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**Appendix. Notices**

**Trademarks**

**Index**
About This Book

This book provides end users with complete detailed information about commands for the AIX operating system. The commands are listed alphabetically and by category, and complete descriptions are given for commands and their available flags. If applicable, each command listing contains examples. This volume contains AIX commands that begin with the letters i through m. This publication is also available on the documentation CD that is shipped with the operating system.

How to Use This Book

A command is a request to perform an operation or run a program. You use commands to tell the operating system what task you want it to perform. When commands are entered, they are deciphered by a command interpreter (also known as a shell) and that task is processed.

Some commands can be entered simply by typing one word. It is also possible to combine commands so that the output from one command becomes the input for another command. This is known as pipelining.

Flags further define the actions of commands. A flag is a modifier used with the command name on the command line, usually preceded by a dash.

Commands can also be grouped together and stored in a file. These are known as shell procedures or shell scripts. Instead of executing the commands individually, you execute the file that contains the commands.

Some commands can be constructed using Web-based System Manager applications or the System Management Interface Tool (SMIT).

Highlighting

The following highlighting conventions are used in this book:

| **Bold** | Identifies commands, subroutines, keywords, files, structures, directories, and other items whose names are predefined by the system. Also identifies graphical objects such as buttons, labels, and icons that the user selects. |
| **Italics** | Identifies parameters whose actual names or values are to be supplied by the user. |
| **Monospace** | Identifies examples of specific data values, examples of text similar to what you might see displayed, examples of portions of program code similar to what you might write as a programmer, messages from the system, or information you should actually type. |

Format

Each command may include any of the following sections:

- **Purpose**: A description of the major function of each command.
- **Syntax**: A syntax statement showing command line options.
- **Description**: A discussion of the command describing in detail its function and use.
- **Flags**: A list of command line flags and associated variables with an explanation of how the flags modify the action of the command.
- **Parameters**: A list of command line parameters and their descriptions.
- **Subcommands**: A list of subcommands (for interactive commands) that explains their use.
- **Exit Status**: A description of the exit values the command returns.
- **Security**: Specifies any permissions needed to run the command.
- **Examples**: Specific examples of how you can use the command.
- **Files**: A list of files used by the command.
- **Related Information**: A list of related commands in this book and related discussions in other books.
**Reading Syntax Statements**

Syntax statements are a way to represent command syntax and consist of symbols such as brackets ([ ]), braces ({ }), and vertical bars (|). The following is a sample of a syntax statement for the `unget` command:

```plaintext
unget [ -rSID ] [ -s ] [ -n ] File ...
```

The following conventions are used in the command syntax statements:

- Items that must be entered literally on the command line are in **bold**. These items include the command name, flags, and literal characters.
- Items representing variables that must be replaced by a name are in *italics*. These items include parameters that follow flags and parameters that the command reads, such as *Files and Directories*.
- Parameters enclosed in brackets are optional.
- Parameters enclosed in braces are required.
- Parameters not enclosed in either brackets or braces are required.
- A vertical bar signifies that you choose only one parameter. For example, `[ a | b ]` indicates that you can choose a, b, or nothing. Similarly, `{ a | b }` indicates that you must choose either a or b.
- Ellipses (`...`) signify the parameter can be repeated on the command line.
- The dash ( `- `) represents standard input.

**Listing of Installable Software Packages**

To list the installable software package (fileset) of an individual command use the `lslpp` command with the `-w` flag. For example, to list the fileset that owns the `installp` command, enter:

```
lslpp -w /usr/sbin/installp
```

Output similar to the following displays:

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<tr>
<th>File</th>
<th>Fileset</th>
<th>Type</th>
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<td>bos.rte.install</td>
<td>File</td>
</tr>
</tbody>
</table>

To list the fileset that owns all file names that contain `installp`, enter:

```
lslpp -w "*installp*"
```

Output similar to the following displays:

<table>
<thead>
<tr>
<th>File</th>
<th>Fileset</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>/usr/sbin/installp</td>
<td>bos.rte.install</td>
<td>File</td>
</tr>
<tr>
<td>/usr/clvm/sbin/linstallpv</td>
<td>prpq.clvm</td>
<td>File</td>
</tr>
<tr>
<td>/usr/lpp/bos.sysmg/nim/methods/c_installp</td>
<td>bos.sysmg.nim.client</td>
<td>File</td>
</tr>
</tbody>
</table>

**Running Commands in the Background**

If you are going to run a command that takes a long time to process, you can specify that the command run in the background. Background processing is a useful way to run programs that process slowly. To run a command in the background, you use the `&` operator at the end of the command:

```plaintext
Command&
```

Once the process is running in the background, you can continue to work and enter other commands on your system.
At times, you might want to run a command at a specified time or on a specific date. Using the **cron**
daemon, you can schedule commands to run automatically. Or, using the **at** and **batch** commands, you
can run commands at a later time or when the system load level permits.

**Entering Commands**
You typically enter commands following the shell prompt on the command line. The shell prompt can vary.
In the following examples, $ is the prompt.

To display a list of the contents of your current directory, you would type `ls` and press the Enter key:

```
$ ls
```

When you enter a command and it is running, the operating system does not display the shell prompt.
When the command completes its action, the system displays the prompt again. This indicates that you
can enter another command.

The general format for entering commands is:

```
Command Flag(s) Parameter
```

The flag alters the way a command works. Many commands have several flags. For example, if you type
the `-l` (long) flag following the `ls` command, the system provides additional information about the contents
of the current directory. The following example shows how to use the `-l` flag with the `ls` command:

```
$ ls -l
```

A parameter consists of a string of characters that follows a command or a flag. It specifies data, such as
the name of a file or directory, or values. In the following example, the directory named `/usr/bin` is a
parameter:

```
$ ls -l /usr/bin
```

When entering commands, it is important to remember the following:

- Commands are usually entered in lowercase.
- Flags are usually prefixed with a - (minus sign).
- More than one command can be typed on the command line if the commands are separated by a ;
  (semicolon).
- Long sequences of commands can be continued on the next line by using the \ (backslash). The
  backslash is placed at the end of the first line. The following example shows the placement of the
  backslash:

```
$ cat /usr/ust/mydir/mydata > \ /usr/usts/yourdir/yourdata
```

When certain commands are entered, the shell prompt changes. Because some commands are actually
programs (such as the `telnet` command), the prompt changes when you are operating within the
command. Any command that you issue within a program is known as a subcommand. When you exit the
program, the prompt returns to your shell prompt.

The operating system can operate with different shells (for example, Bourne, C, or Korn) and the
commands that you enter are interpreted by the shell. Therefore, you must know what shell you are using
so that you can enter the commands in the correct format.

**Stopping Commands**
If you enter a command and then decide to stop that command from running, you can halt the command
from processing any further. To stop a command from processing, press the Interrupt key sequence
(usually Ctrl-C or Alt-Pause). When the process is stopped, your shell prompt returns and you can then
enter another command.
ISO 9000

ISO 9000 registered quality systems were used in the development and manufacturing of this product.

32-Bit and 64-Bit Support for the Single UNIX Specification

Beginning with Version 5.2, the operating system is designed to support The Open Group’s Single UNIX Specification Version 3 (UNIX 03) for portability of UNIX-based operating systems. Many new interfaces, and some current ones, have been added or enhanced to meet this specification, making Version 5.2 even more open and portable for applications, while remaining compatible with previous releases of AIX.

To determine the proper way to develop a UNIX 03-portable application, you may need to refer to The Open Group’s UNIX 03 specification, which can be accessed online or downloaded from http://www.unix.org/.

Related Information

The following books contain information about or related to commands:

- AIX Version 6.1 Commands Reference, Volume 1
- AIX Version 6.1 Commands Reference, Volume 2
- AIX Version 6.1 Commands Reference, Volume 3
- AIX Version 6.1 Commands Reference, Volume 4
- AIX Version 6.1 Commands Reference, Volume 5
- AIX Version 6.1 Commands Reference, Volume 6
- AIX Version 6.1 Files Reference
- Printers and printing
- Installation and migration
- AIX 5L Version 5.3 AIX Installation in a Partitioned Environment
- AIX Version 6.1 Network Information Services (NIS and NIS+) Guide
- Performance management
- AIX Version 6.1 Performance Tools Guide and Reference
- Security
- Networks and communication management
- Operating system and device management
- AIX Version 6.1 Technical Reference: Base Operating System and Extensions Volume 1
- AIX Version 6.1 Technical Reference: Communications Volume 1
- AIX Version 6.1 Technical Reference: Communications Volume 2
- AIX Version 6.1 Technical Reference: Kernel and Subsystems Volume 1
- AIX Version 6.1 Web-based System Manager Administration Guide
- Performance Toolbox Version 2 and 3 for AIX: Guide and Reference
**Alphabetical Listing of Commands**

**ibm3812 Command**

**Purpose**
Postprocesses the **troff** command output for the IBM 3812 Model 2 Pageprinter.

**Syntax**

```
ibm3812 [-altpaper] [-landscape] [-quietly] [-F Directory] [i] [File...]
```

**Description**

The **ibm3812** command is a postprocessor that can be used on intermediate output produced by the **troff** command.

*Note:* An entire page is placed in memory before it is printed.

If given one or more file names as options, the **ibm3812** command processes those files. If no file names are specified, this command acts as a filter interpreting standard input.

The **ibm3812** command's font files allow the postprocessor to send characters of more than one byte to the printer. These can be characters that require multiple bytes to represent them, such as code page and point; or, they can be characters that are composed of two or more concatenated glyphs.

For example, the character code for the \(\mathbb{ib} \text{ (improper subset)}\) special character is:

```
"\001\125\xe2\xff\xe8\xe3%\00\x16\00\074\xe3\xff\ea"
```

The printer is in Page Map Primitive (PMP) mode when these bytes are sent, so you must use the 001 directive to introduce a character. For single-byte codes, this Generic Font Patterns command is automatically handled by the postprocessor. The % (percent sign) characters escape the bytes containing 0, which would otherwise terminate the code sequence. To obtain a literal % character, escape it with another % character so that a percent sign is displayed as %%. A single-byte % code is assumed to be a literal percent sign, so that the single-byte % character needs no special handling in the font file.

**Notes:**

1. The **ibm3812** command depends on the files with names ending in .out in the /usr/lib/font/devibm3812 directory. It does not produce usable output unless these files have been properly set up.

2. The postprocessor requires additional font information to be stored in the /usr/lib/font/devibm3812/fonts file. If new fonts are added to this file, make sure that the DESC file is also updated to reflect the additional fonts and special characters.

The format of the file must be preserved. The file contains the following four fields:

- The one- or two-letter name of the font
- The full name of the font on the printer-font diskette
- The one- or two-letter name of the substitute font
- An array of five available sizes.

**Flags**

- **-altpaper** Specifies that the file should be printed from the alternate paper drawer. By default, the **ibm3812** command prints from the primary paper drawer.
-landscape Specifies that the file should be printed in landscape orientation, so that the wider part of the paper is horizontally oriented. This flag rotates the page to the right by 90 degrees. By default, the `ibm3812` command prints in portrait orientation.

-quietly Suppresses all non-fatal error messages.

-FDirectory Specifies the directory holding the font files. The default file is `devibm3812`. The command looks for font files in the `/usr/lib/font` directory by default.

-i Suppresses initialization of the printer that runs the PMP.init macro, after the job has printed.

Example
Following is an example of the `troff` command used with the `ibm3812` command:

```
troff file|ibm3812|qprt-dp
```

Files

```
/usr/lib/font/devibm3812/* .out
/usr/lib/font/devibm3812/fonts
```

Contains font files for the `ibm3812` command.

Contains information about the available fonts for the `ibm3812` command.

Related Information

The `ibm3816` command, `troff` command.

The `troff` font file format specifies description files for the `troff` command.

---

### ibm3816 Command

**Purpose**
Postprocesses the `troff` command output for the IBM 3816 Pageprinter.

**Syntax**

```
ibm3816 [-altpaper] [-landscape] [-quietly] [-FDirectory] [File...]
```

**Description**

The `ibm3816` command is a postprocessor that can be used on intermediate output produced by the `troff` command.

**Note:** An entire page is placed in memory before it is printed.

If given one or more file names as options, the `ibm3816` command processes those files. If no file names are specified, this command acts as a filter interpreting standard input.

The `ibm3816` command’s font files allow the postprocessor to send characters of more than one byte to the printer. These can be characters that require multiple bytes to represent them, such as code page and point; or, they can be characters that are composed of two or more concatenated glyphs.

For example, the character code for the `\ib` (improper subset) special character is:

```
"\001\125\xe2\xff\xe8\xe3%\x00\x16\001\074\xe3\xff\xe8a"
```

The printer is in Page Map Primitive (PMP) mode when these bytes are sent, so you must use the `001` directive to introduce a character. For single-byte codes, this Generic Font Patterns command is automatically handled by the postprocessor. The `%` (percent sign) characters escape the bytes containing 0, which would otherwise terminate the code sequence. To obtain a literal `%` character, escape it with...
another % character so that a percent sign is displayed as %%. A single-byte % code is assumed to be a literal percent sign, so that the single-byte % character needs no special handling in the font file.

**Notes:**

1. The **ibm3816** command depends on the files with names ending in .out in the /usr/lib/font/devibm3816 directory. It does not produce usable output unless these files have been properly set up.
2. The postprocessor requires additional font information to be stored in the /usr/lib/font/devibm3816/fonts file. If new fonts are added to this file, make sure that the DESC file is also updated to reflect the additional fonts and special characters.

The format of the file must be preserved. The file contains the following four fields:

- The one- or two-letter name of the font
- The full name of the font on the printer-font diskette
- The one- or two-letter name of the substitute font
- An array of five available sizes.

**Flags**

- **-altpaper** Specifies that the file should be printed from the alternate paper drawer. By default, the ibm3816 command prints from the primary paper drawer.
- **-landscape** Specifies that the file should be printed in landscape orientation, so that the wider part of the paper is horizontally oriented. This flag rotates the page to the right by 90 degrees. By default, the ibm3816 command prints in portrait orientation.
- **-quietly** Suppresses all non-fatal error messages.
- **-FDirectory** Specifies the directory holding the font files. The default file is devibm3816. The command looks for font files in the /usr/lib/font directory by default.
- **-i** Suppresses initialization of the printer that runs the PMP.init macro, after the job has printed.

**Example**

Following is an example of the troff command used with the ibm3816 command:

troff file|ibm3816|qprt-dp

**Files**

- /usr/lib/font/devibm3816/*.out Contains font files for the ibm3816 command.
- /usr/lib/font/devibm3816/fonts Contains information about the available fonts for the ibm3816 command.

**Related Information**

The **ibm3812** command. The **troff** command.

The font file format specifies description files for the troff command.

**ibm5585H-T Command**

**Purpose**

Processes troff command output for the IBM 5585H-T printer.
Syntax

```
ibm5585H-T [-FDirectory] [ File ]
```

Description

The `ibm5585H-T` command processes the output of the `troff` command for output to the IBM 5585H-T printer for traditional Chinese language. This command is provided exclusively for traditional Chinese language support.

The `ibm5585H-T` command processes one or more files specified by the `File` parameter. If no file is specified, the `ibm5585H-T` command reads from standard input.

The `ibm5585H-T` command uses font files in the `/usr/lib/font/devibm5585H-T` directory that have command names ending with `.out`. The `ibm5585H-T` command does not produce correct output unless these files are provided.

Flag

```
-FDirectory
```

Specifies a directory name as the place to find font files. By default, the `ibm5585H-T` command looks for font files in the `/usr/lib/font/devibm5585H-T` directory.

Example

To process the reports file for the IBM 5585H-T printer, enter:

```
troff reports | ibm5585H-T | qprt -dp
```

The `ibm5585H-T` command first processes the output of the `troff` command, then sends the file to a print queue.

File

```
/usr/lib/font/devibm5585H-T/*.out
```

Contains font files.

Related Information

The `troff` command.

The `troff` font file format.

---

**ibm5587G Command**

**Purpose**

Postprocesses `troff` command output for the IBM 5587-G01, 5584-H02, 5585-H01, 5587-H01, and 5589-H01 printers with the (32x32/24x24) cartridge installed. This command is used exclusively for Japanese Language Support.

**Syntax**

```
ibm5587G [-FDirectory] [-quietly] [ File ]
```

**Description**

The `ibm5587G` command processes the output of the `troff` command for output to the 5587-G01, 5584-H02, 5585-H01, 5587-H01, and 5589-H01 printers.
If given one or more files as options, the **ibm5587G** command processes those files. If no files are specified, it acts as a filter interpreting standard input.

**Note:** The **ibm5587G** command assumes that the (32x32/24x24) cartridge is installed in the printer. Incorrect output from the printer may result if the wrong cartridge is installed in the printer.

The **ibm5587G** command depends on the files with names ending in `.out` in the `/usr/lib/font/devibm5587G` directory. It does not produce reasonable output unless these files have been properly set up.

**Flags**

- `-F <Directory>` Specifies a directory name as the place to find the font files. By default, the **ibm5587G** command looks for font files in the `/usr/lib/font/devibm5587G` directory.
- `-quietly` Suppresses all nonfatal error messages.

**Files**

```
/usr/lib/font/devibm5587G/*.out
```

Contains font files.

**Related Information**

The **troff** command formats text for printing on typesetting devices.

The **troff** font file format specifies description files for the troff command.

---

**ibstat Command**

**Purpose**

Displays operational information about one or more InfiniBand network devices.

**Syntax**

```
ibstat [-d -h -i -n -p -v] [DeviceName]
```

**Description**

This command displays InfiniBand operational information pertaining to a specified Host Channel Adapter Device (HCAD). If an HCAD device name is not entered, status for all available HCADs are displayed. Select a flag to narrow down your search results. You can display specific categories of information, including Node, Port, Interface, and Debug information. You can also choose to display all of the information categories.

**Flags**

- `-d` Displays current debug setting.
- `-h` Displays **ibstat** command usage.
- `-i` Displays network interface information.
- `-n` Displays only IB node information.
- `-p` Displays only IB port information.
- `-v` Displays all IB device information.

The following fields display information for all valid calls:
**Device Name**
Displays the name of an available HCAD (for example, iba0).

**Port State**
Displays the current state of each HCAD port.
- **Down** Port is disabled.
- **Initialized** Port is enabled and issuing training sequences.
- **Armed** Port is trained and attempting to configure to the active state.
- **Active** Port is in a normal operational state.
- **Unknown** Port is in an invalid or unknown state.

**Parameters**

```
DeviceName
```

Specifies the name of the HCAD device (for example, iba0)

**Tip:** The device name is optional. If you do not specify a device name, all InfiniBand devices are queried for control or information.

**Exit Status**
When you specify an invalid `DeviceName`, the `ibstat` command produces error messages stating that it could not connect to the device. For example:

```
IBSTAT: No device iba2 configured.
```

or:

```
IBSTAT: Device iba3 is not available.
```

**Examples**
1. To request node and port information, enter:

```
ibstat -n -p
```

Information similar to the following is displayed:

```
===============================================================================
INFINIBAND DEVICE INFORMATION (iba0)
===============================================================================

IB NODE INFORMATION (iba0)
Number of Ports: 2
Globally Unique ID (GUID): 00.02.55.00.00.00.46.00
Maximum Number of Queue Pairs: 1023
Maximum Outstanding Work Requests: 32768
Maximum Scatter Gather per WQE: 252
Maximum Number of Completion Queues: 1023
Maximum Multicast Groups: 256
Maximum Memory Regions: 3836
Maximum Memory Windows: 3836
```

```
IB PORT 1 INFORMATION (iba0)
```
Global ID Prefix: fe.80.00.00.00.00.00.00
Local ID (LID): 0012
Port State: Active
Maximum Transmission Unit Capacity: 2048
Current Number of Partition Keys: 1
Partition Key List:
P Key[0]: ffff
Current Number of GUID's: 1
Globally Unique ID List:
GUID[0]: 00.02.55.00.00.00.46.12

IB PORT 2 INFORMATION (iba0)

Global ID Prefix: fe.80.00.00.00.00.00.00
Local ID (LID): 0011
Port State: Active
Maximum Transmission Unit Capacity: 2048
Current Number of Partition Keys: 1
Partition Key List:
P Key[0]: ffff
Current Number of GUID's: 1
Globally Unique ID List:
GUID[0]: 00.02.55.00.00.00.46.52

Location
/usr/sbin/ibstat

Related Information
Internet Protocol over InfiniBand

iconv Command

Purpose
Converts the encoding of characters from one code page encoding scheme to another.

Syntax
iconv [-c] [-f FromCode] [-t ToCode] [FileName...]

Description
The iconv command converts the encoding of characters read from either standard input or the specified file from one coded character set to another and then writes the results to standard output. The input and output coded character sets are identified by the FromCode and ToCode parameters. The input data should consist of characters in the code set specified by the FromCode parameter. If the FileName parameter is not specified on the command line, the iconv command reads from standard input.

You can use a Web-based System Manager System application (wsm system fast path) to run this command. You could also use the System Management Interface Tool (SMIT) smit iconv fast path to run this command. The iconv command uses the LOCPATH environment variable to search for code-set converters of the form iconv/FromCodeSet_ToCodeSet. The default value of LOCPATH is /usr/lib/nls/loc.
**Flags**

- **-c** Omits characters that cannot be converted in the input file from the output. Characters that cannot be converted include characters that are invalid in the *FromCode* of the input or that have no corresponding character in the *ToCode* of the output. After omitting an unconvertible character, *iconv* advances to the next byte of the input to convert the next character. If -c is not used, *iconv* exits upon encountering a character that cannot be converted in the input. The presence or absence of -c does not affect the exit status of *iconv*.

- **-f FromCode** Specifies the code set in which the input data is encoded. The space between the -f flag and the *FromCode* parameter is optional.

- **-l** Writes all supported *FromCode* and *ToCode* values to standard output.

- **-s** Suppresses any messages written to standard error concerning invalid characters. When -s is not used, an error message is written to standard error for each unconvertible or truncated character. The presence or absence of -s does not affect the exit status of *iconv*.

- **-t ToCode** Specifies the code set to which the output data is to be converted. The space between the -t flag and the *ToCode* parameter is optional.

- **FileName** Specifies a file to be converted.

The list of supported code set converters is provided in "List of Converters" in *AIX Version 6.1 General Programming Concepts: Writing and Debugging Programs*.

**Exit Status**

This command returns the following exit values:

<table>
<thead>
<tr>
<th>Exit Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Input data was successfully converted.</td>
</tr>
<tr>
<td>1</td>
<td>The specified conversions are not supported; the given input file cannot be opened for read; or there is a usage-syntax error.</td>
</tr>
<tr>
<td>2</td>
<td>An unusable character was encountered in the input stream.</td>
</tr>
</tbody>
</table>

**Examples**

1. To convert the contents of the *mail.x400* file from code set IBM-850 and store the results in the *mail.local* file, enter:
   ```bash
   iconv -f IBM-850 -t ISO8859-1 mail.x400 > mail.local
   ```

2. To convert the contents of the *mail.japan* file from the 7-bit interchange (ISO2022) encoding to the Japanese EUC code set (IBM-eucJP), enter:
   ```bash
   iconv -f fold7 -t IBM-eucJP mail.japan > mail.local
   ```

3. To convert the contents of a local file to the mail-interchange format and send mail, enter:
   ```bash
   iconv -f IBM-943 -t fold7 mail.local | mail fxrojas
   ```

**Related Information**

The *genxlt* command describes how to define a conversion table.

The *iconv* subroutine, *iconv_close* subroutine, and *iconv_open* subroutines provide a method to use the conversion service from within a program.

Converters Overview in *AIX Version 6.1 Network Information Services (NIS and NIS+)* Guide.

For information on installing the Web-based System Manager, see Chapter 2: Installation and System Requirements in *AIX Version 6.1 Web-based System Manager Administration Guide*.

Converters Overview for Programming in *AIX Version 6.1 Network Information Services (NIS and NIS+)* Guide.
id Command

Purpose
Displays the system identifications of a specified user.

Syntax
id [user]

id -G [n] [User]

id -g [n] [r] [User]

id -u [n] [r] [User]

Description
The id command writes to standard output a message containing the system identifications (ID) for a specified user. The system IDs are numbers which identify users and user groups to the system. The id command writes the following information, when applicable:

- User name and real user ID
- Name of the user’s group and real group ID
- Name of user’s supplementary groups and supplementary group IDs
  Supplementary group information is written only for systems supporting multiple-user groups and only if the specified user belongs to a supplementary group.

The id command also writes effective user and group IDs, but only for the user that invoked the id command. (If the User parameter is specified with the id command, the effective IDs are assumed to be identical to real IDs.) If the effective and real IDs for the invoking user are different, the id command writes the following effective ID information, when applicable:

- Effective user name and effective user ID
- Name of effective user’s group and effective group ID

The id command, when specified with the -l option, displays login UID. Login ID indicates the system credentials at the time of logging in to the session. Login UID indicates the user ID (numeric value) of the user, who actually logged in. The login UID is equal to the UID for a user who has logged in to the system and whose credentials remain unchanged. For example, when the user runs the su command, the UID for the user changes and the login UID remains the same.

The id command will fail if the specified user does not exist or if the command cannot read the user or group information.

Flags
The contents and format of the message written by the id command can be altered with the following flags:

- -G Specifies that the id command write the effective, real, and supplementary group IDs only. If there are multiple entries for the effective, real, or supplementary IDs, they are separated by a space and placed on the same line.
- -g Specifies that the id command write only the effective group ID.
- -u Specifies that the id command write only the effective user ID.
- -r Specifies that the id command write the real ID instead of the effective ID. This flag can be invoked with either the -g flag to write the real group ID, or the -u flag to write the real user ID.
-n  Specifies that the id command outputs the name, instead of the ID number, when it is specified with the -G, -g, and -u flags.

-l  Specifies that the id command write the login ID instead of the real or effective ID. This flag can be invoked with either the -u flag to write the login UID or the -g flag to write the primary group ID for the login user. When username is passed with the -l option, the id command displays the ID details of the user name instead of the login ID details.

User  Specifies the login name of a user for the id command. If no user is specified, the user invoking the id command is the default.

Security
Access Control: This program should be installed as a normal user program in the Trusted Computing Base.

Exit Status
This command returns the following exit values:

0  Successful completion.
>0  An error occurred.

Examples
1. To display all system identifications for the current user, enter:
   
   id

   Output for the id command is displayed in the following format:
   uid=1544(sah) gid=300(build) euid=0(root) egid=9(printq) groups=0(system),10(audit)

   In this example, the user has user name sah with an ID number of 1544; a primary group name of build with an ID number of 300; an effective user name of root with an ID number of 0; an effective group name of printq with an ID number of 9; and two supplementary group names of system and audit, with ID numbers 0 and 10, respectively.

2. To display all group ID numbers for the current user, enter:
   
   id -G

   Output is displayed in the following format:
   0 10 300 9

   The -G flag writes only the group IDs for a user. In this example, user sah is a member of the system (0), audit (10), build (300), and printq (9) groups.

3. To display all group names for the current user, enter:
   
   id -Gn

   Output is displayed in the following format:
   system audit build printq

   The -n flag writes only the names instead of the ID numbers.

4. To display the real group name for the current user, enter:
   
   id -gnr

   Output is displayed in the following format:
   build

5. To display the login UID after logging in as root and running the su command to user sah, type:
6. To display the primary group name of the user who actually logged in, type:
   \texttt{id -lgn}
   
   Output is displayed in the following format:
   
   \texttt{system}

7. To display the primary group ID of the user who actually logged in, type:
   \texttt{id -lg}
   
   Output is displayed in the following format:
   
   \texttt{0}

\textbf{Files}

\texttt{/usr/bin/id}

Contains the \texttt{id} command.

\textbf{Related Information}

The \texttt{getty} command, \texttt{login} command, \texttt{setgroups} command, \texttt{su} command, \texttt{tsm} command.

\textbf{ifconfig Command}

\textbf{Purpose}

Configures or displays network interface parameters for a network using TCP/IP.

\textbf{Syntax}

\begin{verbatim}
ifconfig [Interface] [AddressFamily] [Address] [DestinationAddress] [Parameters...]
ifconfig Interface [ProtocolFamily] Interface ProtocolFamily
ifconfig [-a] [-] [ -d] [ -u] [ ProtocolFamily]
ifconfig Interface [tcp_low_rto] [-tcp_low_rto]
\end{verbatim}

\textbf{Description}

You can use the \texttt{ifconfig} command to assign an address to a network interface and to configure or display the current network interface configuration information. The \texttt{ifconfig} command must be used at system startup to define the network address of each interface present on a machine. After system startup, it can also be used to redefine an interfaces address and its other operating parameters. The network interface configuration is held on the running system and must be reset at each system restart. The \texttt{ifconfig} command interprets the \texttt{IFF_MULTICAST} flag and prints its value if it is set.

An interface can receive transmissions in differing protocols, each of which may require separate naming schemes. It is necessary to specify the \texttt{AddressFamily} parameter, which may change the interpretation of the remaining parameters. The address families currently supported are \texttt{inet} and \texttt{inet6}.

For the DARPA-Internet family, \texttt{inet}, the address is either a host name present in the host name database, that is, the \texttt{/etc/hosts} file, or a DARPA-Internet address expressed in the Internet standard dotted decimal notation.
While any user can query the status of a network interface, only a user who has administrative authority can modify the configuration of those interfaces.

The `ifconfig` function displays the current configuration for a network interface when no optional parameters are supplied.

If a protocol family is specified, `ifconfig` will report only the details specific to that protocol family.

Only a super user may modify the configuration of a network interface.

Gratuitous ARP is supported for Ethernet, token-ring, and FDDI interfaces. This means when an IP address is assigned, the host sends an ARP request for its own address (the new address) to inform other machines of its address so that they can update their ARP entry immediately. It also lets hosts detect duplicate IP address. If you get a response to the ARP request, an error is logged in `/var/adm/ras/errlog` which can be viewed using `errpt` command (or using SMIT interface) for the error ID `AIXIF_ARP DUP ADDR`.

**Note:** Any changes made to the attributes of an interface using the `ifconfig` command will be lost when the system is rebooted.

**Flags**

- `-a` Optionally, the `-a` flag may be used instead of an interface name. This flag instructs `ifconfig` to display information about all interfaces in the system.

- `-d` The `-d` flag displays interfaces that are down.

- `-l` This flag may be used to list all available interfaces on the system, with no other additional information. Use of this flag is mutually exclusive with all other flags and commands, except for `-d` and `-u`.

- `-u` The `-u` flag displays interfaces that are up.

**ProtocolFamily**

This flag specifies protocols such as `tcp`, `udp`, `tcp6`, `udp6`, `icmp`, and `icmp6`.

**Parameters**

**Address**

Specifies the network address for the network interface. For the `inet` family, the `Address` parameter is either a host name or an Internet address in the standard dotted decimal notation.

**AddressFamily**

Specifies which network address family to change. The `inet` and `inet6` address families are currently supported. This parameter defaults to the `inet` address family.

**DestinationAddress**

Specifies the address of the correspondent on the remote end of a point-to-point link.
**Interface**

Specifies the network interface configuration values to show or change. You must specify an interface with the `Interface` parameter when you use the `ifconfig` command. Abbreviations for the interfaces include:

- `at` for ATM (Asynchronous Transfer Mode)
- `en` for Standard Ethernet (inet)
- `et` for IEEE 802.3 Ethernet (inet)
- `gre` for Generic Routing Encapsulation tunnel pseudo-interface (inet)
- `tr` for Token-Ring (inet)
- `xt` for X.25 (inet)
- `sl` for serial line IP (inet)
- `lo` for loopback (inet)
- `op` for serial (inet)
- `vi` for Virtual IP Address (inet)

Include a numeral after the abbreviation to identify the specific interface (for example, `tr0`).

If `Interface` is not yet loaded, `ifconfig Interface` loads that interface and `netstat -in` lists it. In processing a status query for `Interface`, that interface is loaded (if not already loaded) to complete the query processing.

**Parameter**

Allows the following parameter values:

- `alias` Establishes an additional network address for the interface. When changing network numbers, this parameter is useful for accepting packets addressed to the old interface.

- `allcast` Sets the Token-Ring interface to broadcast to all rings on the network.

- `allcast` Confines the Token-Ring interface to broadcast only to the local ring.

- `arp` Enables the `ifconfig` command to use the Address Resolution Protocol in mapping between network-level addresses and link-level addresses. The `arp` value is the default.

- `arp` Disables the use of the Address Resolution Protocol.

- `authority` Reserved for future use.

- `bridge` Reserved for future use.

- `bridge` Reserved for future use.

- `broadcast Address` (inet only) Specifies the address to use to broadcast to the network. The default broadcast address has a host part of all 1s.

- `checksum_offload` Enables the flag to indicate that transmit TCP checksum should be offloaded to the adapter. The command will also reset the per-interface counter that determines whether TCP should dynamically enable or disable offloading of checksum computation.

- `checksum_offload` Disables transmit TCP checksum offloading.

- `dad` (inet6 only) Does not perform duplicate IPv6 address detection.

- `debug` Disables driver-dependent debug code.
delete  Removes the specified network address. This is used when an alias is incorrectly specified or when it is no longer needed. Incorrectly setting an ns address has the side effect of specifying the host portion of the network address. Removing all ns addresses allows you to re-specify the host portion.

device  *dev_name*

This parameter applies to ATM Network interface only. It specifies the device name this interface is associated with. Unlike Token Ring or Ethernet, in case of ATM, there is not a one-to-one correspondence between interface and device. In the case of ATM, there can be more than one interface for every device.

detach  Removes an interface from the network interface list. If the last interface is detached, the network interface driver code is unloaded. In order for the interface route of an attached interface to be changed, that interface must be detached and added again with *ifconfig*.

down  Marks an interface as inactive (down), which keeps the system from trying to transmit messages through that interface. If possible, the *ifconfig* command also resets the interface to disable reception of messages. Routes that use the interface, however, are not automatically disabled.

eui64  (inet6 only) The real IPv6 address is computed by replacing the last 64 bytes of the given address with the Interface Identifier.

first  Puts an IPv6 address at the first place on an interface in order to select it as the source for unbound sockets. The syntax for using this parameter is,

```
ifconfig interface inet6 first address
```

firstalias  (inet6 only) Same as alias, but sets the address in front of the interface address list in order to select it as the source for unbound sockets.

group  *ID*

Adds a group ID to the group ID list for the interface. This list is used in determining the route to use when forwarding packets that arrived on the interface.

```
-group  *ID*
```

Removes a group ID from the group ID list for the interface. This list is used in determining the route to use when forwarding packets that arrived on the interface.

hwloop  Enables hardware loopback. The hardware loopback specifies that locally addressed packets handled by an interface should be sent out using the associated adapter.

```
-hwloop
```

Disables hardware loop-back. The hardware loop-back specifies that locally addressed packets handled by an interface should be sent out using the associated adapter.

ipdst  Specifies an Internet host willing to receive IP packets encapsulating ns packets bound for a remote network. An apparent point-to-point link is constructed, and the specified address is taken as the ns address and network of the destination.
ipv6dst
Used to specify an IPv6 node that is willing to receive IPv6 packets encapsulating IPv6 or IPv4 packets through a tunnel. The apparent destination of the point to point tunnel interface may not be the real destination of the packets. At the tunnel endpoint, the decapsulated packets may then be forwarded to their final destination.

largesend
Enables one LPAR to send large data in a single packet to another LPAR. It works similarly to largesend over real adapters except in this case there is no TCP segmentation done. If the SEA on VIOS supports largesend, the LPAR can transmit large data, which will get segmented by the real adapter on SEA. Use the chdev command to enable the largesend attribute on SEA.

-largesend
Disables largesend over virtual Ethernet. This is the default.

link [0-2]
Enables special processing of the link level of the interface. These three options are interface-specific. In actual effect, however, they are generally used to select special modes of operation. An example of this is to enable SLIP compression, or to select the connector type for some Ethernet cards. Refer to the manual page for the specific driver for more information.

-link [0-2]
Disables special processing at the link level with the specified interface.

metric Number
Sets the routing metric of the interface to the value specified by the Number variable. The default is 0 (zero). The routing metric is used by the routing protocol (the routed daemon). Higher metrics have the effect of making a route less favorable. Metrics are counted as addition hops to the destination network or host.

monitor
Enables the underlying adapter to notify the interface layer of link status changes. The adapter must support link status callback notification. If multipath routing is used, alternate routes are selected when a link goes down.

-monitor
Disables adapter link status monitoring.

mtu Value
Sets the maximum IP packet size for this system. The Value variable can be any number from 60 through 65535, but is media dependent. See Automatic configuration of network interfaces in Networks and communication management for maximum transmission unit (MTU) values by interface.
netmask *Mask*

Specifies how much of the address to reserve for subdividing networks into subnetworks. This parameter can be used only with an address family of *inet*.

The *Mask* variable includes both the network part of the local address and the subnet part, which is taken from the host field of the address. The mask can be specified as a single hexadecimal number beginning with 0x, in standard Internet dotted decimal notation, or beginning with a name or alias that is listed in the `/etc/networks` file.

In the 32-bit address, the mask contains 1s (ones) for the bit positions reserved for the network and subnet parts and 0s for the bit positions that specify the host. The mask should contain at least the standard network portion, and the subnet segment should be contiguous with the network segment.

**pvc**

This parameter applies to ATM Network interface only. It specifies that this interface will support PVC (Permanent Virtual Circuit) types of virtual connections only.

**pktchain**

Enables the flag to indicate that this interface can handle multiple packets chained together on the output path.

**-pktchain**

Disables the flag that indicates that this interface can handle multiple packets chained together on the output path.

**svc_c server_addr**

This parameter applies to ATM Network interface only. It specifies that this interface will support both SVC (Switched Virtual Circuit) and PVC types of virtual connections. It further specifies that this interface will be an ARP client. The *server_addr* is the list of 20 byte ATM address of the ARP servers that this client will use. The addresses are specified in the form of xx.xx....xx. The first entry is considered the Primary ARP server and the rest are considered Secondary ARP servers. The list of 20 byte ARP server addresses must separated by a comma.

**site6**

Sets the IPv6 site number (default is zero). This should be used only with site-local addresses on a multi-sited node.

**svc_s**

This parameter applies to ATM Network interface only. It specifies that this interface will support both SVC and PVC types of virtual connections. It further specifies that this interface will be the ARP server for this Logical IP Subnetwork (LIS).

**security**

Reserved for future use.

**snap**

Reserved for future use.

**-snap**

Reserved for future use.

**tcp_low_rto**

Enables the use of lower retransmission timeouts (RTO) for TCP connections on a low latency, fast network, such as Gigabit Ethernet and 10 Gigabit Ethernet. If the networks experience packet drops, the respective TCP connections use the *rto* value for RTO. The *rto* values range from 0-3000 ms. This runtime option must be set in the *if_isno* flags field. The *use_isno* option must also be set for this flag to be effective.
**tcp_nocksum**  
Disables verification of the checksum of TCP data for local traffic to the subnet attached to the interface. Checksum verification of TCP, UDP and IP headers continues. Checksum verification of TCP data read or written from this interface from or to remote networks also continues.

**-tcp_nocksum**  
Enables verification of the checksum of TCP data for local traffic to the subnet attached to the interface. This is the default.

**thread** *(inet only)*  
Configures dedicated kernel threads for an interface. This parameter can only be used on SMP machines that have multiple CPU’s. This parameter causes input packets to be queued to a kernel thread after processing by the device driver and input demuxer. The input packet is processed in IP and TCP or UDP by the thread instead of directly on the interrupt level. Setting this parameter can improve throughput when high speed adapters bottleneck on a single CPU during interrupt processing by allowing the input packets to be processed on other CPU’s running the kernel threads (improved pipelining). For some work loads, this parameter increases the per packet overhead, due to thread scheduling overhead, resulting in higher CPU utilization an possibly lower throughput. This parameter only applies to AIX 4.3.3 or later.

**-thread** *(inet only)*  
Disables kernel thread support that has been configured with the `thread` parameter. This parameter only applies to AIX 4.3.3 or later.

**up**  
Marks an interface as active *(up)*. This parameter is used automatically when setting the first address for an interface. It can also be used to enable an interface after an `ifconfig down` command.

**vipa_iflist**  
Adds the interfaces to the list of interfaces that should use this *vipa* as the source address in the outgoing packets.

**-vipa_iflist**  
Removes the interfaces from the list of interfaces that are configured to use this *vipa* as the source address in the outgoing packets.

**rto**  
Specifies the retransmission timeout in milliseconds. The range for this value is 0-3000.

**Requirement:** You must set the `timer_wheel_tick` value of the *no Command* before setting the `rto` value using the `ifconfig Command`. The `rto` value that you specify must be equal to or a multiple of 10 times the `timer_wheel_tick` value that is set.

In AIX 4.3.3 and later versions, the following network options, commonly known as ISNO (Interface Specific Network Options), can be configured on a per interface basis:

**rfc1323 [0 | 1]**  
Enables or disables TCP enhancements as specified by RFC 1323, *TCP Extensions for High Performance*. A value of 1 specifies that all TCP connections using this interface will attempt to negotiate the RFC enhancements. A value of 0 disables `rfc1323` for all connections using this interface. The SOCKETS application can override this ISNO and global behavior on individual TCP connections with the `setsockopt` subroutine.

**-rfc1323**  
Removes the use of ISNO for `rfc1323` for this network. A SOCKETS application can override the global behavior on individual TCP connections using the `setsockopt` subroutine.
**tcp_mssdflt Number**
Sets the default maximum segment size used in communicating with remote networks. If communicating over this interface, a socket uses *Number* as the value of the default maximum segment size.

**-tcp_mssdflt**
Removes the use of ISNO for tcp_mssdflt. The global value, manipulated via `/usr/sbin/no`, is used instead.

**tcp_recspace Size**
Specifies the default socket buffer *Size* for interface sockets receiving data. The buffer size affects the window size used by TCP. (See the `no` command for more information.)

**-tcp_recspace**
Removes the use of ISNO for tcp_recspace. The global value is used instead.

**tcp_sendspace Size**
Specifies the default socket buffer *Size* for interface sockets sending data. The buffer size affects the window size used by TCP. (See the `no` command for more information.)

**-tcp_sendspace**
Removes the use of ISNO for tcp_sendspace. The global value is used instead.

**tcp_nodelay [0 | 1]**
Specifies that sockets using TCP over this interface follow the Nagle algorithm when sending data. By default, TCP follows the Nagle algorithm.

**-tcp_nodelay**
Removes the use of ISNO for the tcp_nodelay option.

**Tip:** Parameters that you set using the `ifconfig` command are lost the next time you restart your system. Use the `chdev` command to change the Object Data Manager (ODM) database for each interface to make parameter changes permanent. Use the `Isdev -E -I [interface]` command to view the interface attributes and use the `chdev -l [interface] -a [attribute=value]` command to change the attribute. For example:

```
lsattr -E -l en0
chdev -l en0 -a tcp_sendspace=65536
```

**Security**

**Attention RBAC users and Trusted AIX users:** This command can perform privileged operations. Only privileged users can run privileged operations. For more information about authorizations and privileges, see Privileged Command Database in Security. For a list of privileges and the authorizations associated with this command, see the `/etc/security/privcmds` database file.

**Examples**

1. To query the status of a serial line IP interface, enter the command in the following format:
   ```bash
   ifconfig sl1
   ```
   In this example, the interface to be queried is sl1. The result of the command looks similar to the following:
   ```
   sl1: flags=51<UP,POINTOPOINT,RUNNING>
       inet 192.9.201.3 --> 192.9.354.7 netmask fffffff0
   ```
2. To configure the local loop-back interface, enter the command in the following format:
   ```bash
   ifconfig lo0 inet 127.0.0.1 up
   ```
3. To mark the local token-ring interface as down, enter the command in the following format:
   ```bash
   ifconfig tr0 inet down
   ```
In this example, the interface to be marked is token0.

Note: Only a user with root user authority can modify the configuration of a network interface.

4. To turn rfc1323 off for all connections over en5 (assuming that the global value is 1), enter:
   `ifconfig en0 rfc1323 0`
5. To configure a list of interfaces to use a vipa, enter:
   `ifconfig vio vipa_iflist en0,en1,tr0`
6. To remove interface(s) that are configured to use vipa, enter:
   `ifconfig vio -vipa_iflist en1,tr0`
7. To find out which interfaces are configured to use a vipa, say vi0, enter:
   `ifconfig vi0`
8. To enable link status monitoring, enter:
   `ifconfig en0 monitor`

   If the link status on adapter ent0 changes to down, the adapter notifies the interface layer, which causes the interface to also be marked as down.
9. To configure a Generic Routing Encapsulation (GRE) tunnel between the interfaces of two nodes, enter:
   `ifconfig gre0 tunnel 9.3.149.70 9.3.149.121`

   This creates a GRE tunnel between the local interface 9.3.149.70 and the remote interface 9.3.149.121. The local end of the tunnel is identified by gre0.
10. To associate an IP address with the newly created interface, enter:
    `ifconfig gre0 10.10.10.1`
11. To configure NAT on a GRE tunnel, enter:
    `ifconfig gre0 nat toaddr 127.0.0.1 fromport 80 toport 8080`

    In this example, the original destination port of the GRE packet is 80 and the command changes the destination port to 8080 and the destination address to 127.0.0.1.

Files

`/etc/host` Contains the host-name database.

`/etc/networks` Contains network names.

Related Information

The `netstat` command.

The `hosts` file format, `networks` file format.

TCP/IP network interfaces, TCP/IP protocols, TCP/IP routing, Subnet addresses in Networks and communication management.

ike Command

Purpose

Starts, stops, and monitors IP Security dynamic tunnels which use the Internet Key Exchange Protocol (ISAKMP/Oakley).
Syntax
ike cmd=Subcommand [ parameter ... ]

Description
The **ike** is used to start, stop, and monitor IP Security dynamic tunnels using the Internet Key Exchange (IKE) protocol. IP Security tunnels protect IP traffic by authenticating and/or encrypting IP data. The **ike** command performs several functions. It can activate, remove, or list IKE and IP Security tunnels. For an overview of IP Security and IKE tunnels, see [Internet Protocol security](#) in the *Security*.

**Note:** You must have root access to use the **ike** command.

The IKE negotiation occurs in two phases. The first phase authenticates the two parties and sets up a **Key Management** (also known as phase 1) **Security Association** for protecting the data that is passed during the negotiation. In this phase the key management policy is used to secure the negotiation messages. The second phase negotiates **Data Management** (also known as the phase 2) **Security Association**, which uses the data management policy to set up IP Security tunnels in the kernel for encapsulating and decapsulating data packets. The secure channel established in phase 1 can be used to protect multiple data management negotiations between 2 hosts.

The **ike** command is used to activate tunnels with identification and policy information which has already been entered using the **ikedb** command or the Web-based System Manager Graphical User Interface (GUI) under Virtual Private Networks (IP Security) in the Network application. The parameters to be used during the negotiation are entered by the user and stored in a database. The **ike** command allows the activation, removal and listing of tunnels that have been started using the security parameters stored in the database.

In most uses of the **ike** command, activation and deletion occurs for both phases, however the command allows these operations to be done separately.

Subcommands
activate

**Purpose**
Start the negotiation of an IKE tunnel. If phase is not specified, both a phase 1 and phase 2 tunnel are started. If IP addresses are supplied, the tunnel is setup using those IP addresses. If the IDs used during the negotiation are not IP addresses, the local and remote host IDs must be entered using the Virtual Private Networks Web-based System Manager Graphical User Interface (GUI) panels. A unique tunnel number is created. The tunnel can then be referenced by the tunnel number in the **ike** command to indicate the particular tunnel to be started.

**Syntax**
ike cmd=activate [ phase=1|2 ] [ numlist=tunnel_num_list ] [ namelist=tunnel_name_list ] [ remid=remote_id ] [ ipaddr=src_addr,dst_addr ] [ autostart]
The **activate** subcommand works using a two phase paradigm. A phase 1 tunnel must be established before a phase 2 tunnel can be started. If a phase 1 tunnel is specified, then only the phase 1 tunnel negotiation takes place. If a phase 2 tunnel is specified, the system checks for the existence of the corresponding phase 1 tunnel before creating the phase 2 tunnel. If the phase 1 negotiation has not been started, it is started automatically.

Upon successful completion of a phase 2 tunnel, the tunnel definition and corresponding filter rules are inserted into the IP Security kernel, and the new tunnel is activated. Traffic described by the tunnel definition passing between the designated endpoints is protected by the encryption and authentication algorithms indicated by the associated IKE security policy.

Multiple phase 2 tunnels can be started under the same phase 1 tunnel. A situation where this may be desired is if different types of traffic between two endpoints need different levels of security protection. The Security Association used for the phase 1 tunnel can be shared by multiple phase 2 tunnels. The phase 2 tunnels would specify the type of traffic (by protocol and port, or subnet mask, for instance) and could have different security policies protecting them.

The **ike** command returns if either a negotiation has been initiated, an error returns, or the tunnel already exists. Since the remote host must be contacted during the negotiation and the amount of time needed to complete the negotiation is uncertain, the **list** subcommand should be used to determine if the negotiation was successful.

Errors that are detected during the negotiation process can be captured by using **syslog**.

### Flags

- **phase** Specifies the type of negotiation desired. If omitted, the **activate** subcommand activates both a phase 1 and phase 2 tunnel. The **phase** flag is an optional flag.

- **numlist**
  
  Initiates the **ike** tunnel number which corresponds to the desired phase 1 or phase 2 tunnel(s) to be started. The , (comma) and - (dash) characters can be used to delimit values and indicate ranges. The **list** subcommand with the database option **db** can be used to determine the tunnel number for a particular tunnel. An example using tunnel numbers is shown below:

  ```
  ike cmd=activate numlist=1,3,5-7
  ```

  This would start tunnels 1, 3, 5, 6 and 7.

- **remid** Starts phase 1 or phase 2 tunnel(s) from the local ID to the specified remote ID. **remid** could be a phase 1 ID (such as IP address, FQDN, user FQDN and X500DN), a phase 2 ID (such as IP address, subnet and IP address range) or a group ID. The , (comma) is used to delimit the subnet id and subnet mask, and the starting and ending IP address. If **remid** is a group name, a tunnel is initiated for each group member. **remid** is an optional flag and can only be used with the **activate** subcommand. It cannot be used in conjunction with the **ipaddr**, **numlist** or **namelist** flags.

  1. To activate a phase 1 tunnel to remote IP address 9.3.97.100, type:

     ```
     ike cmd=activate phase=1 remid=9.3.97.100
     ```

  2. To activate a phase 2 tunnel to remote subnet ID 9.3.97.100,255.255.255.0, type:

     ```
     ike cmd=activate phase=2 remid=9.3.97.100,255.255.255.0
     ```

- **ip_addr**

  Starts a phase 1 or phase 2 tunnel between the specified IP Addresses.

- **autostart**

  Causes the activation of all phase 1 and phase 2 tunnel database entries which were created with the **autostart** parameter set. The **autostart** flag does not work in conjunction with any other flags pertaining to the **activate** subcommand.

- **namelist**

  Specifies a tunnel name or comma-separated list of tunnel names to be activated. This flag requires the use of the **phase** flag.
Examples

1. To activate a phase 2 tunnel between source IP address x.x.x.x and destination IP address y.y.y.y, enter:

   `ike cmd=activate phase=2 ipaddr=x.x.x.x,y.y.y.y`

   The security policy indicated in the database for the IP addresses x.x.x.x and y.y.y.y is used for activating the tunnel.

2. To activate phase 1 tunnels for tunnels 1 and 2, enter:

   `ike cmd=activate phase=1 numlist=1,2`

3. To activate phase 2 tunnels for inactive tunnels named AIXFW1_DM and remote_office in the database enter:

   `ike cmd=activate phase=2 namelist=AIXFW1_DM,remote_office`

   **Note:** Because each phase 2 tunnel must have an associated phase 1 tunnel, a phase 1 tunnel is automatically activated before the phase 2 tunnel is activated.

list

**Purpose**

Monitors the status of IP Security tunnels by phase. It is also used to view tunnel entries defined in the IKE database.

**Syntax**

`ike cmd=list [phase=1|1+|2] [numlist= tunnel_num_list] [db | role=i|r] [verbose]`

**Description**

The `list` subcommand queries the Tunnel Manager and lists phase 1 and phase 2 tunnel status and information according to the result of the query. This command can also be used to view information in the Tunnel Definition database. The default behavior is to list the tunnels currently active. To list the tunnels in the database, the `db` option must be used.

**Flags**

- **phase** Indicates the type and order of the tunnel(s) to be listed. A phase value of 1 results in only the requested phase 1 tunnel information being displayed. A phase value of 2 results in the information for the requested phase 2 tunnel(s) and their associated phase 1 tunnel(s) should be displayed. A phase value of 1+ means that the requested phase 1 tunnel and all associated phase 2 tunnels should be displayed. The default phase value is 1+.

- **numlist** Lists of the tunnel numbers which you would like to view. If omitted, the information from all tunnels is displayed. The , (comma) and - (dash) characters can be used to delimit values and indicate ranges. For example:

  `ike cmd=list numlist=1,3,5-7`

  When used in conjunction with `db`, tunnels from the IKE Security Policy database are shown.

  **Note:** Active tunnel numbers and tunnel numbers from the IKE Tunnel Definitions database do not necessarily match up. This is because a single tunnel entry in the database can correspond to multiple active tunnels.

- **db** Shows the entries in the database. If this flag is omitted, only active tunnels are displayed. This cannot be used in conjunction with `role`. Supply the list of tunnel numbers which you would like to view.

- **role** Allows the display of tunnels by the point of initiation. If `i` is specified, then the tunnels that were initiated by the local host are displayed. If `r` is specified, then the tunnels where the local host acted as a responder are displayed. If this flag is omitted, both initiator and responder tunnels are shown. This flag cannot be used in conjunction with `db`.

- **verbose** Shows extended information about the specified tunnels. If this flag is not specified, then only a concise entry for each tunnel is shown.
Examples

**Note:** Tunnel numbers from the database and tunnel numbers from the tunnel manager do not necessarily reflect the same tunnel.

1. To perform a concise (short form) listing of phase 1 tunnels with entries in the tunnel manager, enter:
   ```
   ike cmd=list phase=1 numlist=1,2,3
   ```
   These tunnels are either being negotiated, in the active state, or have expired. Only tunnels 1, 2, and 3 are listed. Tunnels can be either initiator or responder role.

2. To perform a concise (short form) listing of the specified phase 2 tunnels in the database with each preceded by the associated phase 1 tunnel, enter:
   ```
   ike cmd=list phase=2 numlist=1-3 db
   ```
   These are tunnels defined in the database which may or may not be currently active in the tunnel manager. All tunnels in the database are used in the initiator role only.

3. To perform a verbose (long form) listing of a phase 1 tunnel followed by all of its associated phase 2 tunnels from the tunnel manager, enter:
   ```
   ike cmd=list phase=1+ role=r verbose
   ```
   Only tunnels which were activated in the responder role are listed. All available tunnel numbers are listed since no `numlist` was specified.

**remove**

**Purpose**
Deactivates specified phase 1 or phase 2 tunnel(s).

**Syntax**
```
ike cmd=remove [phase=1|2] [numlist= tunnel_num_list] [all]
```

**Description**
The `remove` subcommand requests the deactivation of phase 1 or phase 2 tunnel(s). Because phase 2 tunnels are associated with a phase 1 tunnel, if a phase 1 tunnel is deactivated, all phase 2 tunnels under the phase 1 tunnel are not refreshed when the phase 2 tunnel lifetime expires.

**Flags**
- **phase** Indicates the phase of the tunnel to be deactivated and must be specified. A phase value of 1 refers to a phase 1 tunnel and a phase value of 2 refers to a phase 2 tunnel.
- **numlist** Lists the tunnel numbers you would like to deactivate. The , (comma) and - (dash) characters can be used to delimit values and indicate ranges. For example:
  ```
  ike cmd=remove numlist=1,3,5-7
  ```
  When `numlist` is omitted, all tunnels are deactivated.
- **all** Deactivates all active tunnels. This parameter does not work in conjunction with `numlist`.

**Examples**
1. To deactivate phase 1 tunnels numbered 1, 2, and 3, enter:
   ```
   ike cmd=remove phase=1 numlist=1-3
   ```
2. To deactivate all phase 1 and phase 2 tunnels, enter:
   ```
   ike cmd=remove all
   ```
3. To deactivate all phase 2 tunnels but keep all phase 1 tunnels active, enter:
   ```
   ike cmd=remove phase=2 all
   ```
4. To deactivate all phase 1 tunnels (corresponding phase 2 tunnels will not be refreshed), enter:
   ```
   ike cmd=remove phase=1 all
   ```

**log**

**Purpose**
Read the ISAKMP daemon log level from `/etc/isamkpd.conf` and start logging at that level.

**Syntax**
```
ike cmd=log
```

**Note:** If the log level or the output file name in `/etc/syslog.conf` are changed, the `refresh -s syslogd` command must also be run.

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The log subcommand causes the ISAKMP daemon to read the log level from /etc/isakmpd.conf, and a filename from /etc/syslog.conf. The logging level specified is set and the log output, along with other syslog output, is placed in the file specified.

**Note:** There are four valid logging levels for the ISAKMP daemon. They are none, errors, events, and information. none means no logging, errors means logging of only ISAKMP daemon errors will occur, events means errors and other ISAKMP daemon events will be logged, and information is the highest level of logging which is all inclusive.

**Security**

**Attention RBAC users and Trusted AIX users:** This command can perform privileged operations. Only privileged users can run privileged operations. For more information about authorizations and privileges, see Privileged Command Database in Security. For a list of privileges and the authorizations associated with this command, see the /etc/security/privcmds database file.

**Files**

/usr/sbin/ike
Location of the ike admin commands.

/etc/isakmpd.conf
Configuration file for the iksakmpd daemon.

/etc/syslog.conf
Provides configuration information for the syslogd daemon.

**Related Information**

The syslog subroutine.

The syslog.conf file.

The syslogd daemon.

The ikedb command.

**ikedb Command**

**Purpose**

Retrieves, updates, deletes, imports, and exports information in the IKE database.

**Syntax**

**ikedb** [-p F] [ -e entity-file ] [ XML-file ]

**ikedb** [-g] [ -t type [ -n name | -I ID -y ID-type ] ]

**ikedb** [-d] [ -t type [ -n name | -I ID -y ID-type ] ]

**ikedb** [-c F] [ -l linux-file ] [ -k secrets-file ] [ -f XML-file ]

**ikedb** -x

**ikedb** -o

**Description**

The ikedb command allows the user to write to (put) or read from (get) the IKE database. The input and output format is an Extensible Markup Language (XML) file. The format of an XML file is specified by its
Document Type Definition (DTD). The `ikedb` command allows the user to see the DTD that is used to validate the XML file when doing a put. While entity declarations can be added to the DTD using the `-e` flag, this is the only modification to the DTD that can be made.

Any external DOCTYPE declaration in the input XML file will be ignored and any internal DOCTYPE declaration might result in an error. The rules followed to parse the XML file using the DTD are specified in the XML standard. `/usr/samples/ipsec` has a sample of what a typical XML file that defines common tunnel scenarios looks like.

**Flags**

- **-p** Performs a `put`, which writes to the database, based on the given **XML-file**.

- **-F** Forces a `put`, even if a specified tunnel, protection, proposal, group, or pre-shared key would overwrite one that already exists in the database. The default is for such `put` attempts to fail.

- **-s** Swaps the local and remote IDs of all tunnels. This facilitates importing a tunnel generated by a peer machine. This flag only affects tunnels. This option is illegal if the remote ID of any tunnel is a group.

- **-e entity-file** Specifies the name of the file containing the `<!ENTITY ...>` lines as defined by `entity-file`. These lines are added to the internal DTD and allow the user to include XML files in other XML files.

- **XML-file** Specifies the **XML-file** to be used and must be the last argument to be displayed in the command line. The **XML-file** determines whether the write is to a tunnel, protection, proposal, group, pre-shared key, or all of these. If no **XML-file** is specified, input is read from `stdin`. A `-` (hyphen) can also be used to specify `stdin`.

- **-g** Performs a `get`, which displays what is stored in the IKE database. Output is sent to `stdout` and is in XML format, which is suitable for processing with `ikedb -p`.

- **-r** Recursive. If this flag is specified for a phase 1 tunnel, information is also returned for all associated phase 2 tunnels and all protections and proposals associated with both sets of tunnels.

- **-t type** Specifies the **type** of output requested. **Type** can have the value of any of the XML elements under AIX_VPN, such as `IKETunnel`, `IPSecProtection`, and so on. If omitted, the entire database is output.

- **-n name** Specifies the **name** of the requested object. **Name** can be the name of a proposal, protection, tunnel, or group, depending on the value of the `-t` flag. The `-n` flag is valid with all values specified by the `-t` flag, except `IKEPresharedKey`. If omitted, all objects of the specified **type** will be output.

- **-i ID** Specifies the **ID** associated with a pre-shared key. The `-i` flag is only valid with the `IKEPresharedKey` value of the `-t` flag. If omitted, all objects of the specified **type** will be output. The `-i` flag must be used in conjunction with the `-y` flag.

- **-y ID-type** Specifies the **ID-type** defined by the `-i` flag. **ID-type** can be any of the legal types allowed in the XML file, such as `User_FQDN`, `IPV4_Address`, and so on. The `-y` flag must be used in conjunction with the `-i` flag.

- **-d** Performs a `delete` on the specified item from the database. The flags are the same as for the `-g` flag, except that `-r` is not supported.
-c Performs a conversion from a Linux® IPSec configuration file to an AIX IPSec configuration file in XML format. It requires as input one or two files from Linux, a configuration file, and possibly a secrets file with pre-shared keys.

-\( F \) Forces a put, even if a specified tunnel, protection, proposal, group, or pre-shared key would overwrite one that already exists in the database. The default is for such put attempts to fail. The -\( F \) flag has no effect if the -\( f \) flag is also used.

-\( l \) linux-file
  Specifies the Linux configuration file as define by linux-file. If no file is specified, the system looks for the ipsec.conf file in the current directory.

-\( k \) secrets-file
  Specifies the Linux pre-shared keys file as defined by the secrets-file parameter. If no file is specified, the system looks for the ipsec.secrets file in the current directory.

-\( f \) XML-file
  Specifies the XML configuration file to which the Linux configuration files are converted. The default behavior is to do a put directly to the IKE database. If the filename given is a hyphen (-), the results are sent to stdout.

-\( x \) Performed an expunge on the database. This empties out the database.

-\( o \) Performs an output of the DTD that specifies all elements and attributes for an XML file that is used by the \texttt{ikedb} command. The DTD is sent to stdout.

Files

/\texttt{usr/samples/ipsec} Examples of an XML file that sets up various tunnel configurations.

Examples

1. To put definitions to the IKE database from an XML file that has been generated on a peer machine and overwrite any existing objects in the database with the same name, type:
   \texttt{ikedb -pFs peer_tunnel_conf.xml}
   peer_tunnel_conf.xml is the XML file generated on a peer machine.
2. To get the definition of the phase 1 tunnel named tunnel_sys1_and_sys2 and all dependent phase 2 tunnels with respective proposals and protections, type:
   \texttt{ikedb -gr -t IKETunnel -n tunnel_sys1_and_sys2}
3. To delete all preshared keys from the database, type:
   \texttt{ikedb -d -t IKEPresharedKey}

\texttt{imake} Command

Purpose

C preprocessor interface to the \texttt{make} command.

Syntax

\texttt{imake} \( [\text{-D} \text{Define}] \ [\text{-I} \text{Directory}] \ [\text{-T} \text{Template}] \ [\text{-f} \text{FileName}] \ [\text{-C} \text{FileName}] \ [\text{-s} \text{FileName}] \ [\text{-e}] \ [\text{-v}] \)

Description

The \texttt{imake} command generates \texttt{Makefiles} from a template, a set of cpp macro functions, and a per-directory input file called \texttt{Imakefile}. This command keeps machine dependencies (such as compiler options, alternate command names, and special \texttt{make} command rules) separate from the descriptions of the items to build.
*imake* invokes `cpp` with any `-I` or `-D` flags passed on the command line and passes to it the following three lines:

```
#define IMAKE_TEMPLATE "Imake.tmpl"
#define INCLUDE_MAKEFILE "Imakefile"
#include IMAKE_TEMPLATE
```

Override *Imake.tmpl* and *makefile* by using the `-T` and `-f` flags, respectively.

The IMAKE_TEMPLATE typically reads the following files:

- A machine-dependent parameters file in which the parameters are specified as `cpp` symbols
- A site-specific parameters file
- A file that defines variables
- A file containing `cpp` macro functions for generating *make* command rules
- The *makefile* (specified by INCLUDE_MAKEFILE) in the current directory.

The *makefile* file uses the macro functions to indicate what targets to build and the *imake* command generates the appropriate rules.

Make configuration files contain two types of variables, `imake` variables and `make` variables. The `imake` variables are interpreted by `cpp` when the *imake* command is run. By convention, they are not case-sensitive. The `make` variables are written into the *Makefile* for later interpretation by the `make` command. By convention, `make` variables are uppercase.

The rules file (usually named *imake.rules* in the configuration directory) contains a variety of `cpp` macro functions that are configured according to the current platform. The *imake* command replaces any occurrences of the string ``@@`` with a newline character (carriage return) to support macros that generate more than one line of `make` rules. For example, the macro:

```
#define program_target(program, objlist) @@
program: objlist@@
     $(CC) -o $@ objlist $(LDFLAGS)
```

when called with `program_target(foo,foo1.o foo2.o)` will expand to:

```
foo:   foo1.o foo2.o
     $(CC) -o $@ foo1.o foo2.o $(LDFLAGS)
```

On systems whose `cpp` reduces multiple tabs and spaces to a single space, the *imake* command attempts to put back any necessary tabs (the `make` command distinguishes between tabs and spaces). For this reason, precede all colons (:) in command lines by a backslash (\).

**Use with AIXwindows**

AIXwindows uses the *imake* command extensively for both full builds within the source tree and builds of external software. Two special variables, `TOPDIR` and `CURDIR`, are set to make referencing files using relative path names easier. For example, the following command is generated automatically to build the *Makefile* in the `lib/X` directory (relative to the top of the sources):

```
% ../../../config/imake -I../../../config -DTOPDIR=../../../ -DCURDIR=./lib/X
```

To build AIXwindows programs outside the source tree, a special symbol, UseInstalled, is defined and the `TOPDIR` and `CURDIR` variables are omitted. If the configuration files are properly installed, you can use the *xmkmf* command.

The *imake* command reads the following files as used by AIXwindows.

**Note:** The indented format indicates files that include other files.
Note: The site.def file is included twice, both before and after the *.cf file. Although most site customizations are specified after the *.cf file, some, such as the choice of compiler, need to be specified before, because other variable settings may depend on them.

The first time the site.def file is included, the BeforeVendorCF variable is defined, and the second time, the AfterVendorCF variable is defined. All code in the site.def file should be placed inside a #ifdef macro for one of these symbols.

Flags

-DDefine Passed directly to cpp to set directory-specific variables. For example, X-windows uses this flag to set the TOPDIR variable to the name of the directory containing the top of the core distribution, and the CURDIR variable to the name of the current directory, relative to the top.

-e Indicates that the imake command should execute the generated Makefile. The default is to leave this to the user.

-f FileName Specifies the name of the per-directory input file. The default is the Imakefile file.

-IDirectory (Uppercase i) Passed directly to cpp to indicate the directory in which the imake template and configuration files are located.

-C FileName Specifies the name of the .c file that is constructed in the current directory. The default is Imakefile.c.

-s FileName Specifies the name of the make description file to be generated, without invoking the make command. If the FileName variable is a - (dash), the output is written to stdout. The default is to generate, but not execute, a Makefile.

-TTemplate Specifies the name of the master template file (which is usually located in the directory specified with -I) used by the cpp command. The default is the Imake.tmpl.

-v Indicates that imake should print the cpp command line that it is using to generate the Makefile.

Environment Variables

Note: The following environment variables may be set, but their use is not recommended because they introduce dependencies that are not readily apparent when the imake command is run.

IMAKEINCLUDE If defined, specifies an include argument for the C preprocessor. For example:
-1/usr/include/local

IMAKECPP If defined, specifies a valid path to a preprocessor program. For example:
/usr/local/cpp

The default is the /lib/cpp program.

IMAKEMAKE Specifies a valid path to a make program such as /usr/local/make. By default, imake uses whatever make program is found using the execvp subroutine. This variable is only used if the -e flag is specified.
Example
imake -I/usr/lib/X11/config -DTOPDIR=/usr/lpp/X11/Xamples

Files
/usr/tmp/tmp-imake.nnnnnn  Specifies the temporary input file for the cpp preprocessor.
/usr/tmp/tmp-make.nnnnnn   Specifies the temporary input file for make.
/lib/cpp                  The default C preprocessor.

Related Information
The make command, xmkmf command.

imapd Daemon

Purpose
Starts the Internet Message Access Protocol (IMAP) server process.

Syntax
imapd [c]

Description
The imapd command is an IMAP4 server. It supports the IMAP4 remote mail access protocol. Also, it accepts commands on its standard input and responds on its standard output. You normally invoke the imapd command with the inetd daemon with those descriptors attached to a remote client connection.

The imapd command works with the existing mail infrastructure consisting of sendmail and bellmail.

Flags
-c    Suppresses the reverse host name lookup.

Exit Status
All error and status information is written to a logfile if syslogd is configured for logging.

Security
The imapd daemon is a PAM-enabled application with a service name of imap. System-wide configuration to use PAM for authentication is set by modifying the value of the auth_type attribute, in the usw stanza of /etc/security/login.cfg, to PAM_AUTH as the root user.

The authentication mechanisms used when PAM is enabled depend on the configuration for the imap service in /etc/pam.conf. The imapd daemon requires /etc/pam.conf entries for the auth and session module types. Listed below is a recommended configuration in /etc/pam.conf for the imap service:

```bash
# AIX imap configuration
imap auth  required  /usr/lib/security/pam_aix
imap session required  /usr/lib/security/pam_aix
```
Files

`/usr/sbin/imapd` Contains the `imapd` command.

`/etc/services` Specifies the file with port assignments for required services. The following entry must be in this file:

```
imap2  143/tcp  # Internet Mail Access Protocol
```

Related Information

The `pop3d` daemon.

**imapds Daemon**

**Purpose**

Starts the Internet Message Access Protocol (IMAP) server process over TSL/SSL.

**Syntax**

`imapds [-c]`

**Description**

The `imapds` command is an IMAP4 server. It supports the IMAP4 remote mail access protocol. Also, it accepts commands on its standard input and responds on its standard output. You normally invoke the `imapds` command with the `inetd` daemon with those descriptors attached to a remote client connection.

The `imapds` command works with the existing mail infrastructure consisting of `sendmail` and `bellmail`.

**Flags**

- `-c` Suppresses the reverse host name lookup.

**Exit Status**

All error and status information is written to a logfile if `syslogd` is configured for logging.

**Security**

The `imapds` daemon is a PAM-enabled application with a service name of `imap`. System-wide configuration to use PAM for authentication is set by modifying the value of the `auth_type` attribute, in the `usw` stanza of `/etc/security/login.cfg`, to PAM_AUTH as the root user.

The authentication mechanisms used when PAM is enabled depend on the configuration for the `imap` service in `/etc/pam.conf`. The `imapds` daemon requires `/etc/pam.conf` entries for the `auth` and `session` module types. Listed below is a recommended configuration in `/etc/pam.conf` for the `imap` service:

```
# AIX imap configuration
# auth required /usr/lib/security/pam_aix
# session required /usr/lib/security/pam_aix
```

**Files**

`/usr/sbin/imapds` Contains the `imapds` command.
Specifies the file with port assignments for required services. The following entry must be in this file:

```
imaps  993/tcp  # imap4 protocol over TLS/SSL
```

**Related Information**
The `pop3ds` daemon.

---

**impfilt Command**

**Purpose**
Imports filter rules from an export file.

**Syntax**

```
impfilt [-v 4|6] [-f directory [-l filt_id_list]]
```

**Description**
Use the `impfilt` command to import filter rules from text export file(s) that are generated by the `expfilt` command. IPsec filter rules for this command can be configured using the `genfilt` command, IPsec smit (IP version 4 or IP version 6), or Web-based System Manager in the Virtual Private Network submenu.

**Flags**
- `-v` IP version of the rules to be imported. The value of 4 specifies IP version 4 and the value of 6 specifies IP version 6. When this flag is not used, both IP version 4 and IP version 6 are imported.
- `-f` Specifies the directory where the imported text files are to be read.
- `-l` Lists the IDs of the filter rules to be imported. The filter rule IDs can be separated by ",". If this flag is not used, all filter rules for the applicable IP version(s) in the text export files will be imported.

**Security**

**Attention RBAC users and Trusted AIX users:** This command can perform privileged operations. Only privileged users can run privileged operations. For more information about authorizations and privileges, see Privileged Command Database in Security. For a list of privileges and the authorizations associated with this command, see the `/etc/security/privcmds` database file.

**Related Information**
The `expfilt` command.

---

**importvg Command**

**Purpose**
Imports a new volume group definition from a set of physical volumes.

**Syntax**

```
```

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**Description**

**Attention:** When you issue the `importvg` command to a previously defined volume group, the QUORUM and AUTO ON values will be reset to volume group default values. You should verify the parameters of the newly imported volume group with the `lsvg` command and change any values with the `chvg` command.

The `importvg` command makes the previously exported volume group known to the system. The `PhysicalVolume` parameter specifies only one physical volume to identify the volume group; any remaining physical volumes (those belonging to the same volume group) are found by the `importvg` command and included in the import. An imported volume group is automatically varied unless the volume group is Concurrent Capable. You must use the `varyonvg` command to activate Concurrent Capable volume groups before you access them.

When a volume group with file systems is imported, the `/etc/filesystems` file is updated with values for the new logical volumes and mount points. After importing the volume group and activating it with the `varyonvg` command, you must run the `fsck` command before the file systems can be mounted. However, the mount point information would be missing from the LVCB (logical volume control block) if it is longer than 128 characters. In this case, the `importvg` command will not be able to update the `/etc/filesystems` file with the stanza for the newly imported logical volume. You should manually edit the `/etc/filesystems` file to add a new stanza for this logical volume.

The `importvg` command changes the name of a logical volume if the name already exists in the system. It prints a message and the new name to standard error, and updates the `/etc/filesystems` file to include the new logical volume name.

**Notes:**

1. To use this command, you must either have root user authority or be a member of the `system` group.
2. AIX Version 4 changed the behavior of `importvg` so that as part of the `importvg` process, the volume group is automatically varied on by the system after it is imported. However, if the volume group is Concurrent Capable then the `importvg` command prompts you to ` varyonvg` the imported volume group manually.
3. A volume group with a mirrored striped logical volume cannot be back ported into a version older than AIX 4.3.3.

You can use the Volumes application in Web-based System Manager (wsm) to change volume characteristics. You could also use the System Management Interface Tool (SMIT) `smit importvg` fast path to run this command.

**Flags**

- `-c` This flag is ignored. On AIX 5.2 and higher only Enhanced Concurrent Capable volume groups will be created.
- `-f` Forces the volume group to be varied online.
-L VolumeGroup  Takes a volume group and learns about possible changes performed to that volume group. Any new logical volumes created as a result of this command emulate the ownership, group identification, and permissions of the /dev special file for the volume group listed in the -y flag. The -L flag performs the functional equivalent of the -F and -n flags during execution.

Restrictions:
- The volume group must not be in an active state on the system executing the -L flag.
- The volume group’s disks must be unlocked on all systems that have the volume group varied on and operational. Volume groups and their disks may be unlocked, remain active and used via the varyonvg -b -u command.
- The physical volume name provided must be of a good and known state, the disk named may not be in the missing or removed state.
- If an active node has both added AND deleted logical volumes on the volume group, the -L flag may produce inconsistent results. The -L flag should be used after each addition or deletion, rather than being deferred until after a sequence of changes.
- If a logical volume name clash is detected, the command will fail. Unlike the basic importvg actions, clashing logical volume names will not be renamed.
- Only volume groups of the types big and scalable can learn changes to auto-on and quorum settings.

-F  Provides a fast version of importvg that checks the Volume Group Descriptor Areas of only the disks that are members of the same volume group. As a result, if a user exercises this flag, they must ensure that all physical volumes in the volume group are in a good and known state. If this flag is used on a volume group where a disk may be in missing or removed state, the command may fail or the results may be inconsistent.

-I  Causes the importvg command to fail if imfs fails.

-n  Causes the volume not to be varied at the completion of the volume group import into the system.

-R  Restores the ownership, group ID, and permissions of the logical volume special device files. These values will be restored only if they were set using U, G and P flags of mklv and chlv commands. This flag is applicable only for volume groups of the types big and scalable.

-V MajorNumber  Specifies the major number of the imported volume group.

-x  This flag is ignored. On AIX 5.2 and higher only Enhanced Concurrent Capable volume groups will be created.

Attention: This entry must be added after the entry used to initiate srcmstr.

-y VolumeGroup  Specifies the name to use for the new volume group. If this flag is not used, the system automatically generates a new name.

The volume group name can only contain the following characters: "A" through "Z," "a" through "z," "0" through "9," or "_" (the underscore), "-" (the minus sign), or "." (the period). All other characters are considered invalid.

Security
Attention RBAC users and Trusted AIX users: This command can perform privileged operations. Only privileged users can run privileged operations. For more information about authorizations and privileges, see Privileged Command Database in Security. For a list of privileges and the authorizations associated with this command, see the /etc/security/privcmds database file.

Examples
1. To import the volume group bkvg from physical volume hdisk7, enter:

```
importvg -y bkvg hdisk7
```
The volume group bkvg is made known to the system.

2. To use the -L on a multi-tailed system:
   Node A has the volume group datavg varied on.
   Node B is aware of datavg, but it is not varied on.
   Node A: varyonvg -b -u datavg
   Node B: importvg -L datavg hdisk7
   Node A: varyonvg datavg

Files
/usr/sbin Directory where the importvg command resides.
/tmp Directory where the temporary files are stored while the command is running.

Related Information
The exportvg command, varyonvg command.

The Logical volume storage in Operating system and device management explains the Logical Volume Manager, physical volumes, logical volumes, volume groups, organization, ensuring data integrity, and allocation characteristics.

For information on installing the Web-based System Manager, see Chapter 2: Installation and System Requirements in AIX Version 6.1 Web-based System Manager Administration Guide.

The System management interface tool in Operating system and device management explains the structure, main menus, and tasks that are done with SMIT.

imptun Command

Purpose
Adds the exported tunnel definitions and optional user-defined filter rules associated with the tunnels to the local host.

Syntax
imptun directory [ -t tunnel_id_list ] [ -v 4 | 6 ] [ -n ] [ -r ] [ -g ] [ -l manual ]

Description
Use the imptun command to add exported tunnel definitions and optional user-defined filter rules associated with the exported tunnels (files generated by the tunnel owner by using the exptun command) to the local host. This command can also import tunnel definitions from the exported files generated by the IBM firewall (SNG) product export command.

A new tunnel ID is generated by the local host when a tunnel is imported to the local tunnel table. The auto-generated filter rules associated with the tunnel also is generated automatically. Importing the exported user-defined filter rules is optional.

If the exported files are transmitted by diskette, it is assumed they will be loaded to a local file directory using a command such as tar, depending on the tunnel owner’s instructions.

Flags
-f Specifies the directory from where the exported files will be read.
-g  The suppress system auto-generated filter rule flag. If the -g flag is not used, the imptun command generates two filter rules for each imported tunnel automatically. The auto-generated filter rules allow all traffic between the two end points of the tunnel to go through the tunnel. If the -g flag is specified, the command only imports the tunnel IBM definitions, and the user must add user-defined filter rules to use the tunnel.

-l  Specifies the type of the tunnel(s) you want to import. If manual is specified, only manual tunnel(s) are imported. -n and -l flags are mutually exclusive.

-n  Specifies that the export files were generated by the IBM firewall (version 2.2) tunnel export command. This flag cannot be specified with the -v flag. The -n flag is also mutually exclusive with the -r flag.

-r  Imports the user-defined filter rules associated with the tunnels that are being imported. To use the -r flag, it must have been specified with the exptun command when the exported files were generated. The -r flag is mutually exclusive with the -n flag.

-t  Lists the set of tunnel IDs to be imported from the export files. The tunnel definitions identified by these tunnel IDs are added to the local host. If this flag is not used, all the tunnel definitions in the export files are added to the local host.

-v  Specifies the IP version of the tunnel definitions from the exported files that you wish to import. If the -v flag is not given, then all IP version 4 and IP version 6 tunnel definitions that exist in the export files are imported.

Security

Attention RBAC users and Trusted AIX users: This command can perform privileged operations. Only privileged users can run privileged operations. For more information about authorizations and privileges, see Privileged Command Database in Security. For a list of privileges and the authorizations associated with this command, see the /etc/security/privcmds database file.

Related Information

The gentun command, chtun command, rmtn command, exptun command, mktun command, and lstun command.

inc Command

Purpose

Files new mail in a folder.

Syntax

inc [ + Folder ] [ -noaudit | -audit File ] [ -changecur | -nochangecur ] [ -form FormFile | -format String ] [ -help | -file File ] [ -truncates | -notruncate ] [ -nosilent | -silent ] [ -width Number ]

Description

The inc command files incoming mail in a specified folder and outputs a list of the messages filed. A folder is a system directory. By default, the inc command removes the new messages from your mail drop and places them in the specified folder. To file new mail without deleting the mail drop, use the -notruncate flag.

If the specified folder does not exist, the inc command prompts you for permission to create it. The system creates the folder as a subdirectory of the user’s Message Handler (MH) directory. The default folder is inbox.

Note: If you do not have a Path: entry specified in your .mh_profile file, the inc command creates the folder as a subdirectory of the current directory.

Filed messages are assigned consecutive message numbers starting with the next highest number in the folder. Each new message receives the protection code specified in the Msg-Protect: entry in your
.mh_profile file. If the Msg-Protect: entry does not exist, a protection code of 644 is assigned. If the Unseen-Sequence: entry exists, new messages are added to each sequence specified by the entry.

Flags

- **audit File**
  Copies the current date to the specified file and appends the output of the inc command to the file.

- **changecur**
  Sets the first new message as the current message for the specified folder. This flag is the default.

- **file File**
  Files messages from the specified file instead of the user's maildrop.

- **Folder**
  Specifies the folder in which to place new messages. By default, the system creates a subdirectory called inbox in the user's MH directory.

- **form FormFile**
  Identifies a file that contains an alternate output format for the inc command.

- **format String**
  Specifies a string that defines an alternate output format for the inc command.

- **help**
  Lists the command syntax, available switches (toggles), and version information.

  **Note:** For MH, the name of this flag must be fully spelled out.

- **noaudit**
  Suppresses recording of information about any new messages filed. This is the default.

- **nochangecur**
  Prevents alteration of the current message for the specified folder.

- **nosilent**
  Prompts the user for any necessary information. This flag is the default.

- **notruncate**
  Prevents clearing of the mailbox or file from which the inc command is taking new messages. If the -file flag is specified, the -notruncate flag is the default.

- **silent**
  Prevents prompting by the inc command for information. This flag is useful when running the inc command in the background.

- **truncate**
  Clears the mailbox or file from which the inc command is taking new messages. If the -file flag is not specified, the -truncate flag is the default.

- **width Number**
  Sets the number of columns in the command output. The default is the width of the display.

Profile Entries

The following entries are entered in the UserMhDirectory/.mh_profile file:

- **Alternate-Mailboxes:**
  Specifies alternate mailboxes.

- **Folder-Protect:**
  Sets the protection level for new folder directories.

- **Msg-Protect:**
  Sets the protection level for new message files.

- **Path:**
  Specifies the user's MH directory.

- **Unseen-Sequence:**
  Specifies the sequences used to keep track of unseen messages.

Security

**Attention RBAC users and Trusted AIX users:** This command can perform privileged operations. Only privileged users can run privileged operations. For more information about authorizations and privileges, see Privileged Command Database in Security. For a list of privileges and the authorizations associated with this command, see the /etc/security/privcmds database file.

Examples

1. To incorporate new mail into the default mail folder, inbox, enter:

   inc

   If the inbox folder exists, the system displays a message similar to the following:

   Incorporating new mail into inbox...

   65+  04/08  jim@athena.a  Meeting  <<The meeting will

   66  04/08  jim@athena.a  Schedule  <<Schedule change

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In this example, two messages are filed in the inbox folder. The subject of the first message is Meeting, and the first line starts with the words The meeting will. The subject of the second message is Schedule, and the first line starts with the words Schedule change.

2. To incorporate new mail into a new folder called testcases, enter:

   inc testcases

   The system prompts you as follows:
   Create folder "/home/mary/testcases"?

   If you wish to create the folder, enter:
   yes

   A message similar to the following is displayed:
   Incorporating new mail into testcases...

67+  04/08  jim@athena.a  Meeting    <<We will begin
68  04/08  jim@athena.a  Schedule  <<Schedule change

Files

$HOME/.mh_profile                          Customizes the MH user profile.
/etc/mh/mtailor                             Tailors the MH environment to the local environment.
/var/spool/mail/$USER                      Specifies the location of the mail drop.
/usr/bin/inc                               Contains the inc command.

Related Information

The mhmail command, post command, scan command.

The mh_alias file format, mh_profile file format.

Mail applications in Networks and communication management.

indent Command

Purpose

Reformats a C language program.

Syntax


Description

The indent command reformat a C program as specified by flags entered with the command.

If you only specify the InputFile parameter, the reformatted file is written back into the InputFile parameter and a backup copy of the InputFile parameter is written in the current directory with a .BAK filename suffix.

If you specify the OutputFile parameter, the indent command checks to make sure its name is different from the InputFile parameter.
To set up your own profile of defaults for the `indent` command, create a file called `.indent.pro` in your login directory or the current directory. In this file, include as many flags as desired, separated by spaces, tabs, or new lines.

Flags in the `.indent.pro` file in the current directory override those in your login directory (with the exception of `-T` flags, which accumulate). If the `indent` command is run and a profile file exists, the profile file is read to set up the defaults of the program. Flags on the command line, however, override profile flags.

**Comment Handling**

The `indent` command assumes that any comment with a `-` (dash) or `*` (asterisk) immediately after the start of a comment marker (`/*-` or `/* */) is a comment surrounded by asterisks. Each line of the comment is left unchanged, except for its indentation. This indentation can be adjusted to account for the change in indentation of the first line of the comment.

All other comments are treated as text. The `indent` command fits as many words (separated by blanks, tabs, or new-lines) on a line as possible. Blank lines break paragraphs.

A block comment is a comment that is not to the right of the code, and extends for more than one line.

If a comment is on a line with code, it is started in the comment column set by the `-cn` flag. Otherwise, the comment is started at `n` indentation levels less than where code is currently being placed, where `n` is specified by the `-dn` flag. If the code on a line extends past the comment column, the comment starts further to the right. The right margin can be extended automatically in extreme cases.

**Preprocessor Lines Handling**

In general, the `indent` command leaves preprocessor lines alone. The only reformatting it does is to straighten up trailing comments. It leaves embedded comments alone. Conditional compilation (code between `#ifdef` and `#endif` lines) is recognized and the `indent` command attempts to compensate correctly for the syntactic peculiarities introduced.

**C Syntax Handling**

The parser built into the `indent` command attempts to cope with incomplete and misformed syntax. In particular, the use of macros like:

```c
#define forever for(;;)
```

is handled properly. For best results, use the `indent` command on source that is syntactically correct.

**Flags**

Note: Flags can appear before or after file names.

- `-bad` Forces a blank line after every block of declarations.
- `-nbad` Suppresses a blank line after every block of declarations; active unless turned off with the `-bad` flag.
- `-bap` Forces a blank line after every procedure body.
- `-nbap` Suppresses a blank line after every procedure body; active unless turned off with the `-bap` flag.
- `-bbb` Forces a blank line before every block comment.
- `-nbbb` Suppresses a blank line before every block comment; active unless turned off with the `-bbb` flag.
- `-bc` Forces a new line after each comma in a declaration.
- `-nbc` Suppresses a new line after each comma in a declaration; active unless turned off with the `-bc` flag.
- `-bl` Formats compound statements, structure initializations, and enum initializations, as follows:

```c
if (...) {
  code
}
```
-br Formats compound statements, structure initializations, and enum initializations, as follows:

```c
if (...) {
    code
}
```

This flag is active unless turned off with the -bl flag.

-cn Sets the initial tab position for comments on code to the \( n \) variable. The default value is 33.

-cdn Sets the initial tab position for comments on declarations to the \( n \) variable. By default, this flag uses the value defined with the -c flag.

-cdb Enables placing comment delimiters on blank lines; active unless turned off with the -ncdb flag. The -cdb flag affects only block comments, not comments to the right of code. Resulting comments look like the following:

```c
/*
 * this is a comment
 */
```

-ncdb Disables placing comment delimiters on blank lines. The -ncdb flag affects only block comments, not comments to the right of code. Resulting comments look like the following:

```c
/*
 * this is a comment
 */
```

-ce Enables forcing else statements to follow the immediately preceding } (left bracket); active unless turned off with the -nce flag.

-nce Disables forcing else statements to follow the immediately preceding } (left bracket).

-cli/n Indents the continuation lines \( n \) positions from the beginning of the first line of the statement. Expressions in parentheses have extra indentation added to indicate the nesting, unless the -lp flag is in effect. By default, this flag uses the value defined by the -i flag.

-cli/n Indents the case labels \( n \) positions to the right of the containing flag statement. Entering -cli0.5 causes case labels to be indented half a tab stop. This option is the only one that takes a fractional argument. By default, the value is -cli0.

-d/n Controls the placement of comments that are not to the right of code with the \( n \) variable. Specifying the -d1 flag causes such comments to appear one indentation level to the left of code. By default, this flag uses -d0 and comments are aligned with code. The location of comment lines relative to program code affects the comment indentation.

-di/n Specifies the number of positions to indent an identifier from a preceding declaration keyword with the \( n \) variable. By default, this flag uses -di16.

-dj Left-justifies declarations.

-ndj Indents declarations; active unless turned off with the -dj flag.

-ei Enables special else-if processing; active unless turned off with the -nei flag. The -ei flag causes if statements following else statements to have the same indentation as the preceding if statement.

-nei Disables special else-if processing.

-fa Flips assign operators from old style C code to the ANSI format. This flag remains active unless turned off with the -nfa flag.

**Attention:** The possibility of changing the meaning of the code exists if the code was meant for the ANSI compiler. For example, \( A=-B \) becomes \( A-=B \).

**Note:** Use no spaces between operators. If the user means subtraction, then the flipping is necessary; on the other hand, if the user means \( A \) equals the negative of \( B \), the flipping alters the meaning.

-nfa Suppresses flipping the operators. Use this flag if the code is written for an ANSI compiler.

-fc1 Enables formatting comments that start in column 1; active unless turned off with the -nfc1 flag.

-nfc1 Disables formatting comments that start in column 1.

-ln Sets the indentation level size. By default, the level size is 8 positions.

-ip Enables indenting parameter declarations; active unless turned off with the -nip flag.

-nip Disables indenting parameter declarations.

-Ln Sets the maximum column position of comments that are to the right of the code. If the comment does not fit on a line, a maximum of 25 characters are printed.
-lc
Sets the maximum line length for block comments to the \textit{n} variable. By default, this flag uses the length specified with the -l flag.

-lp
Aligns code surrounded by parentheses in continuation lines; active unless turned off with the -nlp flag. If a line has a left parenthesis with no matching right parenthesis on that line, continuation lines start at the position following the left parenthesis.

With the -lp flag in effect, such lines appear as follows:
\begin{verbatim}
p1 = first_procedure(second_procedure(p2, p3),
                   third_procedure(p4, p5));
\end{verbatim}

Inserting two more new lines yields the following:
\begin{verbatim}
p1 = first_procedure(second_procedure(p2,
                          p3),
                   third_procedure(p4,
                                  p5));
\end{verbatim}

-nlp
Leaves code surrounded by parentheses in continuation lines unaligned. With the -nlp flag in effect, such lines appear as follows:
\begin{verbatim}
p1 = first_procedure(second_procedure(p2, p3),
                    third_procedure(p4, p5));
\end{verbatim}

-npro
Causes the profile files 	exttt{.indent.pro} and 	exttt{~HOME/indent.pro} to be ignored.

-pcs
Inserts a space between each procedure call name and the following ( (left parenthesis).

-npcs Suppresses a space between each procedure call name and the following ( (left parenthesis); active unless turned off with the -npcs flag.

-ps
Inserts spaces on both sides of the pointer following the \texttt{->} operator.

-nps Suppresses spaces on both sides of the pointer following the \texttt{->} operator; active unless turned off with the -nps flag.

-psl
Left-justifies the names of procedures being defined; active unless turned off with the -npsl flag. The procedure types, if any, remain on the previous lines.

-npsl Disables left-justification of names of defined procedures.

-sc Enables the placement of * (asterisks) to the left of comments; active unless turned off with the -nsc flag.

-nsc Disables the placement of * (asterisks) to the left of comments.

-slb Treats any single-line comment that is not to the right of the code as a block comment.

-nslb Disables treating any single-line comment that is not to the right of the code as a block comment; active unless turned off with the -nslb flag.

-sob Removes optional blank lines. Works in combination with any of the following flags: -nbad, -nbap, or -nbbb. Removes only blank lines that were inserted by the -bad, -bap, or -bbb flags.

-nsob Retains optional blank lines; active unless turned off with the -nsob flag.

-st Causes the \texttt{indent} command to take its input from stdin and output to stdout.

-TType Adds the \texttt{Type} variable to the list of type keywords. Names accumulate so -T can be specified more than once. You should specify all the types appearing in your program defined by \texttt{typedef} statements to produce the best output from the \texttt{indent} command.

-troff Formats the C program for processing by \texttt{troff}. Produces a listing similar to listings produced by the \texttt{vgrind} command. If no output file is specified, the default is standard output, rather than formatting in place.

-v Turns on verbose mode, which reports when one line of input is split into two or more lines of output and gives size statistics at completion.

-nv Turns off verbose mode; active unless turned off with the -nv flag.

\section*{Examples}

1. To format the test.c file using the default settings of the \texttt{indent} command and place the output into the newtest.c file, enter:
\begin{verbatim}
indent test.c newtest.c
\end{verbatim}

2. To format the test.c file so that a blank line is forced after every block of declarations and procedure body, use all other default settings, and store the output in the newtest.c file, enter:
\begin{verbatim}
indent test.c newtest.c -bad -bap
\end{verbatim}
3. To format the test.c file using the default settings of the `indent` command and to define `uint` as a type keyword recognizable to the `indent` command, enter:

```bash
indent test.c newtest.c -Tuint
```

### Files

- `./indent.pro` Contains the profile file.
- `~/.indent.pro` Contains the profile file.
- `/usr/ccs/bin/indent` Contains the `indent` command.

### Related Information

The `cb` command.

Commands in *Operating system and device management.*

### indxbib Command

#### Purpose

Builds an inverted index for a bibliography.

#### Syntax

```
indxbib Database ...
```

#### Description

The `indxbib` command makes an inverted index to the named database (or files) for use by the `lookbib` and `refer` commands. These files contain bibliographic references (or other kinds of information) separated by blank lines.

**Note:** The `indxbib` command expects the database to exist in the current working directory.

A bibliographic reference is a set of lines, constituting fields of bibliographic information. Each field starts on a line beginning with a `%` (percent sign), followed by a key letter, then a space character, and finally the contents of the field, which can continue until the next line starting with a `%` (percent sign). All key letters are ASCII characters.

The `indxbib` command is a shell script that calls the `/usr/lib/refer/mkey` and `/usr/lib/refer/inv` files. The first program, `mkey`, performs the following operations:

1. Truncates words (delimited by blanks or tabs) to six characters.
2. Maps uppercase to lowercase characters.
3. Discards words shorter than three characters.
4. Discards the most commonly used words according to an existing `ign` file. An English language file, `/usr/lib/refer/ign`, has been provided with a list of common English words. It is suggested, but not necessary, that users create their own files, named `ign`, consisting of language-specific common words. This file, if created, should exist in the `/usr/lib/nls/msg/$LANG` directory.
5. Discards numbers (dates) less than 1900 or greater than 2099.

**Note:** All dates should be indexed because many disciplines refer to literature written in the 1800s or earlier.

The second program, `inv`, creates in the working directory an entry file (`.ia`), a posting file (`.ib`), and a tag file (`.ic`).

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Files

Contains the default list of common words the `indxbib` command discards while processing.

`Database.ia` Contains the entry file.

`Database.ib` Contains the posting file.

`Database.ic` Contains the tag file.

Environment Variables

`NLSPATH` Refers to a list of directory names where the message catalog files can be found.

Related Information

The `addbib` command, `lookbib` command, `refer` command, `roffbib` command, `sortbib` command.

inetd Daemon

Purpose

Provides Internet service management for a network.

Syntax

```
Note: Use SRC commands to control the `inetd` daemon from the command line. Use the `rc.tcpip` file to start the daemon with each system restart.

/inetd [-d] [-t SecondsToWait] [ ConfigurationFile ]
```

Description

The `/usr/sbin/inetd` daemon provides Internet service management for a network. This daemon reduces system load by invoking other daemons only when they are needed and by providing several simple Internet services internally without invoking other daemons.

The `inetd` daemon starts by default each time you start your system. When the daemon starts, it reads its configuration information from the file specified in the `ConfigurationFile` parameter. If the parameter is not specified, the `inetd` daemon reads its configuration information from the `/etc/inetd.conf` file.

Once started, the `inetd` daemon listens for connections on certain Internet sockets in the `/etc/inetd.conf`. The `/etc/inetd.conf` file describes to the `inetd` daemon how Internet service requests on Internet sockets should be handled. When the `inetd` daemon receives a request on one of these sockets, it determines which service corresponds to that socket and then either handles the service request itself or invokes the appropriate server.

Subservers of the inetd Daemon

The `inetd` daemon (a subsystem) controls the following daemons (subservers):

- `comsat` daemon
- `ftpd` daemon
- `fingerd` daemon
- `rlogind` daemon
- `rexecd` daemon
- `rshd` daemon
- `talkd` daemon
• telnetd daemon
• tftpd daemon
• uucpd daemon.

The ftpd, rlogind, rexecd, rshd, talkd, telnetd, and uucpd daemons are started by default. The tftpd, fingerd, and comsat daemons are not started by default unless they are uncommented in the /etc/inetd.conf file.

Inetd Configuration File

The /etc/inetd.conf file can be updated by using the System Management Interface Tool (SMIT), the System Resource Controller (SRC), or by editing the /etc/inetd.conf.

If you change the /etc/inetd.conf, using SMIT, then the inetd daemon will be refreshed automatically and will read the new /etc/inetd.conf file. If you change the file using your favorite editor, run the refresh -s inetd or kill -1 InetdPID command to inform the inetd daemon of the changes to its configuration file.

The entries in the /etc/inetd.conf file include the following information:

<table>
<thead>
<tr>
<th>Service Name</th>
<th>Specifies the name of a valid Internet service.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Socket Type</td>
<td>Specifies the type of Internet socket used for the Internet service. (Only stream and datagram sockets are implemented.) Valid values are:</td>
</tr>
<tr>
<td></td>
<td>stream</td>
</tr>
<tr>
<td></td>
<td>dgram</td>
</tr>
<tr>
<td></td>
<td>sunrpc_udp</td>
</tr>
<tr>
<td></td>
<td>sunrpc_tcp</td>
</tr>
<tr>
<td>Protocol</td>
<td>Specifies the Internet Protocol used for the Internet service. Valid values are:</td>
</tr>
<tr>
<td></td>
<td>tcp</td>
</tr>
<tr>
<td></td>
<td>tcp6</td>
</tr>
<tr>
<td></td>
<td>udp</td>
</tr>
<tr>
<td></td>
<td>udp6</td>
</tr>
<tr>
<td>Wait/Nowait</td>
<td>Specifies whether the inetd daemon should wait for the service to complete before continuing to listen for this type of service request.</td>
</tr>
<tr>
<td>Wait/Nowait</td>
<td>Specifies whether the inetd daemon should wait for the service to complete before continuing to listen for this type of service request. SRC works like wait, but instead of forking and waiting for the child to die, it does a startsrc on the subsystem and store information about the starting of the service. When the service is removed from the inetd.conf file and inetd is restarted, the service has a stopsrc issued to the service to stop it.</td>
</tr>
<tr>
<td>User</td>
<td>Specifies the user name that inetd should use to start the subserver.</td>
</tr>
<tr>
<td>Path</td>
<td>Specifies the fully qualified path name that inetd should execute to provide the service. For services that inetd provides internally, this entry should be internal.</td>
</tr>
<tr>
<td>Command</td>
<td>Specifies the name of the service to start and its parameters. This field is empty for internal services.</td>
</tr>
</tbody>
</table>

The inetd daemon can be run with or without the SRC. In addition, the inetd daemon can be controlled by issuing signals using the kill command.

Flags

-d Sends debugging messages to the syslogd daemon.
-t SecondsToWait

Specifies the number of seconds to wait in the select() system call before looping. The SecondsToWait can be a number from 1 to 999999. Without this flag the inetd daemon will block until one of the active services is requested by a network connection. This flag should only be used when a machine is servicing many wait services like tftp and is not being used for other services. Since timing out the select() system call will cause the inetd daemon to use more CPU cycles, this flag is not recommended for most situations.

Service Requests

The Internet service requests that are supported internally by the inetd daemon are generally used for debugging. They include the following internal services:

<table>
<thead>
<tr>
<th>Service</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ECHO</td>
<td>Returns data packets to a client host.</td>
</tr>
<tr>
<td>DISCARD</td>
<td>Discards received data packets.</td>
</tr>
<tr>
<td>CHARGEN</td>
<td>Discards received data packets and sends predefined or random data.</td>
</tr>
<tr>
<td>DAYTIME</td>
<td>Sends the current date and time in user-readable form.</td>
</tr>
<tr>
<td>TIME</td>
<td>Sends the current date and time in machine-readable form.</td>
</tr>
</tbody>
</table>

Security

Attention RBAC users and Trusted AIX users: This command can perform privileged operations. Only privileged users can run privileged operations. For more information about authorizations and privileges, see Privileged Command Database in Security. For a list of privileges and the authorizations associated with this command, see the /etc/security/privcmds database file.

Related Information

The fingerd daemon, ftppd daemon, rexecd daemon, rlogind daemon, rshd daemon, syslogd daemon, talkd daemon, tellnetd daemon, tftpd daemon.

The inetd.conf file format, protocols file format, services file format.

TCP/IP daemons in Networks and communication management.

infocmp Command

Purpose

Manages terminfo descriptions.

Syntax


Description

The infocmp command manages terminfo descriptions. You can use this command to:

- Compare a binary terminfo entry with other terminfo entries.
- Print a terminfo description from the binary file.
- Rewrite a terminfo description to take advantage of the use attribute.

The infocmp command prints the Boolean attributes first, the numeric attributes second, and the string attributes last.
Comparing Entries
Use the -d, -c, and -n flags to compare entries. The -d flag returns the differences between entries. The -c flag produces a list of the capabilities that are set and in common between two entries. The -n flag returns a list of the capabilities that neither entry has.

To compare terminfo entries, you specify two or more TermName parameters. The infocmp command compares the terminfo description of the first TermName parameter with each of the descriptions for the subsequent TermNames specified. If a capability is defined for only one of the terminal descriptions, the value returned will depend on the type of capability. For Boolean capabilities the infocmp command returns an F, the command returns a -1 for integer capabilities, and null for string capabilities.

Producing a Source Listing
Use the -l (uppercase i), -L, -C, and -r flags to produce a source listing for one or more terminals. If you do not specify a TermName parameter, the system uses the TERM environment variable. You can use these source options to produce a source file for a terminfo binary when one is not available.

The l (uppercase i) flag produces a listing with the terminfo names. The -L flag produces a listing using the long C variable names listed in /usr/include/term.h.

The -C flag uses termcap names instead of terminfo capability names when producing the source listing. The infocmp commands translates and outputs only those terminfo capabilities that have a corresponding termcap code name. To remove this restriction, specifying the -r flag. This flag causes the command to output terminfo capabilities that cannot be translated into termcap format.

When using the -C and -r flags, the infocmp command notes any string parameters it was unable to convert to the termcap format. You must edit these parameters manually. The command collects all padding information for strings together and places it at the beginning of the string where termcap expects it. Mandatory padding is optional after translation. Mandatory padding is padding information with a trailing / (slash).

Note: The -C and -r flags cannot always convert a terminfo string into its equivalent termcap form. Similarly, a conversion from the termcap file format back into the terminfo file format does not necessarily reproduce the original source.

Definitions with the use Attribute
Given a list of terminal menus and the -u flag, the infocmp command compares the first terminal’s description against the other terminal descriptions. The infocmp command then creates a new description for the first terminal using as much of the subsequent terminal descriptions as possible.

When you specify the -u flag and a list of terminal names, the infocmp command does the following:
• Compares subsequent terminal descriptions against the first.
• Creates a description of the first terminal you specified relative to the description of the other terminals.

The new description for the first terminal will have the following:
• Capabilities that exist in the subsequent terminals but do not exist for the first terminal will appear with an @ in the resulting description.

Note: The @ implies that the capability does not exist.
• Capabilities defined in a subsequent terminal with the same value are replaced with use=<subsequent terminal>.
• Any capabilities in the first terminal not found in any of the other terminals are printed along with the corresponding values.
• If the first terminal has a capability whose value differs from the value found in at least one of the other terminals, the capability is printed.
You can change a description and specify a capability after the use attribute. If this capability is also found in the terminal referenced by the use attribute, the second capability takes precedence over the one referenced by the use attribute.

Changing Databases
By default, terminal descriptions appear in the system terminfo database directory, /usr/share/lib/terminfo. You can specify a different database location with the TERMINO environment variable. The infocmp command first checks to see if this variable exists. If the variable does not exist, the command uses the system terminfo database.

You can use the -A and -B flag with the infocmp command to override the system database. The -A flag identifies the terminfo database for the first TermName parameter. The -B flag identifies the database to use for any subsequent terminals you name. Together, these flags make it possible to compare descriptions for two terminals with the same name located in two different databases.

Flags

- **A Directory**
  - Identifies the terminfo database for the first TermName parameter.

- **B Directory**
  - Identifies the terminfo database for every TermName parameter except the first.

- **C**
  - Uses the termcap code names to produce the source listing. Will not list terminfo capabilities that cannot be translated to termcap format.

- **c**
  - Lists the capabilities that are common between the two entries. Capabilities that are not set are ignored. This flag can be used as a quick check to see if it is desirable to use the -u flag.

- **d**
  - Lists the capabilities that are different between terminals. You can use this flag to pinpoint the differences between similar terminal entries.

- **I** (uppercase i)
  - Uses the terminfo capability names when producing the source listing.

- **l** (numeral)
  - Prints the capabilities one to a line. by default, the fields are printed several to a line to a maximum width of 60 characters.

- **L**
  - Uses the long C variable name listed in /usr/include/term.h file to produce the source listing.

- **n**
  - Compares two entries and lists the capabilities that do not exist in either. If you do not specify a TermName parameter, the system uses the TERM environment variable for both TermName parameters. You can use this as a quick check to see if anything was left out of the description.

- **r**
  - Instructs the infocmp command to output terminfo capabilities that cannot be translated to termcap format. This flag is valid only with the -C flag.

- **s**
  - Sorts the output from the infocmp command within each capability type (Boolean, numeric, and string) and according to the argument below:
    - **d** Sort in the order specified in the terminfo database.
    - **i** Sort by terminfo name.
    - **l** Sort by the long C variable name.
    - **c** Sort by the termcap name.

  If you do not specify an option with the -s flag, the command sorts each capability alphabetically by the terminfo name within each type. If you specify the -C or the -L flags with the -s flag, the capabilities are sorted by the termcap name or the long C variable name, respectively.

- **u**
  - Compares two or more terminal descriptions and produces new descriptions using the use attribute.

- **v**
  - Prints out tracing information on standard error.

- **V**
  - Prints out the version of the program in use on standard error and exits.
-w Width Changes the output to the specified number of characters per line. The output includes as many fields as possible that can fit within the specified number of characters.

Note: Fields are not truncated.

Examples
1. To list the common capabilities between the aixterm and lft terminals, enter:
   infocmp -c aixterm lft
2. To list all of the capabilities that are possible but do not currently exist for the current terminal, enter:
   infocmp -n
3. To produce a source listing for the lft terminal in terminfo format, enter:
   infocmp -I lft
4. To produce a source listing for the terminal description my_term that is located in /tmp using as much of the lft description as possible, enter:
   infocmp -A /tmp -u my_term lft

File
/usr/share/lib/terminfo Contains the compiled terminal description database.

Related Information
The [tic and captoinfo] commands.
The [terminfo] file format.

infocenter Command

Purpose
Starts the Information Center in a browser window.

Syntax
infocenter

Description
The infocenter command starts the Information Center in a browser window. The Information Center is the primary location for finding information about your system. With the Information Center you can navigate and search the documentation. The Information Center can also be started by clicking the Information Center icon on the Help panel available from the CDE toolbar.

Note: The Information Center is available only by means of an HTML browser. If the default URL is an external address, then access to the Internet is required. The infocenter command (and the Information Center icon) activates the browser and directs the browser to the Web address of the Information Center.

The Web address of the Information Center is in the /usr/lpp/bosinst/bos.vendor.profile file. If the Information Center Web address is provided in this file, it will be in the following format:
export INFORMATION_CENTER_URL=information center url
If a line similar to this does not exist in the `/usr/lpp/bosinst/bos.vendor.profile` file, or if the file does not exist, the user will receive a message indicating that the Information Center cannot start because an Information Center URL was not found.

**Files**

- `/usr/sbin/infocenter` Starts the Information Center in a browser window.
- `/usr/lpp/bosinst/bos.vendor.profile` Contains vendor profile information including the Web address used by the `infocenter` command.

**install Command**

**Purpose**
Installs a command.

**Syntax**

```
```

**Description**
The `install` command installs a specified file in a specific place within a file system. It is most often used in makefiles. When replacing files, the `install` command copies (or moves) each file into the appropriate directory, thereby retaining the original owner and permissions based on the behavior of the `cp` and `mv` commands. An attempt is made to change the destination to owner `bin` and group `bin`. The `-O Owner` and `-G Group` flags can be used to specify a different owner or group. The `install` command writes a message telling you exactly which files it is replacing or creating and where they are going.

You must be a super-user if you want to specify the ownership of the installed file with the `-O` or `-G` flags.

If you do not specify the `Directory` parameter, the `install` command searches a set of default directories (`/usr/bin`, `/etc`, and `/usr/lib`, in that order) for a file with the same name as the `File` parameter. The first time it finds one, it overwrites it with `File` and issues a message indicating that it has done so. If a match is not found, the `install` command issues a message telling you there was no match and exits with no further action. If the `File` parameter does not exist in the current directory, the `install` command displays an error message and exits with a nonzero value.

If any directories are specified on the command line, the `install` command searches them before it searches the default directories.

**Flags**

- `-c DirectoryA` Installs a new command file in the `DirectoryA` variable only if that file does not already exist there. If it finds a copy of `File` there, it issues a message and exits without overwriting the file. This flag can be used alone or with the `-s`, `-M`, `-O`, `-G`, or `-S` flag.
- `-f DirectoryB` Forcing installation of `File` in `DirectoryB` whether or not `File` already exists. If the file being installed does not already exist, the command sets the permission code and owner of the new file to `755` and `bin`, respectively. This flag can be used alone or with the `-o`, `-s`, `-M`, `-O`, `-G`, or `-S` flag.
- `-G Group` Specifies a different group for the destination file. The default group is `bin`.
- `-i` Ignores the default directory list and searches only those directories specified on the command line. This flag cannot be used with the `-c`, `-f`, or `-m` flags.
- `-m` Moves the `File` parameter to the directory instead of being copied. Cannot be used with the `-c`, `-f`, `-i`, or `-n` flag.
-M Mode
  Specifies the mode of the destination file.

-n DirectoryC
  Installs the File parameter in the DirectoryC variable if it is not in any of the searched directories, and sets the permissions and owner of the file to 755 and bin, respectively. This flag cannot be used with the -c, -f, or -m flag.

-o
  Saves the old copy of the File parameter by copying it into a file called OLDFile in the same directory. This flag cannot be used with the -c flag.

-O Owner
  Specifies a different owner of the destination file. The default owner is bin.

-s
  Suppresses the display of all but error messages.

-S
  Causes the binary to be stripped after installation.

Examples

1. To replace a command that already exists in one of the default directories, enter:
   ```bash
   install fixit
   ```
   This replaces the fixit file if it is found in the /usr/bin, /etc, or /usr/lib directory. Otherwise, the fixit file is not installed. For example, if /usr/bin/fixit exists, then this file is replaced by a copy of the file fixit in the current directory.

2. To replace a command that already exists in a specified or default directory and to preserve the old version, enter:
   ```bash
   install -o fixit /etc /usr/games
   ```
   This replaces the fixit file if it is found in the /etc or /usr/games directory or in one of the default directories. Otherwise the fixit file is not installed. If the file is replaced, the old version is preserved by renaming it OLDfixit in the directory in which it was found.

3. To replace a command that already exists in a specified directory, enter:
   ```bash
   install -i fixit /home/jim/bin /home/joan/bin /usr/games
   ```
   This replaces the fixit file if it is found in the /home/jim/bin, /home/joan/bin, or /usr/games directory. Otherwise, the file is not installed.

4. To replace a command found in a default directory or install it in a specified directory if it is not found, enter:
   ```bash
   install -n /usr/bin fixit
   ```
   This replaces the fixit file if it is found in one of the default directories. If the file is not found, it is installed as /usr/bin/fixit.

5. To install a new command, enter:
   ```bash
   install -c /usr/bin fixit
   ```
   This creates a new command by installing a copy of the fixit file as /usr/bin/fixit, but only if this file does not already exist.

6. To install a command in a specified directory whether or not it already exists, enter:
   ```bash
   install -f /usr/bin -o -s fixit
   ```
   This forces the fixit file to be installed as /usr/bin/fixit whether or not it already exists. The old version, if any, is preserved by moving it to /usr/bin/OLDfixit (a result of the -o flag). The messages that tell where the new command is installed are suppressed (a result of the -s flag).
Compatibility
For compatibility with Berkeley Software Distribution (BSD), two `install` commands exist. See the `installbsd` command.

Files
`/usr/bin/install` Contains the `install` command.

Related Information
The `chgrp`, `chmod`, `chown`, `cp`, `installbsd`, `make`, `mv`, `strip` commands.

install_all_updates Command

Purpose
Updates installed software to the latest level on media and verifies the current recommended maintenance or technology level.

Syntax
```
```

Description
`install_all_updates` examines currently installed software and attempts to update it to the latest level that is available on the media. `install_all_updates` will not install any file sets that are present on the media, but not installed on the system except in the following situations:

- the new file sets are installed as requisites of other file sets.
- the `/var/adm/ras/bosinst.data` file sets ALL_DEVICES_KERNELS to `yes`.

For installp images, all installp requisites are enforced.

Notes:
1. Currently, `install_all_updates` processes installp images and rpm images. Because the `rpm` utility does not support automatic installation of requisites, some rpm software may not be installable with `install_all_updates`.
2. `install_all_updates` verifies the current recommended maintenance or technology level by using the “oslevel” utility and checking with the latest recommended maintenance or technology level known to this version of `install_all_updates`.
3. If `install_all_updates` locates an update to the install utilities (the `bos.rte.install` fileset), it first installs the update and then reinvokes itself to process the remaining updates. The “-I” flag can be used to update the install utilities only, this is useful when attempting to view an accurate preview.
4. `install_all_updates` applies all install updates unless the COMMIT flag (-c) is specified. For more information of APPLY vs. COMMIT please see the `installp` man page.
5. `install_all_updates` will by default instruct `installp` to automatically install requisites and to do any necessary file system expansions. The “-n” will override the install requisite default, and “-x” will override the file system expansion default.
6. The following flags apply to installp updates only: -c, -n, -x, -v, -S, and -V.

Flags
- `-c` Instruction `installp` to commit all newly installed updates. Updates are applied by default (Please see the `installp` man page for more explanation on applying vs. committing updates).
-d Device
  Specifies where the installation media can be found. This can be a hardware device such as tape or
cdrom or it can be a directory that contains installation images. When installation media is a tape
device it should be specified as no-rewind-on-close and no-retension-on-open.
-D
  Turns on install_all_updates debug output. This flag is for debugging the install_all_updates utility
  and should not be used for normal operations.
-i
  Update install utilities only.
-n
  Instructs installp to not automatically install requisites. Automatic installation of requisites is the
default behavior.
-N
  Skip updating install utilities first.
  Note: This flag is not recommended unless you are debugging a related problem.
-p
  Performs a preview of an action by running all preinstallation checks for the specified action. No
  software changes are made.
-r
  Update rpm images (if possible). This flag is not set by default.
-s
  Skip recommended maintenance or technology level verification. The verification is performed by
default.
-S
  Instructs installp to suppress multi-volume processing of cdrom media.
-v
  Instructs installp to verify that all installed files in the fileset have the correct checksum value after
  the installation. This operation may require more time to complete the installation.
-V
  Instructs installp to run in verbose output mode.
-x
  Instructs installp to not automatically expand file systems. Automatic expansion of file systems is the
default.
-Y
  Agrees to all software license agreements which are required for software installation.

Exit Status
0   All lppmgr related operations completed successfully.
>0  An error occurred.

Security
  Only the root user can execute install_all_updates.

Attention RBAC users and Trusted AIX users: This command can perform privileged operations. Only
privileged users can run privileged operations. For more information about authorizations and privileges,
see Privileged Command Database in Security. For a list of privileges and the authorizations associated
with this command, see the /etc/security/privcmds database file.

Examples
  1. To install all installp updates on device /dev/cd0 and to verify the current recommended maintenance
     or technology level, enter:
        install_all_updates -d /dev/cd0
  2. To commit install all installp updates and install any installable rpm updates in directory /images, enter:
        install_all_updates -d /images -rc
  3. To install the latest level of install utilities on device /dev/cd0 (bos.rte.install installp fileset), enter:
        install_all_updates -d /dev/cd0 -i

Files
/usr/sbin/install_all_updates
  Contains the install_all_updates command.

Related Information
The installp command, lslpp command, rpm command.
install_assist Command

Purpose
Starts the Installation Assistant application.

Syntax
install_assist

Description
The install_assist command starts Installation Assistant, an application designed to simplify the customization of your system after a Base Operating System (BOS) installation. The Installation Assistant guides you through post-installation tasks and, in some cases, automatically installs software packages for you. The Installation Assistant has two interfaces, ASCII and graphical. The interface that displays is based on your terminal type (defined in the TERM environment variable).

If your terminal type is not set, the first menu displayed by the ASCII Installation Assistant requires you to enter your terminal type (tty). If you enter a terminal type that is not valid, this menu redisplays until a valid type is entered. If you enter a valid terminal type that does not match your terminal, the next screen displayed could be unreadable. In this case, press the break key sequence to return to the Set Terminal Type screen. For most terminal types, the break key sequence is Ctrl-C.

On a system with an ASCII interface, the newly installed BOS reboots and starts the Installation Assistant to guide you through completing configuration tasks. You must have root user authority to use the Installation Assistant. To access the Installation Assistant later, type install_assist on the command line. You can also access it from a graphics system through the SMIT smit_assist fast path. If there are outstanding software license agreements that must be accepted before you can continue to use the machine, the Installation Assistant prompts you to view and accept these agreements.

On a system with a graphical interface, the newly installed BOS reboots and the Configuration Assistant starts to guide you through the configuration tasks. If there are outstanding software license agreements that must be accepted before you can continue to use the machine, the Configuration Assistant prompts you to view and accept these agreements. To access the Configuration Assistant later, type configassist on the command line.

Most Installation Assistant tasks create or add to the smit.log and smit.script files in your home directory. (These are the same files appended when you run a SMIT session.) The commands built and run by the Installation Assistant tasks are added to the end of the smit.log file along with the command output. The time, name of the task, and the command (flags and parameters included) are added to the end of the smit.script file in a format that can easily be used to create executable shell scripts.

Example
1. To start the Installation Assistant, type:
   
   install_assist

2. To access the Configuration Assistant, type:
   
   configassist

3. Access the Installation Assistant from a graphical interface, use the SMIT smit_assist fast path.

Files

<table>
<thead>
<tr>
<th>File</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>smit.log</td>
<td>Specifies detailed information on your session, with time stamps.</td>
</tr>
<tr>
<td>smit.script</td>
<td>Specifies the task commands run during your session, with time stamps.</td>
</tr>
</tbody>
</table>
Related Information

The `configassist` command.

Configuring AIX in *Installation and migration*

---

**install_mh Command**

**Purpose**
Sets up mailbox directories.

**Syntax**
```
install_mh [-auto] [-help]
```

**Description**

The `install_mh` command sets up mailbox directories. The `install_mh` command is not started by the user. The `install_mh` command is called by other programs only.

The `install_mh` command starts automatically the first time you run any Message Handler (MH) command. The `install_mh` command prompts you for the name of your mail directory. If the directory does not exist, the `install_mh` command queries you if it should be created. Upon receiving a positive response, the `install_mh` command creates the `$HOME/.mh_profile` file and places the `Path: profile` entry in it. This entry identifies the location of your mailbox by specifying the directory path for your MH directory, `UserMHDirectory`.

**Flags**

- `-auto` Creates the standard MH path without prompting.
- `-help` Lists the command syntax, available switches (toggles), and version information.

*Note:* For MH, the name of this flag must be fully spelled out.

**Files**

- `$HOME/.mh_profile` Contains the MH user profile.

---

**install_wizard Command**

**Purpose**
Invokes the Web-based System Manager Install Wizard or the SMIT install menu.

**Syntax**
```
install_wizard [-d Media]
```

---
Description
The `install_wizard` command invokes the Web-based System Manager Install Wizard or the SMIT install menu. This provides an easy path to the install interfaces. These interfaces show media content for `installp`, UDI, or ISJE products and launch the appropriate installer.

Flags
- `d device or directory` The device or directory containing the images to install.

Example
To invoke the Web-based System Manager Install Wizard, insert an install CD in cd1 and type:
```
install_wizard -d /dev/cd1
```

Files
```
/usr/sbin/install_wizard
```

Related Information
The `installp` command.

installbsd Command

Purpose
Installs a command (BSD version of the `install` command).

Syntax
```
/usr/bin/installbsd [-c] [-g Group] [-m Mode] [-o Owner] [-s] BinaryFileDestination
```

Description
The `installbsd` command installs the file specified by the `BinaryFile` parameter by moving it to a file or directory specified by the `Destination` parameter. Use of the `-c` flag copies the `BinaryFile` rather than moving it. If the specified `Destination` parameter is a directory, the `BinaryFile` is moved into the directory. If the specified `Destination` parameter already exists as a file, the `installbsd` command removes that file before the `BinaryFile` is moved. The `installbsd` command does not move a file onto itself.

Installing the file `/dev/null` creates an empty file.

Flags
- `-c` Copies the file specified by the `BinaryFile` parameter to the file or directory specified by the `Destination` parameter.
- `-g Group` Specifies a group for the file specified by the `Destination` parameter. The default group is staff.
- `-m Mode` Specifies a mode for the file specified by the `Destination` parameter. The default mode is 755. The specified mode can be an octal number or a symbolic value.
- `-o Owner` Specifies the owner for the file specified by the `Destination` parameter. The default owner is the root user.
- `-s` Causes the file specified by the `BinaryFile` parameter to be stripped after installation.
Examples
To install a new command called fixit, enter:

```
installbsd -c o mike fixit /usr/bin
```

This command sequence installs a new command by copying the program fixit to /usr/bin/fixit, with user mike as the owner.

Files

- `/usr/ucb/install` Hard-link to the `/usr/bin/installbsd` file.
- `/usr/bin/installbsd` Contains the `installbsd` command.

Related Information

The `chgrp` command, `chmod` command, `chown` command, `cp` command, `install` command, `mv` command, `strip` command.

installios Command

Purpose
Sets up the environment and creates NIM resources from the Virtual I/O Server DVD to install the Virtual I/O logical partition and the Integrated Virtualization Manager.

Syntax
To set up the environment and create NIM resources for installing a Virtual I/O logical partition or Integrated Virtualization Manager:

```
```

To clean up tasks from the setup process:

```
installios -u [-f | -U]
```

Description
The `installios` command creates NIM resources from the Virtual I/O Server DVD to install a Virtual I/O logical partition and Integrated Virtualization Manager. When invoked on a NIM client, the `-L` flag must be specified with the location of the bos.sysmgt.nim.master fileset. The `installios` command configures the client as a NIM master and creates the resources from the Virtual I/O Server DVD to install the ioserver logical partition or the Integrated Virtualization Manager. After the logical partition or Integrated Virtualization Manager have been installed, the `installios` command can return the NIM master back to its original state by removing the created resources from the DVD or by unconfiguring the NIM master. All of the flags are optional. If no flags are specified, the `installios` wizard runs and the user is prompted to interactively enter the flag information.

Flags

- `-d path` Specifies the path to the installation images `/dev/cd0` or the path to a system backup of the Virtual I/O Server created by the `backupios` command. The path may also specify a remote NFS-mountable location such as `hostnamed/path_to_backup`.  

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-D duplex
  Specifies duplex (optional). This is the duplex setting with which to configure the client's network interface. This value can be full or half. The default value is full if this flag is not specified.

-f
  Forces a cleanup to deallocate and remove resources which are not yet installed on a Virtual I/O logical partition or Integrated Virtualization Manager.

-g gateway
  Specifies the client gateway (the default gateway that the client will use during network installation of the Virtual I/O Server operating system).

-i ipaddrorhostname
  Specifies the client IP address or hostname (the IP address or hostname with which the client's network interface will be configured for network installation of the Virtual I/O Server operating system).

-l language
  Specifies the language (optional). This is the language in which the license agreement will be displayed before the installation. When the license is viewed, a prompt displays asking if the license is to be accepted. If the prompt is answered with y, then the installation will proceed and the Virtual I/O Server license is automatically accepted after installation. If the prompt is answered with n, the installios command exits and the installation does not proceed. If this flag is not specified, the installation proceeds, but the Virtual I/O Server will not be usable until the license is manually accepted after installation.

-L location
  Specifies the location of the bos.sysmgt.nim.master fileset to configure a client to become a NIM master.

-n
  Specifies that the client's network interface should not be configured. If this flag is specified, the client's network interface will not be configured with the IP settings that were specified in the flags given to the installios command after the installation has completed.

-p partition_name
  Specifies the partition name. This is the name of the LPAR that will be installed with Virtual I/O Server operating system. This partition must be of type Virtual I/O Server and the partition name must match the name shown on the HMC; the name is not a host name.

-P speed
  Specifies speed (optional). This is the communication speed to use when configuring the client's network interface. This value can be 10, 100, or 1000. The default value is 100 if this flag is not specified.

-r profile
  Specifies the profile name. This is the name of the profile that will contain the hardware resources that will be installed.

-s system_name
  Specifies the managed system (the name of the managed system maintained by the HMC). This name must match the name shown on the HMC; the name is not a host name.

-S subnet_mask
  Specifies the client subnet mask (the subnet mask with which the client's network interface will be configured for network installation of the Virtual I/O Server operating system).

-u
  Cleans up the environment to return the NIM master back to its original state.

-U
  Unconfigures the NIM master.
Exit Status

0

The installios command was successful.

Security

You must have root authority to run the installios command.

Examples

1. To create Virtual I/O resources on a NIM master for installing client 9.3.6.234, type:
   ```
   installios -d /dev/cd0 -i 9.3.6.234 -g 9.3.6.1 -S 255.255.255.0
   ```

2. To create Virtual I/O resources on a NIM client for installing client 9.3.6.234 where /tmp contains the bos.sysmgmt.nim.master fileset, type:
   ```
   installios -d /dev/cd0 -i 9.3.6.234 -g 9.3.6.1 -S 255.255.255.0 -L /tmp
   ```

3. To clean up tasks performed while creating Virtual I/O resources, type:
   ```
   installios -u
   ```

4. To clean up tasks performed during the creation of Virtual I/O resources on a logical partition which has not yet been installed, type:
   ```
   installios -u -f
   ```

5. To clean up tasks and unconfigure NIM after creating Virtual I/O resources, type:
   ```
   installios -u -U
   ```

Location

/usr/sbin/installios

Files

/usr/sbin/installios
Contains the installios command

/etc/niminfo
Contains variables used by NIM

Related Information

The nim_master_setup command, nim command, and nimconfig command.

installp Command

Purpose

Installs available software products in a compatible installation package.

Syntax

To Install with Apply Only or with Apply and Commit

```bash
   FilesetName [Level]... | -f ListFile | all}
```

To Commit Applied Updates

```bash
   FilesetName [Level]... | -f ListFile | all}
```
To Reject Applied Updates

To Deinstall (Remove) Installed Software

To Clean Up a Failed Installation:
installp -C [-b] [-e LogFile]

To List All Installable Software on Media

To List All Customer-Reported Problems Fixed with Software or Display All Supplemental Information

To List Installed Updates That Are Applied But Not Committed
installp [-s] [-e LogFile] [-O { [r] [s] [u] } ] [-w] { FilesetName [Level]... | [ListFile | all] }

To List Platform Specific Installable Software on Media

Description

Notes:
1. The noclobber option of the Korn or C shell should be unset in the environment from which an installation is performed.
2. Update all can be accomplished with smitty or with install_all_updates.

The installp command installs and updates software.

A fileset is the lowest installable base unit. For example, bos.net.tcp.client 4.1.0.0 is a fileset. A fileset update is an update with a different fix ID, maintenance level, or technology level. For example, bos.net.tcp.client 4.1.0.2 and bos.net.tcp.client 4.1.1.0 are both fileset updates for bos.net.tcp.client 4.1.0.0.

When a base level (fileset) is installed on the system, it is automatically committed. You can remove a fileset regardless of the state (committed, broken, committed with applied updates, committed with committed updates, etc.).

When a fileset update is applied to the system, the update is installed. The current version of that software, at the time of the installation, is saved in a special save directory on the disk so that later you can return to that version if desired. After a new version of a software product has been applied to the system, that version becomes the currently active version of the software.

Updates that have been applied to the system can be either committed or rejected at a later time. The installp -s command can be used to get a list of applied updates that can be committed or rejected.

When updates are committed with the -c flag, the user is making a commitment to that version of the software product, and the saved files from all previous versions of the software product are removed from the system, thereby making it impossible to return to a previous version of the software product. Software
can be committed at the time of installation by using the \texttt{-ac} flags. Note that committing already applied updates does not change the currently active version of a software product. It merely removes saved files for previous versions of the software product.

When a base level is removed with the \texttt{-u} flag, the files that are part of the software product and all its updates are removed from the system. Most cleanup of system configuration information pertaining to the product is also done, but this is dependent on the product and may not always be complete.

When a software product update is rejected with the \texttt{-r} flag, the active version of the software product is changed to the version immediately previous to the rejected update. Files saved for the rejected update and any updates that were applied after it are removed from the system.

A software product that is to be removed from the system can be in any state. Any product updates can be in either the applied or committed state, and they will also be removed.

If a previously interrupted installation leaves any software in a state of either applying or committing, it is necessary to perform cleanup with the \texttt{-C} flag before any further installations will be allowed. Although the \texttt{installp -C} command accepts software product names on the command line without returning an error, an attempt is always made to clean up all products when the \texttt{-C} flag is used. An attempt is made to clean up any incomplete installations by removing those parts that were previously completed. An attempt is also made to return to the previous version of the software product, if one exists, as the currently active version. If this cannot be done, the software product is marked as \textit{broken}, and unpredictable results can occur if the user attempts to use it. Therefore, it is advisable for the user to reinstall any broken software products or updates.

The \texttt{-t} flag specifies an alternate location for a save directory that holds files being replaced by an update. This option is primarily useful in the following two circumstances.

- You have enough local disk space for saving replaced files but you do not want to permanently expand the root and /usr file systems.
  
  In this case, you can choose to create a separate file system for the alternate save directory. When you are satisfied with the updated system and have committed all applied updates, disk space can be retrieved by deleting the save file system.

- If you do not have enough local disk space for saving replaced files but you have access to ample disk space on a remote system, then you can specify a directory that is mounted from a remote file system. If a remote file system is used, commit the updates \textit{as soon as possible}. You may want to initiate the installation action as an \texttt{apply} and \texttt{commit} operation with the \texttt{-ac} flags. If you want to \texttt{apply} only to be capable of rejecting any unwanted updates, then test the newly installed updates \textit{as soon as possible} and then commit or reject them.

  Take into account the following considerations when using an alternate save directory:

- It is recommended that you use the same alternate save location on each invocation of the \texttt{installp} command.

- If an alternate save directory is used for an apply operation, make sure that the file system containing that directory remains mounted. It is highly recommended that any necessary mounts be done automatically on a reboot.

- If an alternate save directory is missing on a commit operation, the commit takes place, and a warning is given stating that the save directory could not be deleted. It is then your responsibility to delete the save directories that are no longer used in order to retrieve that disk space.

- If an alternate save directory is missing on reject, the reject operation cannot be done because the saved files are missing. An error is given, and the entire reject operation is cancelled. If the missing save directory is not caused by a temporary situation (for example, the inability to contact a remote directory on the network,) your only options are to commit the updates or leave them in an applied state permanently.
• When doing a system backup, you are responsible for backing up any alternate save directories that do not reside in the root volume group.

• The installation process safeguards users with a remote save directory from the possibility of two different systems using the same remote directory. However, use directory path names that easily and uniquely identify each user’s system. For example, you might add the system’s hostname somewhere in the path name.

• Do not create a mksysb backup of a system with a remote save directory and then try to restore the mksysb image onto a system other than the original. In this case, using a mksysb image to install several like systems causes multiple ownership of the same remote save directory.

The installp -A command can be used to obtain a list of the Authorized Program Analysis Report (APAR) numbers and summaries for all customer-reported problems that are fixed in the specified software package. The installp -i command can be used to display supplemental information contained in files that can be a part of the specified software package.

To list all the software products and updates on the specified installation media, use the installp -l command. The output of the installp command with the -l flag resembles the following:

```
# Fileset Name          Level   I/U  Q Content
#=================================================================
# X11.adt.include   4.1.0.0   I   N  usr  
#      # AIXwindows Application Development Toolkit Include  
# X11.adt.lib      4.1.0.0   I   N  usr  
#      # AIXwindows Application Development Toolkit Libraries  
# X11.adt.motif    4.1.0.0   I   N  usr  
#      # AIXwindows Application Development Toolkit Motif  
# X11.adt.bitmaps  4.1.0.0   I   N  usr  
#      # AIXwindows Application Development Toolkit Bitmap Fi  
# X11.adt.ext      4.1.0.0   I   N  usr  
#      # AIXwindows Application Development Toolkit for X Ext  
# X11.adt.imake    4.1.0.0   I   N  usr  
#      # AIXwindows Application Development Toolkit imake  
# X11.apps.rte     4.1.0.0   I   N  usr  
#      # AIXwindows Runtime Configuration Applications  
# X11.apps.msmitt  4.1.0.0   I   N  usr  
#      # AIXwindows mssmit Application  
```  

The fields have the following meanings:

- **Fileset Name**: Name of the fileset to be installed.
- **Level**: Level of the fileset to be installed.
Indicates the type of package of which the fileset is a part. The fileset may belong to an installation package or to one of several types of update packages. The package types are as follows:

- **I** Indicates an installation package.
- **S** Indicates a single update.
- **SR** Indicates a required update. Whenever the `installp` command encounters a required update, the update is automatically included in the input list.
- **SF** Indicates a required update. Whenever the `installp` command encounters a required update, the update is automatically included in the input list. Reserved for updates to the `installp` fileset.
- **M** Indicates a maintenance or technology package. This is a packaging update that contains only a list of other updates to be applied. This package delivers no files.
- **ML** Indicates an update package that identifies a new maintenance or technology level for the product. This is a cumulative set of all updates since the previous product level.

**Q** Quiescent (quiet) column. A **Y** indicates that running processes can be affected by the installation of this fileset. Refer to the documentation supplied with the software product. An **N** indicates that running processes are not affected by the installation of this fileset. An **B** indicates `bosboot` and quiescent. A **b** indicates `bosboot` and not quiescent.

**Content**

**Content column:**

- **usr,root** `/usr` and root file systems (AIX 3.2 and later)
- **usr** `/usr` file system only (AIX 3.2 and later)
- **share** `/usr/share` file system only (AIX 3.2 and later)

Output from the `installp -s` command, which is used to get a list of applied software fileset updates and updates that are available to be either committed or rejected, resembles the following:

```
Installp Status
--------------
<table>
<thead>
<tr>
<th>Name</th>
<th>Part</th>
<th>Level</th>
<th>State</th>
</tr>
</thead>
<tbody>
<tr>
<td>bos.net.tcp.client</td>
<td>USR</td>
<td>4.1.0.2</td>
<td>APPLIED</td>
</tr>
<tr>
<td>bos.net.tcp.client</td>
<td>ROOT</td>
<td>4.1.0.2</td>
<td>APPLIED</td>
</tr>
<tr>
<td>bos.rte.commands</td>
<td>USR</td>
<td>4.1.0.1</td>
<td>APPLIED</td>
</tr>
<tr>
<td>bos.rte.misc_cmds</td>
<td>USR</td>
<td>4.1.0.1</td>
<td>APPLIED</td>
</tr>
<tr>
<td>bos.rte.tty</td>
<td>USR</td>
<td>4.1.0.1</td>
<td>APPLIED</td>
</tr>
</tbody>
</table>
```

The fields have the following meanings:

- **Name** Name of the installed software product fileset.
- **Part** The part of the fileset where:
  - **ROOT** root file system
  - **SHARE** `/usr/share` file system
  - **USR** `/usr` file system.
- **Level** The level of the installed software product option.
- **State** The state of the installed software product option.

The software products and updates to be installed can be identified in one of three ways:

- by the keyword **all**, which indicates that all software contained on the specified installation media is to be installed
- by a list of software product names (each of which can optionally be followed by a level) that indicates the software to be installed
- by the -f flag followed by a file name, where each line in the file is an entry containing a software product name, optionally followed by a level, or is a comment line that begins with a # and is ignored

**Note:** The **installp** program uses the **sysck** command to verify files after restoring them. The **sysck** command does not recognize the following special characters in file names: ~, `, ', \, ", $, ^, &, ( ), { }, [ ], <-, and ?. If a file name contains one of these characters, installation fails.

The **FilesetName** parameter can be used to specify an entire software product or any separately installable filessets within the software package. For example, **bos.net** is the name of a software package, and the separately installable filessets within that software package are **bos.net.ncs.client**, **bos.net.nfs.client**, and **bos.net.tcp.client**. If the user specifies **bos.net** for the **FilesetName** parameter, then all of the separately installable filessets listed are installed. If the user specifies **bos.net.tcp.client** for the **FilesetName** parameter, then only that fileset is installed.

The **Level** parameter indicates the level of the software product or update that is to be installed. The **Level** parameter is of the form **vv.rr.mmmm.ffff.ppppppppp** where:

- **vv** is a numeric field of 1 to 2 digits that represents the version number.
- **rr** is a numeric field of 1 to 2 digits that represents the release number.
- **mmmm** is a numeric field of 1 to 4 digits that represents the modification level.
- **ffff** is a numeric field of 1 to 4 digits that represents the fix level.
- **ppppppppp** is a character field of 1 to 9 characters that represents the fix ID.

If a user is installing an installation package from installation media that contains only installation packages it is not usually necessary to specify the level. More than one software product installation package with different levels does not often exist on the same installation medium, but when this does occur **installp** installs the specified software product at the latest software product level when **Level** is not specified with **FilesetName**. For installation media that contain either update packages only or contain both installation and update packages, all applicable update packages that are present on the installation media for the specified **FilesetName** are also installed when **Level** is not specified. For installation media that contain both installation and update packages the user can request the installation of only installation packages or only update packages by specifying the -I or -B flags, respectively. If the user wants to install only some of the updates on the installation medium for a specific software product both **FilesetName** and **Level** for each of the updates to be installed for that software product must be specified.

An example of what might be entered to install TCP/IP and one of its updates that are both contained in the /usr/sys/inst.images directory would be the following:

```
installp -a -d/usr/sys/inst.images bos.net.tcp.client 4.1.0.0
bos.net.tcp.client 4.1.0.2
```

**Note:** In the event that there are duplicate filessets at the same level, **installp** will use the first one that it finds in the install table of contents ( .toc ). This situation can occur when **bffcreate** is used to extract images from different media to the same installation directory. For this reason, make sure that update images are not extracted to the same directory as base level images for the same fileset at the same level.

A summary report is given at the end of the **installp** output that lists the status of each of the software products that were to be installed. An example summary report for the previous **installp** command follows:

```
Installp Summary
----------------
        Name Level Part Event Result
-------------------------------------
bos.net.tcp.client 4.1.0.0 USR APPLY SUCCESS
bos.net.tcp.client 4.1.0.0 ROOT APPLY SUCCESS
bos.net.tcp.client 4.1.0.2 USR APPLY SUCCESS
```
Note: If a previously installed level of a fileset update is in the broken state, the -acgN flags must be used when that fileset update is installed again.

Summary Report Values
The summary report identifies the name of the product option and the part of the product. Other information given includes the requested action (event) and the result of that action.

Event Values
The Event column of the summary report identifies the action that has been requested of the installp command. The following values may be found in this column:

<table>
<thead>
<tr>
<th>Event</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>APPLY</td>
<td>An attempt was made to apply the specified fileset.</td>
</tr>
<tr>
<td>COMMIT</td>
<td>An attempt was made to commit the specified fileset update.</td>
</tr>
<tr>
<td>REJECT</td>
<td>An attempt was made to reject the specified fileset update.</td>
</tr>
<tr>
<td>CLEANUP</td>
<td>An attempt was made to perform cleanup for the specified fileset.</td>
</tr>
<tr>
<td>DEINSTALL</td>
<td>An attempt was made to remove the specified fileset.</td>
</tr>
</tbody>
</table>

Result Values
The Result column of the summary report gives the result of installp performing the requested action. It can have the following values:

<table>
<thead>
<tr>
<th>Result</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>SUCCESS</td>
<td>The specified action succeeded.</td>
</tr>
<tr>
<td>FAILED</td>
<td>The specified action failed.</td>
</tr>
<tr>
<td>CANCELLED</td>
<td>Although preinstallation checking passed for the specified option, it was necessary to cancel the specified action before it was begun. Interrupting the installation process with Ctrl-c can sometimes cause a canceled action, although, in general, a Ctrl-c interrupt causes unpredictable results.</td>
</tr>
</tbody>
</table>

Flags

-A    Displays the APAR number and summary of all customer-reported problems that are fixed in the specified software package. No installation is attempted.
-a    Applies one or more software products or updates. This is the default action. This flag can be used with the -c flag to apply and commit a software product update when installed.
-b    Prevents the system from performing a bosboot in the event that one is needed.
-B    Indicates that the requested action should be limited to software updates.
-C    Cleans up after an interrupted installation and attempts to remove all incomplete pieces of the previous installation. Cleanup should be performed whenever any software product or update is in a state of either applying or committing and can be run manually as needed. For backwards compatibility other flags and parameters can be accepted with installp -C, but are ignored because all necessary cleanup is attempted.
-c    Commits all specified updates that are currently applied but not committed. When an update is committed all other software products it is dependent on must also be committed (unless they are already in the committed state). The specified software product is dependent on any software product that is a prerequisite or corequisite of the specified product. The commit will fail and error messages will be given if any requisite software products are not in the committed state. The -g flag can be used to automatically commit requisite software product updates.
-D Deletes the installation image file after the software product or update has been successfully installed. When the -g flag is specified, the installation image files for any products that are automatically included will also be deleted. This flag is valid only with the -a or -ac flags and is not valid with the -Or flag. This flag is also only valid when the device is a directory and an installation image file on the system where the installation is taking place.

-d Device Specifies where the installation media can be found. This can be a hardware device such as tape or diskette, it can be a directory that contains installation images, or it can be the installation image file itself. When the installation media is a product tape or Corrective Service tape, specified the tape device as no-rewind-on-close and no-retension-on-open. Examples of this would be /dev/rmt0.1 for a high density tape, or /dev/rmt0.5 for a low density tape. Use the options specified by the tape supplier. The default device is /dev/rfd0.

-e LogFile Enables event logging. The -e flag enables the user to append certain parts of the installp command output to the file specified by the LogFile variable. By default the output of the installp command goes to stdout and stderr, unless SMIT or VSM is used, in which case the output goes to the smit.log. The LogFile variable must specify an existing, writable file, and the file system in which the file resides must have enough space to store the log. The log file does not wrap.

Not all output is appended. Copyright information is still displayed to the user. Any error messages are displayed on the screen and sent to the file specified by the LogFile variable. A results summary of the installp command invocation is also displayed on the screen and sent to the LogFile. This flag is primarily used by NIM and BOS install to limit the output shown to the user, but keep useful information for later retrieval.

-E Displays software license agreements. This flag is only valid with the -a or -l flags. If the -E flag is specified with the -a flag, a new section is emitted showing the pending license agreements associated with the selected filesets. If the -E flag is specified with the -l flag, output is emitted showing the license agreements associated with all filesets on the media.

-F This option can be used to force the installation of a software product even if there exists a previously installed version of the software product that is the same as or newer than the version currently being installed. The -F flag is not valid with update packages or the -g flag. When you use the -F flag, the -l flag is implicit.

-f ListFile Reads the names of the software products from ListFile. If ListFile is a - (dash), it reads the list of names from the standard input. Software fileset names, optionally followed by a level, should be one per line of text, and any text following the second set of white spaces or tabs on a line is ignored. Output from the installp -l command is suitable for input to this flag.

-g When used to install or commit, this flag automatically installs or commits, respectively, any software products or updates that are requisites of the specified software product. When used to remove or reject software, this flag automatically removes or rejects dependents of the specified software. The -g flag is not valid when used with the -F flag.

Note: This flag also automatically pulls in a superseding update present on the media if the specified update is not present. This flag causes the newest update to be installed for a given fileset, when there are multiple superseding updates for the same fileset on the installation media.

-I (uppercase i) Indicates that the requested action should be limited to base level filesets.

-i Displays on standard output the lpp.instr, lpp.doc, lpp.README, and README files on the installation media for the software product, if they exist. This flag can take a significant amount of time for a large number of filesets.

-J This flag is used when the installp command is executed from the System Management Interface Tool (SMIT) menus.

-l (lowercase L) Lists all the software products and their separately installable options contained on the installation media to standard output. No installation occurs. The -l flag is not valid with the -Or flag.
-L Displays the contents of the media by looking at the table of contents (TOC) and displaying the information in colon-separated output. This flag is used by smit and vsm to list content of the media. The format provided:

  package:fileset:v.r.m:PTF:type:state:supersede:
  sup_ptf:sup_state:latest_sup:quiesce:Descr:
  netls_vendor_id:netls_prod_id:netls_prod_ver

-M Platform Specifies the Platform value. Any of the following values may be used to list the installable software packages:

  R  Specifies POWER-based platform packages only.

  N  Specifies neutral packages, that is, packages that are not restricted to the POWER-based platform.

  A  Specifies all packages.

-N Overrides saving of existing files that are replaced when installing or updating. This flag is valid only with the -ac flags. If there is a failure in the system during the installation, there is no recovery of replaced files when this flag is used.

-O[rsu] Installs the specified part of the software product. The r indicates the / (root) part is to be installed, the s indicates the /usr/share part is to be installed, and the u indicates the /usr part is to be installed. The -O flag is not needed with standard systems because without this flag all parts are installed by default. This flag is needed for use with the installation of diskless or dataless workstations and is designed for use by the nim command. The -Or option is not valid with the -d or -l flags.

-p Performs a preview of an action by running all preinstallation checks for the specified action. This flag is only valid with apply, commit, reject, and remove (-a, -c, -r, and -u) flags.

-Q Suppresses errors and warnings concerning products failing to install due to instrequitis. This flag applies only to AIX 4.2 or later.

-q Specifies quiet mode, which suppresses the prompt for the device, except for media volume change.

-r Rejects all specified software updates that are currently applied but not committed. When a software update is rejected any other software product that is dependent on it (that is, those software products that have the specified software product as a requisite) must also be rejected. The -g flag can be used to reject automatically dependent software updates. The keyword all is not valid with the reject flag (-r). For backwards compatibility, the -R flag is also accepted as a reject flag. The -R cannot be used to remove base level filesets; use the -u flag.

-s Lists information about all software products and updates that have been applied but not committed. This list comprises the software that is available to be either committed or rejected.

-S Suppresses multiple volume processing when the installation device is a CD-ROM. Installation from a CD_ROM is always treated as a single volume, even if the CD-ROM contains information for a multiple volume CD set. This same suppression of multiple volume processing is performed if the INU_SINGLE_CD environment is set.

-t SaveDirectory Specifies an alternate save directory location for files being replaced by an update.

  The -t flag is only valid with an apply or an apply/commit operation for updates. This flag is not valid with the -N flag.

  The -t flag is useful when there is insufficient space in the default file systems (/ and /usr) or when it is undesirable to permanently expand these file systems. It may be desirable for the specified directory to be a remote file system. A remote file system must have ample space, because the installp command cannot expand remote file systems.

-u Removes the specified software product and any of its installed updates from the system. The product can be in either the committed or broken state. Any software products that are dependent on the specified product must also be explicitly included in the input list unless the -g flag is also specified. Removal of any bos.rte fileset is never permitted.
-v
Verifies that all installed files in the fileset have the correct checksum value after the installation. Installed files are always verified for correct file size after installation. Use this flag after network or remote device installations. If any errors are reported, it might be necessary to install the software product again. Post-installation requisite consistency checks are also started by this flag.

-V Number
Specifies the verbose option that provides four levels of detail for preinstallation output. The valid values for the Number parameter are 2, 3, or 4. The default level of verbosity, without the use of the -V flag, prints an alphabetically ordered list of FAILURES, WARNINGS, and SUCCESSES from preinstallation processing. Requisite failures are reported with emphasis on the real cause of the failure. Extraneous requisites for failed filesets are not displayed. The preinstallation output is modified by levels 2 through 4 as described below:

- 2 Prints alphabetically ordered list of FAILURES and WARNINGS. Requisite failures are displayed with additional information describing requisite relationships between selected filesets and the requisites causing them to fail. Failing requisites suppressed under Level 1 are displayed. Preinstallation SUCCESSES are displayed in the order in which they are processed.

- 3 Level 3 is the same as Level 2, with the exception that additional requisite information is displayed for SUCCESSES.

- 4 Level 4 is the same as Level 3 for SUCCESSES and WARNINGS. Requisite failures are displayed in a format depicting detailed requisite relationships.

Note: If verbosity level 2 or higher is used, the files that are restored on to the system is shown in the output. Because this will make installp's output much more verbose, make sure that your / (root) file system does not become full when the /smit.log becomes large (if using smit to run installp).

-w
Does not wildcard FilesetName. Use this flag from smit so it only installs the fileset chosen and will not install filesets that match. For example, if you choose foo.rte, foo.rte.bar is not automatically pulled in, as it would be by default, without the -w flag. This flag applies only to AIX 4.2 or later.

-X
Attempts to expand any file systems where there is insufficient space to do the installation. This option expands file systems based on current available space and size estimates that are provided by the software product package. Note that it is possible to exhaust available disk space during an installation even if the -X flag is specified, especially if other files are being created or expanded in the same file systems during an installation. Also note that any remote file systems cannot be expanded.

-Y
Agrees to required software license agreements for software to be installed. This flag is only valid with the -a flag.

-z BlockSize
Indicates in bytes the block size of the installation media. The default value of Size is 512.

FilesetName
This is the name of the software product to be installed and can specify either an entire software product or any separately installable filesets within the software product. This can be used to specify the name of a fileset or fileset update.

Level
This indicates the level of the software product or update that is to be installed and is of the form vv.rr.mmmm.fff. If a fileset update has an additional fix ID (also know as ptf id), that ID should also be specified in the Level as in vv.rr.mmmm.fff.pppppp.

Exit Status

<table>
<thead>
<tr>
<th>0 (zero)</th>
<th>Indicates that all attempted installations were successful, or that no processing was required for the requested action on the requested filesets (for example, if a requested fileset was already installed).</th>
</tr>
</thead>
<tbody>
<tr>
<td>nonzero</td>
<td>Indicates that some part of the installation was not successful.</td>
</tr>
</tbody>
</table>
A summary report is given at the end of the `installp` output that lists the status of each of the software products that were to be installed. For those software products that could not be installed or whose installation failed, the user can search for the cause in the more detailed information that is continually displayed from the `installp` command during the installation process.

**Security**

Privilege Control: Only the root user can run this command.

Auditing Events:

<table>
<thead>
<tr>
<th>Event</th>
<th>Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>INSTALLP_Inst</td>
<td>Success or failure of the apply, commit, reject, and cleanup operations.</td>
</tr>
</tbody>
</table>

**Attention RBAC users and Trusted AIX users:** This command can perform privileged operations. Only privileged users can run privileged operations. For more information about authorizations and privileges, see Privileged Command Database in *Security*. For a list of privileges and the authorizations associated with this command, see the `/etc/security/privcmds` database file.

**Examples**

1. To list all software products and installable options contained on an installation cartridge tape, type:
   ```
   installp -L -d /dev/rmt0.1
   ```

2. To list all customer-reported problems fixed by all software products on an installation tape, type:
   ```
   installp -A -d /dev/rmt0.1 all
   ```

3. To install (automatically committed) all filesets within the `bos.net` software package (located in the `/usr/sys/inst.images` directory) and expand file systems if necessary, type:
   ```
   installp -aX -d /usr/sys/inst.images bos.net
   ```

4. To reinstall and commit the NFS software product option that is already installed on the system at the same level (from tape), type:
   ```
   installp -aCF -d /dev/rmt0.1 bos.net.nfs.client 4.1.0.0
   ```

5. To install (apply only) certain updates that are contained on diskette for the TCP/IP software product, type:
   ```
   installp -a bos.net.tc.p.client 4.1.0.2 bos.net.tc.p.server 4.1.0.1
   ```

6. To remove a fileset named `bos.net.tcp.server`, type:
   ```
   installp -u bos.net.tcp.server
   ```

7. To specify an alternate storage directory on a remote file system for a BOSNET TCP/IP update with `-t` `temp_space`, see the following example: the save directory becomes `/temp_space/My_Hostname/lpp/bos.net.nfs.client/4.1.1.0.save`.
   ```
   mount Server_Name:/Save_Area /temp_space
   installp -a -t /temp_space/My_Hostname lpp/bos.net.nfs.client 4.1.1.0
   ```

8. In order to capture a log file of all output from the `installp` command, the `script` command can be used as in the following example. Output is written to the `typescript` file in the current directory.
   ```
   script installp ...
   <Ctrl>d
   
   or
   
   installp ... 2>&1 | tee /tmp/inst.out
   ```

In the second example, output is written to the screen and a copy is saved.
9. To preview (without performing) the installation of the Application Developer bundle of software using the `installp` command, type:
   
   ```
   installp -pacgXd /dev/rmt0.1 -f /usr/sys/inst.data/sys_bundles \ 
   /App_Develop.bnd
   ```

10. To install TCP/IP and one of its updates that are both contained in the `/usr/sys/inst.images`, type:

    A summary report is given at the end of the installp output that lists the status of each of the software products that were to be installed. An example summary report for the previous installp command follows:

    **Installp Summary**
    
    | Name                | Level | Part | Event | Result |
    |---------------------|-------|------|-------|--------|
    | bos.net.tcp.client  | 4.1.0.0 | USR | APPLY | SUCCESS |
    | bos.net.tcp.client  | 4.1.0.0 | ROOT| APPLY | SUCCESS |
    | bos.net.tcp.client  | 4.1.0.2 | USR | APPLY | SUCCESS |

    **Note:** This summary is also saved in `/var/adm/sw/installp.summary` until the next `installp` invocation. The header file `inuerr.h` in the `/usr/include` directory describes the fields making up the records in the `installp.summary` file.

11. To list software products (located in the `/usr/sys/inst.images` directory) that are installable on POWER-based machines, type:

    ```
    installp -l -MR -d /usr/sys/inst.images
    ```

12. To update all file sets from a CD that are currently installed on the system, type:

    ```
    lslpp -lc awk -F "\":\" '{print $2}' | tail -n +2 > /tmp/lslpp
    installp -agXd /dev/cd0 -e /tmp/install.log -f /tmp/lslpp
    ```

    where the `-e` logs the output to the `/tmp/install.log` file.

**Files**

- `/dev/rfd0` Specifies the default restore device.
- `/dev/rmt` Specifies the raw streaming tape interface.
- `/usr/sys/inst.images` directory Contains files in backup format for use in installing or updating a complete set or subset of software products.

**Related Information**
The `bffcreate` command, `inudocm` command, `inutoc` command, `lppchk` command, `lslpp` command, `sysck` command.

**instfix Command**

**Purpose**
Installs filesets associated with keywords or fixes.

**Syntax**

```
```

**Description**
The `instfix` command allows you to install a fix or set of fixes without knowing any information other than the Authorized Program Analysis Report (APAR) number or other unique keywords that identify the fix.
Any fix can have a single fileset or multiple filesets that comprise that fix. Fix information is organized in the Table of Contents (TOC) on the installation media. After a fix is installed, fix information is kept on the system in a fix database.

The `instfix` command can also be used to determine if a fix is installed on your system.

**Note:** Return codes for the `instfix` command are documented in the `/usr/include/inuerr.h` file, which is shipped with the bos.adt.include fileset. There is also a general failure code of 1 and a single reference to EACCES (13) from `/usr/include/errno.h`.

**Flags**

- `-a` Displays the symptom text associated with a fix. Can be combined with the `-i`, `-k`, or `-f` flag.
- `-c` Displays colon-separated output for use with `-i` flag. Output includes keyword name, fileset name, required level, installed level, status, and abstract. To display filesets that are not installed, the `-v` flag must also be used. Status values are:
  - `-` Down level
  - `=` Correct level
  - `+` Superseded
  - `!` Not installed
- `-d Device` Specifies the input device. Not valid with the `-i` and `-a` flags.
- `-F` Returns failure unless all filesets associated with the fix are installed.
- `-f File` Specifies the input file containing keywords or fixes. Use `-` (dash) for standard input. The `-T` flag produces a suitable input file format for `-f`.
- `-i` Displays whether fixes or keywords are installed. Use this flag with the either the `-k` or the `-f` flag. Installation is not attempted when the `-i` flag is used. If you do not specify the `-k` or the `-f` flag, all known fixes are displayed.
- `-k Keyword` Specifies an APAR number or keyword to be installed. Multiple keywords can be entered. A list of keywords entered with the `-k` flag must be contained in quotation marks and separated with spaces.
- `-M Platform` Specifies that any of the `Platform` values may be used to list the fixes for that particular platform.
  - `R` Specifies POWER-based platform fixes only.
  - `N` Specifies neutral fixes, that is, fixes that are not restricted to the POWER-based platform.
  - `A` Specifies all fixes.
- `-p` Displays filesets associated with keywords. This flag is used with either the `-k` or the `-f` flag. Installation is not attempted when the `-p` flag is used.
- `-q` Specifies quiet mode. Use this flag with the `-i` flag. If you use the `-c` flag, no heading is displayed, otherwise there is no output.
- `-s String` Searches for and displays fixes on media containing a specified string.
- `-S` Suppresses multiple volume processing when the installation device is a CD-ROM. Installation from a CD_ROM is always treated as a single volume, even if the CD-ROM contains information for a multiple volume CD set. This same suppression of multiple volume processing is performed if the `INU_SINGLE_CD` environment is set.
- `-T` Displays the entire list of fixes present on the media.
- `-t Type` Used with the `-i` flag to limit searches to a given type. Valid types are:
  - `f` fix
  - `p` preventive maintenance
- `-v` Used with the `-i` flag to specify verbose mode. Displays information about each fileset associated with a fix or keyword. Use this flag with the `-i` flag to display filesets that are not installed. An uninstalled fileset is indicated by an `!` (exclamation point).
Security
Privilege Control: You must be the root user to install using the **instfix** command, but any user can run the **instfix** command to query the fix database.

Examples
1. To install all filesets associated with fix IX38794 from the tape mounted on /dev/rmt0.1, type:

   ```
   instfix -k IX38794 -d /dev/rmt0.1
   ```

2. To install all fixes on the media in the tape drive, type:

   ```
   instfix -T -d /dev/rmt0.1 | instfix -d /dev/rmt0.1 -f-
   ```
   
   The first part of this command lists the fixes on the media, and the second part of this command uses the list as input.

3. To list all keyword entries on the tape containing the string SCSI, type:

   ```
   instfix -s SCSI -d /dev/rmt0.1
   ```

4. To inform the user on whether fixes IX38794 and IX48523 are installed, type:

   ```
   instfix -i -k "IX38794 IX48523"
   ```

5. To create a list of filesets associated with fix IX12345 for bffs in the /bffs directory, type:

   ```
   instfix -p -k IX12345 -d /bffs | installp -acgX -f- -d /bffs
   ```
   
   This sequence passes the list of fixes to the **installp** command to be applied and committed. The **installp** command extends filesystems as needed with the flags shown. This example shows that you can select other **installp** flags. The **instfix** command calls **installp** if the -p flag is not used.

6. To list all of the fixes that are not restricted to the POWER-based platform, type:

   ```
   instfix -T -MN -d /dev/cd0
   ```

Files
---

**/usr/sbin/instfix** Contains the **instfix** command.

**/usr/lib/objrepos/fix** Specifies the path to the Object Data Manager database.

Related Information
---

The **installp** command.

inucp Command
---

**Purpose**

Performs simple copy operations for the **installp** command. This command is used by the **installp** command and the install scripts.

**Syntax**

```
inucp [-s] StartDirectory [ -e FinalDirectory ] ListFile ProductName
```
Description
The `inucp` command copies the files in a file tree with its root at `StartDirectory` to the appropriate place on the `FinalDirectory` root.

Before replacing files that may already exist in the `FinalDirectory` file tree, the `inusave` command should be called to save the files until needed by the `inurecv` command.

The `ListFile` parameter specifies a list, one per line, of all the files for `ProductName`. `ListFile` is the full path name of the file that contains the relative path names of files that the product needs to have copied.

The `ProductName` parameter specifies the name of the software product to be copied.

Flags

- `-e FinalDirectory` Indicates the root of the file tree that the files are to be copied to. The `FinalDirectory` should be the base of the file tree. The default directory is the `/` (root) directory when this flag is not specified.
- `-s StartDirectory` Indicates the root of the file tree that the files are to be copied from.

Environment Variables

- `INUEXPAND` This flag is set to 1 by the `installp` command if file systems are to be expanded if necessary to do the copy (that is, the `-X` flag was passed). It is set to 0 if file systems are not to be expanded. If this environment variable is not set, the default is not to expand file systems.
- `INUTEMPDIR` This flag is set by the `installp` command to the path of the current temporary directory. If this flag is not set the default is `/tmp`.

Error Codes
The `inucp` command returns the following error codes, which are defined in `inuerr.h`.

- `INUACCs` One or both of `StartDirectory` and `FinalDirectory` are not directories.
- `INUBADAR` Could not archive files in `lpp.acf` file.
- `INUBADC1` The copy operation failed.
- `INUBADMN` Unrecognizable flag specified.
- `INUGOOD` No error conditions occurred.
- `INUNOAP2` Could not access the `ListFile`.
- `INUNODIR` No write access to `FinalDirectory`.
- `INUNOLPP` One or both of `StartDirectory` and `FinalDirectory` do not have the necessary permissions.
- `INUNOMK` Could not create a needed directory.
- `INUNOSPC` Insufficient space for the copy and `INUEXPAND` was not set.
- `INUTOOFW` One or more parameters were missing.
- `INUTOOMN` Too many parameters were specified.

Security
Privilege Control: You must be the root user to run this command.

Attention RBAC users and Trusted AIX users: This command can perform privileged operations. Only privileged users can run privileged operations. For more information about authorizations and privileges, see Privileged Command Database in `Security`. For a list of privileges and the authorizations associated with this command, see the `/etc/security/privcmds` database file.
Examples
To copy all the files listed in the /usr/lpp/X11/inst_root/al list from the /usr/lpp/X11/inst_root file tree to the root directory, enter:

inucp -s /usr/lpp/X11/inst_root /usr/lpp/X11/inst_root/al X11

Related Information
The installp command, inurecv command, inurest command, inusave command.

inudocm Command

Purpose
Displays contents of files containing supplemental information.

Syntax
inudocm [-d Device] [-q] {ProductName ... | all}

Description
Note: This command is used by the installp command and is not recommended as a way to get README information. (See installp -i.)

The inudocm command is used to display supplemental information. The files from the media that are displayed, if they exist, are the lpp.doc file, the lpp.instr file, the lpp.README file and the README file.

The ProductName parameter specifies the name of the software product being checked. Specify all to display information about all software products that are known to the system.

Flags
- d Device          Specifies where the installation media can be found. The Device parameter can specify a hardware device, such as a tape or diskette drive, a directory that contains installation images, or an installation image file. The default device is /dev/rfd0.
- q                   Specifies quiet mode, which suppresses prompts.

Security
Privilege Control: Only a root user can run this command.

Examples
To display the update instructions for the snaserv software product on /dev/rfd0, enter:
inudocm snaserv

Files
/usr/sbin/inudocm  Contains the inudocm command.
/usr/lpp/ProductName/lpp.instr  Specifies the update instructions for the software product.
/usr/lpp/ProductName/lpp.README  Specifies special instructions for the software product.
/usr/lpp/ProductName/README  Specifies special instructions for the software product.
/usr/lpp/ProductName/lpp.doc  Specifies the updates to the documentation for the software product.
Related Information
The `installp` command, `restore` command.

inulag Command

Purpose
Acts as the front end to the subroutines to manage license agreements.

Syntax
```
inulag [-r [ -n FilesetName | -s FileName | -p Product ] [ -d Description | -m MessageSpecification ] [ f File ]
inulag [-l | -q [ -c | -v ] [ -n FilesetName | -s FileName | -p Product | -a ]
inulag -u [ -n FilesetName | -s FileName | -p Product ]
inulag -A
inulag -D
```

Description
The `inulag` command manages software license agreements. The basic forms are license agreement registration, license agreement listing, license agreement deactivation, license agreement validation, and license agreement revalidation.

The `-r` flag manages software license agreement registration of a fileset installed with `installp` or an independently-installed product installed through another installer. The path to a file that is always installed with an independently-installed product must be specified with the `-s` flag when the license agreement is registered.

The `-l` flag lists software license agreement registrations. If the `-c` flag is specified, the path to the software license agreement file is displayed rather than the contents of the file.

The `-q` flag queries for existence of software license agreements. A return code of 0 is returned if a license agreement exists. If the `-a` flag is also specified, then a return code of 0 is returned if there is a pending license agreement.

The `-u` flag removes the listing of software license agreements for a fileset or independently-installed product.

The `-D` flag forces revalidation of software license agreements upon the next system reboot.

Flags
- `-a`
  Used with the `-l` flag to show products that have a pending license agreement.
- `-A`
  Registers agreements for all pending license agreements.
- `-c`
  Used with the `-l` flag for colon-separated listing. Cannot be used with the `-v` flag.
- `-d Description`
  Specifies the default description for the fileset or product to which license applies.
- `-D`
  Forces the revalidation all license agreements on the next reboot.
- `-f File`
  Specifies the pathname specification for the license agreement. A \`%L\` in the specification is a substitution pattern for the current locale. `en_US` is the default locale. A \`%l\` in the specification matches the first two characters of the locale unless the current locale is `zh_CN`, in which all five characters of the locale designation are used.
Lists software license agreements.

-\textit{m} MessageSpecification

Specifies the message catalog for a translated description of the form "catalog,set number,message number".

-\textit{n} FilesetName

Specifies the name of a fileset registered in the software vital product database governed by the license agreement.

-\textit{p} Product

Specifies the product id, a nontranslatable alphanumeric string that uniquely identifies a product.

-\textit{q}

Queries for license agreements. Does not show output. The value of 0 is returned if a license agreement exists. The \textit{-q} flag can be used with other flags to query for particular license agreements or pending license agreements.

-\textit{r}

Registers a software license agreement. Requires the \textit{-f} flag for the path to the agreement file and either the \textit{-n} flag or the \textit{-s} flag to indicate the fileset name or signature file containing software subject to the agreement. The \textit{-r} flag cannot be used with the \textit{-l}, \textit{-q}, or the \textit{-u} flag. License agreements are registered as pending (status='P') during system installation, and NIM SPOT installation unless the environment variable \texttt{ACCEPT_LICENSES} is set to yes.

-\textit{s} FileName

Specifies a signature file unique to installed software that identifies software not registered in the software vital product database that is governed by the license agreement. This is for use by software products not registering into the software vital product database. This form exists for the purpose of identifying software installed but not registered in the software vital product database. The \textit{FileName} includes the full path to the file.

-\textit{u}

Removes a license agreement. This does not actually remove the license agreement file, rather it changes the status of a license agreement associated with a fileset to inactive. Inactive license agreements do not need to be reagreed to, but they do not show up when listing installed software licenses.

-\textit{v}

Used with the \textit{-l} flag for verbose listing. Cannot be used with the \textit{-c} flag.

\textbf{Security}

The agreement database is writable only by root. As a result, all flags other than the \textit{-l} flag can only be used by a user operating with root user authority.

\textbf{Attention RBAC users and Trusted AIX users:} This command can perform privileged operations. Only privileged users can run privileged operations. For more information about authorizations and privileges, see Privileged Command Database in \textit{Security}. For a list of privileges and the authorizations associated with this command, see the \texttt{/etc/security/privcmds} database file.

\textbf{Related Information}

The \texttt{installp}, \texttt{lslpp}, and \texttt{nim} command.

\textit{Installing optional software products and service updates} in \textit{Installation and migration}

\textbf{inurecv Command}

\textbf{Purpose}

Recovers files saved by the \texttt{inuseave} command.

\textbf{Syntax}

\begin{verbatim}
inurecv \textit{ProductName} [ \textit{OptionList} ]
\end{verbatim}
Description

The `inurecv` command recovers files and archive constituent files saved from a previous `inusave` command. It uses the `update.list` and `archive.list` files from the directory specified by the `INUSAVEDIR` environment variable. The `inurecv` command recovers files saved by program-provided installation or update procedures.

The `inurecv` command is primarily called by the `installp` -r command and the `installp` -C command to recover the files for a rejected program or a program that needs to be cleaned up.

The `inurecv` command is used to recover all the files for an installable program by separate calls to `inurecv` for the root, `/usr`, and `/usr/share` file trees. The save directories for the root, `/usr`, and `/usr/share` parts of an installation are:

- `/lpp/PackageName/FilessetName/V.R.M.F.save`,
- `/usr/lpp/PackageName/FilessetName/V.R.M.F.save`, and
- `/usr/share/lpp/PackageName/FilessetName/V.R.M.F.save`

respectively, when set up by the `installp` command. Level refers to the level of the software product and has the format of `vv.rr.mmmm.ffff.ppppppppp`, where `vv` = version, `rr` = release, `mmmm` = modification, `ffff` = fix, and `ppppppppp` = fix ID (only for Version 3.2 images).

Parameters

- **OptionList** Specifies the full path name of a stanza file that contains the names of the separately installable options, such as `bosnet.tcp.obj`, that are to be recovered for the `ProductName` software product. The option names in the `OptionList` file must be specified one per line.
- **ProductName** Specifies the installable software product, such as `bosnet`, whose files are to be recovered.

Environment Variables

- **INUEXPAND** This flag is set to 1 by the `installp` command if file systems are to be expanded if necessary to do the recover (that is, the `-X` flag was passed to `installp`). It is set to 0 if file systems are not to be expanded. If this environment variable is not set, the default is not to expand file systems.
- **INUSAVE** This flag is set to 1 by the `installp` command if files are to be saved (that is, the `-N` flag was not passed), and otherwise set to 0. The `inurecv` command attempts to recover files if `INUSAVE` is set to 1. If `INUSAVE` is set to 0, `inurecv` performs no recovery and exits with a return code of `INUGOOD`. If this environment variable is not set, the default is to attempt to recover files.
- **INUSAVEDIR** The full path name to the directory where files are saved. If this environment variable is not set, then the directory used is `/usr/lpp/ProductName/inst_updt.save`.
- **ODMDIR** The Object Data Manager object repository where the software vital product data is saved. If this environment variable is not set, then the directory used is `/etc/objrepos`.

Error Codes

- **INUBADC1** A copy of a file from one directory to another was unsuccessful.
- **INUGOOD** No error conditions occurred.
- **INUNORP1** Unsuccessful replacement of a file in an archive file during program recovery.
- **INUNOSAV** The save directory does not exist.
- **INUNOSVF** A file that was saved in the save directory was not found.

Security

Privilege Control: Only the root user can run this command.
Attention RBAC users and Trusted AIX users: This command can perform privileged operations. Only privileged users can run privileged operations. For more information about authorizations and privileges, see Privileged Command Database in Security. For a list of privileges and the authorizations associated with this command, see the /etc/security/privcmds database file.

Examples
To recover all files previously saved for the snaserv program, enter:
inurecv snaserv

Files

/ipl/PackageName/FilessetName/V.R.M.F.save
Files saved for the root file tree.

/usr/ipl/PackageName/FilessetName/V.R.M.F.save
Files saved for the /usr file tree.

/usr/share/ipl/PackageName/FilessetName/V.R.M.F.save
Files saved for the /usr/share file tree.

Related Information
The installp command, inusave command.

inurest Command

Purpose
Performs simple archive and restore operations for the installp command and shell scripts. This command is used by the installp command and the install scripts.

Syntax
inurest [ -d Device ] [ -q ] ListFile ProductName

Description
The inurest command restores or archives all files listed in the file specified by the ListFile parameter.

If files are to be archived, there must be an archive control file, /usr/ipl/ProductName/ipl.acf, which contains entries in the following form:
ComponentFile LibraryFile.a.

If the archive control file exists, the inurest command compares each of the file names in the ListFile file to the component files listed in /usr/ipl/ProductName/ipl.acf. Whenever the inurest command finds a match, the file name is added to a list of files that are archived. This list is then used to archive the restored files into a copy of the corresponding archive. When the archive is finished, the copy replaces the original file.

The ListFile parameter specifies the full path name of a file containing the relative path names, one per line, of files that a product needs to have restored.

The ProductName parameter specifies the software product to be restored.

Flags
- -d Device Specifies the input device. The default device is the /dev/rfd0 device.
-q

Specifies quiet mode. Suppresses the prompt from restore.

Environment Variables

INUEXPAND

This flag is set to 1 by the installp command if file systems are to be expanded if necessary to do the restore (that is, the -X flag was passed). It is set to 0 if file systems are not to be expanded. If this environment variable is not set, the default is not to expand file systems.

INULIBDIR

This is the directory where files that are specific to software product installation reside. If INULIBDIR is not set the /usr/lpp/ProductName directory is used.

INUTEMPDIR

The directory to use for temporary space that is needed during the execution of this command. If this environment variable is not set, then the directory used is /tmp.

Error Codes

INUBADRC

Restoration of an updated version of files was unsuccessful.

INUBADMN

Unusable flag was specified.

INUCHDIR

Cannot change directory.

INUGOOD

No error conditions occurred.

INUNAP2

Unable to access the apply list.

INUNORP2

Failed replacing a constituent file in the archive file.

INUTOOFW

One or more parameters are missing.

INUTOOMN

Too many parameters are specified.

Security

Privilege Control: Only the root user can run this command.

Examples

To restore all the files listed in the ac file for the snaserv program, enter:

inurest /usr/lpp/snaserv/ac snaserv

Files

$INULIBDIR/lpp.acf

Archive control file.

Related Information

The installp command, inucp command, inurecv command, inusave command.

inurid Command

Purpose

Removes information that is used for the installation of diskless or dataless clients and workload partitions from the inst_root directories of installed software.

Syntax

inurid [-q] [-r]

Description

The inurid command is used to remove files stored in the inst_root directories of installed software.
The names of these directories are of the forms: /usr/lpp/PackageName/inst_root for software products and /usr/lpp/PackageName/OptionName/v.r.m.f/inst_root for AIX Version 4 updates.

When this command is called, the inst_root directories are removed for all products and updates in the committed state. Also, an indicator is stored in the Software Vital Product Data indicating that the proper inst_root directory information is to be removed after the completion of each future installation action, for example, actions performed by the installp command.

**Attention:** When you remove inst_root directories to save disk space, there are implications to doing so. By removing these directories, the system cannot be used to create workload partitions, or be used as a Shared Product Object Tree (SPOT) server of diskless or dataless clients. Also, after inst_root directories are removed from a system, there is no way to retrieve the directories. Therefore, the system cannot later be converted to a workload partition or SPOT server without reinstalling the entire operating system.

**Flags**

- `-q` Queries whether inst_root directories have been removed from the system. A return value of 0 indicates that inst_root directories have not been removed and a return value of 1 indicates that the inst_root directories have been removed.
- `-r` Requests inst_root directories be removed from the system.

**Security**

Privilege Control: You must be the root user to run this command.

**Attention RBAC users and Trusted AIX users:** This command can perform privileged operations. Only privileged users can run privileged operations. For more information about authorizations and privileges, see Privileged Command Database in Security. For a list of privileges and the authorizations associated with this command, see the /etc/security/privcmds database file.

**Files**

/usr/lib/instl/inurid  
Contains the inurid command.

**Related Information**

The installp command.

---

### inusave Command

**Purpose**

Saves files that are installed or updated during an installation procedure. This command is used by the installp command and the install scripts.

**Syntax**

inusave ListFile ProductName

**Description**

The inusave command saves the files and archived files that are listed in the file specified by the ListFile parameter for the ProductName software product. The inusave command is designed for use with the installp command.
The **inusave** command creates the `/usr/lpp/PackageNamelFilesetName/V.R.M.F.save` directory if it does not already exist, where Level has the form `vv.rr.mmmm.ffff` and `vv` is the version, `rr` is the release, `mmmm` is the modification, and `ffff` is fix. This is the directory in which the installation procedures store saved files. The save directory is defined by the **INUSAVEDIR** environment variable.

The save directories for the `/` (root), `/usr`, and `/usr/share` parts of an installation are:

- `/lpp/PackageNamelFilesetName/V.R.M.F.save`,
- `/usr/lpp/PackageNamelFilesetName/V.R.M.F.save`, and
- `/usr/share/lpp/PackageNamelFilesetName/V.R.M.F.save`

respectively, when set up by the **installp** command. The **installp** command calls **inusave** for each of these three directories. The `ListFile` parameter is the full path name of the file that lists the files that are to be saved if a current copy exists.

If a file named in the `ListFile` file already exists, the **inusave** command copies that file to the `$INUSAVEDIR/update.n` file, where `n` is an integer assigned by the **inusave** command. If the file does not exist, the **inusave** command assumes that this entry in the `ListFile` parameter represents either a new file or a file to be archived or processed by the archive procedure described later in this section.

The **inusave** command maintains a list of saved files in the `$INUSAVEDIR/update.list` file. This file is a stanza file with an entry for each saved file. Entries in the `update.list` file resemble the following:

```
/usr/bin/chkey:
  update.n = update.1
  option = bosnet.nfs.obj
  id = 209
  reserved = 0
  scratch = 0
  lpp_id = 72
  private = 0
  file_type = 0
  format = 1
  loc0 = /usr/bin/chkey
  size = 7800
  checksum = 44561
```

```
/usr/bin/domainname:
  update.n = update.2
  option = bosnet.nfs.obj
  id = 210
  reserved = 0
  scratch = 0
  lpp_id = 72
  private = 0
  file_type = 0
  format = 1
  loc0 = /usr/bin/domainname
  size = 2526
  checksum = 12439
```

In the previous example `/usr/bin/chkey` (the name of the stanza) is the name of an original file that was saved and `update.1` is the name of the file in the `$INUSAVEDIR` directory to which it was copied. The file `/usr/bin/chkey` belongs to the `bosnet.nfs.obj` installable option of the software product `bosnet`. The stanza name and the first two items in the stanza (`update.n` and `option`) exist for each stanza in the `update.list` file. The remaining items in the stanza, which may vary, are information from the Software Vital Product Data (SWVPD) database.

An archived constituent file is saved if there is a valid archive control file, `lpp.acf`, in the current directory. If the `lpp.acf` file exists, the **inusave** command compares each of the file names in `ListFile` to the constituent file names in `lpp.acf`. When it finds a match, the **inusave** command uses the command to
extract the constituent file from its associated archive file. It then moves the file to the $INUSAVEDIR/archive.n file, where $n$ is an integer selected by the inusave command.

The inusave command maintains a list of the extracted files that have been saved in the $INUSAVEDIR/archive.list file. This file is a stanza file with an entry for each saved constituent file. Entries in the archive.list file resemble the following:

/prodx.filea:
    archive.n = archive.1
    arc_name = /usr/lib/productx/libprodx.a
    option = productx.option1.obj
    _id = 833
    _reserved = 0
    _scratch = 0
    lpp_id = 7
    private = 0
    file_type = 0
    format = 1
    loc0 = /prodx.filea
    loc1 = "h11,h12"
    loc2 = "/usr/lpp/productx.filea/s11,usr/lpp/productx.filea/s12"
    size = 1611
    checksum = 62793

In the previous example /prodx.filea (the name of the stanza) is the name of the original constituent file that was saved and archive.1 is the name of the file in the $INUSAVEDIR directory to which it was copied. The /usr/lib/productx/libprodx.a is the full path name of the archive file defined in the lpp.acf archive control file. The constituent file /prodx.filea belongs to the productx.option1.obj installable option of the software product productx. The stanza name and the first three items in the stanza (archive.n, arc_name, and option) will exist for each stanza in the archive.list file. The remaining items in the stanza, which may vary, are information from the SWVPD database.

Parameters

ListFile Specifies the full path name of the file containing a list of relative path names, one per line, of files that are to be saved.

ProductName Specifies the installable software product whose files are to be saved.

Environment Variables

INUEXPAND This flag is set to 1 by the installp command if file systems are to be expanded if necessary to do the save (that is, the -X flag was passed to installp). It is set to 0 if file systems are not to be expanded. If this environment variable is not set, the default is not to expand file systems.

INUSAVE This flag is set to 1 by the installp command if files are to be saved (that is, the -N flag was not passed to installp). It is set to 0 if files are not to be saved. If this environment variable is not set, the default is to save files.

INUSAVEDIR The full path name to the directory where files are to be saved. If this environment variable is not set, then the directory to be used is /usr/lpp/ProductName/inst_updt.save.

INUTEMPDIR The directory to use for temporary space that is needed during the execution of this command. If this environment variable is not set, then the directory used is /tmp.

Error Codes

The following error codes are defined in /usr/include/inuerr.h:

INUBADSC A save directory could not be created.
INUBADC2 A file could not be copied from one directory to another.
INUGOOD No error conditions occurred.
Could not access ListFile.
One or more parameters were missing.
Too many parameters were specified.

Security
Privilege Control: Only the root user can run this command.

Attention RBAC users and Trusted AIX users: This command can perform privileged operations. Only privileged users can run privileged operations. For more information about authorizations and privileges, see Privileged Command Database in Security. For a list of privileges and the authorizations associated with this command, see the /etc/security/privcmds database file.

Examples
To save all the files listed in the snaserv.al file of the snaserv program, enter:
inusave /usr/lpp/snaserv/snaserv.al snaserv

Files
/usr/lpp/PackageName/lpp.acf
   Specifies the archive control file.
/usr/lpp/PackageName/FilessetName/V.R.M.F.save
   Specifies the save directory for the root.
/usr/lpp/PackageName/FilessetName/V.R.M.F.save
   Specifies the save directory for the /usr files.
/usr/share/lpp/PackageName/FilessetName/V.R.M.F.save
   Specifies the save directory for the /usr/share files.

Related Information
The installp command, inurecv command.

inutoc Command

Purpose
Creates a .toc file for directories that have backup format file install images. This command is used by the installp command and the install scripts.

Syntax
inutoc [ Directory ]

Description
The inutoc command creates the .toc file in Directory. If a .toc file already exists, it is recreated with new information. The default installation image Directory is /usr/sys/inst.images. The inutoc command adds table of contents entries in the .toc file for every installation image in Directory.

The installp command and the bffcreate command call this command automatically upon the creation or use of an installation image in a directory without a .toc file.
Error Codes

INUBADIR  Usage error or Directory did not specify a directory.
INUCHDIR  Unable to change directories to Directory.
INUCRTOC  Could not create the .toc file.
INUGOOD   No errors occurred.
INUSYSFL  A system call failed.

Security
Privilege Control: Only the root user can run this command.

Attention RBAC users and Trusted AIX users: This command can perform privileged operations. Only privileged users can run privileged operations. For more information about authorizations and privileges, see Privileged Command Database in Security. For a list of privileges and the authorizations associated with this command, see the /etc/security/privcmds database file.

Examples
1. To create the .toc file for the /usr/sys/inst.images directory, enter:
   inutoc
2. To create a .toc file for the /tmp/images directory, enter:
   inutoc /tmp/images

Files
/usr/sys/inst.images The default directory to create a .toc file.
.toc The file created by this command in the specified directory.

Related Information
The bffcreate command, installp command.

inuumsg Command

Purpose
Displays specific error or diagnostic messages provided by a software product’s installation procedures. This command is used by the installp command and the install scripts.

Syntax
inuumsg Number [ Argument1 ] [ , Argument2 ] [ , Argument3 ] [ , Argument4 ]

Description
The inuumsg command displays error or diagnostic messages for a software product’s installation procedures. Rather than each procedure having its own text, messages are maintained in a central message catalog, /usr/lpp/msg/$LANG/inuumsg.cat. When you run the inuumsg command and specify the message Number, the error message is displayed. Up to four string arguments, Argument1 to Argument4, can be substituted into the message in the appropriate location.

Exit Status
0 Indicates the message was found and displayed.
Indicates the message was not found and not displayed.

Security
Privilege Control: Only the root user can run this command.

Examples
To see error message number 3, enter:

inumsg 3

Files
/usr/lpp/msg/$LANG/inumsg.cat The message catalog.

Related Information
The installp command.

invscout Command

Purpose
Surveys the host system for currently installed microcode or Vital Product Data (VPD).

Syntax
invscout [ -v ] [ -c ] [ -r ] [ -m machine_type_and_model ] [ -s serial_number ] [ -cat microcode_catalog_path ] [ -g ] [ -q ] [ -h ]

Description
The invscout command executes one instance of the stand-alone version of the Inventory Scout process. The invscout command starts the server daemon side of a client-server version.

The Inventory Scout process supports two survey types:
• Microcode Survey
• Vital Product Data (VPD) Survey (-v)

Microcode Survey

A Microcode Survey gathers data from the host system on currently installed microcode for invscout-supported systems, devices and adapters. It compares the gathered microcode levels to the latest levels available, and stores the data in a Microcode Survey Upload File that can be displayed locally via the webSM GUI, or uploaded to a Web server via the Internet.

A Microcode Survey also produces a Microcode Survey Formatted Text Report File. This file can be printed or displayed on a monitor and contains a subset of the information recorded in the upload file. This subset includes information about the invscout execution itself and the levels of currently installed microcode. The -r flag causes this report also to be sent to the screen from where the command was invoked.

All of the previous reports can contain information on the following:
• system microcode
• service microcode
• device and adapter microcode

VPD Survey (-v)

A VPD Survey stores the system VPD in a VPD Survey Upload File that can be uploaded to a Web server via the Internet. Once on a Web server, a CGI forwards the file to a repository and produces a Web page indicating the status of the operation.

No formatted text report is available for VPD Surveys.

Survey Results Concatenation (-c)

This option concatenates two or more Microcode Survey Upload Files into a single Microcode Survey Concatenated Upload File or two or more VPD Survey Upload Files into a single VPD Survey Concatenated Upload File. A Concatenated Upload File can be uploaded to a Web server using the Internet and processed by the server CGI to give the same results as would have been obtained by uploading and processing all the component files individually. The input files can be any valid upload files but, typically, this operation is done to simplify the task of uploading the results from several host systems.

• The version of the command executing the concatenation and the versions of the commands that produced the files to be concatenated must all be the same.
• Microcode Survey Upload Files cannot be concatenated with VPD Survey Upload Files.
• Versions 2.1.0.0 and subsequent versions of this command do not require concatenation of Microcode Survey Upload Files, because the files are processed locally.

To concatenate a set of existing Microcode Survey upload files, do the following:
1. Copy the files into the Microcode Survey Concatenation Input Directory.
2. Execute:
   ```bash
einvscout -c
   ```
3. Find the output Microcode Survey Concatenated Upload File in the same directory as the upload file for a Microcode Survey.

To concatenate a set of existing VPD Survey upload files, do the following:
1. Copy the files into the VPD Survey Concatenation Input Directory.
2. Execute:
   ```bash
einvscout -v -c
   ```
3. Find the output VPD Survey Concatenated Upload File in the same directory as the upload file for a VPD Survey.

Flags

- **-v**
  Sets the survey or concatenation type to VPD (the default is Microcode).
- **-c**
  Concatenates existing survey upload files (the default is to perform a new survey).
- **-r**
  For a Microcode Survey, sends a copy of the formatted text report file to the screen from which the command was invoked. This flag is ignored if either the -v or the -c flag is used.
- **-m machine_type_and_model**
  For a VPD survey, allows input of the host platform machine type and model for hosts that use/require this information.
- **-s serial_number**
  For a VPD survey, allows input of the host serial number for hosts that use/require this information.
- **-catl microcode_catalog_path**
  Overrides the default location of the microcode catalog path.
- **-g**
  Displays the versions of this command and of the logic database currently in use.
-q  Suppresses most run-time messages.
-h  Generates a help (usage) statement. If this flag is used, all other flags are ignored.

**Exit Status**
This command returns the following exit values:

- 0  Indicates successful completion.
- Non-zero  Indicates an error occurred.

If an error occurs, the command writes an error log.

**Security**
This command is owned by root, and is installed with the setuid bit ON so that any user can run it.

**Examples**
1. To run one Microcode Survey and send the results to a formatted text report file and an upload file, type:
   ```
   invscout
   ```
2. To run one VPD Survey and send the results to an upload file, type:
   ```
   invscout -v
   ```
3. To concatenate previously produced Microcode Survey upload files into a single upload file, type:
   ```
   invscout -c
   ```
   **Note:** Only applicable to Versions of this command prior to 2.1.0.0.
4. To concatenate previously produced VPD Survey upload files into a single upload file, type:
   ```
   invscout -v -c
   ```

**Files**

- `/usr/sbin/invscout`  Contains the `invscout` command.
- `/var/adm/invscout/host.mup`  Microcode Survey Upload File. The `host` variable is the host name of the system represented in the file.
- `/var/adm/invscout/host.vup`  VPD Survey Upload File. The `host` variable is the host name of the system represented in the file.
- `/var/adm/invscout/invs.vpd.con.inp`  VPD Survey Concatenation Input Directory
- `/var/adm/invscout/invs.err`  Error log written if the command encounters an error.
- `/var/adm/invscout/invscout.log`  Log file.
- `/var/adm/invscout/tmp`  Holds `invscout` temporary files. All files in this directory are deleted at the start of every execution of this command.

**Related Information**
The `invscout` command.
invscoutd Command

**Purpose**
Launches a permanent Inventory Scout server daemon.

**Syntax**
```
```

**Description**
The `invscoutd` command implements a permanent Inventory Scout server daemon on one machine in a user’s local network. The usual client is a Java™ applet running in the user’s Web browser, which was downloaded from a central Inventory Scout CGI application.

Daemon initialization involves reading command line options and several local Inventory Scout companion files. When in operation, each client-server transaction involves reading from a well-known socket for a text string and returning a text report over the same socket.

The daemon maintains a record of its actions in a log file. Depending on the specified verbosity level, the log lines may contain startup and shutdown banners, traces of each call, detailed internal program traces, and error statements. Depending on the specified verbosity level, startup banners may also be written to stderr.

**Protocols**
Client connections to the daemon’s socket use the Internet TCP/IP protocol. In a transaction, the invoking client applet sends an action request, as a URL-encoded text string, to the server daemon. The request is by any ASCII control character (x00 to x1F), which triggers the processing of the request.

Some requests require the client to pass additional data. In these cases, the additional data immediately follow the termination byte for a length specified in the action request.

With one exception (ACTION=PING), the server daemon always returns a pseudo MIME format text report written back over the same socket connection. The pseudo MIME format is used even for error results. The daemon terminates the returned text and the transaction itself by closing the socket, resulting in an end-of-file (EOF) indication to the invoking client. The client should close the socket at its end of the connection as soon as the EOF is received.

**URL-encoded message**
The action request string is a standard URL-encoded string. For example:

```
"ACTION=actionword&NAME1=value1&NAME2&NAME3=word\xx+word+word\0"
```

**Supported Field Names and Values**

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning/Use</th>
<th>Supported Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACTION</td>
<td>See the action request table that follows.</td>
<td>The left-hand column of the action request table constitutes a list of supported Values.</td>
</tr>
<tr>
<td>MRDM</td>
<td>Allows the client to provide a (cleartext) password for any ACTION that uses/requires this information. The value is case sensitive.</td>
<td>Any ASCII string (case sensitive).</td>
</tr>
</tbody>
</table>
### Supported Field Names and Values

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning/Use</th>
<th>Supported Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>DATALEN</td>
<td>This name must be present if additional binary data immediately follow an ACTION string termination byte, and must be absent if no additional data follow the termination byte. The integer value provided specifies the number of additional data bytes. If the client attempts to write more data than this, if the action does not accept the DATALEN parameter and discards any additional data, or if the action processor detects an early error, the daemon may prematurely close the client-to-server socket pipe. A transaction with n greater than a specific maximum value will immediately return an error code (see the -d command line option).</td>
<td>Any integer up to the value implied by the presence or absence of the -d command line option</td>
</tr>
<tr>
<td>CLIENT</td>
<td>Allows the client to identify itself for any ACTION that uses/requires this information.</td>
<td>The HSC value instructs Inventory Scout to allow certain actions that are only allowed when under the control of an HMC Inventory Scout master.</td>
</tr>
<tr>
<td>MODEL</td>
<td>Allows the client to inform the server of the server’s model number for VPD surveys that use/require this information.</td>
<td>Any ASCII string of up to 25 characters (restrictions apply with some machines)</td>
</tr>
<tr>
<td>SERIAL</td>
<td>Allows the client to inform the server of the server’s serial number for VPD surveys that use/require this information.</td>
<td>Any ASCII string of up to 25 characters (restrictions apply with some machines)</td>
</tr>
</tbody>
</table>

### Notes:

1. Field names and their values are separated by equal signs (=).
2. **Name=** **Value** pairs are separated by an & character.
3. The **Name** field is always case insensitive.
4. The **Value** field is case insensitive, unless documented otherwise.
5. The **ACTION=** **keyword** pair must always be present.
6. A string between ampersands without an equal sign is parsed as a **Name** with an Empty value.
7. Spaces can be represented by + (plus signs).
8. Binary characters may be coded as the escape sequence of a percent sign followed by exactly two hexadecimal chars (%xx). This escape sequence must also be used to code URL metacharacters like the & or = (equal sign), and + (plus sign) within a Value.
9. The control character termination byte must always be sent by the client.

### Action Requests

<table>
<thead>
<tr>
<th>Action</th>
<th>MRDM</th>
<th>Description</th>
</tr>
</thead>
</table>
| PING   | not required | The daemon *immediately* closes the socket, causing an immediate EOF in the client. This is the only action that does not return a result code or text of any kind. Example: 
"action=ping\0"
<EOT>       |
### Action Requests

<table>
<thead>
<tr>
<th>Action</th>
<th>MRDM</th>
<th>Description</th>
</tr>
</thead>
</table>
| **ECHO** | not required | The daemon returns a text report consisting of the original unparsed request string followed by a linefeed. A password (MRDM) is not required but will be echoed if provided, along with everything else. Additional data (DATALEN) are not required but will be echoed if present, as is, after the request string. For the ECHO request, DATALEN will be silently truncated to a maximum of 2000. Example:  
```
"action=ECHO&MRDM=xyz&datalen=5\0abcde"

"RESULT=0\n"
"
"action=ECHO&MRDM=xyz&datalen=5\n"
"abcde"<EOF>
```

| **URLDECODE** | not required | The daemon returns a text report of the request string after parsing, and an exact copy of any subsequent data. A password (MRDM) is not required but will be parsed and returned if provided. Additional data (DATALEN) are not required but will be parsed and returned if provided; however, any actual additional data beyond the request string will be discarded. Each numbered line of the report exhibits one parsed Name=Value pair from the original string. Example:  
```
"action=UrlDecode&subaction=xyz\0"

"RESULT=0\n"
"
"  0: ACTION   UrlDecode\n"
"  1: SUBACTION   xyz\n"
```

| **TESTPWD** | required | The daemon returns RESULT=0 if the MRDM password is valid. Otherwise it returns RESULT=2. Additional data (DATALEN) are not accepted and will be discarded if present. Example:  
```
"ACTION=TESTPWD&MRDM=thepassword\0"

"RESULT=0\n"
"
"<EOF>
```

| **VERSIONS** | not required | The daemon reports the current version numbers of the Inventory Scout itself. Additional data (DATALEN) are not accepted and will be discarded if present. Example:  
```
"ACTION=VERSIONS\0"

"RESULT=0\n"
"
"1.2.3.4\n"
"5.6.7.8\n"
```

| **CATALOG** | required | The daemon updates the scout's microcode catalog file with the file data passed. Both a password and the data length parameter must be included in the request string. The daemon does not necessarily have to execute as root for this action but it must have file write permissions to `/var/adm/invsinstall/microcode/catalog.mic`. Example:  
```
"ACTION=CATALOG&MRDM=xyz&DATALEN=17042\0"

...17042 bytes of ascii data...

"RESULT=0\n"
"
"<EOF>
```
### Action Requests

<table>
<thead>
<tr>
<th>Action</th>
<th>MRDM</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MCODES</td>
<td>required</td>
<td>The daemon executes the Microcode Survey Option. Additional data (DATALEN) are not accepted and will be discarded if present. Example:</td>
</tr>
<tr>
<td>VPDS</td>
<td>required</td>
<td>The daemon executes the VPD Survey Option. Additional data (DATALEN) are not accepted and will be discarded if present. Example:</td>
</tr>
</tbody>
</table>

### Results

The daemon returns a text result in a pseudo MIME format. It returns a header consisting of one or more Name=Value pairs, each on a line by itself. The first Name=Value pair always is the result code in the form RESULT=number. The result code always is returned for every action, except the PING action.

Internal scout result codes applicable only to the Java applet client are not documented in the following information.

An optional free-form text report may follow the header lines depending on the result code. If there is a free-form text report, the header is first terminated by an empty line, such as two adjacent linefeeds.

In any event, the result report is terminated by an EOF indicator after reading the last of the report text from the socket. The EOF also signifies the end of the transaction itself.

### Result Codes

<table>
<thead>
<tr>
<th>Result=</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Complete success.</td>
</tr>
<tr>
<td>1</td>
<td>Daemon aborted due to memory allocation error. This can happen in either the parent server daemon or one of the service children.</td>
</tr>
<tr>
<td>2</td>
<td>Service child daemon aborted because the required password (MRDM=password) was missing or not valid.</td>
</tr>
<tr>
<td>3</td>
<td>Service child daemon aborted because the action name-value pair (ACTION=keyword) was missing or not valid.</td>
</tr>
<tr>
<td>4</td>
<td>Service child daemon aborted because it was unable to reset its user ID to invscout.</td>
</tr>
<tr>
<td>21</td>
<td>Service child daemon aborted due to overflow of socket input buffer. The text report part of the result is a native language error message. Client must reduce the length of the request string, or kill and restart the daemon with an increased buffer size.</td>
</tr>
</tbody>
</table>
### Result Codes

<table>
<thead>
<tr>
<th>Result=</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>22</td>
<td>Service child daemon aborted due to socket read error. The text report part of the result is a native language error message including the system’s I/O errno string. A logfile entry will also contain the system’s errno string.</td>
</tr>
<tr>
<td>23</td>
<td>Service child daemon aborted due to socket read timeout. The text report part of the result is a native language error message. Client must send a control character termination byte after the end of the request string, and must always send as many data bytes as specified in the DATALEN parameter. The timeout period may be changed with the -t command line argument.</td>
</tr>
<tr>
<td>24</td>
<td>Service child daemon aborted due to premature EOF while reading request string. The text report part of the result is a native language error message. Client must send a termination byte after the end of the request string before closing the socket connection.</td>
</tr>
<tr>
<td>25</td>
<td>Service child daemon aborted due to missing or invalid DATALEN parameter for an action that requires it. The text report pair of the result is a native language error message. Client must send the length of the data for all actions which pass additional binary data beyond the URL-encoded request string. Most such actions also require that the DATALEN value be limited to a specific maximum size.</td>
</tr>
<tr>
<td>26</td>
<td>Service child daemon aborted due to regular file I/O error, such as a permissions error, out of disk space, and so on. The text report part of the result is a native language error message. Usually, the I/O problem must be corrected on the server machine before the client can attempt the action again.</td>
</tr>
<tr>
<td>27</td>
<td>Service child daemon aborted because it was unable to retrieve the version number for an activity that required it.</td>
</tr>
</tbody>
</table>

### Flags

Specify any arguments, beginning with a hyphen (-). Space is not allowed between a flag and its value.

- **-o**
  
  Overwrites an existing logfile. If the -o flag is not specified, new logfile lines are appended to any existing logfile.

- **-p Portno**
  
  Changes this server’s port number from the default 808 to `Port`.

- **-b Bufsize**
  
  Inventory Scout commands are specified as URL-encoded strings read from a TCP/IP socket into a 1024 byte fixed length buffer. The -b flag can change the buffer size to `Bufsize` bytes if future protocol changes require a larger read buffer.

- **-t Timeout**
  
  The client applet writes a control character termination byte at the end of the URL-encoded request string to indicate the end of the request. If the `invscoutd` daemon does not receive the termination byte within a timeout period, it aborts the transaction and closes the socket. Similarly the client must send all bytes of the additional data specified in the DATALEN parameter with sufficient speed to prevent timeout between read blocks. The -t option changes the default timeout period from 30 seconds to `Timeout` seconds.

- **-v Verblev**
  
  The amount of detail written to the logfile and stderr depends on the verbosity level of the daemon. Each level incorporates the messages in the lower levels; increasing the verbosity level increases the number and types of messages that are written. The verbosity level is an integer ranging from 0 to 25. The -v flag changes the verbosity level from the default 18 to `Verblev`.

### Verbosity Levels

<table>
<thead>
<tr>
<th>Level</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>All error and status messages disabled.</td>
</tr>
<tr>
<td>5</td>
<td>Only fatal error messages are written. Fatal errors result in the death of the server. Usually, similar messages are written to both the Logfile and stderr.</td>
</tr>
</tbody>
</table>
Verbosity Levels

<table>
<thead>
<tr>
<th>Level</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>All error messages are written. These include nonfatal errors such as protocol errors, as well as fatal errors. Nonfatal error messages are usually written only to the Logfile.</td>
</tr>
<tr>
<td>15</td>
<td>This level includes startup and shutdown banner messages. Simple banner messages are usually written to both the Logfile and stderr.</td>
</tr>
<tr>
<td>18</td>
<td>This level includes call trace status messages. Every client call results in a single trace message. This is the default level for the invscoutd daemon. Trace messages are written only to the Logfile.</td>
</tr>
<tr>
<td>20</td>
<td>This level includes program trace messages. Program traces are fairly detailed program execution status messages typically used for debugging purposes. This level is not suitable for usual production execution because over time, it floods the Logfile with large amounts of text. Trace messages are written only to the Logfile.</td>
</tr>
<tr>
<td>25</td>
<td>This is the maximum level and includes extensive program debug messages. This level is not suitable for usual production execution. Trace messages are written only to the Logfile.</td>
</tr>
</tbody>
</table>

Exit Status

This command returns the following exit values:

0 Indicates successful initialization
Non-zero Indicates unsuccessful initialization

Security

The daemon must execute as effective user ID 0 (root). It is owned by root, and is installed with the "setuid" bit ON so that any user can launch it. At certain execution points, however, service children of the daemon reset their user ID to the authentication user ID invscout. The daemon will not execute unless the user invscout has been created on the host system.

By default, an accompanying cleartext password is required from the client for most operations. If the client's password does not match the system password for the authentication user ID invscout, the action exits with a return code. The authentication user ID cannot be changed.

Files

<table>
<thead>
<tr>
<th>File</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>/usr/sbin/invscoutd</td>
<td>Contains the invscoutd command</td>
</tr>
<tr>
<td>/etc/security/password</td>
<td>Host system password file</td>
</tr>
<tr>
<td>/var/adm/invscout/microcode/catalog.mic</td>
<td>Default microcode catalog file.</td>
</tr>
<tr>
<td>/var/adm/invscout/invscout.log</td>
<td>Log file</td>
</tr>
</tbody>
</table>

Related Information

The `invscout` command.

ioo Command

Purpose

Manages Input/Output tunable parameters.
Syntax

ioo [-p | -r] {-o Tunable [ =NewValue ] }

ioo [-p | -r] [-d Tunable}

ioo [-p | -r] -D

ioo [-p | -r] [-F | -a}

ioo -h [ Tunable ]

ioo [-F | -L [ Tunable ]

ioo [-F | -x [ Tunable ]

Note: Multiple -o, -d, -x and -L flags are allowed.

Description

Note: The ioo command can only be executed by root.

The ioo command configures Input/Output tuning parameters. This command sets or displays current or next boot values for all Input/Output tuning parameters. This command can also make permanent changes or defer changes until the next reboot. Whether the command sets or displays a parameter is determined by the accompanying flag. The -o flag performs both actions. It can either display the value of a parameter or set a new value for a parameter.

If a process appears to be reading sequentially from a file, the values specified by the minpgahead parameter determine the number of pages to be read ahead when the condition is first detected. The value specified by the maxpgahead parameter sets the maximum number of pages that are read ahead, regardless of the number of preceding sequential reads.

The operating system allows tuning of the number of file system bufstructs (numfsbuf) and the amount of data processed by the write-behind algorithm (numclust).

Understanding the Effect of Changing Tunable Parameters

Misuse of the ioo command can cause performance degradation or operating-system failure. Before experimenting with ioo, you should be thoroughly familiar with Performance overview of the Virtual Memory Manager.

Before modifying any tunable parameter, you should first carefully read about all its characteristics in the Tunable Parameters section below, and follow any Refer To pointer, in order to fully understand its purpose.

You must then make sure that the Diagnosis and Tuning sections for this parameter truly apply to your situation and that changing the value of this parameter could help improve the performance of your system.

If the Diagnosis and Tuning sections both contain only “N/A”, you should probably never change this parameter unless specifically directed by AIX development.

Flags

-h [ Tunable] Displays help about the Tunable parameter if one is specified. Otherwise, displays the ioo command usage statement.
-a Displays current, reboot (when used in conjunction with -r) or permanent (when used in conjunction with -p) value for all tunable parameters, one per line in pairs	<user-defined>-value. For the permanent option, a value is only displayed for a parameter if its reboot and current values are equal. Otherwise NONE displays as the value.

-d Tunable Resets Tunable to its default value. If a Tunable needs to be changed (that is it is currently not set to its default value) and is of type Bosboot or Reboot, or if it is of type Incremental and has been changed from its default value, and -r is not used in combination, it is not changed but a warning displays.

-D Resets all tunables to their default value. If tunables needing to be changed are of type Bosboot or Reboot, or are of type Incremental and have been changed from their default value, and -r is not used in combination, they are not changed but a warning displays.

-o Tunable [=NewValue ] Displays the value or sets Tunable to NewValue. If a Tunable needs to be changed (the specified value is different than current value), and is of type Bosboot or Reboot, or if it is of type Incremental and its current value is bigger than the specified value, and -r is not used in combination, it is not changed but a warning displays.

When -r is used in combination without a NewValue, the nextboot value for tunable displays. When -p is used in combination without a NewValue, a value displays only if the current and next boot values for the Tunable are the same. Otherwise NONE displays as the value.

-p Specifies that the changes apply to both the current and reboot values when used in combination with the -o, -d or -D flags. Turns on the updating of the /etc/tunables/nextboot file in addition to the updating of the current value. These combinations cannot be used on Reboot and Bosboot type parameters, their current value cannot be changed.

When used with -a or -o without specifying a new value, the values display only if the current and next boot values for a parameter are the same. Otherwise NONE displays as the value.

-r Makes changes apply to reboot values when used in combination with the -o, -d or -D flags. That is, turns on the updating of the /etc/tunables/nextboot file. If any parameter of type Bosboot is changed, the user is prompted to run bosboot.

When used with -a or -o without specifying a new value, next boot values for tunables display instead of current values.

-F Forces restricted tunable parameters to be displayed when you specify the -a, -L or -x flag on the command line. If you do not specify the -F flag, restricted tunables are not included, unless they are specifically named in association with a display flag (the -o, -a , -x or -L flag).

-L [Tunable] Lists the characteristics of one or all tunables, one per line, using the following format:

```
NAME     DEPENDENCIES   CUR   DEF   BOOT   MIN   MAX   UNIT   TYPE
```

where:
- CUR = current value
- DEF = default value
- BOOT = reboot value
- MIN = minimal value
- MAX = maximum value
- UNIT = tunable units of measure
- TYPE = Parameter type: D (for Dynamic), S (for Static), R (for Reboot), W (for Bosboot), M (for Mount), I (for Incremental), C (for Connect), and d (for Deprecated)
- DEPENDENCIES = list of dependent tunable parameters, one per line
-x [Tunable] Lists characteristics of one or all tunables, one per line, using the following (spreadsheet) format:

| tunable, current, default, reboot, min, max, unit, type, {dtunable} |

where:

- current = current value
- default = default value
- reboot = reboot value
- min = minimal value
- max = maximum value
- unit = tunable unit of measure
- type = parameter type: D (for Dynamic), S (for Static), R (for Reboot), B (for Bosboot), M (for Mount), I (for Incremental), C (for Connect), and d (for Deprecated)
- dtunable = space separated list of dependent tunable parameters

If you make any change (using the -o, -d or -D flags) to a restricted tunable parameter, it results in a warning message to warn the user that a tunable parameter of the restricted-use type has been modified. If you also specify the -r or -p flags, you are prompted for confirmation of the change. In addition, at system reboot, the presence of restricted tunable parameters that are in the /etc/tunables/nextboot file is modified to a value that is different from their default value (using a command line specifying the -r or -p flags). The modification results in an error log entry that identifies the list of these modified tunable parameters.

When modifying a tunable, you can specify a tunable parameter value using the abbreviations K, M, G, T, P and E to indicate their correspondent values:

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Power of two</th>
</tr>
</thead>
<tbody>
<tr>
<td>K</td>
<td>$2^{10}$</td>
</tr>
<tr>
<td>M</td>
<td>$2^{20}$</td>
</tr>
<tr>
<td>G</td>
<td>$2^{30}$</td>
</tr>
<tr>
<td>T</td>
<td>$2^{40}$</td>
</tr>
<tr>
<td>P</td>
<td>$2^{50}$</td>
</tr>
<tr>
<td>E</td>
<td>$2^{60}$</td>
</tr>
</tbody>
</table>

Thus, a tunable value of 1024 might be specified as 1K.

Any change (with the -o, -d or -D flags) to a parameter of type Mount results in a message warning you that the change is only effective for future mountings.

Any change (with the -o, -d or -D flags) to a parameter of type Connect results in inetd being restarted, and a message warning you that the change is only effective for future socket connections.

Any attempt to change (with the -o, -d or -D flags) a parameter of type Bosboot or Reboot without -r, results in an error message.

Any attempt to change (with the -o, -d or -D flags but without the -r flag) the current value of a parameter of type Incremental with a new value smaller than the current value, results in an error message.

**Tunable Parameters Type**

All the tunable parameters manipulated by the tuning commands (no, nfso, vmo, ioo, raso, and schedo) have been classified into these categories:

- Dynamic: If the parameter can be changed at any time

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Static If the parameter can never be changed
Reboot If the parameter can only be changed during reboot
Bosboot If the parameter can only be changed by running bosboot and rebooting the machine
Mount If changes to the parameter are only effective for future file systems or directory mounts
Incremental If the parameter can only be incremented, except at boot time
Connect If changes to the parameter are only effective for future socket connections
Deprecated If changing this parameter is no longer supported by the current release of AIX.

For parameters of type Bosboot, whenever a change is performed, the tuning commands automatically prompt the user to ask if they want to execute the `bosboot` command. For parameters of type Connect, the tuning commands automatically restart the `inetd` daemon.

Note that the current set of parameters managed by the `ioo` command only includes Static, Dynamic, Mount and Incremental types.

**Compatibility Mode**
When running in pre 5.2 compatibility mode (controlled by the `pre520tune` attribute of `sys0`, see [Performance tuning enhancements for AIX 5.2] in the Performance management), reboot values for parameters, except those of type Bosboot, are not really meaningful because in this mode they are not applied at boot time.

In pre 5.2 compatibility mode, setting reboot values to tuning parameters continues to be achieved by imbedding calls to tuning commands in scripts called during the boot sequence. Parameters of type Reboot can therefore be set without the `-r` flag, so that existing scripts continue to work.

This mode is automatically turned ON when a machine is MIGRATED to AIX 5.2. For complete installations, it is turned OFF and the reboot values for parameters are set by applying the content of the `/etc/tunables/nextboot` file during the reboot sequence. Only in that mode are the `-r` and `-p` flags fully functional. See [Kernel Tuning] in AIX Version 6.1 Performance Tools Guide and Reference for more information.

**Tunable Parameters**
For a full list of the system tunable parameters interfaced through this command and details concerning their use and characteristic values, the command should be run with the appropriate list (`-a`, `-L`, `-x`) or help (`-h <tunable_parameter_name>`) option.

**Security**
**Attention RBAC users and Trusted AIX users:** This command can perform privileged operations. Only privileged users can run privileged operations. For more information about authorizations and privileges, see Privileged Command Database in Security. For a list of privileges and the authorizations associated with this command, see the `/etc/security/privcmds` database file.

**Examples**
1. To list the current and reboot value, range, unit, type and dependencies of all tunables parameters managed by the `ioo` command, type:
   ```
   ioo -L
   ```
2. To turn sync_release_iolock on, type:
   ```
   ioo -o sync_release_iolock=1
   ```
3. To display help on `j2_nPagesPerWriteBehindCluster`, type:
   ```
   ioo -h j2_nPagesPerWriteBehindCluster
   ```
4. To set `maxrandwrt` to 4 after the next reboot, type:
To permanently reset all ioo tunable parameters to default, type:

```bash
ioo -p -D
```

To list the reboot value of all ioo parameters, type:

```bash
ioo -r -a
```

To list (spreadsheet format) the current and reboot value, range, unit, type and dependencies of all tunables parameters managed by the `ioo` command, type:

```bash
ioo -x
```

## iostat Command

### Purpose
Reports Central Processing Unit (CPU) statistics, asynchronous input/output (AIO) and input/output statistics for the entire system, adapters, TTY devices, disks CD-ROMs, tapes and file systems.

### Syntax

```
iostat \[-a\] \[-l\] \[-s\] \[-t\] \[-T\] \[-z\] \{ \[-A\] \[-P\] \[-q\] \[-Q\] \} \{ \[-d\] \[-p\] \[-D\] \[-R\] \} \[-m\] \[ \{-f\} \{-F\}\] \[ FileSystems,... ] \[-@\] WparName|ALL \[ Drives ... ] \[ Interval \[ Count \]
```

### Description
The `iostat` command is used to monitor system input/output (I/O) devices (physical and logical) that are loaded, by observing the time for which these devices are active. The `iostat` command also generates reports that can be used to change system configuration to better balance the I/O load between file systems, physical volumes, and adapters.

The `iostat` command generates various utilization and throughput reports based on the options that you specify. On multiprocessor systems, CPU statistics are calculated system-wide as averages among all processors.

A report generated by the `iostat` command consists of system configuration information and various utilization and throughput reports. The system configuration row displays at the start of the `iostat` command and whenever there is a change in monitored configuration.

The system configuration information includes the following values:

- **lcpu**: Indicates the number of logical CPUs.
- **drives**: Indicates the number of disks (including CDs). This information is displayed only when adapters, disks, or CDs are monitored.
- **tapes**: Indicates the number of tapes. This information is displayed only when adapters or tapes are monitored.
ent Indicates the entitled capacity. This information is displayed only when the partition is running with shared processor.

disk Indicates the number of virtual disks. This information is displayed only when adapters, disks, or CDs are monitored.

wpars Indicates the number of active system workload partitions. This information is displayed only when you specify the -@ flag.

maxserver Indicates the maximum number of AIO servers that can serve slow-path IOs. This is a system-wide value. It is displayed only if asynchronous I/O is monitored.

The Interval parameter specifies the amount of time in seconds between each report. If the Interval parameter is not specified, the iostat command generates a single report containing statistics for the time since system startup (boot). The Count parameter can be specified in conjunction with the Interval parameter. If the Count parameter is specified, the value of count determines the number of reports generated at Interval seconds apart. If the Interval parameter is specified without the Count parameter, the iostat command generates reports continuously.

The iostat command is useful in determining whether a physical volume is becoming a performance bottleneck and if there is potential to improve the situation. The % utilization field for the physical volumes indicates how evenly the file activity is spread across the drives. A high % utilization on a physical volume is a good indication that there may be contention for this resource. Since the CPU utilization statistics are also available with the iostat report, the percentage of time the CPU is in I/O wait can be determined at the same time. Consider distributing data across drives if the I/O wait time is significant and the disk utilization is not evenly distributed across volumes.

Beginning with AIX 5.3, the iostat command reports number of physical processors consumed (physc) and the percentage of entitlement consumed (% entc) in Micro-Partitioning environments. These metrics will only be displayed on Micro-Partitioning environments.

Starting with AIX 6.1, you can use the accounting based on the Scaled Performance Utilization Resources Register (SPURR). Use the SPURR on POWER6 processor family. SPURR is similar to the Performance Utilization Resources Register (PURR), except that SPURR scales as a function of the degree of processor throttling. If the hardware provides the SPURR support, the CPU-utilization statistics shown by the iostat command are proportional to the frequency or the instruction dispatch rate of the processor. The CPU utilization statistics are capped to the PURR values in the turbo mode if the turbo mode accounting is disabled. You can enable the turbo mode accounting through the System Management Interface Tool (SMIT).

Note: Some system resource is consumed in maintaining disk I/O history for the iostat command. Use the sysconfig subroutine, or the SMIT to stop history accounting. While the iostat command is running for Count of iterations and if there is a change in system configuration that affects the output of iostat command, it prints a warning message about the configuration change. It then continues the output after printing the updated system configuration information and the header.

If you specify the -a flag, the information is displayed in a report in the following order:
• An adapter-header row.
• A line of statistics for the adapter.
• A disk or tape-header row and the statistics of all the disks, CD-ROMs, or tapes connected to the adapter. Such reports are generated for all the disk or tape adapters that are connected to the system.
• A line of statistics for each disk or tape that is configured.

If the Drive parameter is specified, only those names specified are displayed. One or more alphabetic or alphanumeric values can be specified for Drives. If you specify the Drive parameter, the TTY and CPU
reports are displayed and the disk or tape report contains statistics for the specified drives. If a drive name that you specified is not found, the report lists that name and displays the message Drive Not Found. If you did not configure drives on the system, no disk or tape report is generated.

Restriction: The first character in the Drive parameter cannot be numeric.

Tape utilization report is generated only if you specified the -p or -a flag.

Reports
The iostat command generates four types of reports, the TTY and CPU utilization report, the disk/tape utilization report, the file system utilization report, the system throughput report and the adapter throughput report.

Tips:
- When you invoke the iostat command with the -@ ALL option, if there is no information related to a workload partition (WPAR) for a metric, a dash ( - ) is displayed in the place of a value.
- When you invoke the iostat command with the -@ WparName option or inside a WPAR, if there is no information related to a workload partition (WPAR) for a metric, that metric is marked with "@" and the system-wide value is displayed for that metric.
- If a metric is not available for that release, a dash ( - ) is displayed in the place of a value.

TTY and CPU Utilization Report: The first report generated by the iostat command is the TTY and CPU utilization report. For multiprocessor systems, the CPU values are global averages among all processors. Also, the I/O wait state is defined system-wide and not per processor. The report has the following format:

<table>
<thead>
<tr>
<th>Column</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>tin</td>
<td>Shows the total number of characters read by the system for all TTYs.</td>
</tr>
<tr>
<td>tout</td>
<td>Shows the total number of characters written by the system to all TTYs.</td>
</tr>
<tr>
<td>% user</td>
<td>Shows the percentage of CPU utilization that occurred while executing at the user level (application).</td>
</tr>
<tr>
<td>% sys</td>
<td>Shows the percentage of CPU utilization that occurred while executing at the system level (kernel).</td>
</tr>
<tr>
<td>% idle</td>
<td>Shows the percentage of time that the CPU or CPUs were idle and the system did not have an outstanding disk I/O request.</td>
</tr>
<tr>
<td>% iowait</td>
<td>Shows the percentage of time that the CPU or CPUs were idle during which the system had an outstanding disk I/O request.</td>
</tr>
<tr>
<td>physc</td>
<td>Number of physical processors consumed, displayed only if the partition is running with shared processor.</td>
</tr>
<tr>
<td>% entc</td>
<td>The percentage of entitled capacity consumed, displayed only if the partition is running with shared processor. Because the time base over which this data is computed can vary, the entitled capacity percentage can sometimes exceed 100%. This excess is noticeable only with small sampling intervals.</td>
</tr>
</tbody>
</table>

This information is updated at regular intervals by the kernel (typically sixty times per second). The TTY report provides a collective account of characters per second received from all terminals on the system as well as the collective count of characters output per second to all terminals on the system.

Methods Used to Compute CPU Disk I/O Wait Time: Operating system version 4.3.3 and later contain enhancements to the method used to compute the percentage of CPU time spent waiting on disk I/O (wio time). The method used in AIX 4.3.2 and earlier versions of the operating system can, under certain circumstances, give an inflated view of wio time on SMPs. The wio time is reported by the commands sar (%wio), vmstat (wa) and iostat (% iowait).

The method used in AIX 4.3.2 and earlier versions is as follows: At each clock interrupt on each processor (100 times a second per processor), a determination is made as to which of the four categories (usr/sys/wio/idle) to place the last 10 ms of time. If the CPU was busy in usr mode at the time of the clock interrupt, then usr gets the clock tick added into its category. If the CPU was busy in kernel mode at the
time of the clock interrupt, then the sys category gets the tick. If the CPU was not busy, a check is made to see if any I/O to disk is in progress. If any disk I/O is in progress, the wio category is incremented. If no disk I/O is in progress and the CPU is not busy, the idle category gets the tick. The inflated view of wio time results from all idle CPUs being categorized as wio regardless of the number of threads waiting on I/O. For example, systems with just one thread doing I/O could report over 90 percent wio time regardless of the number of CPUs it has.

The method used in AIX 4.3.3 and later is as follows: The change in operating system version 4.3.3 is to only mark an idle CPU as wio if an outstanding I/O was started on that CPU. This method can report much lower wio times when just a few threads are doing I/O and the system is otherwise idle. For example, a system with four CPUs and one thread doing I/O will report a maximum of 25 percent wio time. A system with 12 CPUs and one thread doing I/O will report a maximum of 8 percent wio time. NFS client reads/writes go through the VMM, and the time that biods spend in the VMM waiting for an I/O to complete is now reported as I/O wait time.

Disk/Tape Utilization Report: The second report generated by the iostat command is the disk/tape utilization report. By default, the disk utilization report is displayed, and you must specify the -p flag to display the tape utilization report.

When you specify the -m flag, the path utilization report is displayed.

The disk report provides statistics on a per-physical-disk basis, and tape utilization report provides statistics on a per-tape-basis. The default report has the following format:

| % tm_act | Indicates the percentage of time the physical disk/tape was active (bandwidth utilization for the drive). |
| Kbps | Indicates the amount of data transferred (read or written) to the drive in KB per second. |
| tps | Indicates the number of transfers per second that were issued to the physical disk/tape. A transfer is an I/O request to the physical disk/tape. Multiple logical requests can be combined into a single I/O request to the disk. A transfer is of indeterminate size. |

Kb_read The total number of KB read.
Kb_wrttn The total number of KB written.

If you specify the -D flag, the report has the following metrics for disk/tape. Extended metrics for disk are displayed by default and users need to specify the -p option for tape utilization report:

Metrics related to transfers (xfer):

| % tm_act | Indicates the percentage of time the physical disk/tape was active (bandwidth utilization for the drive). |
| bps | Indicates the amount of data transferred (read or written) per second to the drive. Different suffixes are used to represent the unit of transfer. Default is in bytes per second. |
| tps | Indicates the number of transfers per second that were issued to the physical disk/tape. A transfer is an I/O request to the physical disk/tape. Multiple logical requests can be combined into a single I/O request to the disk. A transfer is of indeterminate size. |

bread Indicates the amount of data read per second, from the drive. Different suffixes are used to represent the unit of transfer. Default is in bytes per second.
bwrttn Indicates the amount of data written per second, to the drive. Different suffixes are used to represent the unit of transfer. Default is in bytes per second.

Read Service Metrics (read):

rps Indicates the number of read transfers per second.
avgserv Indicates the average service time per read transfer. Different suffixes are used to represent the unit of time. Default is in milliseconds.
minserv Indicates the minimum read service time. Different suffixes are used to represent the unit of time. Default is in milliseconds.
Read Service Metrics (read):

maxserv
Indicates the maximum read service time. Different suffixes are used to represent the unit of time. Default is in milliseconds.

timeouts
Indicates the number of read timeouts per second.

fails
Indicates the number of failed read requests per second.

Write Service Metrics (write):

wps
Indicates the number of write transfers per second.

avgserv
Indicates the average service time per write transfer. Different suffixes are used to represent the unit of time. Default is in milliseconds.

minserv
Indicates the minimum write service time. Different suffixes are used to represent the unit of time. Default is in milliseconds.

maxserv
Indicates the maximum write service time. Different suffixes are used to represent the unit of time. Default is in milliseconds.

timeouts
Indicates the number of write timeouts per second.

fails
Indicates the number of failed write requests per second.

Wait Queue Service Metrics (queue):

Restriction: These metrics are not applicable for tapes.

avgt ime
Indicates the average time spent by a transfer request in the wait queue. Different suffixes are used to represent the unit of time. Default is in milliseconds.

mint ime
Indicates the minimum time spent by a transfer request in the wait queue. Different suffixes are used to represent the unit of time. Default is in milliseconds.

maxtime
Indicates the maximum time spent by a transfer request in the wait queue. Different suffixes are used to represent the unit of time. Default is in milliseconds.

avgwqsz
Indicates the average wait queue size.

avgqsz
Indicates the average service queue size.

sqfull
Indicates the number of times the service queue becomes full (that is, the disk is not accepting any more service requests) per second.

Legend of suffixes representing different units of representation

<table>
<thead>
<tr>
<th>Suffix</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>K</td>
<td>1000 bytes</td>
</tr>
<tr>
<td>M</td>
<td>1 000 000 bytes if displayed in xfer metrics. Minutes, if displayed in read/write/wait service metrics.</td>
</tr>
<tr>
<td>G</td>
<td>1 000 000 000 bytes.</td>
</tr>
<tr>
<td>T</td>
<td>1 000 000 000 000 bytes.</td>
</tr>
<tr>
<td>S</td>
<td>Seconds.</td>
</tr>
<tr>
<td>H</td>
<td>Hour.</td>
</tr>
</tbody>
</table>

Note: For drives that do not support service time metrics, read, write and wait queue service metrics will not be displayed.

Statistics for CD-ROM devices are also reported.

System Throughput Report: This report is generated if the -s flag is specified. This report provides statistics for the entire system. This report has the following format:

Kbps
Indicates the amount of data transferred (read or written) in the entire system in KB per second.

tps
Indicates the number of transfers per second issued to the entire system.
Kb_read The total number of KB read from the entire system.
Kb_wrtn The total number of KB written to the entire system.

**Tip:** The -s flag, when used with the -@ or -f flag, displays logical and physical volume throughput, which corresponds to File Systems and Disks respectively.

**Adapter Throughput Report:** This report is generated if the -a flag is specified. This report provides statistics on an adapter-by-adapter basis (for both physical and virtual adapters). This report has the following format for a physical adapter report:

<table>
<thead>
<tr>
<th>Metric</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kbps</td>
<td>Indicates the amount of data transferred (read or written) in the adapter in KB per second.</td>
</tr>
<tr>
<td>tps</td>
<td>Indicates the number of transfers per second issued to the adapter.</td>
</tr>
<tr>
<td>Kb_read</td>
<td>The total number of KB read from the adapter.</td>
</tr>
<tr>
<td>Kb_wrtn</td>
<td>The total number of KB written to the adapter.</td>
</tr>
</tbody>
</table>

The virtual adapter's default throughput report has the following format:

<table>
<thead>
<tr>
<th>Metric</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kbps</td>
<td>Indicates the amount of data transferred (read or written) in the adapter in KB per second.</td>
</tr>
<tr>
<td>tps</td>
<td>Indicates the number of transfers per second issued to the adapter.</td>
</tr>
<tr>
<td>bkread</td>
<td>Number of blocks received per second from the hosting server to this adapter.</td>
</tr>
<tr>
<td>bkwrtn</td>
<td>Number of blocks per second sent from this adapter to the hosting server.</td>
</tr>
<tr>
<td>partition-id</td>
<td>The partition ID of the hosting server, which serves the requests sent by this adapter.</td>
</tr>
</tbody>
</table>

The virtual adapter's extended throughput report (-D option) has the following format:

**Metrics related to transfers (xfer:)

<table>
<thead>
<tr>
<th>Metric</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kbps</td>
<td>Indicates the amount of data transferred (read or written) in the adapter in KB per second.</td>
</tr>
<tr>
<td>tps</td>
<td>Indicates the number of transfers per second issued to the adapter.</td>
</tr>
<tr>
<td>bkread</td>
<td>Number of blocks received per second from the hosting server to this adapter.</td>
</tr>
<tr>
<td>bkwrtn</td>
<td>Number of blocks per second sent from this adapter to the hosting server.</td>
</tr>
<tr>
<td>partition-id</td>
<td>The partition ID of the hosting server, which serves the requests sent by this adapter.</td>
</tr>
</tbody>
</table>

**Adapter Read Service Metrics (read:)

<table>
<thead>
<tr>
<th>Metric</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>rps</td>
<td>Indicates the number of read requests per second.</td>
</tr>
<tr>
<td>avgserv</td>
<td>Indicates the average time to receive a response from the hosting server for the read request sent. Different suffixes are used to represent the unit of time. Default is in milliseconds.</td>
</tr>
<tr>
<td>minserv</td>
<td>Indicates the minimum time to receive a response from the hosting server for the read request sent. Different suffixes are used to represent the unit of time. Default is in milliseconds.</td>
</tr>
<tr>
<td>maxserv</td>
<td>Indicates the maximum time to receive a response from the hosting server for the read request sent. Different suffixes are used to represent the unit of time. Default is in milliseconds.</td>
</tr>
</tbody>
</table>

**Adapter Write Service Metrics (write:)

<table>
<thead>
<tr>
<th>Metric</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>wps</td>
<td>Indicates the number of write requests per second.</td>
</tr>
<tr>
<td>avgserv</td>
<td>Indicates the average time to receive a response from the hosting server for the write request sent. Different suffixes are used to represent the unit of time. Default is in milliseconds.</td>
</tr>
</tbody>
</table>
### Adapter Write Service

**Metrics (write:)**

- **minserv**: Indicates the minimum time to receive a response from the hosting server for the write request sent. Different suffixes are used to represent the unit of time. Default is in milliseconds.

- **maxserv**: Indicates the maximum time to receive a response from the hosting server for the write request sent. Different suffixes are used to represent the unit of time. Default is in milliseconds.

### Adapter Wait Queue

**Metrics (queue:)**

- **avgttime**: Indicates the average time spent by a transfer request in the wait queue. Different suffixes are used to represent the unit of time. Default is in milliseconds.

- **minttime**: Indicates the minimum time spent by a transfer request in the wait queue. Different suffixes are used to represent the unit of time. Default is in milliseconds.

- **maxtime**: Indicates the maximum time spent by a transfer request in the wait queue. Different suffixes are used to represent the unit of time. Default is in milliseconds.

- **avgwqsz**: Indicates the average wait queue size.

- **avgsqsz**: Indicates the average service queue size.

- **sqfull**: Indicates the number of times the service queue becomes full (that is, the hosting server is not accepting any more service requests) per second.

### Legend of suffixes representing different units of representation

<table>
<thead>
<tr>
<th>Suffix</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>K</td>
<td>1000 bytes.</td>
</tr>
<tr>
<td>M</td>
<td>1 000 000 bytes if displayed in xfer metrics. Minutes, if displayed in read/write/wait service metrics.</td>
</tr>
<tr>
<td>G</td>
<td>1 000 000 000 bytes.</td>
</tr>
<tr>
<td>T</td>
<td>1 000 000 000 000 bytes.</td>
</tr>
<tr>
<td>S</td>
<td>Seconds.</td>
</tr>
<tr>
<td>H</td>
<td>Hours.</td>
</tr>
</tbody>
</table>

### Asynchronous I/O Report:

The asynchronous I/O report has the following column headers:

- **avgc**: Average global AIO request count per second for the specified interval.

- **avfc**: Average fastpath request count per second for the specified interval.

- **maxgc**: Maximum global AIO request count since the last time this value was fetched.

- **maxfc**: Maximum fastpath request count since the last time this value was fetched.

- **serv**: Number of active AIO servers.

### File System Utilization Report:

The file system utilization report provides statistics on a per-file-system basis. The default report has the following format:

- **Filesystem**: Indicates the file system name.

- **% tm_act**: Indicates the percentage of time the file system is active.

- **Kbps**: Indicates the amount of data transferred (read or written) to the file system in KB per second.

- **Tps**: Indicates the number of transfers per second that are issued to the file system. A transfer is of indeterminate size.

- **Kb_read**: The total number of KBs read.

- **Kb_wrttn**: The total number of KBs written.
**Important:** You must specify the disk names before you invoke the `-f` or `-F` flag. If you specify the `-f` or `-F` flag, separate file system names to be monitored by commas.

**Disk Input/Output History:** To improve performance, the collection of disk input/output statistics has been disabled. To enable the collection of this data, type:

```
chdev -l sys0 -a iostat=true
```

To display the current settings, type:

```
lsattr -E -l sys0 -a iostat
```

If the collection of disk input/output history is disabled and `iostat` is called without an interval, the `iostat` output displays the message *Disk History Since Boot Not Available* instead of disk statistics.

**Flags**

- `-a` Displays the adapter throughput report. The `-a` flag can be specified with the `-A` flag, but not when the `-q` or `-Q` flag is specified. The `-a` flag is mutually exclusive with the `-f` or `-F` flag.

- `-A` Displays the asynchronous IO utilization report, and turns off the display of TTY utilization report.

- `-d` Turns off the display of TTY utilization report or CPU utilization report. If you do not specify the `-d` or `-p` flag, then by default the `-d` flag is turned on. The `-t` and `-d` flags together turn off both disks and TTY or CPU statistics, allowed only with the `-a` or `-s` flags. The `-d` flag is mutually exclusive with the `-t` flag unless you specify the `-a` or `-s` flag, too. The `-d` flag is mutually exclusive with the `-p` flag unless you specify the `-a` or `-s` flag, too.

- `-D` Displays the extended tape/drive utilization report. Use the `-D` flag with the `-d` or `-p` flag. The `-D` flag is mutually exclusive with the `-t` flag unless you specify the `-a` or `-s` flag, too. The `-D` flag is mutually exclusive with the `-f` or `-F` flag.

- `-f` Displays the file system utilization report. The `-f` flag is mutually exclusive with the `-a` or `-D` flag. The `-f` flag can be specified with the `-A` flag, but not when the `-q` or `-Q` flag is specified.

- `-F` Displays the file system utilization report, and turns off other utilization reports. The `-F` flag is mutually exclusive with the `-a` or `-D` flag. The `-F` flag can be specified with the `-A` flag, but not when the `-q` or `-Q` flag is specified.

- `-l` Displays the output in long listing mode.

- `-m` Displays the path utilization report. The `-m` flag is mutually exclusive with the `-t` flag.

- `-p` Displays the tape utilization report. The `-p` flag is mutually exclusive with the `-d` flag unless you specify the `-a` or `-s` flag, too.

- `-P` Displays the adapter throughput report, using the POSIX AIO calls.

- `-q` Specifies AIO queues and their request counts. The `-q` flag can be specified only with `-A` or `-P` flag.

- `-Q` Displays a list of all the mounted file systems and the associated queue numbers with their request counts. The `-Q` flag can be specified only with `-A` or `-P` flag.

- `-R` Specifies that the reset of min* and max* values should happen at each interval. The default is to reset the values once when `iostat` is started. The `-R` flag can be specified only with `-D` flag.

- `-s` Specifies the system throughput report. The `-a` flag can be specified with the `-A` flag, but not when the `-q` or `-Q` flag is specified.

- `-T` Displays the time stamp.

- `-z` Resets the disk input/output statistics. Only root users can use this option.
-@  Reports I/O activities of a workload partition:

  - Specify -@ ALL to display the activity for the global environment and all workload partitions in the system.
  - Specify the -@ flag with a list of workload partition names to display the activity for that workload partition.
  - Specify -@ Global to display the activity for the global environment only.

The -@ flag can be specified only with the -f or -F flag or both. All possible combinations of the -s, -T, -f, -F and -l flags are allowed.

**Restriction:** The -@ flag is mutually exclusive with Drives, -a, -t, -z, -A, -P, -q, -Q, -d, -D, and the -m flag.

### Security

**Attention RBAC users and Trusted AIX users:** This command can perform privileged operations. Only privileged users can run privileged operations. For more information about authorizations and privileges, see Privileged Command Database in Security. For a list of privileges and the authorizations associated with this command, see the `/etc/security/privcmds` database file.

### Examples

1. To display a single history since boot report for all TTY, CPU, and Disks, type:
   
   ```
   iostat
   ```

2. To display a continuous disk report at two second intervals for the disk with the logical name disk1, type:
   
   ```
   iostat -d disk1 2
   ```

3. To display six reports at two second intervals for the disk with the logical name disk1, type:
   
   ```
   iostat disk1 2 6
   ```

4. To display six reports at two second intervals for all disks, type:
   
   ```
   iostat -d 2 6
   ```

5. To display six reports at two second intervals for three disks named disk1, disk2, disk3, type:
   
   ```
   iostat disk1 disk2 disk3 2 6
   ```

6. To print the System throughput report since boot, type:
   
   ```
   iostat -s
   ```

7. To print the adapter throughput reports at 5-second intervals, type:
   
   ```
   iostat -a 5
   ```

8. To print 10 system and adapter throughput reports at 20-second intervals, with only the TTY and CPU report (no disk reports), type:
   
   ```
   iostat -sat 20 10
   ```

9. To print the system and adapter throughput reports with the disk utilization reports of hdisk0 and hdisk7 every 30 seconds, type:
   
   ```
   iostat -sad hdisk0 hdisk7 30
   ```

10. To display time stamp next to each line of output of `iostat`, type:
    
    ```
    iostat -T 60
    ```

11. To display 6 reports at 2-second intervals on AIO, type:
    
    ```
    iostat -A 2 6
    ```

12. To display AIO statistics since boot for queues associated with all mounted file systems, type:
    
    ```
    iostat -A -Q
    ```

13. To display extended drive report for all disks, type:
14. To display extended drive report for all tapes, type:
   `iostat -D`

15. To display extended drive report for a specific disk, type:
   `iostat -D hdisk0`

16. To reset the disk input/output statistics, type:
   `iostat -z`

17. To display only file system statistics for all workload partitions, type:
   `iostat -F -@ ALL`

18. To display system throughput of all workload partitions along with the system, type:
   `iostat -s -@ ALL`

19. To display file system statistics that are appended with default O/P, type:
   `iostat -f`

20. To display logical and physical system throughput, type:
    `iostat -s -f`

21. To display throughput for user-specified drives and file systems, type:
    `iostat hdisk0 hdisk1 -f /dev/fs1v00 /dev/fs1v01 /dev/fs1v02`

**File**

`/usr/bin/iostat` Contains the `iostat` command.

**Related Information**

The `vmstat` command.

The [Input and Output Handling Programmer’s Overview](#) in *AIX Version 6.1 General Programming Concepts: Writing and Debugging Programs* describes the files, commands, and subroutines used for low-level, stream, terminal, and asynchronous I/O interfaces.

**ipcrm Command**

**Purpose**

Removes message queue, semaphore set, or shared memory identifiers.

**Syntax**

```
ipcrm [-m SharedMemoryID] [-M SharedMemoryKey] [-q MessageID] [-Q MessageKey] [-s SemaphoreID] [-S SemaphoreKey] [-@ WparName]
```

```
ipcrm -r [-q -m -s] [-@ WparName] Name
```

```
ipcrm -r -u [Owner] [-g Group] [-@ WparName]
```

**Description**

The `ipcrm` command removes one or more message queues, semaphore sets, or shared memory identifiers.
Flags

-\texttt{g Group} \hspace{1cm} \text{Restricts the removal to unnamed semaphores matching the group specified.}
-\texttt{m SharedMemory ID} \hspace{1cm} \text{Removes the shared memory identifier \textit{SharedMemoryID}. The shared memory segment and data structure associated with \textit{SharedMemoryID} are also removed after the last detach operation.}
-\texttt{M SharedMemoryKey} \hspace{1cm} \text{Removes the shared memory identifier, created with the key \textit{SharedMemoryKey}. The shared memory segment and data structure associated with it are also removed after the last detach operation.}
-\texttt{o Owner} \hspace{1cm} \text{Restricts the removal to unnamed semaphores matching the owner specified.}
-\texttt{q MessageID} \hspace{1cm} \text{Removes the message queue identifier \textit{MessageID} and the message queue and data structure associated with it.}
-\texttt{Q MessageKey} \hspace{1cm} \text{Removes the message queue identifier, created with the key \textit{MessageKey}, and the message queue and data structure associated with it.}
-\texttt{r} \hspace{1cm} \text{Removes named or unnamed real-time interprocess communication objects. The named real-time object is either a real-time message queue (\texttt{-q}), a real-time shared memory (\texttt{-m}), or a real-time semaphore (\texttt{-s}) and is identified by its Name.}
-\texttt{s SemaphoreID} \hspace{1cm} \text{Removes the semaphore identifier \textit{SemaphoreID} and the set of semaphores and data structure associated with it.}
-\texttt{S SemaphoreKey} \hspace{1cm} \text{Removes the semaphore identifier, created with the key \textit{SemaphoreKey}, and the set of semaphores and data structure associated with it.}
-\texttt{u} \hspace{1cm} \text{Removes all real-time unnamed semaphores. Using a descriptor on a destroyed unnamed semaphore can result in unspecified behavior.}
-\texttt{@ WparName} \hspace{1cm} \text{Removes the specified interprocess-communication construct within workload partition \textit{WparName}.}

The \texttt{msgctl}, \texttt{shmctl}, and \texttt{semctl} subroutines provide details of the remove operations. The identifiers and keys can be found by using the \texttt{ipcs} command.

Security

\textbf{Attention RBAC users and Trusted AIX users:} This command can perform privileged operations. Only privileged users can run privileged operations. For more information about authorizations and privileges, see Privileged Command Database in \textit{Security}. For a list of privileges and the authorizations associated with this command, see the \texttt{/etc/security/privcmds} database file.

Examples

To remove the shared memory segment associated with \textit{SharedMemoryID} 18602, enter:

\begin{verbatim}
ipcrm -m 18602
\end{verbatim}

Related Information

The \texttt{ipcs} command.

The \texttt{msgget} subroutine, \texttt{semctl} subroutine, \texttt{semget} subroutine, \texttt{shmctl} subroutine, \texttt{shmget} subroutine.

\texttt{Commands in Operating system and device management.}

\textbf{ipcs Command}

\textbf{Purpose}

Reports interprocess communication facility status.
Syntax

ipcs [ -m | -q | -s | -P | -r | -b | -T | -C CoreFile | -N Kernel | -X | -@ | WparName ]

Description

The `ipcs` command writes to the standard output information about active interprocess communication facilities. If you do not specify any flags, the `ipcs` command writes information in a short form about currently active message queues, shared memory segments, semaphores, remote queues, and local queue headers.

The column headings and the meaning of the columns in an `ipcs` command listing follow. The letters in parentheses indicate the flags that cause the corresponding heading to appear. The designator `all` means the heading is always displayed. These flags only determine what information is provided for each facility. They do not determine which facilities are listed.

**T**
- (all) the type of facility. There are three facility types:
  - q message queue
  - m shared memory segment
  - s semaphore

**ID**
- (all) the identifier for the facility entry.

**KEY**
- (all) the key used as a parameter to the `msgget` subroutine, the `semget` subroutine, or the `shmget` subroutine to make the facility entry.

*Note:* The key of a shared memory segment is changed to `IPC_PRIVATE` when the segment is removed until all processes attached to the segment detach from it.

**MODE**
- (all) the facility access modes and flags. The mode consists of 11 characters that are interpreted as follows:
  - The first two characters can be the following:
    - R If a process is waiting on a `msgrcv` system call.
    - S If a process is waiting on a `msgsnd` system call.
    - D If the associated shared memory segment has been removed. It disappears when the last process attached to the segment detaches it.
    - C If the associated shared memory segment is to be cleared when the first attach is run.
    - - If the corresponding special flag is not set.
  - The next nine characters are interpreted as three sets of 3 bits each. The first set refers to the owner's permissions; the next to permissions of others in the user group of the facility entry; and the last to all others. Within each set, the first character indicates permission to read, the second character indicates permission to write or alter the facility entry, and the last character is currently unused.
  - The permissions are indicated as follows:
    - r If read permission is granted.
    - w If write permission is granted.
    - a If alter permission is granted.
    - - If the indicated permission is *not* granted.

**OWNER**
- (all) The login name of the owner of the facility entry.

**GROUP**
- (all) The name of the group that owns the facility entry.

**CREATOR**
- (a,c) The login name of the creator of the facility entry.
**CGROUP**

(a,c) The group name of the creator of the facility entry.

**Note:** For the OWNER, GROUP, CREATOR, and CGROUP, the user and group IDs display instead of the login names.

**CBYTES**

(a,o) The number of bytes in messages currently outstanding on the associated message queue.

**QNUM**

(a,o) The number of messages currently outstanding on the associated message queue.

**QBYTES**

(a,b) The maximum number of bytes allowed in messages outstanding on the associated message queue.

**LSPID**

(a,p) The ID of the last process that sent a message to the associated queue. If the last message sent was from a process in a node other than the node that holds the queue, LSPID is the PID of the kernel process that actually placed the message on the queue, not the PID of the sending process.

**LRPID**

(a,p) The ID of the last process that received a message from the associated queue. If the last message received was from a process in a node other than the node that holds the queue, LRPID is the PID of the kernel process that actually received the message on the queue, not the PID of the receiving process.

**STIME**

(a,t) The time when the last message was sent to the associated queue. For remote queues, this is the server time. No attempt is made to compensate for time-zone differences between the local clock and the server clock.

**RTIME**

(a,t) The time when the last message was received from the associated queue. For remote queues, this is the server time. No attempt is made to compensate for any time-zone differences between the local clock and the server clock.

**CTIME**

(a,t) The time when the associated entry was created or changed. For remote queues, this is the server time. No attempt is made to compensate for any time-zone differences between the local clock and the server clock.

**NATTCH**

(a,o) The number of processes attached to the associated shared memory segment.

**SEGSZ**

(a,b) The size of the associated shared memory segment.

**CPID**

(a,p) The process ID of the creator of the shared memory entry.

**LPID**

(a,p) The process ID of the last process to attach or detach the shared memory segment.

**ATIME**

(a,t) The time when the last attach was completed to the associated shared memory segment.

**DTIME**

(a,t) The time the last detach was completed on the associated shared memory segment.

**NSEMS**

(a,b) The number of semaphores in the set associated with the semaphore entry.

**OTIME**

(a,t) The time the last semaphore operation was completed on the set associated with the semaphore entry.

**SID**

(S) The shared memory segment id. SIDs can be used as input to the `svmon -S` command.

This command supports multibyte character sets.

**Flags**

- **-a**
  Uses the -b, -c, -o, -p and -t flags.

- **-b**
  Writes the maximum number of bytes in messages on queue for message queues, the size of segments for shared memory, and the number of semaphores in each semaphores set.

- **-c**
  Writes the login name and group name of the user that made the facility.

- **-C CoreFile**
  Uses the file specified by the CoreFile parameter in place of the /dev/mem file. The CoreFile parameter is a memory image file produced by the Ctrl-(left)Alt-Pad1 key sequence.

- **-l**
  When used with the -S flag, writes the list of SIDs unwrapped.

- **-m**
  Writes information about active shared memory segments.

- **-N Kernel**
  Uses the specified Kernel (the /usr/lib/boot/unix file is the default).

- **-o**
  Writes the following usage information:
  - Number of messages on queue
  - Total number of bytes in messages in queue for message queues
  - Number of processes attached to shared memory segments


-p  Writes process number information:
   - Process number of the last process to receive a message on message queues
   - Process number of last process to send a message on message queues
   - Process number of the creating process
   - Process number of last process to attach or detach on shared memory segments

-P  Writes the list of SIDs (segment IDs) associated with the shared memory ID, along with the
    number of bytes pinned to that segment and an indication of whether the segment is large-page
    enabled or not. If the segment is large-page enabled, a 'Y' is displayed, otherwise a ' ' is
    displayed.

-q  Writes information about active message queues.

-s  Writes information about active semaphore set.

-S  Writes the list of SID attached to shared memory id.

-t  Writes time information:
   - Time of the last control operation that changed the access permissions for all facilities
   - Time of the last msgsnd and msgrcv on message queues
   - Time of the last shmat and shmdt on shared memory
   - Time of the last semop on semaphore sets

-T  Writes the output of the -t flag with the date.

-X  Prints all available characters of each user name, group name of owner, creator, owner group,
    creator group instead of truncating to the first 8 characters.

-@ [ WparName ]  Reports the interprocess-communication facility status for workload partitions. If WparName is
    specified, the status of the interprocess communication facility is displayed for that particular
    workload partition. If no WparName is specified, the status of the interprocess communication
    facility is displayed for all active workload partitions. The name of the workload partition
    associated with the object is displayed.

Notes:

1. If the user specifies either the -C or -N flag, the real and effective UID/GID is set to the real UID/GID of
   the user invoking ipcs.

2. Values can change while ipcs is running; the information it gives is guaranteed to be accurate only
   when it was retrieved.

Security

Attention RBAC users and Trusted AIX users: This command can perform privileged operations. Only
privileged users can run privileged operations. For more information about authorizations and privileges,
see Privileged Command Database in Security. For a list of privileges and the authorizations associated
with this command, see the /etc/security/privcmds database file.

Example

Example output from entering ipcs without flags:

IPC status from /dev/mem as of Mon Aug 14 15:03:46 1989
T ID KEY MODE OWNER GROUP
Message Queues:
q 0 0x00010381 -Rrw-rw-rw- root system
q 65537 0x00010303 -Rrw-rw-rw- root system
q 65538 0x00010311 -Rrw-rw-rw- root system
q 65539 0x0001032f -Rrw-rw-rw- root system
q 65540 0x0001031b -Rrw-rw-rw- root system
q 65541 0x00010339--rw-rw-rw- root system
q 65542 0x0001035f--rw-rw-rw- root system
Shared Memory:
m 65537 0x00000000 DCrw------- root system
m 720898 0x00010300 -Crw-rw-rw- root system
m 65539 0x00000000 DCrw------- root system

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Semaphores:
\begin{verbatim}
s 131072 0x4d02086a --ra-ra----- root system
s 65537 0x00000000 --ra-------- root system
s 1310722 0x000133d0 --ra-------- 7003 30720
\end{verbatim}

Files
- `/usr/lib/boot/unix` Specifies the system kernel image.
- `/dev/mem`Specifies memory.
- `/etc/passwd`Specifies user names.
- `/etc/group`Specifies group names.
- `/usr/include/sys/ipc.h`Contains the header file.

Related Information
The `ipcrm` command.

The `svmon` command.

The `msgrcv` subroutine, `msgsnd` subroutine, `semop` subroutine, `shmat` subroutine, `shmdt` subroutine. [Commands in Operating system and device management.]

### ipfilter Command

**Purpose**
Extracts different operation headers from an ipreport output file and displays them in a table. Some customized nfs information regarding requests and replies is also provided.

**Syntax**

\[
\text{ipfilter} \left[ \text{f} \left[ \text{u n t x c a } \right] \right] \left[ \text{s} \left[ \text{u n t x c a } \right] \right] \left[ \text{n} \right] \left[ \text{-d} \text{ milliseconds} \right] \right] \text{ipreport\_output\_file}
\]

**Description**
The `ipfilter` command extracts specific information from an ipreport output file and displays it to a table. The operation headers currently recognized are: udp, nfs, tcp, ipx, icmp, atm. The `ipfilter` command has three different types of reports:

- A single file (`ipfilter.all`) that displays a list of all the selected operations. The table displays packet number, Time, Source and Destination, Length, Sequence #, Ack #, Source Port, Destination Port, Network Interface, and Operation Type.
- Individual files for each selected header (`ipfilter.udp`, `ipfilter.nfs`, `ipfilter.tcp`, `ipfilter.ipx`, `ipfilter.icmp`, `ipfilter.atm`). The information is the same as `ipfilter.all`.
- A file `nfs.rpt` that reports on nfs requests and replies. The table contains: Transaction ID #, Type of Request, Status of Request, Call Packet Number, Time of Call, Size of Call, Reply Packet Number, Time of Reply, Size of Reply, and Elapsed millisecond between call and reply.

**Flags**

- **u n t x c a** Specifies operation headers (udp, nfs, tcp, ipx, and icmp and atm respectively).
- **-d milliseconds** Only Call/Reply pairs whose elapsed time is greater than `milliseconds` are to be shown.
- **-f [ u n t x c a ]** Selected operations are to be shown in `ipfilter.all`.
- **-n** Generates an `nfs.rpt`.
- **-s [ u n t x c ]** Separate files are to be produced for each of the selected operations.
Related Information
The `iptrace` daemon, `ipreport` command.

ipreport Command

Purpose
Generates a packet trace report from the specified packet trace file.

Syntax
/usr/sbin/ipreport [-e] [-r] [-n] [-s] LogFile

Description
The `/usr/sbin/ipreport` command generates a trace report from the specified trace file created by the `iptrace` command. The `LogFile` parameter specifies the name of the file containing the results of the Internet Protocol trace. This file is created by the `iptrace` command.

Flags
- `-e` Generates the trace report in EBCDIC format. The default format is ASCII.
- `-r` Decodes remote procedure call (RPC) packets.
- `-n` Includes a packet number to facilitate easy comparison of different output formats.
- `-s` Prepends the protocol specification to every line in a packet.

Related Information
The `iptrace` command, `trpt` command.

ipsec_convert Command

Purpose
Converts IP Security tunnel export files to a format that can be imported by the IBM Secure Network Gateway.

Syntax
ipsec_convert SNG22 | FW31 [-f export_directory]

Description
IP Security allows the importing of IBM Secure Network Gateway 2.2 and IBM Firewall 3.1 tunnels using the `imptun` command. However, these firewall products do not allow the reverse capability. The `ipsec_convert` command allows for this capability by translating exported IP Security tunnels to IBM Firewall tunnels. The translated files will be placed in the current directory.

Flags
- `SNG22 | FW31` Specifies whether the format of the resulting files will be in the format of IBM Secure Network Gateway 2.2 or IBM Firewall 3.1 format.
- `-f` Specifies the directory where the exported IPSec files are located.
Related Information
The **imptun** command.

# ipsecstat Command

## Purpose

## Syntax
```
ipsecstat [ -c ] [ -d ] [ -A ] [ -E ]
```

## Description
The **ipsecstat** command, used without flags, displays the status of the IP Security devices, the crypto algorithms installed for IP Security, and the statistics of IP Security packets.

The command can be used with flags to only list the status of IP Security devices, to only list the installed algorithms, or to reset statistic counters (to zero).

## Flags
- `-c` Resets statistics counters (after displaying current value). The `-c` flag cannot be used with any other flags.
- `-d` Lists only the status of the IP Security devices. The `-d` flag cannot be used with any other flags.
- `-A` Lists only the installed authentication algorithms. The `-A` flag cannot be used with any other flags.
- `-E` Lists only the installed encryption algorithms. The `-E` flag cannot be used with any other flags.

## Security
**Attention RBAC users and Trusted AIX users:** This command can perform privileged operations. Only privileged users can run privileged operations. For more information about authorizations and privileges, see Privileged Command Database in *Security*. For a list of privileges and the authorizations associated with this command, see the `/etc/security/privcmds` database file.

# ipsectrcbuf Command

## Purpose
Lists the contents of tracing buffers in the IP Security subsystem.

## Syntax
```
ipsectrcbuf [-l {0|1|2}]
```

## Description
The IP Security subsystem maintains a memory resident trace buffer to help debug if there is a problem. The content of the buffer, a fixed number of the most recent trace messages, will be in a system dump or can be listed by running this command with no arguments.
Flags

-1                 Sets the IP Security trace level. By default, of the nine IP Security trace hooks, only IPSEC_ERROR trace messages are put into the buffer. To enable or disable the other trace hooks, use the -1 flag with one of the following values:

0                  Only IPSEC_ERROR trace messages are written to the buffer. This is the default.
1                  IPSEC_FILTER, IPSEC_CAPSUL, IPSEC_CRYPTO, IPSEC_TUNNEL, as well as IPSEC_ERROR trace messages are written to the buffer.
2                  All IP Security trace messages are put into the buffer (that includes IPSEC_FILTER_INFO, IPSEC_CAPSUL_INFO, IPSEC_CRYPTO_INFO, and IPSEC_TUNNEL_INFO as well as those in level 1).

Security

Attention RBAC users and Trusted AIX users: This command can perform privileged operations. Only privileged users can run privileged operations. For more information about authorizations and privileges, see Privileged Command Database in Security. For a list of privileges and the authorizations associated with this command, see the /etc/security/privcmds database file.

iptrace Daemon

Purpose
Provides interface-level packet tracing for Internet protocols.

Syntax

Description
The /usr/sbin/iptrace daemon records Internet packets received from configured interfaces. Command flags provide a filter so that the daemon traces only packets meeting specific criteria. Packets are traced only between the local host on which the iptrace daemon is invoked and the remote host.

If the iptrace process was started from a command line without the System Resource Controller (SRC), it must be stopped with the kill -15 command. The kernel extension loaded by the iptrace daemon remains active in memory if iptrace is stopped any other way.

The LogFile parameter specifies the name of a file to which the results of the iptrace command are sent. To format this file, run the ipreport command. The ipreport command may display the message TRACING DROPPED xxxx PACKETS. This count of dropped packets indicates only the number of packets that the iptrace command was unable to grab because of a large packet, the size of which exceeded the socket-receive buffer size. This message does NOT mean that the packets are being dropped by the system.

Notes:
1. The file specified by the LogFile parameter should not reside on an NFS-mounted file system. Specifying an output file on an NFS-mounted file system can cause the iptrace daemon to hang. In this case, you might not be able to kill the iptrace daemon, thus, requiring that you restart the system.
2. If iptrace is killed with kill -9, it is required that you issue iptrace -u to unload the bpf kernel extensions or simply reboot. Sometimes, on a busy system, it is required that you issue iptrace -u multiple times due to a possibility that the kernel extension used by iptrace is busy processing packets.
3. The `iptrace` command supports `srcmstr` as well and can be started and stopped from the command line. If started from the command line, it can be stopped using the `kill -9` command.

**Flags**

- `-a` Suppresses ARP packets.
- `-b` Changes the `-d` or `-s` flags to bidirectional mode.
- `-B` Uses `bpf` for packet capture.
- `-d Host` Records packets headed for the destination host specified by the `Host` variable. The `Host` variable can be a host name or an Internet address in dotted-decimal format.

If used with the `-b` flag, the `-d` flag records packets both going to and coming from the host specified by the `Host` variable.

- `-e` Enables promiscuous mode on network adapters that support this function.
- `-i Interface` Records packets received on the interface specified by the `Interface` variable.
- `-L Log_size` This option causes `iptrace` to log data in such that the `LogFile` is copied to `LogFile.old` at the start and also every time it becomes approximately `Log_size` bytes long.
- `-P Protocol_list` Records packets that use the protocol specified by the `Protocol_list` variable which is a comma separated list of protocols. The Protocols can be a decimal number or name from the `/etc/protocols` file.
- `-p Port_list` Records packets that use the port number specified by the `Port_list` variable which is a comma separated list of ports. The `Port_list` variable can be a decimal number or name from the `/etc/services` file.
- `-s Host` Records packets coming from the source host specified by the `Host` variable. The `Host` variable can be a host name or an Internet address in dotted-decimal format.

If used with the `-b` flag, the `-s` flag records packets both going to and coming from the host specified by the `Host` variable.

- `-S snap_length` Specifies the snap size (how much of each packet is actually captured from wire. The command `iptrace -S 1500 /tmp/iptrace.dump` will limit captured packet size to 1500 bytes. The default is 80 bytes.
- `-T` Creates a tcpdump compatible dump file. To read the output, use `ipreport -T` or `tcpdump -r`. `iptrace` `-T` in AIX 5.3.0 is not compatible with release 5.2 and earlier, due to different versions of packet capture library (`libpcap`). Captured files created with `iptrace` `-T` in AIX 5.3 cannot be read with standard AIX `tcpdump` or `ipreport` on AIX 5.2 and earlier.
- `-u` Unloads the kernel extension that was loaded by the `iptrace` daemon at startup.

**Security**

Attention RBAC users and Trusted AIX users: This command can perform privileged operations. Only privileged users can run privileged operations. For more information about authorizations and privileges, see Privileged Command Database in Security. For a list of privileges and the authorizations associated with this command, see the `/etc/security/privcmds` database file.

**Examples**

1. To start the `iptrace` daemon with the System Resource Controller (SRC), enter:
   ```
   startsrc -s iptrace -a "/tmp/nettrace"
   ```

   To stop the `iptrace` daemon with SRC enter the following:
   ```
   stopsrc -s iptrace
   ```

2. To record packets coming in and going out to any host on every interface, enter the command in the following format:
   ```
   iptrace /tmp/nettrace
   ```
The recorded packets are received on and sent from the local host. All packet flow between the local host and all other hosts on any interface is recorded. The trace information is placed into the /tmp/nettrace file.

3. To record packets received on an interface from a specific remote host, enter the command in the following format:
   
   iptrace -i en0 -p telnet -s airmail /tmp/telnet.trace

   The packets to be recorded are received on the en0 interface, from remote host airmail, over the telnet port. The trace information is placed into the /tmp/telnet.trace file.

4. To record packets coming in and going out from a specific remote host, enter the command in the following format:
   
   iptrace -i en0 -s airmail -b /tmp/telnet.trace

   The packets to be recorded are received on the en0 interface, from remote host airmail. The trace information is placed into the /tmp/telnet.trace file.

**Related Information**

- The ipreport command, the tcpdump command.
- The /etc/protocols file format, /etc/services file format.

---

### isC2host Command

**Purpose**

Determine the C2 status of a system.

**Syntax**

isC2host [-i | -s]

**Description**

The isC2host command returns the configuration status of the host machine. If the host has been configured to operate in C2 mode, the command exits with a zero (true) code. If the host has not been configured to operate in C2 mode, the command exits with a non-zero (false) code.

This command may be used in shell scripts where the security status of the host must be known.

The -i option is used to determine the installation status of the system. The C2 status of the system is determined by examining the ODM database, and the exit status indicates whether or not the system was installed in C2 mode.

The -s option is used to initialize AIX in C2 mode and may only be issued by the root user. The C2 status of the system is determined by examining the ODM database. On a system that has not been installed with C2, as indicated by the ODM, this option performs no operation.

**Flags**

- **-i** Determine the C2 installation status of the system.
- **-s** Set the C2 status of the system from the ODM.
Subcommands

Exit Status

0  When used with no options, the system has been initialized to operate in C2 mode. When used with the -s flag, the system was successfully initialized according to the C2 mode setting defined in the ODM database. When used with the -i flag, the system was installed with C2 enabled.

1  When used with no options, the system has not been initialized to operate in C2 mode. When used with the -s flag, the system could not be initialized to operate in the security mode that was defined in the ODM. When used with the -i flag, the system was installed with C2 enabled but is not currently operating in C2 mode.

2  When used with the -s option, the isC2host command was executed by a non-root user. When used with the -i option, the system was not installed with C2 enabled.

3  The isC2host command was executed with an invalid command line option.

Files

/usr/sbin/isC2host  Contains the isC2host command.

Related Information

The chC2admin command, lsC2admin command, mkC2admin command, rmC2admin command.

The sysconfig() subroutine.

The Object Data Manager subsystem.

isCChost Command

Purpose

Determine the Common Criteria enabled status of a system.

Syntax

isCChost [-i] [-s]

Description

The isCChost command returns the configuration status of the host machine. If the host has been configured to operate in Common Criteria enabled mode, the command exits with a zero (true) code. If the host has not been configured to operate in Common Criteria enabled mode, the command exits with a non-zero (false) code.

This command may be used in shell scripts where the security status of the host must be known.

The -i option is used to determine the installation status of the system. The Common Criteria enabled status of the system is determined by examining the ODM database, and the exit status indicates whether or not the system was installed in Common Criteria enabled mode.

The -s option is used to initialize AIX in Common Criteria enabled mode and may only be issued by the root user. The Common Criteria enabled status of the system is determined by examining the ODM database. On a system that has not been installed with Common Criteria enabled, as indicated by the ODM, this option performs no operation.
Flags

- i  Determine the Common Criteria enabled installation status of the system.
- s  Set the Common Criteria enabled status of the system from the ODM.

Subcommands

Exit Status

0  When used with no options, the system has been initialized to operate in Common Criteria enabled mode. When used with the -s flag, the system was successfully initialized according to the Common Criteria enabled mode setting defined in the ODM database. When used with the -i flag, the system was installed with Common Criteria enabled enabled.

1  When used with no options, the system has not been initialized to operate in Common Criteria enabled mode. When used with the -s flag, the system could not be initialized to operate in the security mode that was defined in the ODM. When used with the -i flag, the system was installed with Common Criteria enabled but is not currently operating in Common Criteria enabled mode.

2  When used with the -s option, the isCChost command was executed by a non-root user. When used with the -i option, the system was not installed with Common Criteria enabled.

3  The isCChost command was executed with an invalid command line option.

Files

/usr/sbin/isCChost  Contains the isCChost command.

Related Information

The chCCadmin command, lsCCadmin command, mkCCadmin command, rmCCadmin command.

The sysconfig() subroutine.

The Object Data Manager subsystem.

istat Command

Purpose

Examines i-nodes.

Syntax

istat {FileName | i-nodeNumber Device}

Description

The istat command displays the i-node information for a particular file. You can specify the file either by providing a file or directory name with the FileName parameter or by providing an i-node number with the i-nodeNumber parameter and a device name with the Device parameter. You can specify the Device parameter as either a device name or as a mounted file system name.

If you specify the FileName parameter, the istat command writes the following information about the file:

- Device where the file resides
- i-node number of the file, on that device
• File type, such as normal, directory, and block device
• File access permissions
• Name and identification number of the owner and group

    **Note:** The owner and group names for remote files are taken from the local `/etc/passwd` file.

• Number of links to the file
• If the i-node is for a normal file, length of the file
• If the i-node is for a device, major and minor device designations
• Date of the last i-node update
• Date of the last file modification
• Date of the last reference to the file

If you specify the `inodeNumber` and `Device` parameters, the `istat` command also displays, in hexadecimal values, the block numbers recorded in the i-node.

    **Note:** The `Device` parameter cannot refer to a remote device.

**Security**

**Attention RBAC users and Trusted AIX users:** This command can perform privileged operations. Only privileged users can run privileged operations. For more information about authorizations and privileges, see Privileged Command Database in Security. For a list of privileges and the authorizations associated with this command, see the `/etc/security/privcmds` database file.

**Examples**

1. To display the information in the i-node corresponding to the `/usr/bin/ksh` file, enter:
   ```
   istat /usr/bin/ksh
   ```

   This command displays the i-node information for the `/usr/bin/ksh` file. The information looks similar to the following:
   ```
   Inode 10360 on device 10/6    File
   Protection: r-xr-xr-x
   Owner: 2(bin)    Group: 2(bin)
   Link count: 2    Length 372298 bytes
   Last updated: Wed May 13 14:08:13 1992
   Last modified: Wed May 13 13:57:00 1992
   ```

2. To display i-node information by specifying a file i-node number, enter:
   ```
   istat 10360 /dev/hd2
   ```

   This command displays the information contained in the i-node identified by the number 10360 on the `/dev/hd2` device. In addition to the information shown in Example 1, this displays:
   ```
   Block pointers (hexadecimal):
   2a9a 2a9b 2a9c 2a9d 2a9e 2a9f 2aa0 2aa1
   ```

   These numbers are addresses of the disk blocks that make up the `/usr/bin/ksh` file.

**Files**

`/usr/bin/istat` Contains the `istat` command.
Related Information
The `fsdb` command.

The `filesystems` file, `jfs/filsys.h` file.

File systems in *Operating system and device management* explains file system types, management, structure, and maintenance.

Files in *Operating system and device management* provides information on working with files.

Directories in *Operating system and device management* provides an introduction on i-nodes and how they are used by the file system.

### j2edlimit Command

#### Purpose
Manages quota Limits Classes for JFS2 file systems.

#### Syntax
To edit Quota Limits Classes:

```
j2edlimit [-e] [-u] [-g] Filesystem
```

To list Quota Limits Classes:

```
j2edlimit [-l] [-u] [-g] Filesystem
```

To Set an Existing Limits Class as the Default Limits Class:

```
j2edlimit [-d LimitsClassID] [-u] [-g] Filesystem
```

To Assign a User or Group to a Limits Class:

```
j2edlimit [-a LimitsClassID] [-u UserName] [-g GroupName] Filesystem
```

#### Description
Quotas are managed in JFS2 file systems through the use of Limits Classes. Each Limits Class has hard and soft limits for disk space and file, and grace periods for exceeding the soft limits. Individual users and groups may be assigned to a Limits Class and are then subject to the quotas defined by that class. Any user or group not assigned to a class is subject to the quotas defined by the default class (Class ID 0). Quota limits for all users or groups in a particular class can be changed by using `j2edlimit` to modify the Limits Class, without having to change or duplicate quotas for each user or group. By default, or when used with the `-e` flag, the `j2edlimit` command edits the User Limits Classes for the file system specified on the command line. When used with the `-g` flag, the `j2edlimit` command edits the Group Limits Classes for the specified file system. The command creates a temporary file that contains the file system's current limits classes, then invokes the `vi` editor (or the editor specified by the EDITOR environment variable) on the temporary file so that the limits classes can be added and modified. When the editor is exited, the command reads the temporary file and modifies the binary quota files to reflect any changes.

**Note:** If you specify an editor in the EDITOR environment variable, you must use the full pathname of the editor.

Fields displayed in the temporary file are:
Block Hard Limit
The total amount of 1KB blocks the user or group will be allowed to use, including temporary storage during a quota grace period.

Block Soft Limit
The number of 1KB blocks the user or group will be allowed to use during normal operations.

File Hard Limit
The total number of files the user or group will be allowed to create, including temporary files created during a quota grace period.

File Soft Limit
The number of files the user or group will be allowed to create during normal operations.

Block Grace Period
Amount of time a user can exceed the Block Soft Limit before it becomes enforced as a hard limit.

File Grace Period
Amount of time a user can exceed the File Soft Limit before it becomes enforced as a hard limit.

Notes:
1. A hard limit with a value of 1 indicates that no allocations are permitted. A soft limit with a value of 1, in conjunction with a hard limit with a value of 0, indicates that allocations are permitted only on a temporary basis. Hard or soft limits can be specified in kilobytes (the default), megabytes, or gigabytes.
2. A user can exceed established soft limits for the length of the corresponding grace period. Upon expiration of the grace period, the soft limit is enforced as a hard limit. The grace period can be specified in days, hours, minutes, or seconds. A value of 0 indicates that the default grace period is imposed; a value of 1 second indicates that no grace period is granted.
3. After changing a grace period using the `j2edlimit` command, users who have already reached their old grace period must reduce their file system usage to a level below their soft limits in order to use the new grace period. In the future, when these users exceed their soft limits, the new grace period will be in effect.

Flags
-a Assigns the User or Group specified by the `-u` or `-g` flag to the indicated Limits Class in the file system specified on the command line.
-d Sets the indicated Limits Class as the default for the file system specified on the command line. By default, or with the `-u` flag, the default is set for User quotas. With the `-g` flag, the default is set for Group quotas.
-e Edits the Limits Classes for the file system specified on the command line (this is the default operation for the `j2edlimit` command). By default, or with the `-u` flag, the default is set for User quotas. With the `-g` flag, the default is set for Group quotas.
-g When used with the `-d`, `-i` or optional `-e` flag, performs the operation on the Group Limits Classes for the file system specified on the command line. When used with the `-a` flag, assigns the associated Group to the specified Limits Class.
   Note: If the parameter contains all numbers then it will be treated as a Group ID, and the Group ID will be assigned to the Limits Class.
-1 Lists the Limits Classes for the file system specified on the command line. By default, or with the `-u` flag, User limits classes are listed. With the `-g` flag, Group limits classes are listed. The format of the listing is the same as found in the temporary file when editing Limits Classes.
-u When used with the `-d`, `-1` or optional `-e` flag, performs the operation on the User Limits Classes for the file system specified on the command line. When used with the `-a` flag, assigns the associated User to the specified Limits Class.
   Note: If the parameter contains all numbers then it will be treated as a User ID, and the User ID will be assigned to the Limits Class.

Security
Access Control: Only the root user can execute this command.
**Attention RBAC users and Trusted AIX users:** This command can perform privileged operations. Only privileged users can run privileged operations. For more information about authorizations and privileges, see Privileged Command Database in *Security*. For a list of privileges and the authorizations associated with this command, see the `/etc/security/privcmds` database file.

**Examples**

1. To edit User Limits Classes for the `/home` file system:
   
   `j2edlimit /home`

2. To list Group Limits Classes for the `/home` file system:
   
   `j2edlimit -l -g /home`

3. To set User Limits Class ID 2 as the default for the `/foo` file system:
   
   `j2edlimit -d2 /foo`

4. To assign user markg to Limits Class ID 1 in the `/home` file system:
   
   `j2edlimit -a 1 -u markg /home`

**Files**

- `quota.user`: Contains usage and Limits information for users.
- `quota.group`: Contains usage and Limits information for groups.
- `/etc/filesystems`: Contains file system names and locations.

**Related Information**

The `quota` command, `quotacheck` command, `quotaon` command, and `repquota` command.

The Disk quota system overview and Setting up the disk quota system in the *Security*.

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**jobs Command**

**Purpose**

Displays status of jobs in the current session.

**Syntax**

```
jobs [ [l] [n] [p] ] [ JobID ... ]
```

**Description**

The `jobs` command displays the status of jobs started in the current shell environment. If no specific job is specified with the `JobID` parameter, status information for all active jobs is displayed. If a job termination is reported, the shell removes that job’s process ID from the list of those known by the current shell environment.

The `/usr/bin/jobs` command does not work when operating in its own command execution environment, because that environment does not have applicable jobs to manipulate. For this reason, the `jobs` command is implemented as a Korn shell or POSIX shell regular built-in command.

If the `-p` flag is specified, output consists of one line for each process ID. If no flags are specified, standard output is a series of lines with the following fields:

- `job-number`: Indicates the process group number to use with the `wait`, `fg`, `bg`, and `kill` commands. When used with these commands, prefix the job number with a `%` (percent sign).
current

A + (plus sign) identifies the job that will be used as a default for the fg or bg commands. This job ID can also be specified using the %+ (percent sign, plus) or %% (double percent sign).

A - (minus sign) identifies the job that becomes the default if the current default job exits. This job ID can also be specified using %- (percent sign, minus).

If there is a single suspended job, that will be the current job. If there are at least two suspended jobs, then the previous job is also suspended.

state

Displays one of the following values (in the POSIX locale):

Running
Indicates that the job has not been suspended by a signal and has not exited.

Done
Indicates that the job completed and returned exit status 0.

Done (code)
Indicates that the job completed normally and that it exited with the specified non-zero exit status code. This code is expressed as a decimal number.

Stopped
Indicates that the job was suspended.

Stopped (SIGTSTP)
Indicates that the SIGTSTP signal suspended the job.

Stopped (SIGSTOP)
Indicates that the SIGSTOP signal suspended the job.

Stopped (SIGTTIN)
Indicates that the SIGTTIN signal suspended the job.

Stopped (SIGTTOU)
Indicates that the SIGTTOU signal suspended the job.

command
The associated command that was given to the shell.

If the -l flag is specified, a field containing the process group ID is inserted before the state field. Also, more processes in a process group may be output on separate lines, using only the job-number and command fields.

Flags

-l (lowercase L) Provides more information about each job listed. This information includes the job number, current job, process group ID, state, and the command that initiated the job.

-n Displays only jobs that have stopped or exited since last notified.

-p Displays the process IDs for the process group leaders for the selected jobs.

By default the jobs command displays the status of all stopped jobs, all running background jobs, and all jobs whose status has changed but not been reported by the shell.

Exit Status

The following exit values are returned:

0 Successful completion.
>0 An error occurred.
Examples

1. To display the status of jobs in the current environment, enter:
   
   ```
   jobs -l
   ```
   
   The screen displays a report similar to the following output:
   
   ```
   +[4] 139 Running CC - C foo c&
   -[3] 465 Stopped mail morris
   [2] 687 Done(1) foo.bar&
   ```
   
2. To display the process ID for the job whose name begins with "m," enter:
   
   ```
   jobs -p %m
   ```
   
   Using the jobs reported in Example 1, the screen displays the following process ID:
   
   465

Files

/ usr/bin/ksh    Contains the Korn shell jobs built-in command.
/ usr/bin/jobs   Contains the jobs command.

Related Information

The bg command, csh command, fg command, kill command, ksh command, wait command.

join Command

Purpose

Joins the data fields of two files.

Syntax


Description

The join command reads the files specified by the File1 and File2 parameters, joins lines in the files according to the flags, and writes the results to standard output. The File1 and File2 parameters must be text files. Both File1 and File2 must be sorted in the collating sequence of sort -b on the field that they are being joined by before invoking the join command.

One line appears in the output for each identical join field appearing in both files. The join field is the field in the input files examined by the join command to determine what will be included in the output. The output line consists of the join field, the rest of the line from the file specified by the File1 parameter, and the rest of the line from the file specified by the File2 parameter. Specify standard input in place of either the File1 or File2 parameter by substituting a - (dash) as the file name. Both input files cannot be specified with a - (dash).

Fields are usually separated by a space, a tab character, or a new-line character. In this case, the join command treats consecutive separators as one and discards leading separators.

Flags

-1 Field        Joins the two files using the field specified by the Field variable in the File1 input file. The value of the Field variable must be a positive decimal integer.
-2 Field
Joins the two files using the field specified by the Field variable in the File2 input file. The value of the Field variable must be a positive decimal integer.

-a FileNumber
Produces an output line for each line in the file specified by the FileNumber variable whose join fields do not match any line in the other input file. The output lines are produced in addition to the default output. The value of the FileNumber variable must be either 1 or 2, corresponding to the files specified by the File1 and File2 parameters, respectively. If this flag is specified with the -v flag, this flag is ignored.

-e String
Replaces empty output fields with the string specified by the String variable.

-o List
Constructs an output line to comprise the fields specified in the List variable. One of the following forms applies to the List variable:

FileNumber.Field
Where FileNumber is a file number and Field is a decimal-integer field number. Separate multiple fields with a , (comma) or space characters with quotation marks around the multiple fields.

0 (zero)
Represents the join field. The -o 0 flag essentially selects the union of the join fields.

-t Character
Uses the character specified by the Character parameter as the field separator character in the input and the output. Every appearance of the character in a line is significant. The default separator is a space. With default field separation, the collating sequence is that of the sort -b command. If you specify -t, the sequence is that of a plain sort. To specify a tab character, enclose it in single quotation marks.

-v FileNumber
Produces an output line for each line in the file specified by the FileNumber variable whose join fields do not match any line in the other input file. Default output is not produced. The value of the FileNumber variable must be either 1 or 2, corresponding to the files specified by File1 and File2 parameters, respectively. If this flag is specified with the -a flag, the -a flag is ignored.

Exit Status
This command returns the following exit values:

0  Successful completion.
>0  An error occurred.

Examples

Note: The vertical alignment shown in the following examples might not be consistent with your output.

1. To perform a simple join operation on two files where the first fields are the same, type:

   join phonedir names

   If the phonedir file contains the following names:

   Adams A.  555-6235
   Dickerson B.  555-1842
   Erwin G.  555-1234
   Jackson J.  555-0256
   Lewis B.  555-3237
   Norwood M.  555-5341
   Smartt D.  555-1540
   Wright M.  555-1234
   Xandy G.  555-5015

   and the names file contains these names and department numbers:
the `join` command displays:

<table>
<thead>
<tr>
<th>Last Name</th>
<th>Telephone</th>
<th>Department</th>
</tr>
</thead>
<tbody>
<tr>
<td>Erwin G.</td>
<td>555-1234</td>
<td>Dept. 389</td>
</tr>
<tr>
<td>Norwood M.</td>
<td>555-5341</td>
<td>Dept. 454</td>
</tr>
<tr>
<td>Wright M.</td>
<td>555-1234</td>
<td>Dept. 520</td>
</tr>
<tr>
<td>Xandy G.</td>
<td>555-5015</td>
<td>Dept. 999</td>
</tr>
</tbody>
</table>

Each line consists of the join field (the last name), followed by the rest of the line found in the phonedir file and the rest of the line in the names file.

2. To display unmatched lines with the `join` command, type:

   `join -a2 phonedir names`

If the phonedir and names files are the same as in Example 1, the `join` command displays:

<table>
<thead>
<tr>
<th>Last Name</th>
<th>Telephone</th>
<th>Department</th>
</tr>
</thead>
<tbody>
<tr>
<td>Erwin G.</td>
<td>555-1234</td>
<td>Dept. 389</td>
</tr>
<tr>
<td>Frost</td>
<td></td>
<td>Dept. 217</td>
</tr>
<tr>
<td>Nicholson</td>
<td></td>
<td>Dept. 311</td>
</tr>
<tr>
<td>Norwood M.</td>
<td>555-5341</td>
<td>Dept. 454</td>
</tr>
<tr>
<td>Wright M.</td>
<td>555-1234</td>
<td>Dept. 520</td>
</tr>
<tr>
<td>Xandy G.</td>
<td>555-5015</td>
<td>Dept. 999</td>
</tr>
</tbody>
</table>

This command performs the same join operation as in Example 1, and also lists the lines of names that have no match in the phonedir file. The names Frost and Nicholson are included in the listing, even though they do not have entries in the phonedir file.

3. To display selected fields with the `join` command, type:

   `join -o 2.3,2.1,1.2,1.3 phonedir names`

This displays the following fields in the order given:

<table>
<thead>
<tr>
<th>Field 3 of names</th>
<th>Department number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Field 1 of names</td>
<td>Last name</td>
</tr>
<tr>
<td>Field 2 of phonedir</td>
<td>First initial</td>
</tr>
<tr>
<td>Field 3 of phonedir</td>
<td>Telephone number</td>
</tr>
</tbody>
</table>

If the phonedir file and names files are the same as in Example 1, the `join` command displays:

<table>
<thead>
<tr>
<th>Department</th>
<th>Last Name</th>
<th>Telephone</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dept. 389</td>
<td>Erwin G.</td>
<td>555-1234</td>
</tr>
<tr>
<td>Dept. 217</td>
<td>Frost</td>
<td></td>
</tr>
<tr>
<td>Dept. 311</td>
<td>Nicholson</td>
<td></td>
</tr>
<tr>
<td>Dept. 454</td>
<td>Norwood M.</td>
<td>555-5341</td>
</tr>
<tr>
<td>Dept. 520</td>
<td>Wright M.</td>
<td>555-1234</td>
</tr>
<tr>
<td>Dept. 999</td>
<td>Xandy G.</td>
<td>555-5015</td>
</tr>
</tbody>
</table>

4. To perform the join operation on a field other than the first, type:

   `sort -b +2 -3 phonedir | join -1 3 - numbers`

This command combines the lines in the phonedir and numbers files, comparing the third field of the phonedir file to the first field of the numbers file.

First, this command sorts the phonedir file by the third field, because both files must be sorted by their join fields. The output of the `sort` command is then piped to the `join` command. The - (dash) by itself causes the `join` command to use this output as its first file. The -1 3 flag defines the third field of the sorted phonedir file as the join field. This is compared to the first field of numbers because its join field is not specified with a -2 flag.
If the numbers file contains:

555-0256
555-1234
555-5555
555-7358

then this command displays the names listed in the phonedir file or each telephone number:

555-0256  Jackson J.
555-1234  Erwin G.
555-1234  Wright M.

Note that the join command lists all the matches for a given field. In this case, the join command lists both Erwin G. and Wright M. as having the telephone number 555-1234. The number 555-5555 is not listed because it does not appear in the phonedir file.

Files

/usr/bin/join  Contains the join command.
/usr/lib/nls/loc/*.src  Contains collation information.

Related Information

The awk command, comm command, cut command, paste command, sort command.

Files in Operating system and device management.

Input and output redirection in Operating system and device management.


joinvg Command

Purpose

Joins a snapshot volume group back into its original volume group.

Syntax

```
joinvg [-f] VGname
```

Description

Joins a snapshot volume group that was created with the splitvg command back into its original volume group. The snapshot volume group is deleted and the disks reactivated in the original volume group. Any stale partitions will be resynchronized by a background process.

Flags

- \f  Forces the join when disks in the snapshot volume group are not active. The mirror copy on the inactive disks will be removed from the original volume group.

VGname  The original volume group name with the splitvg command.

Security

Access Control: You must have root authority to run this command.
Examples
To join the original volume group, testvg, with the snapshot volume group snapvg, type:
joinvg testvg

Files
/usr/sbin Directory where the joinvg command resides.

Related Information
The splitvg and recreatevg commands.

kdb Command

Purpose
Allows for the examining of a system dump or a running kernel.

Syntax
kdb -h

kdb [ -c CommandFile ] [ -cp ] [ -i HeaderFile ] [ -j ] [ -script ] [ -w -u KernelFile ]

kdb [ -c CommandFile ] [ -cp ] [ -i HeaderFile ] [ -j ] [ -script ] [ -v ] [ SystemImageFile ] [ KernelFile ]

kdb [ -k KernelModule ]

Description
The kdb command is an interactive utility for examining an operating system image or the running kernel. The kdb command interprets and formats control structures in the system and provides miscellaneous functions for examining a dump.

Root permissions are required to use the kdb command on the active system because the /dev/pmem special file is used. To run the kdb command on the active system, type the following:
kdb

Note: Stack tracing of the current process on a running system does not work.

To invoke the kdb command on a system image file, type the following:
kdb SystemImageFile

When kdb starts, it looks for a .kdbinit file in the user’s home directory and in the current working directory. If a .kdbinit file exists in either of these locations, kdb will execute all of the commands inside the file as if they were entered at the interactive kdb prompt. If a .kdbinit file exists in both of these locations, the file in the home directory will be processed first, followed by the file in the current working directory (unless the current directory is the home directory, in which case the file is processed only once).
Flags

-c CommandFile  Specifies a different name for the startup script file. If this option is used, then kdb searches for the CommandFile parameter in the home and current directories instead of the .kdbinit file.

-cp             Causes kdb to print out each command in the startup script files as the command is run. This can be used to help debug the .kdbinit files, or any other file specified with the -c flag. Each command is printed with a plus (+) sign in front of it.

-h              Displays a short help message in regard to command line usage and a brief listing of the available command line options.

-i HeaderFile   Makes all of the C structures defined in the HeaderFile parameter available for use with the kdb print subcommand. This option requires a C compiler to be installed on the system. If the HeaderFile variable needs additional .h files to compile, these might have to be specified with separate -i options as well.

-k Module       Instructs kdb to use the specified Module parameter as an additional kernel module for resolving symbol definitions not found in the kernel itself. Using this option is equivalent to specifying the kernel module with the KernelModule parameter.

-l              Disables the inline pager (that is, the more (^C to quit) ? prompt) in kdb. In this case, the set scroll subcommand in kdb has no effect, and the inline pager is always disabled regardless of the scroll setting.

-m Image        Instructs kdb to use the specified Image parameter as the system image file. Using this option is equivalent to specifying the system image file with the SystemImageFile parameter.

-script         Disables the inline pager (that is, the more (^C to quit) ? prompt) and disables printing of most status information when kdb starts. This option facilitates parsing of the output from the kdb command by scripts and other programs that act as a front end for kdb.

-u Kernel       Instructs kdb to use the specified Kernel as the kernel file for resolving symbol definitions. Using this option is equivalent to specifying the kernel with the KernelFile parameter.

-v              Displays a list of all Component Dump Tables (CDTs) in the system dump file when kdb starts. CDTs list the memory regions that are actually included in the system dump. If kdb is used on a live system, this option is ignored.

-w              Examines a kernel file directly instead of a system image. All kdb subcommands which normally display memory locations from the system image file will instead read data directly from KernelFile. Subcommands which write memory are not available.

Parameters

KernelFile       Specifies the AIX kernel that kdb will use to resolve kernel symbol definitions. A kernel file must be available. When examining a system dump, it is imperative that the kernel file be the same as the kernel that was used to take the system dump. The default value is /unix.

KernelModule    Specifies the file names of any additional kernel modules that kdb uses to resolve symbol definitions not found in the kernel file itself.

SystemImageFile Specifies the file that contains the system image. The value can indicate a system dump, the name of a dump device, or the /dev/pmem special file. The default value is /dev/pmem.

Examples

The following examples demonstrate invocation options for the kdb command:

1. To invoke the kdb command with the default system image and kernel image files, type the following:

   kdb

   The kdb program returns a (0)> prompt and waits for the entry of a subcommand.

2. To invoke the kdb command using a dump file named /var/adm/ras/vmcore.0 and the UNIX® kernel file named /unix, type the following:

   kdb /var/adm/ras/vmcore.0 /unix
The **kdb** program returns a (0)\(\text{\textgreater}\) prompt and waits for the entry of a subcommand.

**Files**

\[\text{/usr/sbin/kdb} \quad \text{Contains the \textit{kdb} command.}\]

\[\text{/dev/pmem} \quad \text{Default system image file.}\]

\[\text{/unix} \quad \text{Default kernel file.}\]

**Related Information**

\textit{AIX Version 6.1 KDB Kernel Debugger and kdb command}

---

**kdestroy Command**

**Purpose**

Destroys a Kerberos credentials cache.

**Syntax**

\[
\text{kdestroy} \quad \text{[\text{\text{-q}} \text{ [\text{\text{-c}} \textit{cache\_name} \text{ | \text{\text{-e}} \textit{expired\_time}}]]}
\]

**Description**

The **kdestroy** command deletes a Kerberos credentials cache file.

If you specify the \text{-e} flag, the command checks all of the credentials cache files in the default cache directory (\text{/var/krb5/security/creds}) and deletes any file which contains only expired tickets, provided the tickets have been expired for the specified \textit{expired\_time}.

**Flags**

\begin{itemize}
  \item \text{-c \textit{cache\_name}}
    \begin{itemize}
      \item Specifies the name of the credentials cache you want to destroy. The default credentials cache is destroyed if you do not specify a command flag.
      \item If the KRB5CCNAME environment variable is set, its value is used to name the default credentials (ticket) cache.
      \item This flag is mutually exclusive with the \text{-e} flag.
    \end{itemize}
  \item \text{-e \textit{expired\_time}}
    \begin{itemize}
      \item Specifies that all credentials cache files containing expired tickets be deleted if the tickets have been expired at least as long as the \textit{expired\_time} value.
      \item The \textit{expired\_time} is expressed as \text{nwendhnmns}, where:
        \begin{itemize}
          \item \text{n} represents a number
          \item \text{w} represents weeks
          \item \text{d} represents days
          \item \text{h} represents hours
          \item \text{m} represents minutes
          \item \text{s} represents seconds
        \end{itemize}
      \item You must specify the \textit{expired\_time} components in this order but you can omit any component.
      \item For example, \text{4h5m} represents four hours and 5 minutes and \text{1w2h} represents 1 week and 2 hours.
      \item If you only specify a number, the default is hours.
    \end{itemize}
  \item \text{-q}
    \begin{itemize}
      \item Suppress the beep when \textit{kdestroy} fails to destroy the ticket.
    \end{itemize}
\end{itemize}
Security
To delete a credentials cache, the user must be the owner of the file or must be a root (uid 0) user.

Examples
1. To delete the default credentials cache for the user, type:
   kdestroy
2. To delete all credentials cache with expired tickets older than one day, type:
   kdestroy -e 1d

Files
/usr/krb5/bin/kdestroy
/var/krb5/security/creds/krb5cc_[uid]  (default credentials cache ([uid] is the UID of the user.)

Related Information
The kinit command, klist command, and env command.

keyadd Command

Purpose
keyadd retrieves objects from the source keystore and adds them to the destination keystore.

Syntax
keyadd [-S servicename] -I label -s source_keystore [-d destination_keystore] [username]

Description
The keyadd command retrieves the objects named by label from the source keystore and adds them to the destination keystore. In a keystore, a user may have the private key, public key and the certificate stored using the same label. All objects matching a label are copied regardless of the object type. If an object with the same label already exists in the destination keystore, the command returns an error. This forces the user to explicitly remove an existing object instead of blindly destroying it.

Attention: Generally, there is no way to recover a destroyed object.

The -S option specifies which end-entity services and libraries to use while adding the objects from the keystore. Available services are defined in /usr/lib/security/pki/ca.cfg. When invoked without -S, keydelete will use the default service, which is local. It is an error to specify a servicename which does not have an entry in the /usr/lib/security/pki/ca.cfg file.

The -I option must be specified. This label uniquely identifies an object in the keystore to be copied. The -s option must also be specified.

If the -d option is not given, the username’s default keystore file will be used as the destination keystore. The user’s default keystore location is /var/pki/security/keys/<username>.

If no username is given, the current user’s username will be used. The user will be prompted for the password of the destination keystore and the source keystore. If the destination keystore does not exist, one will be created and the user will be asked to enter the destination keystore password again for confirmation.
Flags

-\texttt{S servicename} \hspace{1cm} Specifies which service module to use.
-\texttt{I label} \hspace{1cm} Specifies the label associated with the key to be added.
-\texttt{s source\_keystore} \hspace{1cm} Specifies the location of the source keystore.
-\texttt{d destination\_keystore} \hspace{1cm} Specifies the location of the destination keystore.

Exit Status

0 \hspace{1cm} The command completed successfully.

>0 \hspace{1cm} An error occurred.

Security

This is a \texttt{setuid} command. In order to list the contents of a keystore the user must know the password of the private keystore.

\texttt{Root} and invokers belonging to group security are allowed to list anybody's keystore. However, they can only successfully complete this operation if they know the password to the keystore. A non-privileged user is only allowed to list the keystore that he owns.

Audit

This command records the following event information:

\texttt{KEY\_Add <username>}

Examples

To copy a keystore object labeled as \texttt{label} from \texttt{/var/pki/security/keys/src.keystore} to \texttt{/var/pki/security/keys/dst.keystore}, enter:

\texttt{$ keyadd -s /var/pki/security/keys/src.keystore -d /var/pki/security/keys/dst.keystore -l label pkitest}

Files

\texttt{/usr/lib/security/pki/policy.cfg}

\texttt{/usr/lib/security/pki/ca.cfg}

Related Information

The \texttt{certadd}, \texttt{certcreate}, \texttt{certdelete}, \texttt{certget}, \texttt{certlink}, \texttt{certlist}, \texttt{certrevoke}, \texttt{certverify}, \texttt{keydelete}, \texttt{keylist}, \texttt{keypassword} and \texttt{mksecpki} commands.

keycomp Command

Purpose

Compiles a keyboard mapping file into an input method keymap file.

Syntax

\texttt{keycomp <Infile>Outfile}
Description
The `keycomp` command reads a textual description of the keyboard from standard input and produces a binary file that maps the keys to standard output. The binary file is used by the Input Method to translate key strokes into character strings.

You can bind characters and strings to keys on a keyboard with specified combinations of modifier keys called keyboard states, or you can specify particular key and state combinations as unbound (return nothing). All input keys are represented by keysyms, which stand for the key symbols that are usually used in the AIXwindows environment to represent keyboard input.

Any combination of modifier keys is possible when you press a key on the keyboard, but usually the keys are mapped into a smaller set of states. This state mapping can be specified.

Keycomp Source File
The input file used by the `keycomp` command consists of one or more lines. The items on the line are separated by a space. Each line begins with a keysym or a hexadecimal value for a keysym. The hexadecimal value represents keyboard input in the AIXwindows environment. Items following the keysym represent the binding for a particular combination of the Ctrl, Alt, Shift, Lock, and Alt Graphic keys.

An item can be one of the following:
- Character surrounded by single quotation marks
- String surrounded by double quotation marks
- Keysym allowing mapping to other keysyms
- U indicating that the entry is unbound

Hexadecimal ( \xXX), octal ( \oOOO), and decimal ( \dDDD) notations of a byte can be contained in character and string items.

Keyboard States
Modifier keys (Shift, Lock, Ctrl, Alt, and Alt Graphics keys) change the state of the keyboard. They are used to select one item from a line corresponding to the input keysym. A value that is a combination of bits, each bit corresponding to a modifier key, indicates the state of a keyboard. The modifier keys increase in significance in the following order: Shift, Lock, Ctrl, Alt, and Alt Graphic modifier keys.

The bit combination or state value of a keyboard is mapped to one item of a line. The mapping is defined by the line beginning with the \%M control, which can contain only numbers. The first number after the \%M control is the item number. The numbers that follow the first number represent keyboard states, and they are all mapped to the item. See "Examples."

Flags

<InFile> Specifies a source file to be compiled by the `keycomp` command.

>OutFile Specifies the name of the keymap file to be created.

Examples
1. The following is an example of a line for XK_a keysym input:
   XK_a,a' XK_A XK_A XK_a '\x01' U "hello"
   A , (comma) can, but need not, follow each item. Regardless of whether a comma follows an item, a space or tab must separate the items.
Blank lines and lines beginning with the # character, except control statements, are ignored. All text between the # and the following line is ignored unless the # is part of a string enclosed in single or double quotation marks. Therefore, you can place comments at the end of a line that contains only a single item.

2. The following line shows that the keyboard states Ctrl, Ctrl+Shift, and Ctrl+Shift+Lock are all mapped to the third item:

```
$M 3 4 5 7
```

Files

- `/usr/include/x11/keysymdef.h` Contains standard keysym definitions.
- `/usr/include/x11/aix_keysym.h` Contains unique keysym definitions.
- `/usr/bin/keycomp` Contains the `keycomp` command.
- `/usr/lib/nls/loc/*.imkeymap.src` Contains imkeymap source information.
- `/usr/lib/nls/loc/*.imkeymap` Maps a keysym/modifier to a string.

Related Information

The `IMInitializeKeymap` subroutine.


keydelete Command

Purpose

Deletes an object (key, certificate, etc) identified by the label from a keystore. If the label is ALL, all objects are deleted.

Syntax

```
keydelete [-S ServiceName] -l Label [-p PrivateKeystore] [ UserName ]
```

Description

The `keydelete` command deletes an object (key, certificate, etc) identified by the `Label`. If the `Label` is ALL, all objects are deleted. The `-S` flag specifies which end-entity services and libraries to use while deleting the objects from the keystore. Available services are defined in `/usr/lib/security/pki/ca.cfg`. When invoked without `-S`, `keydelete` uses the default service, which is `local`. An error is returned if a `ServiceName` is specified which does not have an entry in the `/usr/lib/security/pki/ca.cfg` file.

The `-l` flag must be specified. The `Label` is a variable length text string that is used to map a key in the keystore to the certificate which contains the matching public key. If the `Label` is ALL, all the objects in the keystore are deleted.

If the `-p` flag is not given, the username’s default keystore file is used. The user’s default keystore location is `/var/pki/security/keys/<UserName>`.

If no `UserName` is given, the current user’s user name is used. The user is prompted for the password of the keystore.
Flags
-\texttt{S ServiceName} Specifies which service module to use.
-\texttt{L Label} Specifies the label associated with the key to be added.
-\texttt{p PrivateKeystore} Specifies the location of the source destination keystore.

Arguments
\texttt{username} - Specifies the user whose key is going to be deleted.

Security
This is a privileged (set-UID root) command.

In order to list the contents of a keystore, the user must know the password of the private keystore.

\texttt{root} and invokers belonging to group security are allowed to list anybody’s keystore. However, they can only successfully complete this operation if they know the password to the keystore. A non-privileged user is only allowed to list the keystore that he owns.

Audit
This command records the following event information:

\texttt{KEY}_Delete \texttt{<UserName>}

Examples
1. To delete a keystore object with a label \texttt{signcert} from the invoker's default keystore, type:
   \texttt{keydelete -l signcert}

2. To delete all the objects from the invoker's default keystore, type:
   \texttt{keydelete -l ALL}

3. To delete a keystore object with a label \texttt{signcert} from the keystore \texttt{/home/bob/bob.keystore}, type:
   \texttt{keydelete -p /home/bob/bob.keystore -l signcert}

Files
\texttt{/usr/lib/security/pki/ca.cfg}

Related Information
The \texttt{keyadd}, \texttt{keylist}, and \texttt{keypasswd} commands.

keyenvoy Command

Purpose
Acts as an intermediary between user processes and the \texttt{keyserv} daemon.

Syntax
\texttt{/usr/sbin/keyenvoy}

Description
The \texttt{keyenvoy} command acts as an intermediary by some Remote Procedure Call (RPC) programs between their user processes and the \texttt{keyserv} daemon. An intermediary is necessary because the \texttt{keyserv} daemon talks only to root processes. This program cannot be run interactively.
Files
/usr/sbin/keyenvoy Contains the keyenvoy command.

Related Information
The keyserv daemon.

Network File System (NFS) Overview for System Management in Networks and communication management.


NIS Reference

keylist Command

Purpose
keylist lists the keystore labels in a private keystore.

Syntax
keylist [-S servicename] [-v | -c] [-p privatekeystore] [username]

Description
The keylist command lists the keystore labels in a private keystore. The -S option specifies which end-entity services and libraries to use while listing the labels in the keystore. Available services are defined in /usr/lib/security/pki/ca.cfg. When invoked without -S, keylist will use the default service, which is local. It is an error to specify a servicename which does not have an entry in the /usr/lib/security/pki/ca.cfg file. The user optionally may provide the location of the private keystore. If not given, the default location will be used. If the -c option is given, the type of the keystore object corresponding to the label will be specified by one letter symbol. The following are the symbols denoting the keystore object types:

P = Public Key
p = Private Key
T = Trusted Key
S = Secret Key
C = Certificate
t = Trusted Certificate
U = Useful Certificate

If the -v option is used, the type of the object for a label will be given in non-abbreviated version ( for example, Public Key, Secret Key).

If required, the user will be prompted for the password of the underlying service keystore.
Flags

-\texttt{S servicename} Specifies which service module to use.
-\texttt{p privatekeystore} Specifies the location of the keystore.
-\texttt{v} Specifies that the output is in verbose mode.
-\texttt{c} Specifies a concise output.

Arguments

\texttt{username} Specifies the AIX user whose key labels is going to be queried.

Exit Status

\begin{tabular}{ll}
0 & Successful completion. \\
>0 & An error occurred. \\
\end{tabular}

Security

This is a privileged (set-UID root) command.

In order to list the contents of a keystore the user must know the password of the private keystore.

\texttt{Root} and invokers belonging to group security are allowed to list anybody's keystore. However, they can only successfully complete this operation if they have the knowledge of the password to the keystore.

A non-privileged user is only allowed to list the keystore that he owns.

Audit

This command records the following event information:

\texttt{KEY\_List <username>}

Examples

1. To list the labels in keystore \texttt{/var/security/pki/keys/bob}, enter:
   \begin{verbatim}
   $ keylist -c -p /var/pki/security/keys/bob bob
   PpC label1
   PpC label2
   \end{verbatim}

2. To list labels/objects in verbose mode, enter:
   \begin{verbatim}
   $ keylist -v -p /var/pki/security/keys/bob bob
   \end{verbatim}

Files

\texttt{/usr/lib/security/pki/policy.cfg}

\texttt{/usr/lib/security/pki/ca.cfg}

Related Information

The \texttt{certadd}, \texttt{certcreate}, \texttt{certdelete}, \texttt{certget}, \texttt{certlink}, \texttt{certlist}, \texttt{certrevoke}, \texttt{certverify}, \texttt{keyadd}, \texttt{keydelete}, \texttt{keypasswd}, \texttt{mksecpki} commands.
keylogin Command

Purpose
Decrypts and stores the user’s secret key.

Syntax
keylogin [-r]

Description
The `keylogin` command prompts users for their passwords. Then, the `keylogin` program decrypts the user’s secret key, which is stored in the `/etc/publickey` file. The decrypted key is then stored by the local `keyserv` daemon to be used by any secure Remote Procedure Call (RPC) service, such as the Network File System (NFS).

The decrypted key given to the local `keyserv` daemon may eventually reach a time out and become invalid for that particular login session. The user can use the `keylogin` command again to refresh the key held by the `keyserv` daemon.

Flags
- `-r` Writes unencrypted secret key into a key file. Use the `-r` flag to store the root user’s key in `/etc/.rootkey` on a host. Using this command, processes can run as a superuser task to issue authenticated requests. Therefore, processes do not need to explicitly run the `keylogin` command as a superuser task at system startup time.

Files
- `/etc/publickey` Contains public or secret keys for NIS maps.

Related Information
The `chkey` command, `newkey` command.

The `keyserv` daemon.

How to Export a File System Using Secure NFS

List of NIS Commands

Network File System (NFS) Overview for System Management in Operating system and device management.


keylogout Command

Purpose
Deletes stored secret key.
Syntax
keylogout [-f]

Description
The keylogout command deletes the key stored by the key server process keyserv. Further access to the key is revoked; however, current session keys may remain valid until they expire or are refreshed.

Deleting the keys stored by keyserv will cause any background jobs or scheduled jobs that need secure RPC services to fail. Since only one copy of the key is kept on a machine, do not place a call to this command in your logout file since it will affect other sessions on the same machine.

Flags
-f Forces keylogout to delete the secret key for the superuser. By default, keylogout by the superuser is disallowed because it would break all RPC services, such as NFS, that are started by the superuser.

Related Information
The at command, chkey command, login command, keylogin command, newkey command.

The keyserv daemon.

keypassword Command

Purpose
keypassword manages the passwords which are used to access a user’s private keystore.

Syntax
keypassword [-S servicename] [-p privatekeystore | -k username]

Description
The keypassword command allows a user to change the password of a private keystore. The user will be asked to enter the old and new password of the keystore. The -S option specifies which end-entity services and libraries to use while changing the password. Available services are defined in the /usr/lib/security/pki/ca.cfg file. When invoked without -S, keypassword will use the local service. You will get an error if you specify a servicename which does not have an entry in the /usr/lib/security/pki/ca.cfg file. The -p option specifies the private keystore for which the password is going to be changed. The -k option specifies the user’s default private keystore. You will get an error if you specify both the -k and -p options.

Flags
-S servicename Specifies which service module to use.
-p privatekeystore Specifies the private keystore whose password is going to be changed.
-k Specifies that the keystore to be used is that of username.
Security
This is a privileged (set-UID root) command.

To change the password of a keystore one must know the password of the keystore.

Root and invokers belonging to group security are allowed to change the password of any keystore as long as they know the password of the keystore. A non-privileged user is allowed to change only the keystore file that they own.

Audit
This command records the following event information:

KEY_Password <username>

Examples
1. To change the password of the default private keystore that is owned by Bob, enter:
   $ keypasswd
   where the invoker is Bob.
2. To change the password of any other private keystore, enter:
   $ keypasswd -p bob.keystore

Files
/usr/lib/security/ca.cfg
/usr/lib/security/policy.cfg

Related Information
The certadd, certcreate, certdelete, certget, certlink, certlist, certrevoke, certverify, keyadd, keydelete, keylist, and mksecpki commands.

keyserv Daemon

Purpose
Stores public and private keys.

Syntax
/usr/sbin/keyserv [-n]

Description
The keyserv daemon stores the private encryption keys of each user logged into the system. When a user types in a password during a keylogin, the secret key is decrypted. The decrypted key is then stored by the keyserv daemon. These decrypted keys enable the user to access secure network services such as secure Network File System (NFS).

When the keyserv daemon starts, it reads the key for the root directory from the /etc/.rootkey file. This daemon keeps the secure network services operating normally. For instance, after a power failure, when the system restarts itself, it gets the key for the root directory from the /etc/.rootkey file.
Flags

-\texttt{n} Prevents the \texttt{keyserv} daemon from reading the key for the root directory from the \texttt{/etc/rootkey} file. Instead, the \texttt{keyserv} daemon prompts the user for the password to decrypt the root directory's key stored in the network information service map and then stores the decrypted key in the \texttt{/etc/rootkey} file for future use. This option is useful if the \texttt{/etc/rootkey} file ever goes out of date or is corrupted.

Examples

1. To start the \texttt{keyserv} daemon enabling the system to get the key for the root directory from the \texttt{/etc/rootkey} file, enter:
   \begin{center}
   \texttt{/usr/sbin/keyserv}
   \end{center}
2. A System Resource Controller (SRC) command can also enable the system to get the key for the root directory from the \texttt{/etc/rootkey} file as follows:
   \begin{center}
   \texttt{startsrc -s keyserv}
   \end{center}
   This command sequence starts a script that contains the keyserv daemon.
3. To prevent the \texttt{keyserv} daemon from reading the key for the root directory from the \texttt{/etc/rootkey} file, enter:
   \begin{center}
   \texttt{chssys -s keyserv -a '-n'}
   \end{center}
   This command passes the \texttt{-n} argument to the \texttt{keyserv} daemon if SRC is used to start the daemon.

Files

\begin{center}
\texttt{/etc/rootkey}
\end{center}
Stores the encrypted key for the root directory.

Related Information

The \texttt{chssys} command, \texttt{keyenvoy} command, \texttt{startsrc} command.

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Network File System in \textit{Networks and communication management}.


NIS Reference

System Resource Controller in \textit{Operating system and device management}.

kill Command

Purpose

Sends a signal to running processes.
Syntax

To Send Signal to Processes
kill [ -s { SignalName | SignalNumber } ] ProcessID ...

kill [ - SignalName | - SignalNumber ] ProcessID ...

To List Signal Names
kill [-l[ ExitStatus ]]

Description

The kill command sends a signal (by default, the SIGTERM signal) to a running process. This default action normally stops processes. If you want to stop a process, specify the process ID (PID) in the ProcessID variable. The shell reports the PID of each process that is running in the background (unless you start more than one process in a pipeline, in which case the shell reports the number of the last process). You can also use the ps command to find the process ID number of commands.

A root user can stop any process with the kill command. If you are not a root user, you must have initiated the process you want to stop.

SignalName is recognized in a case-independent fashion, without the SIG prefix.

If the specified SignalNumber is 0, the kill command checks the validity of the specified PID.

Flags

-s{SignalName | SignalNumber} Specifies the signal as a signal number or a signal name, such as -9 or KILL for the SIGKILL signal.

- SignalName Specifies a signal name, such as SIGHUP.

- SignalNumber Specifies a signal number.

Note: To specify the negative PID with the default signal in this syntax, you must specify - - as a signal. Otherwise the first operand is interpreted as a SignalNumber.

ProcessID Specifies a decimal integer representing a process or process group to be signaled. If PID is a positive value, the kill command sends the process whose process ID is equal to the PID. If the PID value is 0, the kill command sends the signal to all processes having a process group ID equal to the process group ID of the sender. The signal is not sent to processes with a PID of 0 or 1. If the PID is -1, the kill command sends the signal to all processes owned by the effective user of the sender. The signal is not sent to processes with a PID of 0 or 1. If it is a negative number but not -1, the kill command sends the signal to all processes that have a process group ID equal to the absolute value of the PID.

-l Lists all signal names supported by the implementation

-l ExitStatus Lists signal names stripped of the common SIG prefix. If ExitStatus is an decimal integer value, the signal name corresponding to that signal is displayed. If ExitStatus is a value of the exit status corresponding to a process that was terminated by a signal, the signal name corresponding to the signal that terminated the process is displayed.
Exit Status
This command returns the following exit values:

0  At least one matching process was found for each ProcessID operand, and the specified signal was successfully processed for at least one matching process.
>0  An error occurred.

Examples
1. To stop a given process, enter:
   
   kill 1095
   
   This stops process 1095 by sending it the default SIGTERM signal. Note that process 1095 might not actually stop if it has made special arrangements to ignore or override the SIGTERM signal.

2. To stop several processes that ignore the default signal, enter:
   
   kill -kill 2098 1569
   
   This sends signal 9, the SIGKILL signal, to processes 2098 and 1569. The SIGKILL signal is a special signal that normally cannot be ignored or overridden.

3. To stop all of your processes and log yourself off, enter:
   
   kill -kill 0
   
   This sends signal 9, the SIGKILL signal, to all processes having a process group ID equal to the senders process group ID. Because the shell cannot ignore the SIGKILL signal, this also stops the login shell and logs you off.

4. To stop all processes that you own, enter:
   
   kill -9 -1
   
   This sends signal 9, the SIGKILL signal, to all processes owned by the effective user, even those started at other work stations and that belong to other process groups. If a listing that you requested is being printed, it is also stopped.

5. To send a different signal code to a process, enter:
   
   kill -USR1 1103
   
   The name of the kill command is misleading because many signals, including SIGUSR1, do not stop processes. The action taken on SIGUSR1 is defined by the particular application you are running.

   Note: To send signal 15, the SIGTERM signal with this form of the kill command, you must explicitly specify -15 or TERM.

Files
/usr/include/sys/signal.h  Specifies signal names.

Related Information
The csh command, ksh command, ps command, sh command.
The kill subroutine, sigaction subroutine.
killall Command

Purpose
Cancels all processes except the calling process.

Syntax
```
killall \[\[-\] \[-Signal\]
```

Description
The `killall` command cancels all processes that you started, except those producing the `killall` process. This command provides a convenient means of canceling all processes created by the shell that you control. When started by a root user, the `killall` command cancels all cancellable processes except those processes that started it. If several Signals are specified, only the last one is effective.

If no signal is specified, the `killall` command sends a `SIGKILL` signal.

Flags
- `\[-\]` Sends a `SIGTERM` signal initially and then sends a `SIGKILL` signal to all processes that survive for 30 seconds after receipt of the signal first sent. This gives processes that catch the `SIGTERM` signal an opportunity to clean up. If both `-` and `-Signal` are set, the `killall` command sends the specified signal initially and then sends a `SIGKILL` signal to all processes that survive for 30 seconds after receipt of the signal first sent.

- `-Signal` Sends the specified `Signal` number or `SignalName`.

Security

Attention RBAC users and Trusted AIX users: This command can perform privileged operations. Only privileged users can run privileged operations. For more information about authorizations and privileges, see Privileged Command Database in `Security`. For a list of privileges and the authorizations associated with this command, see the `/etc/security/privcmds` database file.

Examples
1. To stop all background processes that have started, enter:
   ```bash
   killall
   ```
   This sends all background processes the `kill` signal 9 (also called the `SIGKILL` signal).

2. To stop all background processes, giving them a chance to clean up, enter:
   ```bash
   killall -
   ```
   This sends signal 15, the `SIGTERM` signal; waits 30 seconds, and then sends signal 9, the `SIGKILL` signal.

3. To send a specific signal to the background processes, enter:
   ```bash
   killall -2
   ```
   This sends signal 2, the `SIGINT` signal, to the background processes.

Related Information
The `kill` command.

The `signal` subroutine.
kinit Command

Purpose
Obtains or renews the Kerberos ticket-granting ticket.

Syntax
```
kinit [ ] lifetime ] [ ] renewable_life ] [ ] [ ] [ ] [ ] [ ] start_time ] [ ] target_service ] [ ] [ ] keytab_file ] [ ] [ ] cachename ] [ ] principal
```

Description
The `kinit` command obtains or renews a Kerberos ticket-granting ticket. The Key Distribution Center (KDC) options specified by the [kdcdefault] and [realms] in the Kerberos configuration file (kdc.conf) are used if you do not specify a ticket flag on the command line.

If you are not renewing an existing ticket, the command reinitializes the credentials cache and will contain the new ticket-granting ticket received from the KDC. If you do not specify the `Principal` name on the command line and you do specify the `-s` flag, the `Principal` name is obtained from the credentials cache. The new credentials cache becomes the default cache unless you specify the cache name using the `-c` flag.

The ticket `Time` value for the `-l`, `-r` and `-s` flags is expressed as `ndnhmns` where:

- `n` represents a number
- `d` represents days
- `h` represents hours
- `m` represents minutes
- `s` represents seconds

You must specify the components in this order but you can omit any component, for example `4h5m` represents four hours and 5 minutes and `1d2s` represents 1 day and 2 seconds.

Flags

- `-A` Specifies that the ticket contain a list of client addresses. The ticket will contain the local host address list if this option is not specified. When an initial ticket contains an address list, it can be used only from one of the addresses in the address list.
- `-c cachename` Specifies the name of the credentials cache to use. The default credentials cache is used if this flag is not specified. If the KR5CCNAME environment variable is set, its value is used to name the default ticket cache. Any existing contents of the cache are destroyed by `kinit`.
- `-f` Specifies that the ticket is to be forwardable. To forward the ticket, this flag must be specified.
- `-k` Specifies to obtain the key for the ticket principal from a key table. If you do not specify this flag, you are prompted to enter the password for the ticket principal.
- `-l lifetime` Specifies the ticket end time interval. The ticket cannot be used after the interval expires unless the ticket is renewed. The interval default time is 10 hours.
- `-p` Specifies that the ticket is to be proxiable. To make the ticket proxiable, this flag must be specified.
- `principal` Specifies the ticket principal. The principal is obtained from the credentials cache if the principal is not specified on the command line.
- `-r renewable_life` Specifies the renew time interval for a renewable ticket. The ticket cannot be renewed after the interval expires. The renew time must be greater than the end time. If this flag is not specified, the ticket is not renewable, although you can still generate a renewable ticket if the requested ticket lifetime exceeds the maximum ticket lifetime.
-R             Specifies to renew an existing ticket. No other flags may be specified when renewing an existing ticket.
-s start_time  Specifies a request for a postdated ticket, valid starting at start_time.
-S target_service Specifies an alternate service name to use when getting initial tickets.
-t keytab_file  Specifies the key table name. The default key table is used if this flag is not specified and the -k flag is specified. The -t flag implies the -k flag.
-v             Specifies that the ticket granting ticket in the cache be passed to the kdc for validation. If the ticket is within its requested time range, the cache is replaced with the validated ticket.

Examples

1. To obtain a ticket-granting ticket with a lifetime of 10 hours, which is renewable for five days, type:
   
   kinit -l 10h -r 5d my_principal

2. To renew an existing ticket, type:
   
   kinit -R

Files

/usr/krb5/bin/kinit  
/var/krb5/security/creds/krb5cc_[uid]  
/etc/krb5/krb5.keytab  
/var/krb5/krb5kdc/kdc.conf

default credentials cache ([uid] is the UID of the user.)

default location for the local host’s keytab file.

Kerberos KDC configuration file.

Related Information

The klist command, kdestroy command, and env command.

klist Command

Purpose

Displays the contents of a Kerberos credentials cache or key table.

Syntax

klist [[-c | -d | -e | -s | -a | -n] [-k | -t | -K] [name]]

Description

The klist command displays the contents of a Kerberos credentials cache or key table.

Flags

-a  Displays all tickets in the credentials cache, including expired tickets. Expired tickets are not listed if this flag is not specified. This flag is valid only when listing a credentials cache.
-c  Lists the tickets in a credentials cache. This is the default if neither the -c nor the -k flag is specified. This flag is mutually exclusive with the -k flag.
-e  Displays the encryption type for the session key and the ticket.
-f Displays the ticket flags using the following abbreviations:

F  Forwardable ticket
f  Forwarded ticket
P  Proxiable ticket
p  Proxy ticket
D  Postdateable ticket
d  Postdated ticket
R  Renewable ticket
I  Initial ticket
i  Invalid ticket
H  Hardware preauthentication used
A  Preauthentication used
O  Server can be a delegate

name Specifies the name of the credentials cache or key table. The default credentials cache or key table is used if you do not specify a filename.

If you do not specify a name indicating a cache name or keytab name, klist displays the credentials in the default credentials cache or keytab file as appropriate. If the KRB5CCNAME environment variable is set, its value is used to name the default credentials (ticket) cache.

-k Lists the entries in a key table. This flag is mutually exclusive with the -c flag.
-K Displays the encryption key value for each key table entry. This flag is valid only when listing a key table.
-n Displays the numerical internet address instead of the host name. The default without the -n is host name. This command is used in conjunction with the -a flag.
-s Suppresses command output but sets the exit status to 0 if a valid ticket-granting ticket is found in the credentials cache. This flag is valid only when listing a credentials cache.
-t Displays timestamps for key table entries. This flag is valid only when listing a key table.

Examples
1. To list all of the entries in the default credentials cache, type:
   klist
2. To list all of the entries in the etc/krb5/my_keytab key table with timestamps, type:
   klist -t -k etc/krb5/my_keytab

Files
/usr/krb5/bin/klist
/var/krb5/security/creds/krb5cc_[uid]  default credentials cache ([uid] is the UID of the user.)
/etc/krb5/krb5.keytab  default location for the local host’s keytab file.

Related Information
The kinit command, kdestroy command, and env command.
kmodctrl Command

Purpose
Loads or unloads the kernel extension /usr/lib/drivers/kmobip6.

Syntax
kmodctrl [-k kextname] [-luq]

Description
The kernel extension /usr/lib/drivers/kmobip6 contains support for the Mobile IPv6 functionality. This kernel extension must be loaded in order to configure the system as a mobile IPv6 home agent or correspondent node. Normally this command will be run automatically by the /etc/rc.mobip6 script if mobile IPv6 has been enabled using system management.

Flags
- k Specifies an alternate path for the mobility kernel extension.
- l Loads the mobility kernel extension.
- q Checks whether the kernel extension is loaded.
- u Unloads the mobility kernel extension.

Exit Status
0 The command completed successfully.
>0 An error occurred.

Security
You must be the root user or a member of the system group to execute this command.

Examples
1. The following example loads the kmobip6 kernel extension:
   kmodctrl -l
2. The following example unloads the kmobip6 kernel extension. This will disable all mobile IPv6 functionality on the system:
   kmodctrl -u
3. The following example queries whether the kmobip6 kernel extension is loaded:
   kmodctrl -q

Related Information
The mobip6ctrl command, mobip6reqd daemon, ndpd-router command, rc.mobip6 command.
The Mobile IPv6 in Networks and communication management.

kpasswd Command

Purpose
Changes the password for a Kerberos principal.
Syntax

kpasswd [Principal]

Description

The kpasswd command changes the password for a specified Kerberos principal. It prompts for the current principal's password, which is used to obtain a changepw ticket from the KDC for the user's Kerberos realm. If kpasswd successfully obtains the changepw ticket, the user is prompted twice for the new password and the password is changed.

If the principal is governed by a policy that specifies for example length and/or number of character classes required in the new password, the new password must conform to the policy.

You may not change the password for a ticket-granting service principal (krbtgt/domain) using the kpasswd command.

Parameters

Principal Specifies the principal for which password you want to change. If you do not specify the principal on the command line, the principal is obtained from the default credentials cache.

Security

When requesting a password change, you must supply both the current password and the new password.

Files

/usr/krb5/bin/kpasswd
/var/krb5/security/creds/krb5cc_[uid] default credentials cache ([uid] is the UID of the user.)

krlogind Daemon

Purpose
Provides the server function for the rlogin command.

Syntax
/usr/sbin/krlogind [-n] [-v]

Note: The krlogind daemon is normally started by the inetd daemon. It can also be controlled from the command line, using SRC commands.

Description
The /usr/sbin/krlogind daemon is the server for the rlogin remote login command. The server provides a remote login facility.

Changes to the krlogind daemon can be made by using Web-based System Manager, the System Management Interface Tool (SMIT) or System Resource Controller (SRC), by editing the /etc/inetd.conf or /etc/services file. Entering krlogind at the command line is not recommended. The krlogind daemon is started by default when it is uncommented in the /etc/inetd.conf file.

The inetd daemon get its information from the /etc/inetd.conf file and the /etc/services file.
After changing the `/etc/inetd.conf` or `/etc/services` file, run the `refresh -s inetd` or `kill -1 InetdPID` command to inform the `inetd` daemon of the changes to its configuration file.

**Service Request Protocol**

When the `krlogind` daemon receives a service request, the daemon initiates the following protocol:

1. The `krlogind` daemon checks the source port number for the request. If the port number is not in the range 512 through 1023, the `krlogind` daemon terminates the connection.
2. The `krlogind` daemon uses the source address of the initial connection request to determine the name of the client host. If the name cannot be determined, the `krlogind` daemon uses the dotted-decimal representation of the client host address.
3. The `krshd` daemon attempts to validate the user using the following steps:
   - makes sure that Kerberos 5 is a valid authentication method if the incoming ticket is a Kerberos 5 ticket. If the incoming ticket is a Kerberos 4 ticket, the connection fails. Kerberos 4 is not supported for `rlogin`.
   - calls `kvalid_user` with the local account name as well as the DCE principal.

**Error Messages**

The following error messages are associated with the `krlogind` daemon:

- Try again: A fork command made by the server has failed.
- `/usr/bin/shell`: No shell. The shell specified for the shell variable cannot be started. The shell variable may also be a program.

**Flags**

- `-n` Disables transport-level keep-alive messages. The messages are enabled by default.
- `-s` Turns on socket level debugging.

**Manipulating the krshd Daemon**

The `krshd` daemon is a subserver of the `inetd` daemon, which is a subsystem of the System Resource Controller (SRC). The `krshd` daemon is a member of the tcpip SRC subsystem group. Using the `chauthent` command will comment/uncomment the kshell line in the `/etc/inetd.conf` file and restart the `inetd` daemon depending on whether Kerberos 5 or Kerberos 4 is configured/unconfigured. This daemon should be manipulated using the `chauthent/lsauthent` commands. Direct modification of the `inetd.conf` file's kshell entry is not recommended.

**Related Information**

The `rlogin` command.

The `inetd` daemon, `rshd` daemon, `syslogd` daemon.

The `pty` special file.

The `kvalid_user` subroutine.

The `/etc/inetd.conf` file format.

For information on installing the Web-based System Manager, see Chapter 2: Installing Web-based System Manager in AIX Version 6.1 Web-based System Manager Administration Guide.
krshd Daemon

Purpose
Provides the server function for remote command execution.

Syntax
/usr/sbin/krshd

Note: The rshd daemon is normally started by the inetd daemon. It can also be controlled from the command line, using SRC commands.

Description
The /usr/sbin/krshd daemon is the server for the rcp and rsh commands using Kerberos authentication. The krshd daemon provides remote execution of shell commands. These commands are based on requests from privileged sockets on trusted hosts. The shell commands must have user authentication. The krshd daemon listens at the kshell socket defined in the /etc/services file.

Changes to the krshd daemon can be made using the System Management Interface Tool (SMIT) or System Resource Controller (SRC), by editing the /etc/inetd.conf or /etc/services file. Entering krshd at the command line is not recommended. The krshd daemon is started by default when it is uncommented in the /etc/inetd.conf file.

The inetd daemon gets its information from the /etc/inetd.conf file and the /etc/services file.

After changing the /etc/inetd.conf or /etc/services file, run the refresh -s inetd or kill 1 InetdPID command to inform the inetd daemon of the changes to its configuration file.

Service Request Protocol
When the krshd daemon receives a service request, it initiates the following protocol:

1. The krshd daemon checks the source port number for the request. If the port number is not in the range 0 through 1023, the krshd daemon terminates the connection.

2. The krshd daemon reads characters from the socket up to a null byte. The string read is interpreted as an ASCII number (base 10). If this number is nonzero, the krshd daemon interprets it as the port number of a secondary stream to be used as standard error. A second connection is created to the specified port on the client host. The source port on the local host is also in the range 0 through 1023.

3. The krshd daemon uses the source address of the initial connection request to determine the name of the client host. If the name cannot be determined, the krshd daemon uses the dotted decimal representation of the client host’s address.

4. The krshd daemon retrieves the following information from the initial socket:
   - A Kerberos service ticket.
   - A null-terminated string of at most 16 bytes interpreted as the user name of the user on the client host.
   - Another null-terminated string interpreted as a command line to be passed to a shell on the local server host.
   - A null-terminated string of at most 16 bytes interpreted as the user name to be used on the local server host.
   - If the service ticket was a Kerberos 5 ticket, the daemon will expect either a Kerberos 5 TGT or a null string.

5. The krshd daemon attempts to validate the user using the following steps:
• makes sure that Kerberos 5 is a valid authentication method if the incoming ticket is a Kerberos 5 ticket. Likewise, if the incoming ticket is a Kerberos 4 ticket, the Kerberos 4 authentication method must be configured.

• calls `kvalid_user` with the local account name as well as the DCE Principal.

6. Once `krshd` validates the user, the `krshd` daemon returns a null byte on the initial connection. If the connection is a Kerberos 5 ticket and the TGT is sent, the command line passes to the `k5dcelogin` command, (which upgrades it to full DCE credentials). If the TGT is not sent or if the connection is a Kerberos 4 ticket, the command line passes to the user’s local login shell. The shell then inherits the network connections established by the `krshd` daemon.

The `krshd` daemon is controlled by using the System Management Interface Tool (SMIT) or by changing the `/etc/inetd.conf` file. Entering `krshd` at the command line is not recommended.

**Manipulating the krshd Daemon**

The `krshd` daemon is a subserver of the `inetd` daemon, which is a subsystem of the System Resource Controller (SRC). The `krshd` daemon is a member of the tcpip SRC subsystem group. Using the `chauthent` command will comment/uncomment the kshell line in the `/etc/inetd.conf` file and restart the `inetd` daemon depending on whether Kerberos 5 or Kerberos 4 is configured/unconfigured. This daemon should be manipulated using the `chauthent/lauthent` commands. Direct modification of the `inetd.conf` file’s kshell entry in not recommended.

**Related Information**

The `rsh` command.

The `inetd` daemon.

The `kvalid_user` function.

The `/etc/hosts.equiv` file format, `/etc/inetd.conf` file format, and `/etc/services` file format.

Communications and networks in *Networks and communication management.*

Authentication and the secure `rcmds` in *Networks and communication management.*

**ksh Command**

**Purpose**

Invokes the Korn shell.

**Syntax**

```bash
ksh [-i] [ ( + | - ) (a|c|f|h|k|m|n|t|u|x)] [ -O Option ... ] [ -c String | -s | -r | File | Parameter ]
```

**Note:** Preceding a flag with `+` (plus) rather than `-` (minus) turns off the flag.

**Description**

The `ksh` command invokes the Korn shell, which is an interactive command interpreter and a command programming language. The shell carries out commands either interactively from a terminal keyboard or from a file.

The Korn shell is backwardly compatible with the Bourne shell (invoked with the `bsh` command) and contains most of the Bourne shell features as well as several of the best features of the C shell.
For more information about the Korn shell, refer to Korn shell or POSIX shell commands in Operating system and device management.

Note: The ksh wait built in behaves in a manner similar to the parent wait() API.

An enhanced version of the Korn shell, called ksh93, is also available. The enhanced Korn shell has additional features that are not available in the default Korn shell. For information regarding these additional features, refer to Enhanced Korn shell (ksh93) in Operating system and device management.

Additionally, a restricted version of the Korn shell, called rksh, is available. The restricted Korn shell allows administrators to provide a controlled execution environment for the users. For more information regarding restricted Korn shell, refer to Restricted Korn shell in Operating system and device management.

Flags

- **-a** Exports automatically all subsequent parameters that are defined.
- **-c String** Causes the Korn shell to read commands from the String variable. This flag cannot be used with the -s flag or with the File[Parameter] parameter.
- **-e** Executes the ERR trap, if set, and exits if a command has a nonzero exit status. This mode is disabled while reading profiles.
- **-f** Disables file name substitution.
- **-h** Designates each command as a tracked alias when first encountered.
- **-i** Indicates that the shell is interactive. An interactive shell is also indicated if shell input and output are attached to a terminal (as determined by the ioctl subroutine). In this case, the TERM environment variable is ignored (so that the kill 0 command does not kill an interactive shell) and the INTR signal is caught and ignored (so that a wait state can be interrupted). In all cases, the QUIT signal is ignored by the shell.
- **-k** Places all parameter assignment arguments in the environment for a command, not just those arguments that precede the command name.
- **-m** Runs background jobs in a separate process and prints a line upon completion. The exit status of background jobs is reported in a completion message. On systems with job control, this flag is turned on automatically for interactive shells.
- **-n** Reads commands and checks them for syntax errors, but does not execute them. This flag is ignored for interactive shells.
Prints the current option settings and an error message if you do not specify an argument. You can use this flag to enable any of the following options:

- **allexport**
  - Same as the `-a` flag.

- **errexit**
  - Same as the `-e` flag.

- **bgnice**
  - Runs all background jobs at a lower priority. This is the default mode.

- **emacs**
  - Enters an emacs-style inline editor for command entry.

- **gmacs**
  - Enters a gmacs-style inline editor for command entry.

- **ignoreeof**
  - Does not exit the shell when it encounters an end-of-file character. You must use the `exit` command, or override the flag and exit the shell by pressing the Ctrl-D key sequence more than 11 times.

- **keyword**
  - Same as the `-k` flag.

- **markdirs**
  - Appends a `/` (slash) to all directory names that are a result of filename substitution.

- **monitor**
  - Same as the `-m` flag.

- **noclobber**
  - Prevents redirection from truncating existing files. When you specify this option, use the redirection symbol `>` (right caret, pipe symbol) to truncate a file.

- **noexec**
  - Same as the `-n` flag.

- **noglob**
  - Same as the `-f` flag.

- **nolog**
  - Prevents function definitions from being saved in the history file.

- **nounset**
  - Same as the `-u` flag.

- **privileged**
  - Same as the `-p` flag.

- **verbose**
  - Same as the `-v` flag.

- **trackall**
  - Same as the `-h` flag.

- **vi**
  - Enters the insert mode of a vi-style inline editor for command entry. Entering escape character 033 puts the editor into the move mode. A return sends the line.

- **viraw**
  - Processes each character as it is typed in vi mode.

- **xtrace**
  - Same as the `-x` flag.

You can set more than one option on a single `ksh` command line.

- **-r**
  - Runs a restricted shell. With a restricted shell you cannot:
    - Change the current working directory.
    - Set the value of the `SHELL`, `ENV`, or `PATH` variable.
    - Specify the pathname of a command that contains a `/` (slash).
    - Redirect output of a command with `>` (right caret), `>` (right caret, pipe symbol), `<>` (left caret, right caret), or `>>` (two right carets).

Using this flag is the same as issuing the `rksh` command.
-s  Causes the ksh command to read commands from the standard input. Shell output, except for the output of the special commands, is written to file descriptor 2. This parameter cannot be used with the -c flag or with the File[Parameter] parameter.

-t  Exits after reading and executing one command.

-u  Treats unset parameters as errors when substituting.

-v  Prints shell input lines as they are read.

-x  Prints executed commands and their arguments.

Files

/usr/bin/ksh  Contains the path name to the Korn shell.
/tmp/sh*  Contains temporary files that are created when a shell is opened.

Related Information

The env command.

The rksh command.

The profile file format.

Korn shell or POSIX shell commands and Enhanced Korn shell (ksh93) in Operating system and device management.

The Restricted Korn shell section in Operating system and device management.

ksh93 Command

Purpose
Invokes the Enhanced Korn shell.

Syntax
ksh93 [ + | - abcCefhikmnpsstuVx ] [+R file] [ +o Option ] [arg...].

Note: Preceding a flag with + (plus) rather than - (minus) turns off the flag.

Description
The ksh93 command invokes the Enhanced Korn shell, which is an interactive command interpreter and a command programming language. The shell carries out commands either interactively from a terminal keyboard or from a file.

The Enhanced Korn shell has additional features that are not available in the default Korn shell. For information regarding these additional features, refer to Enhanced Korn shell (ksh93) in Operating system and device management.

For more information about the Korn shell, refer to Korn shell or POSIX shell commands in Operating system and device management.

Note: The ksh93 built-in wait behaves in a manner similar to the parent wait subroutine.
Flags

- **a**  Exports automatically all subsequent parameters that are defined.
- **b**  Job completion messages are printed as soon as a background job changes state rather than waiting for the next prompt.
- **c**  
  Causes the Korn shell to read commands from the String variable. This flag cannot be used with the -s flag or with the File[Parameter] parameter.
- **C**  Prevents existing files from getting truncated when redirection > is used. O_EXCL mode is used to create files. Requires > to truncate a file when -C option is used.
- **e**  Executes the ERR trap, if set, and exits if a command has a nonzero exit status. This mode is disabled while reading profiles.
- **f**  Disables file name substitution.
- **h**  Designates each command as a tracked alias when first encountered.
- **i**  Indicates that the shell is interactive. An interactive shell is also indicated if shell input and output are attached to a terminal (as determined by the ioctl subroutine). In this case, the TERM environment variable is ignored (so that the kill 0 command does not kill an interactive shell) and the INTR signal is caught and ignored (so that a wait state can be interrupted). In all cases, the QUIT signal is ignored by the shell.
- **k**  Places all parameter assignment arguments in the environment for a command, not just those arguments that precede the command name.
- **m**  Runs background jobs in a separate process and prints a line upon completion. The exit status of background jobs is reported in a completion message. On systems with job control, this flag is turned on automatically for interactive shells.
- **n**  Reads commands and checks them for syntax errors, but does not execute them. This flag is ignored for interactive shells.

**Note:** ksh93 -n outputs a warning message for certain syntax. These messages are warnings. Even though these warnings are issued, the execution of the scripts is unaltered. The following are known warning messages:

```
`...` obsolete, use $(...).
-a obsolete, use -e.
`=' obsolete, use `=='.
% within [[...]] obsolete, use ((...)).
set % obsolete.
`{` instead of `in' is obsolete.
`obsolete -j must be 1 or 2.
```
**-o Option**

Prints the current option settings and an error message if you do not specify an argument. You can use this flag to enable any of the following options:

- **allelexport**
  Same as the `-a` flag.

- **errexit**
  Same as the `-e` flag.

- **bgnice**
  Runs all background jobs at a lower priority. This is the default mode.

- **emacs**
  Enters an emacs-style inline editor for command entry.

- **gmacs**
  Enters a gmacs-style inline editor for command entry.

- **ignoreeof**
  Does not exit the shell when it encounters an end-of-file character. You must use the `exit` command, or override the flag and exit the shell by pressing the Ctrl-D key sequence more than 11 times.

- **interactive**
  Same as the `-i` flag.

- **keyword**
  Same as the `-k` flag.

- **markdirs**
  Appends a `/` (slash) to all directory names that are a result of filename substitution.

- **monitor**
  Same as the `-m` flag.

- **noclobber**
  Same as the `-C` flag.

- **noexec**
  Same as the `-n` flag.

- **noglob**
  Same as the `-f` flag.

- **nolog**
  Prevents function definitions from being saved in the history file.

- **notify**
  Same as the `-b` flag.

- **nounset**
  Same as the `-u` flag.

- **privileged**
  Same as the `-p` flag.

- **restricted**
  Same as the `-r` flag.

- **verbose**
  Same as the `-v` flag.

- **trackall**
  Same as the `-h` flag.

- **vi**
  Enters the insert mode of a vi-style inline editor for command entry. Entering escape character 033 puts the editor into the move mode. A return sends the line.

- **viraw**
  Processes each character as it is typed in vi mode.

- **xtrace**
  Same as the `-x` flag.

You can set more than one option on a single `ksh93` command line.
-p Disables processing of the $HOME/.profile file and uses the /etc/suid_profile file instead of the ENV file. This mode is on whenever the effective uid (gid) is not equal to the real uid (gid). Turning this off causes the effective uid and gid to be set to the real uid and gid.

-r Runs a restricted shell. With a restricted shell you cannot:
  - Change the current working directory.
  - Set the value of the SHELL, ENV, or PATH variable.
  - Specify the path name of a command that contains a / (slash).
  - Redirect output of a command with > (right caret), >| (right caret, pipe symbol), <= (left caret, right caret), or >> (two right carets).

-R File A cross reference database is generated when the -R File option is used. This can be used to find definitions and references for variables and commands by a separate utility.

-s Causes the ksh93 command to read commands from the standard input. Shell output, except for the output of the special commands, is written to file descriptor 2. This parameter cannot be used with the -c flag or with the File[Parameter] parameter.

-t Exits after reading and executing one command.

-u Treats unset parameters as errors when substituting.

-v Prints shell input lines as they are read.

-x Prints executed commands and their arguments.

Exit Status

0 Successful completion.

>0 An error occurred.

Location

/usr/bin/ksh93

Related Information

The env command, the "ksh Command" on page 151.

The wait subroutine.

The profile file format.

Korn shell or POSIX shell commands and Enhanced Korn shell (ksh93) in Operating system and device management.

kvno Command

Purpose

Displays the current key version number for a principal.

Syntax

kvno [-e etype] service 1 service2...

Description

The kvno command displays the current key version number for a principal (service 1 service2...). The security policy must allow a service ticket to be obtained for the principal. The current network identity is used when requesting the service ticket.
Flags

- Specifies which encryption type to get the current key version.
- Specifies the principal for which you want to display the current key version number.

Security

The security policy must allow a service ticket to be obtained for the principal.

Files

Files

/usr/krb5/bin/kvno

Related Information

The `klist` command.

labcat Command

Purpose

Prints a process’s Sensitivity Label (SL) on the banner, and at the top and bottom of each printed page.

Syntax

labcat

labcat [-P pagetype] [-U] [-p lines] [-c] [-f] [files]

Description

The `labcat` command generates secure binary labels, in human-readable format, for the System V print subsystem with Trusted AIX installed using two modes of operation. This command uses the DIA label-encodings software to produce the labels that appear on the banner and pages.

In general, the `labcat` command parses each printer command sent to the printer. Those commands, which cannot corrupt internal page labeling or affect the permanent state of the printer, is passed through unaffected. Suspect commands are modified if possible, but the `labcat` command resets the printer and then exits with an error code if the use of a particular command is unacceptable, thereby aborting the print job. Thus, dangerous commands are not sent to the printer. The next printer reset (preceding the next print job) re-establishes the printer default state.

The `labcat` command examines the shell environment variable `TERM` (set by the `lpsched` command to indicate the printer type) to determine the language of the printer commands that it receives from standard input. A value of hplaserjet or hplaser implies PCL language (standard configuration); PS, PS-b, or PSR indicates PostScript language (postscript configuration).

Flags

- Adds a carriage return to the output.
- Indicates that standard input rather than a file is used.
- Indicates the number of lines of text per page.
-P pagetype  Determines the correct location for the labels to appear at the top and bottom of various size pages. If you do not specify the pagetype parameter, the page-type letter is assumed. In a postscript configuration, the value for pagetype is sent to the printer after the printer is reset, but before the print-job object is sent.

In standard configuration, the pagetype parameter must be one of the following:

- executive
- letter
- legal
- a4
- monarcenvelope
- coml0envelope
- dlenvelope
- c5envelope

The pagetype parameter is converted into horizontal and vertical positions that are used for the placement of the trusted labels.

-U  Specifies that pages are not to be labeled.

files  Specifies the files to be printed. You can print multiple files. Separate the files with blank spaces.

Exit Status

0  The command completed successfully.
-1  The command failed.

Error codes

The labcat command returns a failure under one of the following conditions:

- It cannot audit the event.
- The page length or page type is not valid.
- It cannot open the label-encodings file.
- It cannot open the file to be printed.

labck Command

Purpose

Checks for the consistency of the label-encodings file.

Syntax

labck [ ] [ ] encodings_file ]

labck [ { -c | -r } encodings_file ]

Description

You can use the labck command to verify that a label-encodings file is internally consistent. When specified without any flags, the labck command verifies the consistency of the system-default, label-encodings file and no message is displayed if the file is proper.
Flags

- `l` Lists the system high sensitivity label, system low sensitivity label, system high integrity label, and system low integrity label as defined in the label-encodings file.
- `-l encodings_file` Uses the value that you specify for `encodings_file` instead of the system-default, label-encodings file.
- `-c encodings_file` Copies the contents of the system-default, label-encodings file into the `encodings_file` that you specify. If the file already exists, the command exits with an error.
- `-r encodings_file` Replaces the contents of the system-default, label-encodings file with the contents in the file that you specify using `encodings_file`. The contents are replaced only if the file name that you specify is a valid label-encodings file.

Security

Only authorized users can run the `labck` command.

`aix.mls.lef` Required to perform the above operations on the label encodings file.

Files Accessed:

<table>
<thead>
<tr>
<th>Mode</th>
<th>File</th>
</tr>
</thead>
<tbody>
<tr>
<td>r</td>
<td>/etc/security/enc/LabelEncodings</td>
</tr>
</tbody>
</table>

Exit Status

The `labck` command returns the following exit values:

- `0` The command completed successfully.
- `>0` An error occurred.

Examples

1. To check the consistency of the system-default, label-encodings file, enter the following command:
   ```
   labck
   ```
2. To check the consistency of the system-default, label-encodings file and print the system the high and low labels, enter the following command:
   ```
   labck -l
   ```
3. To check the consistency of a label-encodings file that is stored in the current directory, enter the following command:
   ```
   labck -f ./labelencodingsfile
   ```
4. To copy the system-default, label-encodings file to a file with the name of `/tmp/lef`, enter the following command:
   ```
   labck -c /tmp/lef
   ```
5. To replace the contents of system-default, label-encodings file with the contents of the `/tmp/lef` file, enter the following command:
   ```
   labck -r /tmp/lef
   ```

Files

- `/usr/sbin/labck` Contains the `labck` command.
- `/etc/security/enc/LabelEncodings` System default label encodings file.
Related Information

The `setsyslab` command, `getsyslab` command.

Trusted AIX in Security.

last Command

Purpose
Displays information about previous logins.

Syntax
`last [ -X ] [ -f FileName ] [ -t Time ] [ -n Number | -Number ] [ Name ... ] [ Terminal ... ]`

Description
The `last` command displays, in reverse chronological order, all previous logins and logoffs still recorded in the `/var/adm/wtmp` file. The `/var/adm/wtmp` file collects login and logout records as these events occur and holds them until the records are processed by the `acctcon1` and `acctcon2` commands as part of the daily reporting procedures. When the time daemon, timed, changes the system time, it logs entries in wtmp under the pseudo-user “date”. An entry starting with “date |” is logged before the change, and one starting with “date {” is logged after the change. This allows for accurate accounting of logins that span a time change.

The list can be restricted to:

- The number of lines specified either with the `-Number` parameter or with the `-n` flag.
- Logins or logoffs by the users specified by the `Name` parameter.
- Logins or logoffs from the terminals specified by the `Terminal` parameter.
- A terminal can be named fully or abbreviated as a tty. For example, you can specify either the `tty0` terminal or the `0` terminal.

  **Note:** If you specify both a `Name` and `Terminal` parameter, the `last` command displays all logins and logoffs meeting either criterion.

For each process, the `last` command displays the:

- Time the session began
- Duration
- Terminal (tty) used

If applicable, the following information is included:

- Terminations due to rebooting
- Sessions that are still continuing

If the `last` command is interrupted, it indicates how far the search has progressed in the `/var/adm/wtmp` file. If interrupted with a `quit` signal, the command indicates how far the search has progressed and then continues the search. The `quit` signal can be any one of the following:

```
#define SIGQUIT 3 /* (*) quit, generated from terminal special char */
#define SIGKILL 9 /* kill (cannot be caught or ignored) */
#define SIGTERM 15 /* software termination signal */
```
The `kill` command sends the default SIGTERM signal when it is invoked without any option. If you want to send the SIGQUIT signal, enter the following:

```
kill -3 (Process ID)
```

See the `kill` command for more information.

**Flags**

- `-f FileName` Specifies an alternate file from which to read logins and logoffs.
- `-n` Specifies the number of lines to be displayed on the list.
- `-t Time` Displays users logged in at the given Time value. The Time variable is specified in the decimal form [[CC]YY]MMDDhhmm[.SS] where:
  - **CC** Specifies the first two digits of the year.
  - **YY** Specifies the last two digits of the year.
  - **MM** Specifies the month of the year (01 to 12).
  - **DD** Specifies the day of the month (01 to 31).
  - **hh** Specifies the hour of the day (00 to 23).
  - **mm** Specifies the minute of the hour (00 to 59).
  - **SS** Specifies the second of the minute (00 to 59).
- `-X` Prints all available characters of each user name instead of truncating to the first 8 characters.

**Examples**

1. To display all the recorded logins and logoffs by user `root` or from the `console` terminal, type:

   ```
   last root console
   ```

2. To display the time between reboots of the system, type:

   ```
   last reboot
   ```

   The `reboot` pseudo-user logs in when the system starts again.

3. To display all the users still logged in at 10:30 am on April 15th, enter:

   ```
   last -t 04151030
   ```

4. To display 10 lines in the list, type:

   ```
   last -n 10
   ```

5. To display all the recorded logins and logoffs without truncating the user name, type:

   ```
   last -X
   ```

**Files**

- `/usr/bin/last` Contains the `last` command.
- `/var/adm/wtmp` Contains connect-time accounting data, including login, logoff, and shutdown records.

**Related Information**

The `acctcon1`, `acctcon2` command, `lastlogin` command.

For more information about the Accounting System, the preparation of daily and monthly reports, and the accounting files, see the `System accounting` in *Operating system and device management*.

`Setting up an accounting subsystem` in *Operating system and device management* describes the steps you must take to establish an accounting system.
**lastcomm Command**

**Purpose**
Displays information about the last commands executed.

**Syntax**
```
lastcomm [X][ Command ] [ Name ] [ Terminal ]
```

**Description**
The `lastcomm` command displays information, in reverse chronological order, about all previously executed commands that are still recorded in the summary files in the `/var/adm/pacct` directory. You need to run the `/usr/sbin/acct/startup` command before you can execute the `lastcomm` command.

The list the `lastcomm` command displays can be restricted to:
- Commands specified by the `Command` parameter.
- Commands executed by the user specified by the `Name` parameter.
- Commands from the terminal specified by the `Terminal` parameter.
  
  A terminal can be named fully or abbreviated as a tty. For example, you can specify either the `tty0` terminal or the `0` terminal.

For each process, the following information is displayed:
- The name of the user who ran the process.
- Any flags the accounting facilities collected when the command executed. The following are valid flags:
  
  **S**  The root user executed the command.
  **F**  The command ran after a fork, but without a following subroutine.
  **C**  The command ran in PDP-11 compatibility mode.
  **D**  The command terminated with the generation of a core file.
  **X**  The command was terminated with a signal.
  
- The name of the command under which the process was called.
- The seconds of CPU time used by the process.
- The time the process was started.

**Flags**

-`X`  Prints all available characters of each user name instead of truncating to the first 8 characters.

**Examples**

1. To display information about all previously executed commands recorded in the `/var/adm/pacct` file, enter:
   
   `lastcomm`

2. To display information about commands named `a.out` executed by the `root` user on the `ttyd0` terminal, enter:
   
   `lastcomm a.out root ttyd0`

3. To display information about all previously executed commands recorded in the `/var/adm/pacct` file without truncating the user name, enter:
   
   `lastcomm -X`
Files

/usr/bin/lastcomm  Contains the lastcomm command.
/var/adm/pacct  The directory that contains the current accounting summary files.

Related Information

The acctcms command.

For more information about the Accounting System, the preparation of daily and monthly reports, and the accounting files, see the System accounting in Operating system and device management.

Setting up an accounting subsystem in Operating system and device management describes the steps you must take to establish an accounting system.

lastlogin Command

Purpose

Reports the last login date for each user on the system.

Syntax

/usr/sbin/acct/lastlogin [X]

Description

The lastlogin command updates the /var/adm/acct/sum/loginlog file to show the last date each user logged in. Normally, the runacct command, running under the cron daemon, calls this command and adds the information to the daily report. However, the lastlogin command can also be entered by a user who is a member of the ADM group.

Note: You should not share accounting files among nodes in a distributed environment. Each node should have its own copy of the various accounting files.

Flags

-X  Processes all available characters for each user name instead of truncating to the first 8 characters. This flag will also cause the lastlogin command to write to the /var/adm/acct/sumx/loginlog file instead of the /var/adm/acct/sum/loginlog file.

Security

Access Control: This command should grant execute (x) access only to members of the ADM group.

Files

/usr/sbin/acct  The path to the accounting commands.
/var/adm/wtmp  The login and logout history file.
/var/adm/acct/sum  Cumulative directory for daily accounting records.

Related Information

The runacct command.
The cron daemon.
For more information about the Accounting System, the preparation of daily and monthly reports, and the accounting files, see the System accounting in *Operating system and device management*.

Setting up an accounting subsystem in *Operating system and device management* explains the steps you must take to establish an accounting system.

**lb_admin Command**

**Purpose**
Administers the registration of NCS-based servers in location broker databases.

**Syntax**
```
lb_admin [-nq] [-version]
```

**Description**
The *lb_admin* tool administers the registrations of NCS-based servers in global location broker (GLB) or local location broker (LLB) databases. A server registers universal unique identifiers (UUIDs) specifying an object, a type, and an interface, along with a socket address specifying its location. A client can locate servers by issuing lookup requests to GLBs and LLBs. The *lb_admin* tool can be used to look up information, add new entries, and delete existing entries in a specified database.

The *lb_admin* tool is useful for inspecting the contents of location broker databases and for correcting database errors. For example, if a server terminates abnormally without unregistering itself, use *lb_admin* to manually remove its entry from the GLB database.

When accepting input or displaying output, *lb_admin* uses either character strings or descriptive textual names to identify objects, types, and interfaces. A character string directly represents the data in a UUID in the format

```
xxxxxxxxxxxx.xx.xx.xx.xx.xx.xx.xx.xx
```

where each x is a hexadecimal digit. Descriptive textual names are associated withUUIDs in the *uuidname.txt* file.

The *lb_admin* command examines or modifies only one database at a time. This is referred to as the current database. The *use_broker* command selects the type of location broker database, GLB or LLB. The *set_broker* command selects the host whose GLB or LLB database is to be accessed. If one replica of a replicated GLB database is modified, the modifications are propagated to the other replicas of that database.

**Flags**
- `-nq`  
  Do not query for verification of wildcard expansions in unregister operations.
- `-version`  
  Display the version of NCS that this *lb_admin* belongs to, but do not start the tool.

**Subcommands**
In the *lookup*, *register*, and *unregister* commands, the *object*, *type*, and *interface* arguments can be either character strings representing UUIDs or textual names corresponding to UUIDs, as described earlier.

```
a[dd]  
```

Synonym for *register*. 

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c[lean] Finds and deletes obsolete entries in the current database. When issuing this command, lb_admin attempts to contact each server registered in the database. If the server responds, the entry for its registration is left intact in the database. If the server does not respond, lb_admin tries to look up its registration in the LLB database at the host where the server is located, tells the result of this lookup, and asks if the entry is to be deleted. If a server responds, but its UUIDs do not match the entry in the database, lb_admin tells this result and asks if the entry is to be deleted.

There are two situations in which it is likely that a database entry should be deleted:

- The server does not respond. lb_admin succeeds in contacting the LLB at the host where the server is located, but the server is not registered with that LLB. The server is probably no longer running.
- Server responds, but its UUIDs do not match the entry in the database. The server that responded is not the one that registered the entry.

Entries that meet either of these conditions are probably safe to delete.

In other situations, it is best not to delete the entry unless it can be verified directly that the server is not running (for example, by listing the processes running on its host).

When lb_admin asks to delete an entry, there are four ways to respond. A y[es] response deletes the entry. A n[o] response leaves the entry intact in the database. After a yes or a no, lb_admin proceeds to check the next entry in the current database. A g[o] response invokes automatic deletion, in which all eligible entries are deleted and all ineligible entries are left intact, without the user being queried, until all entries have been checked. A q uit response terminates the clean operation.

delete Synonym for unregister.

delp [Command] or ? [Command] Displays a description of the specified Command or, if none is specified, list all of the lb_admin commands.

lookup Object Type Interface Looks up and displays all entries with matching Object, Type, and Interface fields in the current database. An asterisk can be used as a wildcard for any of the arguments. If all the arguments are wildcards, lookup displays the entire database.

quit Exits the lb_admin session.

register Object Type Interface Location Annotation [Flag] Adds the specified entry to the current database. Use an asterisk to represent the nil UUID in the Object, Type, and Interface fields.

The location is a string in the format Family:Host[Port], where Family is an address family, Host is a host name, and Port is a port number. Possible values for Family include ip. A leading # can be used to indicate that a host name is in the standard numeric form. For example, ip:vienna[1756] and ip:#192.5.5.5[1791] are acceptable location specifiers.

The Annotation is a string of up to 64 characters annotating the entry. Use double quotation marks to delimit a string that contains a space or contains no characters. To embed a double quotation mark in the string, precede it with a backslash.

The Flag is either local (the default) or global, indicating whether the entry should be marked for local registration only or for registration in both the LLB and GLB databases. The Flag is a field that is stored with the entry but does not affect where the entry is registered. The set_broker and use_broker commands select the particular LLB or GLB database for registration.
set_broker [BrokerSwitch] Host

 Sets the host for the current LLB or GLB. If specifying global as the BrokerSwitch, set_broker sets the current GLB; otherwise, it sets the current LLB. The host is a string in the format Family:Host, where Family is an address family and Host is a host name. Possible values for Family include ip. A leading # can be used to indicate that a host name is in the standard numeric form. For example, ip:prague and ip:#192.5.5.5 are acceptable host specifiers.

 Issue use_broker, not this command, to determine if subsequent operations will access the LLB or the GLB.

 set_timeout [short | long]

 Sets the timeout period used by lb_admin for all of its operations. With an argument of short or long, set_timeout sets the timeout accordingly. With no argument, it displays the current timeout value.

 unregister Object Type Interface Location

 Deletes the specified entry from the current database.

 The location is a string in the format Family:Host[Port], where Family is an address family, Host is a host name, and Port is a port number. Possible values for Family include ip. A leading # can be used to indicate that a host name is in the standard numeric form. For example, ip:vienna[1756] and ip:#192.5.5.5[1791] are acceptable location specifiers.

 An asterisk can be used as a wildcard in the Object, Type, And Interface fields to match any value for the field. Unless queries have been suppressed by invoking lb_admin with the -nq option, unregister allows deletion of each matching entry. A y[es] response deletes the entry. A n[o] response leaves the entry in the database. A g[o] response deletes all remaining database entries that match, without querying. A q[u]it response terminates the unregister operation, without deleting any additional entries.

 use_broker [BrokerSwitch]

 Selects the type of database that subsequent operations will access, GLB or LLB. The BrokerSwitch is either global or local. If a BrokerSwitch is not supplied, use_broker determines if the current database is global or local.

 Use set_broker to select the host whose GLB or LLB is to be accessed.

 Related Information

 The drm_admin (NCS) command

 The glbd (NCS) daemon, llbd (NCS) daemon, nrglbd (NCS) daemon.

 lb_find Command

 Purpose

 Gets a list of global location broker (GLB) server daemons and their attributes.

 Syntax

 lb_find [q] [v] [dl]

 Description

 The lb_find command sends out inquiries to the NCS location broker daemons and gathers the responses. The results are analyzed to determine whether the global location broker is replicatable, and which cell each daemon serves. After ten seconds, the results are summarized, showing the GLB broker type, the server host’s network address, a cell name of either default or alternate_N, and the cell’s UUID.
Flags

-q Queries for a GLB server, using the standard RPC mechanism. At most, one GLB server is printed, and only servers in the current machine's cell are searched. The program exits with a status of 0 if a GLB server is found; otherwise the status is nonzero.

-v Prints out the NCS version string.

-dl Turns on RPC debugging while searching for GLB servers.

Examples

A network contains one glbd in each of two NCS cells and one nrglbd in a third cell.

/etc/ncs/lb_find

sent to broadcast address 192.92.110.255

waiting for replies

received response from glb daemon at ip:stimpy(192.92.110.43) port 1072.

received response from glb daemon at ip:oscar(192.92.110.16) port 1168.

received response from glb daemon at ip:vmess(192.92.110.21) port 1114.

replicatable ip:stimpy default 333b91c50000.0d.0 0.00.87.84.00.00.00

replicatable ip:oscar alternate_1 54bdad9a4000.0d.0 0.01.83.0f.00.00.00

non_replicatable ip:vmess alternate_2 5c0e4acb8fa7.02.c 0.5c.6e.15.00.00.00

Related Information

The lb_admin command.

The glbd (NCS) daemon, llbd (NCS) daemon, nrglbd (NCS) daemon.

lbxproxy Command

Purpose

Low BandWidth X proxy.

Syntax


Description

The lbxproxy command accepts client connections, multiplexes them over a single connection to the X server, and performs various optimizations on the X protocol to make it faster over low bandwidth and/or high latency connections. Applications that would like to take advantage of the Low Bandwidth extension to
X (LBX) must make their connections to an lbxproxy. These applications need to know nothing about LBX, they simply connect to the lbxproxy as if were a regular server.

For authentication/authorization, lbxproxy passes the credentials presented by the client along to the server. Since X clients connect to lbxproxy, it is important that the user’s .Xauthority file contain entries with valid keys associated with the network ID of the proxy. lbxproxy does not get involved with how these entries are added to the .Xauthority file. The user is responsible for setting it up.

The lbxproxy program has various flags, all of which are optional.

If :<Display> is specified, the proxy uses the Display port when listening for connections. The display port is an offset from port 6000, identical to the way in which regular X display connections are specified. If no port is specified on the command line, lbxproxy defaults to port 63. If the port that the proxy tries to listen on is in use, the proxy exits with an error message.

At startup, lbxproxy pre-interns a configurable list of atoms. This allows lbxproxy to intern a group of atoms in a single round trip and immediately store the results in its cache. While running, lbxproxy uses heuristics to decide when to delay sending window property data to the server. The heuristics depend on the size of the data, the name of the property, and whether a window manager is running through the same lbxproxy. Atom control is specified in the AtomControl file, set up during installation of lbxproxy, with command line overrides.

The file is a simple text file. There are three forms of lines: comments, length control, and name control. Lines starting with a ! (exclamation point) are treated as comments. A line of the form z length specifies the minimum length in bytes before property data is delayed. A line of the form options atomname controls the given atom, where options is any combination of the following characters: i means the atom should be pre-interned; and w means data for properties with this name should be delayed only if a window manager is also running through the same lbxproxy.

Flags

-atomstable File
-cheaterrors
-cheatevents
-compstats
-display Display
-help
-1
-motion Number
-noatomstable
-nocomp
-nodelta
-noimage
-nointernsc
-noimage
-atomstable File
-cheaterrors
-cheatevents
-compstats
-display Display
-help
-1
-motion Number
-noatomstable
-nocomp
-nodelta
-noimage
-nointernsc
-noimage
-atomstable File
-cheaterrors
-cheatevents
-compstats
-display Display
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-compstats
-display Display
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-display Display
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-motion Number
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-atomstable File
-cheatererrs
-norgbfile Disables color name to RGB resolution in proxy.
-nosquish Disables squishing of X events.
-notags Disables usage of tags.
-nowinattr Disables GetWindowAttributes/GetGeometry grouping into one round trip.
-reconnect Causes lbxproxy to reset (see -reset) and attempts to reconnect to the server when its connection to the server is broken. The default behavior of lbxproxy is to exit.
-rgbfile Path Specifies an alternate RGB database Path for color name to RGB resolution.
-tagcachesize Sets the size of the proxy’s tag cache (in bytes).
-[terminate|reset] The default behavior of lbxproxy is to continue running as usual when it’s last client exits. The -terminate option will cause lbxproxy to exit when the last client exits. The -reset option will cause lbxproxy to reset itself when the last client exits. Resetting causes lbxproxy to clean up it’s state and reconnect to the server.
-zlevel Level Set the Zlib compression level (used for stream compression). The default is 9.
1 = worst compression, fastest.
9 = best compression, slowest.

## Id Command

### Purpose

Links object files.

### Syntax

```
ld [ ] [-D Number ] [ -e Label ] [ -G ] [ -H Number ] [ -K ] [ -m ] [ -M ] [ -o Name ] [ -r ] [ -s ] [ -S Number ] [ -T Number ] [ -u Name ] ... [-v ] [-V ] [-Z ] [ -ZString ] ... [-bOption ] ... [-LDirectory ] ... [-f FileID ] ... [-l Name ] ... InputFile ... ]
```

or

```
ld -bsvr4 [ ] [-D Number ] [ -e Label ] [ -G ] [ -H Number ] [ -K ] [ -m ] [ -M ] [ -o Name ] [ -r ] [ -R Path ] [ -s ] [ -S Number ] [ -T Number ] [ -u Name ] ... [-v ] [-V ] [-Z ] [ -Zdefs ] [ -nodefs ] [ -Zmultidefs ] [ -z ] [ -Ztext ] [ -warnaname ] [ -warnaname ] ... [-bOption ] ... [-LDirectory ] ... [-f FileID ] ... [-l Name ] ... InputFile ... ]
```

### Description

The `ld` command, also called the linkage editor or binder, combines object files, archives, and import files into one output object file, resolving external references. It produces an executable object file that can be run. In addition, if you specify the `ld` command without the `-s` flag, you can use the output file as an `InputFile` parameter in another call to the `ld` command. By default, the `ld` command creates and places its output in the `a.out` file.

The `ld` command can relink a program without requiring that you list all input object files again. For example, if one object file from a large program has changed, you can relink the program by listing the new object file and the old program on the command line, along with any shared libraries required by the program. See "Examples" on page 190.

The `ld` command links input files in the order you specify on the command line. If you specify a file more than once, only the first occurrence of the file is processed. You must specify at least one input file, either with the `-bi` (uppercase letter i), `-bimport`, `-bkeepfile`, `-f`, or `-l` (lowercase letter L) flag or as an `InputFile` parameter. (The `-bi`, `-bimport`, or `-bkeepfile` flag is the `-b` flag used with the `I`, `import`, or `keepfile` option.)
Use the **cc** command to link files when you are producing programs that run under the operating system. Because the **cc** command calls the **ld** command with common options and necessary support libraries, you do not need to specify them on the command line. (This information is read from the `/etc/xIC.cfg` or `/etc/vac.cfb` configuration file.)

**Linking Mode**
The **ld** command can link 32-bit objects and programs as well as 64-bit objects and programs, but 32-bit and 64-bit objects may not be linked together. To specify the mode for linking, you can use the `OBJECT_MODE` environment variable or the `-b32` or `-b64` options.

**Archive Files**
Archive files are composite objects, which usually contain import files and object files, including shared objects. If an archive file contains another archive file or a member whose type is not recognized, the **ld** command issues a warning and ignores the unrecognized member. If an object file contained in an archive file has the `F_LOADONLY` bit set in the XCOFF header, the **ld** command ignores the member. This bit is usually used to designate old versions of shared objects that remain in the archive file to allow existing applications to load and run. New applications link with the new version of the shared object, that is, another member of the archive.

**Shared Objects**
A shared object, usually created by another call to the **ld** command, is an object file with the `F_SHROBJ` bit set in the XCOFF header. A shared object defines external symbols that are resolved at run time. If you specify the `-bnso` or `-bnoautoimp` option, the **ld** command processes a shared object as an ordinary object file, and if the file is stripped, the link fails.

Ordinarily, a shared object used as input is only listed in the loader section of the output file if a symbol in the shared object is actually referenced. When the run-time linker is used, however, you might want shared objects to be listed even if there are no symbols referenced. When the `-brtl` option is used, all shared objects listed on the command-line that are not archive members are listed in the output file. The system loader loads all such shared objects when the program runs, and the symbols exported by these shared objects may be used by the run-time linker. Shared objects that are archive members are not loaded automatically unless automatic loading is enabled by an import file in the archive. To enable automatic loading, see "Import and Export File Format (-bI: and -bE: Flags)" on page 186.

**Import and Export Files**
Import files are ASCII files that identify the external symbols to resolve at run time. An import file identifies the shared object defining the imported symbols. The system loader finds and resolves those symbols at run time. If the first line of an import file begins with `#!/` (number sign exclamation point), you can specify the file on the command line as an ordinary **InputFile**. Otherwise, you must use the `-bl` or `-bimport` option to specify the import file.

Export files are ASCII files that identify external symbols that are made available for another executable object file to import. The file format of an export file is the same as the file format of an import file.

**Libraries**
Libraries are files whose names end in `.a`, or possibly `.so`. To designate a library, you can specify an absolute or relative path name or use the `-l` (lowercase letter L) flag in the form `-lName`. The last form designates a `libName.a` file, or in dynamic mode, a `libName.so` file, to be searched for in several directories. These search directories include any directories specified by `-L` flags and the standard library directories `/usr/lib` and `/lib`.

Note: If you specify a shared object, or an archive file containing a shared object, with an absolute or relative path name, instead of with the `-lName` flag, the path name is included in the import file ID string in the loader section of the output file. You can override this behavior with the `-bnoipath` option.
Processing
The `ld` command processes all input files in the same manner, whether they are archives or not. It includes the symbol tables of all objects, discarding only symbol definitions that duplicate existing symbols. Unlike some other versions of the `ld` command, you do not need to order archive files so references precede definitions. Furthermore, you do not need to list an archive file more than once on the command line.

The order of the `ld` command flags does not affect how they are processed, except for the flags used with input object files, libraries, and import files. These flags are: `-L`, `-f`, `-l` (lowercase letter L), `-bkeepfile`, and `-bl` (uppercase letter i). The flags are processed in the following order:

1. The `-L` flag adds a directory to the list of search directories to locate libraries specified by the `-l` (lowercase letter L) flag. The directories are searched in the order specified. All `-L` flags are processed before any `-l` flags are processed.
2. The `ld` command processes the `InputFile` parameters, the files specified by the `-f` flag and libraries specified by the `-l` (lowercase letter L) flag in the order specified.
3. The `ld` command processes import files specified by the `-bl` (uppercase letter i) flag in the order specified after processing all other object files and libraries. You can specify an import file as an input file without the `-bl` flag if it is necessary to process the file before processing some object files. In this case, the first line of the import file must begin with the `#!` (#, exclamation point) symbols, and the import file is processed with other input files as described in step 2.
4. The `-bkeepfile` option names an input file on which the `ld` command does not perform garbage collection. If the specified input file is also specified as an `InputFile` parameter or listed in a file specified by the `-f` flag, the `-bkeepfile` option does not affect the order in which the file is processed. Otherwise, the file is processed in order along with other input files, as described in step 2.

An output file produced by the `ld` command has execute permission set, unless you specify the `-r` flag or `-bnox` option or errors were reported while linking. An existing output file is not overwritten if any severe errors occurred, or if the output file was specified as an input file and any errors occurred.

Symbols
The `ld` command uses the following predefined symbols to provide special address locations and can be declared in C syntax as `extern char name[]`. The symbol names are:

- `_text` Specifies the first location of the program.
- `_etext` Specifies the first location after the program.
- `_data` Specifies the first location of the data.
- `_edata` Specifies the first location after the initialized data.
- `_end` or `_end` Specifies the first location after all data.

The only way to use these symbols is to take their addresses. If an input file redefines any of these symbols, there may be unpredictable results. An additional predefined symbol, `_ptrgl`, is used by compilers to implement calls using function pointers.

Garbage Collection
By default, the `ld` command performs garbage collection, deleting control sections (CSECTs) that are not referenced when generating the output file.

A CSECT is an indivisible unit of coding or data. A CSECT references another CSECT if it contains a relocation entry (RLD) referring to a symbol contained in the other CSECT. A referenced CSECT causes all CSECTs it references to be referenced as well. In addition, a CSECT is referenced if it contains exported symbols, symbols specified with the `-u` flag, or the symbol designated as the entry point with the `-e` flag.
If a symbol is not referenced but is needed in the output file, you can export the symbol, specify the symbol with the -u flag, or suppress garbage collection. To suppress garbage collection, use the -r flag or -bnogc option. To suppress garbage collection for individual object files, use the -bkeepfile option or the -bgcbypass option. Even when garbage collection is suppressed, unreferenced internal symbols are deleted.

**Ignored and Unsupported Flags**

For compatibility with other versions of the ld command, some flags are recognized but ignored. These flags produce a message stating that the flag and its operand were ignored. An ignored flag does not cause the ld command to stop without further processing. The following flags are ignored:

-ANumber  -bnostrcmpct  -n
-bfilelist  -bstrcmpt  -N
-bf1  -BNumber  -0
-bforceimp  -d  -RNumber
-bi  -i  -YNumber
-binsert  -j[Key:]Number  -x
-bnforceimp  -kKey:Path  -YNumber

**Note:** When the -bsvr4 option is present on the ld command line, the -R and -z options are redefined.

Flags that the ld command does not support result in an error message. After all unsupported flags are diagnosed, the ld command stops without further processing.

**Flags**

The ld command conforms to the XPG Utility Syntax Guidelines, except that the argument – only applies to the next operand, not to the remaining operands on the command line. For example, in the command line:

```bash
ld -- -s -v
```

The -s is treated as a filename and the -v is treated as a flag. To have -v treated as a filename, specify:

```bash
ld -- -s -- -v
```

**Note:** Enter a flag with an operand with or without a space between the flag and the operand. You can specify numeric values in decimal, octal (with a leading 0), or hexadecimal (with a leading 0x or 0X) format. If you specify conflicting flags on the command line, the ld command accepts the latest flag and ignores earlier ones.

-**bOption**  
Sets special processing options. This flag can be repeated. For more information on these options, see "Options (-bOptions)" on page 175.

-**d [y | n]**  
When -dy is specified, ld uses dynamic linking; this option is equivalent to the -b so option. When -dn is specified, ld uses static linking; this option is equivalent to the -b nso option. The default is -dy. This option is valid only when the -bsvr4 option is specified.

-**DNumber**  
Sets the starting address for the initialized data (the data section) of the output file to Number. If the specified number is -1, the data section starts immediately after the text section. By default, the data section begins at location 0.

**Note:** The system loader relocates the data section at run time, so the specified number only affects addresses listed in address maps or printed by utilities such as the dump or nm command.

-**eLabel**  
Sets the entry point of the executable output file to Label. The default entry point is __start (double underscore start).

-**fFileID**  
Specifies a file containing a list of input files to process. FileID must contain a list of input file names. Each line in FileID is treated as if it were listed separately on the ld command line. Lines in the file can contain shell pattern characters * (asterisk), [ (left bracket), ] (right bracket), and ? (question mark), which are expanded using the glob subroutine and can designate multiple object files.
-G

Produces a shared object enabled for use with the run-time linker. The -G flag is equivalent to specifying the erok, rtl, norlib, nosymbolic, noautoexp, and M:SRE options with the -b flag. Subsequent options can override these options.

-HNumber

Aligns the text, data, and loader sections of the output file so that each section begins on a file offset that is a multiple of Number. If the specified number is 1, no alignment occurs. If the specified number is 0, the loader section is aligned on a word boundary, and the text and data sections are aligned on a boundary so as to satisfy the alignment of all CSECTs in the sections. The default value is 0.

If the specified Number causes any CSECTS to be unaligned within the output file, the Id command issues a warning and the output executable file may not load or run.

-K

Aligns the header, text, data, and loader sections of the output file so that each section begins on a page boundary. This flag is equivalent to specifying -HNumber, where Number is the page size of the machine on which Id is running.

-IName

In dynamic mode, processes the libName.so or libName.a file. In all cases, directories specified by the -L flag or in the standard library directories (/usr/lib and /lib) are searched to find the file. In dynamic mode, the first directory containing either libName.so or libName.a satisfies the search. If both files are found in the same directory, libName.a is used. To preference to libName.so, you must specify the rtl option as well. You can repeat this flag. For more information about dynamic mode, see “Run-time Linking” on page 186.

Note: The first definition of a symbol is kept, even if no reference to the symbol has been seen when the archive is read. In other versions of the Id command, a symbol defined in an archive is ignored if no reference to the symbol has been seen when the archive is read.

-LDirectory

Adds Directory to the list of search directories used for finding libraries designated by the -l (lowercase letter L) flag. The list of directories, including the standard library directories, is also recorded in the output object file loader section for use by the system loader unless you use the -blibpath, -blnolibpath, or -bsvr4 option. You can repeat this flag.

-m or -M

Lists to standard output the names of all files and archive members processed to create the output file. Shared objects and import files are not listed.

-o Name

Names the output file Name. By default, the name of the output file is a.out.

-r

Produces a nonexecutable output file to use as an input file in another Id command call. This file may also contain unresolved symbols. The -r flag is equivalent to specifying the erok, noglink, nox, and nogc options with the -b flag. (Subsequent options can override these options.)

-R Path

Valid only when the -bsvr4 option is present on the Id command line. It defines a colon-separated list of directories used to specify library search directories to the runtime linker. Path, if present and not NULL, is recorded in the output file’s loader section. Then it is used when linking an executable with shared libraries at runtime. Multiple instances of this option are concatenated together with each Path separated by a colon.

-s

Strips the symbol table, line number information, and relocation information when creating the output file. Stripping saves space but impairs the usefulness of the debuggers. You can also strip an existing executable by using the strip command.

Note: Non-shared objects cannot be linked if they are stripped. A shared object can be stripped, but a stripped, shared object cannot be used when linking statically.

-SNumber

Sets the maximum size (in bytes) allowed for the user stack when the output executable program is run. This value is saved in the auxiliary header and used by the system loader to set the soft ulimit. The default value is 0.

For more information on large user stacks and 32-bit programs, see “Large Program Support Overview” in AIX Version 6.1 General Programming Concepts: Writing and Debugging Programs.

-TNumber

Sets the starting address of the text section of the output file to Number. The default value is 0.

Note: The system loader relocates the text section at run time, so the specified number affects only addresses listed in address maps or printed by utilities such as the nm or the dump command.
-uName Prevents garbage collection of the external symbol Name. If the specified symbol does not exist, a warning is reported. You can repeat this flag.

-v Writes additional information about binder command execution to the loadmap file.

-V Writes the version string of ld to standard error (stderr).

-z In the absence of the -b svr4 option, functions the same as the -K flag.

-z defs Forces a fatal error if any undefined symbols remain at the end of the link. This is the default when an executable is built. It is also useful when building a shared library to assure that the object is self-contained, that is, that all its symbolic references are resolved internally. This option is valid only when the -b svr4 option is specified. It is equivalent to -b ernotok option.

-z nodefs Allows undefined symbols. This is the default when a shared library is built. When used with executables, the behavior of references to such undefined symbols is unspecified. This option is valid only when the -b svr4 option is specified. It is equivalent to -b erok option.

-z multidefs Allows multiple symbol definitions. By default, multiple symbol definitions occurring between relocatable objects (.o files) will result in a fatal error condition. This option suppresses the error condition and allows the first symbol definition to be taken. This option is valid only when the -b svr4 option is specified.

-z text In dynamic mode only, forces a fatal error if any relocations against the .text section remain. This option is valid only when the -b svr4 option is specified.

-z nowarntext In dynamic mode only, allows relocations against all mappable sections, including the .text section. This is the default when building a shared library. This option is valid only when the -b svr4 option is specified.

-ZString Prefixes the names of the standard library directories with String when searching for libraries specified by the -l (lowercase letter L) flag. For example, with the -Z/test and -lxyz flags, the ld command looks for the /test/usr/lib/libxyz.a and /test/lib/libxyz.a files. When the -ZString flag is used, the standard library directories are not searched. This flag has no effect on the library path information saved in the loader section of the output file. This flag is useful when developing a new version of a library. You can repeat this flag.

The Binder

The ld command verifies the command-line arguments and calls the binder (by default the /usr/ccs/bin/bind file), passing a generated list of binder subcommands. The binder program actually links the files. Although the binder is usually called by the ld command, you can start the binder directly. In this case, the binder reads commands from standard input.

Two options affect the calling of the binder. The binder option specifies which binder to call, and the nobind option prevents the ld command from calling a binder. Other binder options affect the binder subcommands that are generated.

If the ld command does not detect any errors in the options or command-line arguments, it calls the binder. The binder is called with a command line of the form:

bind [quiet_opt] [loadmap_opt]

The default value for quiet_opt is quiet and the default value for the loadmap_opt is the null string, so the default command line is:

/usr/ccs/bin/bind quiet

Options (-bOptions)

The following values are possible for the Options variable of the -b flag. You can list more than one option after the -b flag, separating them with a single blank.
Notes:
1. In the following list of binder options, two option names separated by the word or are synonymous.
2. The FileID indicates a path name. You can use either a relative or a full path name.
3. For a non-repeatable option that is followed by an argument, you can negate the option using a null argument. That is, specify only the option and the colon. If neither option is specified, the mode is determined from the value of environment variable OBJECT_MODE.
4. If you specify conflicting options, the last one takes precedence.

32 Specifies 32-bit linking mode. In this mode, all input object files must be XCOFF32 files, or an error is reported. XCOFF64 archive members are ignored. For import or export files specifying the mode of certain symbols, 64-bit symbols are ignored. If both -b32 and -b64 options are specified, the last specified option is used. If neither option is specified, the mode is determined from the value of environment variable OBJECT_MODE.

64 Specifies 64-bit linking mode. In this mode, all input object files must be XCOFF64 files, or an error will be reported. XCOFF32 archive members are ignored. For import or export files specifying the mode of certain symbols, 32-bit symbols are ignored. If both -b32 and -b64 options are specified, the last specified option is used. If neither option is specified, the mode is determined from the value of environment variable OBJECT_MODE.

asis Processes all external symbols in mixed case. This is the default. To process all external symbols in uppercase, see the caps option that follows.

autoexp Automatically exports some symbols from the output module without having to list them in an export file. (This option does not export all symbols from the output module. Use the -bexpall option to export all symbols.) This is the default. Use this option when linking a main program. The linker assumes that you are linking a main program when you do not specify a module type (with the M or modtype option) beginning with S and you do not use the noentry option.

When you use the autoexp option, if any shared object listed on the command-line imports a symbol from the special file . (dot), and the module being linked contains a local definition of the symbol, the symbol is exported automatically.

Other symbols are also exported automatically when you link with the rtl option. If a symbol defined in the module being linked has one or more additional definitions exported from a shared object listed on the command-line, and if any of the definitions is a BSS symbol, the symbol is exported automatically. If the definition in the module being linked is a BSS symbol, the symbol is exported with the nosymbolic attribute. Otherwise, the symbol is exported with the symbolic attribute. If the symbol is listed in an export file with another export attribute, the explicit attribute is used.

If the autoexp option would automatically export a symbol, but the symbol is listed in an export file with the list attribute, the symbol is not exported.

autoimp or so Imports symbols from any shared objects specified as input files. The shared objects are referenced but not included as part of the output object file. This is the default.

autoload: path/file(member) Automatically load archive member.

bigtoc Generates extra code if the size of the table of contents (TOC) is greater than 64KB. Extra code is needed for every reference to a TOC symbol that cannot be addressed with a 16-bit offset. Because a program containing generated code may have poor performance, reduce the number of TOC entries needed by the program before using this option. The default is the nobigtoc option.

bindcmds:FileID Writes a copy of the binder commands generated by the Id command to FileID. You can redirect the resultant file as standard input to the binder program when the binder program is called as a standalone program. By default, no file is produced.

binder:FileID Uses FileID as the binder called by the Id command. The default binder is the /usr/ccs/bin/bind file.

bindopts:FileID Writes a copy of the binder program arguments to FileID. You can use the resultant file to start the binder program as a standalone program. By default, no file is produced.
C:FileID or calls:FileID

Writes an address map of the output object file to FileID. Symbols are sorted by section and then by address. For each symbol listed in the map, references from the symbol to other symbols are listed. By default, no file is produced. To learn more about the calls option, see “Address Maps” on page 189.

caps

Processes all external symbols in uppercase. The default is the asis option.

cdtors:[inc][n:nnn] [:order]]

The linker gathers the __sinit/__sterm functions and produces a __cdtor or __cdtor array. The inc suboption tells the linker which member of the archives to include in the cdtor array. The possible values are:

- all: Searches all members of all archives for __sinit/__sterm symbols. This is the default.
- mbr: Searches for __sinit/__sterm symbols if the member is included. The mbr value is equivalent to the -qtwolink option with -bsvr4.
- csect: Searches for the __sinit/__sterm symbols only in the csects included from the archive. The csect value is equivalent to the -qtwolink option without -bsvr4.

The mbr and csect values are different in that the csect does not include the __sinit/__sterm symbols from other csects in an archive member. Only the actual csects that are included in the output are searched.

The nnn suboption is the priority for array initialization. This priority is only used when the __cdtor array for a shared object is created. The priority can be in the range from -2^{31} to 2^{31}-1. The default priority is 0. Values in the range from -2^{31} to -2^{31}+1023 are reserved for C++ runtime initialization.

The order suboption specifies the order in which the __sinit/__sterm functions that have the same priority should be sorted. The possible values are:

- s: Sorted in the order of the tail portion of the __sinit/__sterm name. The sort order is a function of a hash value used in munch. This is the default sort order.
- c: Sorted in link order. The first file is initialized first and in archives the first member is initialized first.
- r: Sorted in reverse link order. The last file is initialized first and in archives the last member is initialized first.

This option can be specified multiple times, but the last suboption specified is used. An unspecified option does not affect the current or default value. For example, -bcdtors:csect:20:s -bcdtors:::r is the same as -bcdtors:csect::20:r. The default is -bnocdtor. If -bcdtor is specified, this is equivalent to -bcdtor:all:0:s.

comprld or crld

Combines multiple relocation entries (RLDs) at the same address into a single RLD when possible. This is the default.

cror15

Uses the cror 15,15,15 (0x4def7b82) instruction as the special no-op instruction following a call instruction. The default value is ori 0, 0, 0 (0x60000000). See the nop option.

Use this option when linking object files on the current level of the system that you intend to relink on AIX 3.1.

cror31

Uses the cror 31,31,31 (0x4ffffffb82) instruction as the special no-op instruction following a call instruction. The default value is ori 0, 0, 0 (0x60000000). See the nop option.

Use this option when linking object files on the current level of the system that you intend to relink on AIX 3.2.
D: Number [/dsa] or maxdata: Number[/dsa]
Sets the maximum size (in bytes) allowed for the user data area (or user heap) when the executable program is run. This value is saved in the auxiliary header and used by the system loader to set the soft data ulimit. The default value is 0. When this option is used, the specified number of bytes are reserved for the user data area. The program may not explicitly map objects, using `shmat` or `mmap` functions, to virtual addresses that are reserved for the user data area.

For 32-bit programs, the maximum value allowed by the system is 0x80000000 for programs running under Large Program Support and 0x00000000 for programs running under Very Large Program Support. See “Large Program Support Overview” in AIX Version 6.1 General Programming Concepts: Writing and Debugging Programs. When a non-zero value is specified, the user data area begins in segment 3, and the program uses as many segments as necessary to satisfy the maxdata value specified.

For 64-bit programs the maxdata option provides a guaranteed maximum size for the programs data heap. Any value can be specified but the data area cannot extend past 0x06FFFFFFFFFFFFFB regardless of the maxdata value specified.

datapsize: psize
Requests psize page sizes in bytes for data. The value can be specified as a decimal, hexadecimal, or octal number. The number specifications are the same as in C programming language. Additionally, the page sizes can be specified as a number followed by a one-character suffix:

- k or K for kilo or 0x400 bytes
- m or M for mega or 0x100000 bytes
- g or G for giga or 0x40000000 bytes
- t or T for tera or 0x100000000000 bytes
- p or P for peta or 0x4000000000000000 bytes
- x or X for exo or 0x10000000000000000000 bytes

For example, either `-b datapsize:16k` or `-b datapsize:0x4000` will request 0x4000 for data and set the _F_VARPG bit in the XCOFF header.

dbg: Option or debugopt: Option
Sets a special debugging or control option. By default, no debug option is set.

delcsect
Deletes all symbols in a CSECT if any symbol in the CSECT was defined by a previously read object file. This option prevents more than one instance of the same function from existing in the same program. For example, if _a.o_ defines function _a()_ and _b.o_ defines functions _a()_ and _b(),_ linking _a.o_ and _b.o_ with the `-delcsect` option deletes symbols _a()_ and _b()_ from _b.o_. Thus, two instances of _a()_ do not exist. The default is the _nodelcsect_ option.

dynamic or shared
Cause the linker to process subsequent shared objects in dynamic mode. This is the default. In dynamic mode, shared objects are not statically included in the output file. Instead, the shared objects are listed in the loader section of the output file. When you specify the _rtl_ option and dynamic mode is in effect, files ending in _so_ as well as _a_.o_ satisfy searches for libraries specified with the `-I` (lowercase L) flag. When both are in effect, preference is given to _so_ instead of _a_ when present in same directory.

Otherwise, if only dynamic is set and not _rtl_, preference is given to _a_ instead of _so_.

E: FileID or export: FileID
Exports the external symbols listed in the file _FileID_. Exported symbols are listed in the loader section of the output file. There is no default export file. When the _svr4_ option is used, the _E: FileID_ option cancels any _expall_ or _expfull_ options.

ernotok or f
Reports an error if there are any unresolved external references. This is the default.
erok
Produces the output object file without errors even if there are unresolved external references. The default is the _ernotok_ option.
errmsg
Writes error messages to standard error if the error level of the message is greater than or equal to the value of the _halt_ option and the _quiet_ option is used or standard output is redirected. This is the default.
Provide user exits in the typical binder subcommand sequence. Each file specified by FileID must contain a list of binder subcommands, which will be run as follows:

- **ex1:** FileID
  - Before reading any InputFiles
- **ex2:** FileID
  - Immediately before symbol resolution
- **ex3:** FileID
  - Immediately after symbol resolution
- **ex4:** FileID
  - Immediately before writing the output file
- **ex5:** FileID
  - Immediately after writing the output file

- **expall**
  - Exports all global symbols, except imported symbols, unreferenced symbols defined in archive members, and symbols beginning with an underscore (_). You can export additional symbols by listing them in an export file or using the **expfull** option. This option does not affect symbols exported by the **autoexp** option.

  When you use this option, you might be able to avoid using an export file. On the other hand, using an export file provides explicit control over which symbols are exported, and allows you to use other global symbols within your shared object without worrying about conflicting with names exported from other shared objects. The default is **noexpall**.

- **expfull**
  - Exports all global symbols other than imported symbols. Exported global symbols include unreferenced symbols defined in archive members, symbols beginning with an underscore (_), and the module's entry point. This option does not affect symbols exported by the **autoexp** option. The default is **noexpfull** unless the **svr4** option is used.

- **export:** FileID
  - Functions the same as the **E:**FileID option.

- **f**
  - Functions the same as the **ernotok** option.

- **forceimprw**
  - Forces read-only CSECTs that contain references to imported symbols to become read-write. The default is **noforceimprw**.

- **gc**
  - Performs garbage collection. Use the **nogc**, **gcbypass**, or **keepfile** option to prevent garbage collection for some or all object files. This is the default.

- **gcbypass:** Number
  - Specifies the number of files to bypass when garbage collecting if the **gc** option is specified. This option is ignored if the **nogc** option is used. If Number is 0, this option is equivalent to the **gc** option and garbage collection is performed for all files. The default value is 0.

- **glink:** FileID
  - Uses the global linkage prototype code specified by FileID. Global-linkage interface code is generated for each imported or undefined function. In 32-bit mode, the default is the `/usr/lib/glink.o` file. In 64-bit mode, the default is the `/usr/lib/glink64.o` file.

- **h:** Number or **halt:** Number
  - Specifies the maximum error level for binder command processing to continue. The default value is 4. If any binder subcommand has a return value greater than Number, no additional binder subcommands are processed. If the halt level value is 8 or greater, the output file may not be executable if it is produced at all. Return values are:
    - 0: No error
    - 4: Warning
    - 8: Error
    - 12: Severe error
    - 16: Internal program error

- **l:** FileID or **import:** FileID
  - (Uppercase i) Imports the symbols listed in FileID. There is no default import file.
**initfini:** [Initial] [:Termination] [:Priority]

- **Initial:** A module initialization function.
- **Termination:** A module termination function.
- **Priority:** A signed integer specifying a priority level.

**Specifies a module initialization and termination function for a module,** where **Initial** is an initialization routine, **Termination** is a termination routine, and **Priority** is a signed integer, with values from \(-2,147,483,648\) to \(2,147,483,647\). You must specify at least one of **Initial** and **Termination**, and if you omit both **Termination** and **Priority**, you must omit the colon after **Initial** as well. If you do not specify **Priority**, 0 is the default. This option can be repeated.

This option sorts routines by priority, starting with the routine with the smallest (most negative) priority. It invokes initialization routines in order, and termination routines in reverse order.

This option invokes routines with the same priority in an unspecified order, but if multiple **initfini** options specify the same priority and both an initialization and termination routine, it preserves the relative order of the routines. For example, if you specify the options **initfini:**i1**:f1** and **initfini:**i2**:f2**, then function **i1** and **i2** are invoked in an unspecified order, but if **i1** is invoked before **i2** when the module is loaded, **f2** will be invoked before **f1** when the module is unloaded.

**Note:** IBM will only use priorities in the following inclusive ranges:

- \([-2,147,483,640\) to \(-2,147,000,000\)
- \([-1,999,999,999\) to \(-1,000,000,000\)
- \([-99,999,999\) to \(-50,000,000\)
- \(0\)
- \(50,000,000\) to \(99,999,999\)
- \(1,000,000,000\) to \(1,999,999,999\)
- \(2,147,000,000\) to \(2,147,483,640\)

**ipath**

For shared objects listed on the command-line, rather than specified with the -l flag, use the path component when listing the shared object in the loader section of the output file. This is the default.

**keepfile:**FileID

Prevents garbage collection of **FileID**. By default, the binder deletes unreferenced CSECTS in all files. You can repeat this option.

**lazy**

Enables lazy loading of a module’s dependent modules. This option adds a -lrtl option following other flags and options. If the -brtl option is specified, the -blazy option is ignored and lazy loading is not enabled.

When a module is linked, a list of its dependent modules is saved in the module’s loader section. The system loader automatically loads the dependent modules after the module is loaded. When lazy loading is enabled, loading is deferred for some dependents until a function is called in the module for the first time.

A module is lazy loaded when all references to the module are function calls. If variables in the module are referenced, the module is loaded in the typical way.

**Note:** Be careful while comparing function pointers if you are using lazy loading. Usually a function has a unique address to compare two function pointers to determine whether they refer to the same function. When using lazy loading to link a module, the address of a function in a lazy loaded module is not the same address computed by other modules. Programs that depend upon the comparison of function pointers should not use lazy loading.

For more information about lazy loading, refer to “Shared Libraries and Lazy Loading” in AIX Version 6.1 General Programming Concepts: Writing and Debugging Programs.

**l:**FileID or loadmap:**FileID**

(Lowercase L) Writes each binder subcommand and its results to **FileID**. By default, no file is produced.

**libpath:**Path

Uses **Path** as the library path when writing the loader section of the output file. **Path** is neither checked for validity nor used when searching for libraries specified by the -l flag. **Path** overrides any library paths generated when the -L flag is used.

If you do not specify any -L flags, or if you specify the noblibpath option, the default library path information is written in the loader section of the output file. The default library path information is the value of the **LIBPATH** environment variable if it is defined, and /usr/lib:/lib, otherwise.

**loadmap:**FileID

Functions the same as the l:**FileID** option.
lpdata

Sets the _F_LPDATA bit in the XCOFF header of the executable file. When this bit is set, the process is going to request large pages for its data.

m:UR

Sets the _SGETUREGS flag for the linker. When the _SGETUREGS flag is set, the contents of the registers are stored in a buffer. This option is used by coredump system call.

M:ModuleType or 
motype:ModuleType

Sets the two-character module-type field and the shared object flag in the object file. The module type is not checked by the binder, but it should be set to one of the following values:

- **1L** Single use. Module requires a private copy of the data section for each load.
- **RE** Reusable. Module requires a private copy of the data area for each process dependent on the module.
- **RO** Read only. Module is read-only, and can be used by several processes at one time.

If an _S prefix is used on any of the preceding options, the shared flag in the object file is set. The system loader attempts to share a single instance of the data section of an RO module. Otherwise, the module type is ignored by the system loader. The default value is **1L**.

map:FileID or R:FileID

Writes an address map of the output object file to **FileID**. Symbols are sorted by section and then by address. By default, no file is produced. To learn more about the map option, see the “Address Maps” on page 189.

maxdata:Number[dsa]

Functions the same as the D:Number[dsa] option.

maxstack:Number or 
S:Number

Functions the same as the -S flag.

modtype:ModuleType

Functions the same as the M:ModuleType option.

nl or noloadmap

Does not write the binder subcommands and their results to a load map file. This is the default.

noautoexp

Prevents automatic exportation of any symbols. The default is the autoexp option.

noautoimp or so

Links any unstripped, shared objects as ordinary object files. When you use this option, the loader section of shared objects is not used. The default is the autoimp or so option.

**Note:** By using either of these flags, you statically link a shared object file into an application. Any application that is statically linked is not binary portable from any fix or release level to any other fix or release level.

nobigtoc

Generates a severe error message if the size of the TOC is greater than 64KB. If an output file is produced, it will not execute correctly. This is the default.

nobind

Omits calling the binder. Instead, the ld command writes the generated list of binder subcommands to standard output. By default, the ld command calls the binder.

nccdors

Does not gather __sinit__/__sterm functions and does not produce a __cctor or __dctor array. The default is **nccdors**.

nocomprld or ncrld

Does not combine multiple relocation entries (RLDs) at the same address into a single RLD. The default is the comprld or crld option.

nodelcsect

Allows all symbols in the CSECT to be considered during symbol resolution, even if some symbol in the CSECT is defined in a previously read object file. For more information, see the delcsect option. The nodelcsect option is the default.

noexpall

Does not export symbols unless you list them in an export file or you export them with the autoexp option. This is the default.

noexpfull

Does not export symbols unless you list them in an export file or you export them with the autoexp option. This is the default, unless the svr4 option is used.

noentry

Indicates that the output file has no entry point. To retain any needed symbols, specify them with the -u flag or with an export file. You can also use the -r flag or the nogc or gcblpass options to keep all external symbols in some or all object files. If neither the noentry nor the nox option is used and the entry point is not found, a warning is issued. This warning is suppressed when the svr4 option is used.

noerrmsg

Does not write error messages to standard error. Use this option if you specify the noquiet option and you pipe standard output to a command such as tee or pg.
**noforceimprw**
Allows read-only CSECTs to reference imported symbols. This is the default.

**nogc**
Prevents garbage collection. CSECTs in all object files that contain global symbols are kept, whether they are referenced or not. The default is the gc option.

**nogl**
Prevents the Id command from inserting global linkage code. By default, the binder inserts the global linkage code.

**noipath**
For shared objects listed on the command-line, rather than specified with the -l flag, use a null path component when listing the shared object in the loader section of the output file. A null path component is always used for shared objects specified with the -l flag. This option does not affect the specification of a path component by using a line beginning with ! in an import file. The default is the ipath option.

**nolibpath**
Overrides any previous library path generated by the -L flag or specified by the libpath option. Instead, the default library path information is written in the loader section of the output file. The default library path information is the value of the LIBPATH environment variable if it is defined, and /usr/lib:/lib otherwise.

**noloadmap**
Functions the same as the nl option.

**nolpdata**
Clears the F_LPDATA bit in the XCOFF header of the executable file. When this bit is not set, the process is going to use small (regular) pages for its data.

**nom**
Does not list the object files used to create the output file. This option overrides the -m flag. This is the default.

**noobjreorder**
Does not use the depth-first CSECT reordering logic. The CSECTs in the output file are arranged in the same order that the object files and library files were specified on the command line, except as follows:

- CSECTs are placed in their correct text, data, or BSS section of the object file, based on the storage-mapping class field of each CSECT.
- All CSECTs with a storage-mapping class of XMC_TC (TOC address constant) or XMC_TD (TOC variable) are grouped together.

If both the noobjreorder and noreorder options are specified, the noreorder option takes precedence. The default is the reorder option.

**nop**: Nop
Specifies the no-op instruction used after branches to local routines. Nop can be one of the special values cror15, cror31, ori, or an eight-digit hexadecimal number. The ori instruction is the default. Specifying the -bcror15 option is equivalent to specifying the -bcror15 option; specifying the -bcror31 option is equivalent to specifying the -bcror31 option. If you specify one of the special nop options, all previous nop options are overridden.

If Nop is an eight-digit hexadecimal number, it specifies an arbitrary machine instruction. This machine instruction overrides any previously specified special value for Nop instruction. When you use this form, you can repeat this option.

The last machine instruction specified is the instruction generated by the binder after intramodule branches. Other specified machine instructions are recognized as no-op instructions, but are converted to the preferred no-op instruction.

**noquiet**
Writes each binder subcommand and its results to standard output. The default is the quiet option.

**noreorder**
Does not reorder CSECTs, except to combine all XMC_TC (TOC address constant) and XMC_TD (TOC variable) CSECTs and place them in the data section, and combine all BSS symbols and place them in the bss section. All other CSECTs are placed in the text section, so text and data are mixed in the output file. When the noreorder option is used, the text section of the output file may no longer be position-independent and the system loader will not load a module if the text section is not position-independent. Therefore, avoid using this option for programs and kernel extensions. If both noobjreorder and noreorder options are specified, the noreorder option takes precedence. The default is the reorder option.

**nortl**
Disables run-time linking for the output file. This option implies the nortllib and nosymbolic- options. Furthermore, additional actions described under the rtl option are not taken. This is the default unless the svr4 option is used.
nortllib  
Does not include a reference to the run-time linker. If a main program is linked with this option, no run-time linking will take place in the program, regardless of the way any shared modules were linked that are used by the program. This is the default unless the svr4 option is used.

norwexec  
Specifies that if the system’s sed_config setting is not off, the process’ private data areas will have non-execute permission.

nostrip  
Does not generate a stripped output file. Thus, the symbol table and relocation information is written in the output file. This option overrides the -s flag. This is the default.

nosymbolic  
Assigns the nosymbolic attribute to most symbols exported without an explicit attribute. For more information, see “Attributes of Exported Symbols” on page 188. The default is the nosymbolic- option.

nosymbolic-  
Assigns the nosymbolic- attribute to most symbols exported without an explicit attribute. For more information, see “Attributes of Exported Symbols.” This is the default.

notextro or nro  
Does not check to ensure that there are no load time relocation entries for the text section of the output object file. This is the default.

notmpreliname  
The binder does not check for general instantiations.  
Note: This option is only needed for 32-bit mode. This option is ignored when building 64-bit objects.

notypchk  
Does not check function-parameter types between external functional calls. The default is the typchk option.

nov  
Does not write additional information to the load map file. This option is the default and overrides the -v flag.

noweaklocal  
Resolves weak symbols using normal search order. This option overrides the weaklocal option. It is the default option.

nox  
Does not make the output file executable. Neither the auxiliary header nor the loader section is written. Flags and options that specify values written in the auxiliary header or loader section have no effect when this option is used. The default is the x option.

nro  
Functions the same as the notextro option.

nso  
Functions the same as the noautoimp option.

pD:Origin  
Specifies Origin as the address of the first byte of the file page containing the beginning of the data section. For example, if the data section begins at offset 0x22A0 in the object file, and pD:0x20000000 is specified, the first byte of the data section is assigned address 0x200002A0. This assumes a page size of 4096 (0x1000) bytes.

pT:Origin  
Specifies Origin as the address of the first byte of the file page containing the beginning of the text section. For example, if the text section begins at offset 0x264 in the object file, and pT:0x10000000 is specified, the first byte of the text section is assigned address 0x10000264.

quiet  
Does not write binder subcommands and their results to standard output. This is the default.

R:FileID  
Functions the same as the map:FileID option.

r or reorder  
Reorders CSECTs as part of the save command processing. The reorder process arranges CSECTs of the same storage-mapping class by proximity of reference. This is the default.

ras  
Sets a flag in the output module’s auxiliary header to signify that the module is both storage key safe and recovery safe. For more information about how to make a kernel extension be key safe and recovery safe, see AIX Version 6.1 Kernel Extensions and Device Support Programming Concepts.

rename:Symbol, NewName  
Renames the external symbol Symbol to NewName. In effect, it is as if all definitions and references to Symbol in all object files were renamed to NewName before the files were processed. By default, symbols are not renamed.

reorder  
Functions the same as the r option.

ro or textro  
Ensures that there are no load time relocation entries for the text section of the resultant object file. The default is the nro option.
rtl

Enables run-time linking for the output file. This option implies the rtllib and symbolic options.

When dynamic mode is in effect (see the dynamic and static options), the rtl option allows input files specified with the -l flag to end in .so as well as in .a.

All input files that are shared objects are listed as dependents of your program in the output files loader section. The shared objects are listed in the same order as they were specified on the command line.

A shared object contained in an archive is only listed if the archive specifies automatic loading for the shared object member. You specify automatic loading for an archive member foo.o by creating an import file with the following lines:

```
# autoload
#! (foo.o)
```

and adding the import file as a member to the archive. You may also specify automatic loading for an archive member foo.o by using the -bautoload option:

```
-bautoload:<archive_name>(foo.o)
```

You may specify additional archive members with additional -bautoloads.

If the first line of an import file begins with #! (number sign, exclamation point), you can specify the file on the command line as an ordinary InputFile. Otherwise, you must use the -bl or -bimport option to specify the import file.

rtllib

Includes a reference to the run-time linker. The run-time linker is defined in librtl.a, and an implicit -lrtl flag is added automatically to the command line. This option (implied by the rtl option) must be used when linking a main program or no run-time linking will occur. Shared objects do not have to be linked with this option. The default is the nortllib option unless the svr4 option is used.

rwexec

Specifies that the execute permissions of the process’ private data areas will be determined according to the system’s sed_config setting. This is the default.

rwexec_must

Specifies that the process’ private data areas will have execute permission, regardless of the system’s sed_config setting.

S:Number

Functions the same as the -S flag.

scalls:FileID

Writes an address map of the object file to FileID. Symbols are listed alphabetically. For each symbol listed in the map, references from the symbol to the other symbols are listed. By default, no file is produced. To learn more about the scalls option, see "Address Maps" on page 189.

shared

Functions the same as the dynamic option.

smap:FileID

Writes an address map of the object file to FileID. Symbols are listed alphabetically. By default, no file is produced. To learn more about the smap option, see "Address Maps" that follows.

so

Functions the same as the autoimp option.
**stabcmpct:** 
Specifies the level of compaction for stabstrings in the debug section. Stabstrings are strings that are longer than eight characters. Each substring in the symbol table has its own offset in the debug section. The following values are valid for **Level**:

0  
Does not compact. Separate copies of duplicate stabstrings are written to the debug section.

1  
Deletes duplicates. Each stabstring is written once to the `.debug` section. Duplicate stabstrings in the symbol table specifies the same offset into the debug section.

2  
Renumbers the stabstrings and deletes most duplicates. (In some instances, multiple stabstrings can exist. They describe the same type but use different type numbers.) The scope of a type number is the entire output file, rather than a single input file as indicated by a C_FILE symbol table entry.

If the binder does not recognize a stabstring, it returns an error message and the resulting executable file does not have valid stabstrings. The rest of the file is unaffected by the error.

**stackpsize:**
Requests `psize` page sizes in bytes for process main thread stack. The value can be specified as a decimal, hexadecimal, or octal number. The number specifications are the same as in C programming language. Additionally, the page sizes can be specified as a number followed by a one-character suffix:

- k or K for kilo or 0x400 bytes
- m or M for mega or 0x100000 bytes
- g or G for giga or 0x40000000 bytes
- t or T for tera or 0x10000000000 bytes
- p or P for peta or 0x4000000000000 bytes
- x or X for exa or 0x1000000000000000 bytes

For example, either `-b stackpsize:16k` or `-b stackpsize:0x4000` will request 0x4000 for process main thread stack and set the `F_VARPG` bit in the XCOFF header.

**static**
Causes the linker to process subsequent shared objects in static mode. In static mode, shared objects are statically linked in the output file. Furthermore, files ending in `.so` are not found when searching for libraries specified with the `-l` flag.

**svr4**
This option changes the meaning of some other options on the command line and the standard behavior of the linker. It has the following effect on the linker:

- `-b rtl` is set
- `-b rttlib` is set only when building an executable and if not set explicitly to `-b norttlib`
- `-b symbolic` is set only when building an executable and if not set explicitly by one of `-b symbolic`, `-b nosymbolic`, or `-b nosymbolic`
- `-b expfull` is set only when neither `-b E` nor `-b export` are present
- `-b noexpall` is set
- `-d`, instead of being ignored, is redefined and can assume two values: `-dy` or `-dn`
- `-R`, instead of being ignored, takes one suboption that defines the runtime library search path
- `-z`, instead of being a synonym of the `-K` option, takes either `defs`, `nodelfs`, `multidefs`, `text`, `nowartext`, or `warntext`, as a suboption
- directories specified with the `-L` option are not included in the runtime libraries search path

**sxref:**
Writes an address map of the object file to `FileID`. Symbols are listed alphabetically. For each symbol listed in the map, references to the symbol from other symbols are listed. By default, no file is produced. To learn more about the `sxref` option, see “Address Maps.” that follows.

**symbolic**
Assigns the `symbolic` attribute to most symbols exported without an explicit attribute. For more information, see “Attributes of Exported Symbols” that follows. This is the default when the `svr4` option is used; otherwise, the default is the `symbolic` option.

**textro**
Same as the `ro` option.
textpsize: psize

Requests psize page sizes in bytes for text. The value can be specified as a decimal, hexadecimal, or octal number. The number specifications are the same as in C programming language. Additionally, the page sizes can be specified as a number followed by a one-character suffix:

- k or K for kilo or 0x400 bytes
- m or M for mega or 0x100000 bytes
- g or G for giga or 0x40000000 bytes
- t or T for tera or 0x1000000000 bytes
- p or P for peta or 0x40000000000000 bytes
- x or X for exo or 0x1000000000000000 bytes

For example, either -b textpsize:16k or -b textpsize:0x4000 will request 0x4000 for text and set the F_VARPG bit in the XCOFF header.

tmplrename

Specifies that the binder should check for general instantiations. The binder checks for any symbol of the form __tfNNxxx_name and renames the symbol to name. The default is -bnotmplrename.

Note: This option is only needed for 32-bit mode. This option is ignored when building 64-bit objects.

typchk

Performs function-parameter type checking between external functional calls. Parameter-type checking information can be included in object files by compilers and assemblers. This is the default.

For more information on type checking, see the “XCOFF (a.out) File Format” in AIX Version 6.1 Files Reference.

weaklocal

Specifies that weak symbols are searched for first in the object files where they are referenced. If the symbols are not found there, the normal search order is resumed.

x

Makes the output file executable, if no errors exist. This is the default option.

X or xref: FileID

Writes an address map of the object file to FileID. Symbols are sorted by section and then by address. For each symbol listed in the map, references to the symbol from other symbols are listed. By default, no file is produced. To learn more about the xref option, see “Address Maps” that follows.

Run-time Linking

By default, references to symbols in shared objects are bound at link time. That is, the output module associates an imported symbol with a definition in a specific shared object. At load time, the definition in the specified shared object is used even if other shared objects export the same symbol.

You can cause your program to use the run-time linker, allowing some symbols to be rebound at load time. To create a program that uses the run-time linker, link the program with the -brtl option. The way that shared modules are linked affects the rebinding of symbols.

You can build shared objects enabled for run-time linking by using the -G flag. You can fully enable run-time linking for existing shared objects by relinking them with the rtl_enable command, as long as they have not been stripped.

Import and Export File Format (-bl: and -bE: Flags)

Each line within an import or export file must list a single symbol, followed by optional keywords or an optional address. Keywords are svc, svc32, svc3264, svc64, syscall, syscall32, syscall3264, syscall64, symbolic, nosymbolic, nosymbolic-, list, cm, bss, and weak. Only the keyword weak may be used in conjunction with another keyword.

In an import file, you can specify an address after the symbol to map data CSECTs to a shared memory segment and eliminate the need to use the assembler. You can also use one of the keywords cm, bss, or weak to specify the storage class of an imported symbol. When the autoexp option is used, the storage class of an imported symbol affects which symbols are automatically exported. If any other keyword is specified in an import file, the keyword is ignored.
In an export file, you can use the **svc** or **syscall** keyword after a name to indicate that it is a system call. This is needed when linking kernel extensions. You can use the **symbolic**, **nosymbolic**, or **nosymbolic-** keyword to associate an attribute with an exported symbol. For more information, see "Attributes of Exported Symbols" on page 188. You can use the **list** keyword to cause a symbol to be listed in the loader section of the output file, although it will not be marked as an exported symbol. This can be used for applications that want to process some symbols at run time. Listed symbols are not processed by the system loader or the run-time linker. A symbol address and the keywords **cm** and **bss** are ignored in an export file. The **weak** keyword can be used to specify weak symbol binding, and may be used with another attribute.

The **ld** command treats import and export files according to the following guidelines:

- A blank line is ignored.
- A line beginning with an * (asterisk) is a comment and is ignored.
- A line beginning with a # (#, blank space) provides operands to the **setopt** binder subcommand (**-bdbg:** **Option**). For example, a line containing # verbose causes the binder to list each symbol as it is read from the file. These option settings are active only while processing the file. The #32, #64, #no32, and #no64 options can be used to specify whether the listed symbols should be used for 32-bit links, 64-bit links, or both.

### 32-bit and 64-bit Import File Options

- **32**
  This option is used in an import or export file to specify that subsequent symbols should be processed when linking in 32-bit mode, but ignored when linking in 64-bit mode. If no **32** or **64** option is specified, all symbols are processed in both 32- and 64-bit modes.

- **64**
  This option is used in an import or export file to specify that subsequent symbols should be processed when linking in 64-bit mode, but ignored when linking in 32-bit mode. If no **32** or **64** option is specified, all symbols are processed in both 32- and 64-bit modes.

- **no32** or **no64**
  Override a previous **32** or **64**. Subsequent symbols are processed in both 32- and 64-bit modes.

- When processing an import file, a line beginning with a #! (#, exclamation point) provides the shared library name to be associated with subsequent import symbols. The line can occur more than once and applies to subsequent symbols until the next line beginning with #! is read. This file name information is placed in the loader section of the XCOFF object file. It is used by the system loader to locate the appropriate object file at execution time. If the import file name is **ipath/file** (imember), the file name placed in the loader section is determined based on the import file name and the contents of the #! line of the import file, as follows:

  - **#!
    (Nothing after the #!) Use null path, null file, and null number. This is treated as a deferred import by the system loader.

  - **#! ()
    Use **ipath**, **ifile**, and **imember**. This line can be used if the import file is specified as an **InputFile** parameter on the command line. The file must begin with #! in this case. This line can also be used to restore the default name if it was changed by another #! line.

  - **#! path/file (member)
    Use the specified path, file, and member.

  - **#! path/file
    Use the specified path and file, and a null member.

  - **#! file
    Use a null path, the specified file, and a null member. At run time, a list of directories is searched to find the shared object.

  - **#! (member)
    Use **ipath**, **ifile**, and the specified member. At run time, a list of directories is searched to find the shared object.

  - **#! file (member)
    Use a null path and specified file and member. At run time, a list of directories is searched to find the shared object.

  - **#!.
    (A single dot) This name refers to the main executable. Use this file name when you are creating a shared object that imports symbols from multiple main programs with different names. The main program must export symbols imported by other modules, or loading will fail. This import file name can be used with or without the run-time linker.
(Two dots) Use this name to list symbols that will be resolved by the run-time linker. Use this file name to create shared objects that will be used by programs making use of the run-time linker. If you use a module that imports symbols from .. in a program that was not linked with the rtlib option, symbols will be unresolved, and references to such symbols will result in undefined behavior.

To automatically load archive members when the -brtl option is used, you can create an import file as follows. If shr.so is a shared object in an archive, create an import file:

```bash
# autoload
#! (shr.so)
```

You can list additional member names on additional lines, if appropriate. You do not need to list symbol names in the import file because the symbols imported from shr.so will be read from shr.so itself.

For more information on creating a shared library, see “How to Create a Shared Library” in AIX Version 6.1 General Programming Concepts: Writing and Debugging Programs. For more information on loading and binding, see the load subroutine in AIX Version 6.1 Technical Reference: Base Operating System and Extensions Volume 1.

**Attributes of Exported Symbols**

When you use run-time linking, a reference to a symbol in the same module can only be rebound if the symbol is exported with the proper attribute. References to symbols with the symbolic attribute cannot be rebound. References to symbols with the nosymbolic attribute can be rebound. References to symbols with the nosymbolic- attribute can be rebound if the symbols are variables. For function symbols, calls using a function pointer can be rebound, while direct function calls cannot be rebound. The nosymbolic- attribute is the default and is provided for compatibility with previous versions of the operating system, but its use is not recommended.

If you are not using the run-time linker, avoid using the nosymbolic attribute because intra-module function calls will be made indirectly through a function descriptor using global-linkage code. Otherwise, the attribute of exported symbols has no effect for modules used with programs that do not use the run-time linker.

You can specify an explicit export attribute for symbols listed in an export file. Most symbols without an explicit attribute are exported with the default export attribute, as specified with the symbolic, nosymbolic, or nosymbolic- options.

The weak export attribute will mark the associated symbol’s mapping type with L_WEAK in the loader section.

Imported symbols may only have the weak export attribute. If a symbol is imported from another module, all references to the symbol can be rebound. However, if a symbol is imported at a fixed address, all references are bound to this fixed address and cannot be rebound by the run-time linker. The system loader must resolve deferred imports. The run-time linker never resolves or rebinds references to deferred imports.

For exports of non-imported symbols, the following rules are used.

- If a symbol has the list attribute, it is listed in the loader section symbol table, but the L_EXPORT flag is not set in the symbol table entry. The run-time linker ignores such symbols.
- If a symbol was exported with an explicit attribute, the explicit attribute is used.
- If the symbol is a BSS symbol, it is exported with the nosymbolic attribute.
- Otherwise, the symbol is exported with the global attribute, as specified by the symbolic, nosymbolic, or nosymbolic- option. The default global attribute is nosymbolic-.
Address Maps

The `ld` command generates address maps, listing the layout of symbols in the output object file. If you use the `map` (or `R`) option, unresolved symbols and imported symbols are listed first, followed by the symbols in each section in address order. If you use the `calls` (or `C`) option, each symbol that is listed is followed by a list of references from that symbol to other symbols. If you use the `xref` (or `X`) option, each symbol that is listed is followed by a list of references to that symbol from other symbols. If you use the `smap`, `scalls`, or `sxref` option, the address map contains the same information as listed by the `map`, `calls`, or `xref` option, respectively, but symbols are listed in alphabetical order.

Internal symbols, with a storage class `C_HIDEXT`, are printed with the characters `<` and `>` (angle brackets) surrounding the symbol name. Names of external symbols, with a storage class `C_EXT`, are printed without the angle brackets, and those with a storage class of `C_WEAKEXT`, are printed with the characters `{` and `}` surrounding the symbol name.

Information listed about each symbol includes:

- An indication of whether the symbol is imported, exported, or the entry point. An * (asterisk) is used to mark the entry point, `I` is used to mark imported symbols, and `E` is used to mark exported symbols.
- Its address (except for imported symbols)
- Length and alignment (for CSECTs and BSS symbols)
- Storage-mapping class
- Symbol type
- Symbol number (used to differentiate between symbols of the same name)
- Symbol name
- Input file information

Storage-mapping classes and symbol types are defined in the `/usr/include/syms.h` file. In the address maps, only the last two characters are shown, except that storage-mapping class `XMC_TCO` is shown as `T0`.

The input file information depends on the type of input file. For object files, source files names obtained from C_FILE symbols table entries are listed. If the object is from an archive file, the object file name is listed in the following format:

`ArchiveFileName[ObjectName]`

A shared object name is listed between `{ }` (braces). If a shared object is defined by an import file, the name of the import file is listed before the shared object name.

Import symbols have a symbol type of ER, but they have associated file input information. Undefined symbols are also listed with a symbol type of ER, but all other columns, except the symbol number, are left blank.

The `-T` and `-D` flags (or `pT` or `pD` options) affect the addresses printed in these address maps. For machine-level debugging, it is helpful to choose address so that symbols are listed with the same addresses that they have at run time. For a 32-bit program that does not use privately loaded shared objects, you can choose the proper addresses by specifying the `-bpT:0x10000000` and `-bpD:0x20000000` options. These options are defined by default in the `/etc/xlC.cfg` or `/etc/vac.cfg` file.
Environment Variables

The following environment variables affect the execution of the ld command:

**LIBPATH**
If LIBPATH is defined, its value is used as the default library path information. Otherwise, the default library path information is /usr/lib:/lib. If no -L flags are specified and no -blibpath option is specified, the default library path information is written in the loader section of the output file. Regardless of any options specified, LIBPATH is not used when searching for libraries that are specified from the command line.

**TMPDIR**
If the output file already exists or it is on a remote file system, the ld command generates a temporary output file. The temporary output file is created in the directory specified by TMPDIR. If TMPDIR is not defined, the temporary output file is created in the /tmp directory if the output file is remote, or in the same directory as the existing output file.

**OBJECT_MODE**
If neither the -b32 nor -b64 option is used, the OBJECT_MODE environment variable is examined to determine the linking mode. If the value of OBJECT_MODE is 32 or 64, 32-bit or 64-bit mode is used, respectively. If the value is 32_64 or any other value, the linker prints an error message and exits with a non-zero return code. Otherwise, 32-bit mode is used.

Examples

1. To link several object files and produce an a.out file to run under the operating system, type:

   ```
   ld /usr/lib/crt0.o pgm.o subs1.o subs2.o -lc
   ```

   The -lc (lowercase letter L) links the libc.a library. A simpler way to accomplish this is to use the cc command (the compiler) to link the files as follows:

   ```
   cc pgm.o subs1.o subs2.o
   ```

2. To specify the name of the output file, type:

   ```
   cc -o pgm pgm.o subs1.o subs2.o
   ```

   This creates the output in the file pgm.

3. To relink pgm if only the object file subs1.o has changed, type:

   ```
   cc -o pgm subs1.o pgm
   ```

   The CSECTs that originally came from object files pgm.o and subs2.o are read from the file pgm. This technique can speed the linking process if a program consists of many input files, but only a few files change at a time.

4. To link with library subroutines, type:

   ```
   cc pgm.o subs1.o subs2.o mylib.a -ltools
   ```

   This links the object modules pgm.o, subs1.o, and subs2.o, the subroutines from the mylib.a archive, and the subroutine from the library specified by -l (lowercase letter L) flag. (This means the /usr/lib/libtools.a file).

5. To generate a shared object, type:

   ```
   ld -o shrsbsub.o subs1.o subs2.o -bE:shrsbsub.exp -bM:SRE -lc
   ```

   This links the object files subs1.o, subs2.o, and the subroutines from the library libc.a specified by -lc flag. It exports the symbols specified in the file shrsbsub.exp and stores the linked shared object in file shrsbsub.o. The -bM:SRE sets the shared object flag in the linked object file.

6. To link with the shared object shrsbsub.o generated previously, type:

   ```
   cc -o pgm pgm.o shrsbsub.o -L .,
   ```

   This links the object file pgm.o with the exported symbols of shrsbsub.o. The linked output is stored in the object file pgm. The -L .,' adds the current directory to the library search path that the system loader uses to locate the shrsbsub.o shared object. At run time, this program is loaded only if it is run...
from a directory containing an instance of the shrsub.o file or if the shrsub.o file is found in the /usr/lib
standard library directory. To allow the program to be run from anywhere, use the option -L `pwd`.
The list of directories searched by the system loader can be seen using the dump command.

7. To link a program using the libc.a library as a non-shared library, type:
   cc -o pgm pgm.o -bnso -bI:/lib/syscalls.exp
   This links pgm.o with the necessary support libraries and names the output file pgm. For the cc command, the libc.a library is a necessary support library and is usually link-edited to the user’s program as a shared library. In this example, the -bnso option directs the ld command to link with the libc.a library as a non-shared library, and the -bI:/lib/syscalls.exp directs the ld command to import the system call functions that are actually contained in the kernel or /usr/lib/boot/unix file. Whenever linking with the -bnso option, any symbols that were both imported and exported (that is, passed through) in a shared object must be explicitly imported, as is done by the -bI:/lib/syscalls.exp option in this example.

   Note: Any time that /usr/lib/libc.a is linked non-shared, the flag -bI:/lib/syscalls.exp must be used. The application can also have to be linked again whenever an updated release of the operating system is installed. Any application that is statically linked is not binary portable from any fix or release level to any other fix or release level.

Files
   /usr/bin/ld Contains the ld command.
   /usr/lib/lib*.a Specifies libraries used for linking programs.
   a.out Specifies the default output file name.

Related Information
   The ar command, as command, nm command, dump command, rtl_enable command, strip command.

   The a.out file format.

   The glob subroutine, load subroutine, loadbind subroutine, loadquery subroutine, unload subroutine.

   How to Create a Shared Library in AIX Version 6.1 General Programming Concepts: Writing and Debugging Programs.

   Large Program Support Overview in AIX Version 6.1 General Programming Concepts: Writing and Debugging Programs.


   Shared Library Overview in AIX Version 6.1 General Programming Concepts: Writing and Debugging Programs.


Idd Command

Purpose
   Lists dynamic dependencies.
Syntax

```
ldd FileName
```

Description

The **ldd** command lists the path names of all dependencies. The command will report dependencies on only valid XCOFF files.

Parameters

*FileName* Specifies the file whose dependencies will be listed.

Exit Status

0 The command completed successfully.

>0 An error occurred.

Examples

1. To display dependencies on `/usr/bin/dbx`, enter:

```
ldd /usr/bin/dbx
```

The output looks like the following:

```
/usr/bin/dbx needs:
/usr/lib/libc.a(shr.o)
/usr/lib/libdbx.a(shr.o)
/unix
/usr/lib/libcrypt.a(shr.o)
/usr/lib/libpthdebug.a(shr.o)
```

Files

```
/usr/bin/ldd
```

Contains the **ldd** command.

Related Information

The **dump** command.

---

**Idedit Command**

Purpose

Modifies an XCOFF executable file header.

Syntax

```
ldedit [Option] File
```

Description

You can use the **ldedit** command to modify various fields in an XCOFF header or the auxiliary header of an executable file. The **ldedit** command makes it possible to mark or unmark an application as a 'large page data' program. The **ldedit** command also makes it possible to add or modify the values of MAXDATA and MAXSTACK without relinking.
The format of the `-b` flag is similar to the format used by the link editor, the `ld` command. The `-b` flag can be used multiple times on the command line.

If no flags are specified, the `ldedit` command displays a usage message using the standard error output.

**Flags**

- **-b Option** Modifies an executable as specified by `Option`. The possible values for `Option` are:

  **datapsize:psize**
  Requests `psize` page sizes in bytes for data. The value can be specified as a decimal, hexadecimal, or octal number. The number specifications are the same as in C programming language. Additionally, the page sizes can be specified as a number followed by a one-character suffix:
  - k or K for kilo or 0x400 bytes
  - m or M for mega or 0x100000 bytes
  - g or G for giga or 0x40000000 bytes
  - t or T for tera or 0x10000000000 bytes
  - p or P for peta or 0x4000000000000 bytes
  - x or X for exo or 0x100000000000000 bytes

  For example, either `-b datapsize:16k` or `-b datapsize:0x4000` will request 0x4000 for data and set the F_VARPG bit in the XCOFF header. It is accomplished by setting the corresponding member of the auxiliary header to the logarithm base 2 of the given value `psize`. If the value is different from 0, the F_VARPG bit of the XCOFF header's `f_flags` member is also set. Otherwise, this bit is cleared.

- **lpdata** Marks a file as a 'large page data' executable.

- **nolpdata** Unmarks a file as a 'large page data' executable.

- **maxdata:value**
  Sets the MAXDATA value. `value` is an octal number when it starts with 0, a hexadecimal number when it starts with 0x, and a decimal number in all other cases.

- **maxdata:value /dsa**
  Sets the MAXDATA value and the DSA bit. `value` is an octal number when it starts with 0, a hexadecimal number when it starts with 0x, and a decimal number in all other cases.

- **maxstack:value**
  Sets the MAXSTACK value. `value` is an octal number when it starts with 0, a hexadecimal number when it starts with 0x, and a decimal number in all other cases.

- **rwexec**
  Marks a file's writable and mappable sections and stack as executable.
norwexec

Marks a file’s writable and mappable sections and stack as non-executable.

stackpsize:psize

Requests $psize$ page sizes in bytes for process main thread stack. The value can be specified as a decimal, hexadecimal, or octal number. The number specifications are the same as in C programming language. Additionally, the page sizes can be specified as a number followed by a one-character suffix:

- $k$ or $K$ for kilo or $0x400$ bytes
- $m$ or $M$ for mega or $0x100000$ bytes
- $g$ or $G$ for giga or $0x4000000$ bytes
- $t$ or $T$ for tera or $0x100000000$ bytes
- $p$ or $P$ for peta or $0x40000000000$ bytes
- $x$ or $X$ for exo or $0x10000000000000$ bytes

For example, either `-b stackpsize:16k` or `-b stackpsize:0x4000` will request $0x4000$ for process main thread stack and set the F_VARPG bit in the XCOFF header. It is accomplished by setting the corresponding member of the auxiliary header to the logarithm base 2 of the given value $psize$. If the value is different from 0, the F_VARPG bit of the XCOFF header’s $f\_flags$ member is also set. Otherwise, this bit is cleared.

textpsize:psize

Requests $psize$ page sizes in bytes for text. The value can be specified as a decimal, hexadecimal, or octal number. The number specifications are the same as in C programming language. Additionally, the page sizes can be specified as a number followed by a one-character suffix:

- $k$ or $K$ for kilo or $0x400$ bytes
- $m$ or $M$ for mega or $0x100000$ bytes
- $g$ or $G$ for giga or $0x4000000$ bytes
- $t$ or $T$ for tera or $0x100000000$ bytes
- $p$ or $P$ for peta or $0x40000000000$ bytes
- $x$ or $X$ for exo or $0x100000000000000$ bytes

For example, either `-b textpsize:16k` or `-b textpsize:0x4000` will request $0x4000$ for text and set the F_VARPG bit in the XCOFF header. It is accomplished by setting the corresponding member of the auxiliary header to the logarithm base 2 of the given value $psize$. If the value is different from 0, the F_VARPG bit of the XCOFF header’s $f\_flags$ member is also set. Otherwise, this bit is cleared.

-V

Prints the version of the ldedit command on the standard error output.

Example

1. To request system-selected page sizes for text, data, and stacks, enter:

```
ldedit -b textpsize:0 -b datapsize:0 -b stackpsize:0
```

This clears the F_VARPG bit in the XCOFF header.

Related Information

The `ld` command, `dump` command.

learn Command

Purpose

Provides computer-aided instruction for using files, editors, macros, and other features.
Syntax
learn[-Directory] [Subject LessonNumber]

Description
The learn command provides computer-aided instruction for using files, editors, macros, and other features. The first time you invoke the command, the system provides introductory information about the learn command. Otherwise, the learn command begins at the point where you left the last learn command session.

You can bypass the default action of the learn command by specifying the Subject parameter. The learn command starts with the first lesson of the subject you specify. You can specify any of the following subjects:
- Files
- Editors
- More files
- Macros
- EQN (the enquiry character)
- C (the language)

Note: You can only run the EQN lesson on a hardcopy terminal that is capable of 1/2 line motion. The /usr/share/lib/learn/eqn/Init file contains a detailed list of the supported terminals.

When you enter the learn command, the system searches the /usr/share/lib/learn directory for the appropriate lesson file. Use the -Directory flag to identify a different search directory.

Subcommands
- The bye subcommand terminates a learn command session.
- The where subcommand tells you of your progress; the where m subcommand provides more detail.
- The again subcommand re-displays the text of the lesson.
- The again LessonNumber subcommand lets you review the lesson.
- The hint subcommand prints the last part of the lesson script used to evaluate a response; the hint m subcommand prints the entire lesson script.

Parameters
-Directory Allows you to specify a different search directory. By default, the system searches for lesson files in the /usr/share/lib/learn directory.
LessonNumber Identifies the number of the lesson.
Subject Specifies the subject you want instruction on.

Examples
To take the online lesson about files, enter:
learn files

The system starts the learn program and displays instructions for how to use the program.

Files
/usr/share/lib/learn Contains the file tree for all dependent directories and files.
/tmp/pl* Contains the practice directories.
Related Information

The `ex` command.

Shells in *Operating system and device management.*

---

leave Command

**Purpose**
Reminds you when you have to leave.

**Syntax**

```
leave [[+][hhmm]]
```

**Description**

The `leave` command waits until the specified time and then reminds you that you have to leave. You are reminded at 5 minutes and at 1 minute before the actual time, again at that time, and at every minute thereafter. When you log off, the `leave` command exits just before it would have displayed the next message.

If you do not specify a time, the `leave` command prompts with *When do you have to leave?* A reply of `new line` causes the `leave` command to exit; otherwise, the reply is assumed to be a time. This form is suitable for inclusion in a `.login` or `.profile` file.

The `leave` command ignores interrupt, quit, and terminate operations. To clear the `leave` command, you should either log off or use the `kill-9` command and provide the process ID.

**Flags**

```
+       Specifies to set the alarm to go off in the indicated number of hours and minutes from the current time.
```

```
hhmm    Specifies a time of day in hours and minutes (based on a 12- or 24-hour clock) or, if preceded by the `+`, a set number of hours and minutes from the current time for the alarm to go off. All times are converted to a 12-hour clock and assumed to relate to the next 12 hours.
```

**Examples**

To remind yourself to leave at 3:45, enter:

```
leave 345
```

**Related Information**

The `calendar` command.

---

lecstat Command

**Purpose**
Displays operational information about an Asynchronous Transfer Mode network protocol (ATM) Local Area Network (LAN) Emulation Client.
Syntax
lecstat [-a -c -q -r -s -t -v] Device_Name

Description
This command displays ATM LAN Emulation Client (LEC) operational information gathered by a specified LEC device. If a LEC device name is not entered, statistics for all available LEC’s appear. Select a flag to narrow down your search results. You can display specific categories of information such as Configuration, LE_ARP Cache Entries, Virtual Connections, and Statistics, or you can choose to display all of the information categories.

You can also toggle debug tracing on or off and reset statistics counters.

Parameters
Device_Name The name of the LE Client device, for example, ent1.

Flags
-a Requests all the LE Client information. This flag does not reset statistics counters or toggle trace.
-c Requests the configuration.
-q Requests the LE_ARP cache.
-r Resets the statistics counters after reading.
-s Requests the statistics counters.
-t Toggles full debug trace on or off.
-v Requests the list of virtual connections.

The following information appears for all valid calls and contains the following fields:

Device Type
Displays a description of the LAN Emulation Client (example: Ethernet or Token Ring)

LAN MAC Address
Displays the LAN Emulation Client’s 6-byte Ethernet or Token Ring MAC address.

ATM Address
Displays the LAN Emulation Client’s 20-byte Asynchronous Transfer Mode (ATM) address.

Elapsed Time
Displays the real time period which has elapsed since statistics were last reset.

Driver Flags
The current LAN Emulation Client(LEC) device driver NDD status flags. Example status flags:

<table>
<thead>
<tr>
<th>Status</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Broadcast</td>
<td>Allowing broadcast packets.</td>
</tr>
<tr>
<td>Dead</td>
<td>Requires re-open.</td>
</tr>
<tr>
<td>Debug</td>
<td>Internal debug tracing enabled.</td>
</tr>
<tr>
<td>Limbo</td>
<td>Attempting ELAN recovery.</td>
</tr>
<tr>
<td>Running</td>
<td>Fully operational on the ELAN.</td>
</tr>
<tr>
<td>Up</td>
<td>Device has been opened.</td>
</tr>
</tbody>
</table>

Configuration Information
Selected with the -a or -c flags. Displays the network administrator’s pre-configured attributes, as well as the current ELAN configuration values as defined by the LANE Servers.

Lane LE_ARP Table Entries
Selected with the -a or -q flags. Displays the current LE Client ARP cache. Included are the type of entry, its state, the remote LAN MAC address or route descriptor, the remote ATM address and some descriptive values.
Example Types

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BUS-PP</td>
<td>Broadcast and Unknown Server (point-to-point).</td>
</tr>
<tr>
<td>BUS-MP</td>
<td>Broadcast and Unknown Server (multi-point).</td>
</tr>
<tr>
<td>Data</td>
<td>Data (point-to-point).</td>
</tr>
<tr>
<td>LES-PP</td>
<td>LE Server (point-to-point).</td>
</tr>
<tr>
<td>LES-MP</td>
<td>LE Server (multi-point).</td>
</tr>
</tbody>
</table>

Example States

<table>
<thead>
<tr>
<th>State</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Arping</td>
<td>Attempting to locate remote client/server via LE_ARP.</td>
</tr>
<tr>
<td>Connected</td>
<td>Fully connected to the remote client/server.</td>
</tr>
<tr>
<td>Flushing</td>
<td>Flushing the data path to the client/server.</td>
</tr>
<tr>
<td>Known</td>
<td>Remote address is known but no connection yet.</td>
</tr>
<tr>
<td>Unknown</td>
<td>Remote address in unknown and not able to LE_ARP yet.</td>
</tr>
</tbody>
</table>

Lane Servers and Statistics

Selected with the -a or -s flags. Displays the current Transmit, Receive, and General statistics for this LE Client, as well as the ATM addresses of the current and available LANE Servers.

Lane connections

Selected with the -a or -v flags. Displays the current list of virtual connections in use by this LE Client. Included are virtual path and channel values, remote ATM address, and some descriptive values such as whether this connection was started by the remote, whether it is a duplicate connection, or whether the remote station is proxied by another LE Client.

Exit Status

If you specify an invalid Device_Name, this command produces error messages stating that it could not connect to the device. Examples of an invalid device error message might be:

- LECSTAT: No LANE device configured.
- LECSTAT: Device is not a LANE device.
- LECSTAT: Device is not available.

Related Information

The `atmstat` command, `entstat` command, `mpcstat` command, and `tokstat` command.

lex Command

Purpose

Generates a C or C++ language program that matches patterns for simple lexical analysis of an input stream.

Syntax

`lex [-C] [-d] [-v] [-n] [File...]`

Description

The `lex` command reads `File` or standard input, generates a C language program, and writes it to a file named `lex.yy.c`. This file, `lex.yy.c`, is a compilable C language program. A C++ compiler also can compile the output of the `lex` command. The `-C` flag renames the output file to `lex.yy.C` for the C++ compiler.

The C++ program generated by the `lex` command can use either STDIO or IOSTREAMS. If the cpp define `_CPP_IOSTREAMS` is true during a C++ compilation, the program uses IOSTREAMS for all I/O. Otherwise, STDIO is used.

The `lex` command uses rules and actions contained in `File` to generate a program, `lex.yy.c`, which can be compiled with the `cc` command. The compiled `lex.yy.c` can then receive input, break the input into the logical pieces defined by the rules in `File`, and run program fragments contained in the actions in `File`.

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The generated program is a C language function called `yylex`. The `lex` command stores the `yylex` function in a file named `lex.yy.c`. You can use the `yylex` function alone to recognize simple one-word input, or you can use it with other C language programs to perform more difficult input analysis functions. For example, you can use the `lex` command to generate a program that simplifies an input stream before sending it to a parser program generated by the `yacc` command.

The `yylex` function analyzes the input stream using a program structure called a finite state machine. This structure allows the program to exist in only one state (or condition) at a time. There is a finite number of states allowed. The rules in `File` determine how the program moves from one state to another.

If you do not specify a `File`, the `lex` command reads standard input. It treats multiple files as a single file.

**Note:** Since the `lex` command uses fixed names for intermediate and output files, you can have only one program generated by `lex` in a given directory.

**lex Specification File**

The input file can contain three sections: definitions, rules, and user subroutines. Each section must be separated from the others by a line containing only the delimiter, `%%` (double percent signs). The format is:

```
definitions
%%
rules
%%
user subroutines
```

The purpose and format of each are described in the following sections.

**Definitions**

If you want to use variables in your rules, you must define them in this section. The variables make up the left column, and their definitions make up the right column. For example, if you want to define `D` as a numerical digit, you would write the following:

```
D [0-9]
```

You can use a defined variable in the rules section by enclosing the variable name in `{}` (braces), for example:

```
{D}
```

Lines in the definitions section beginning with a blank or enclosed in `%{, %}` delimiter lines are copied to the `lex.yy.c` file. You can use this construct to declare C language variables to be used in the `lex` actions or to include header files, for example:

```
{%
#include <math.h>
int count;
%
```

Such lines can also appear at the beginning of the rules section, immediately after the first `%%` delimiter, but they should not be used anywhere else in the rules section. If the line is in the definitions section of `File`, the `lex` command copies it to the external declarations section of the `lex.yy.c` file. If the line appears in the rules section, before the first rule, the `lex` command copies it to the local declaration section of the `yylex` subroutine in `lex.yy.c`. Such lines should not occur after the first rule.

The type of the `lex` external, `yytext`, can be set to either a null-terminated character array (default) or a pointer to a null-terminated character string by specifying one of the following in the definitions section:

```%
array   (default)
pointer
```
In the definitions section, you can set table sizes for the resulting finite state machine. The default sizes are large enough for small programs. You may want to set larger sizes for more complex programs.

- \%an: Number of transitions is \( n \) (default 5000)
- \%en: Number of parse tree nodes is \( n \) (default 2000)
- \%hn: Number of multibyte character output slots (default is 0)
- \%kn: Number of packed character classes (default 1000)
- \%mn: Number of multibyte "character class" character output slots (default is 0)
- \%nn: Number of states is \( n \) (default 2500)
- \%on: Number of output slots (default 5000, minimum 257)
- \%pn: Number of positions is \( n \) (default 5000)
- \%vp: Percentage of slots vacant in the hash tables controlled by \%h and \%m (default 20, range 0 <= P < 100)
- \%zn: Number of multibyte character class output slots (default 0)

If multibyte characters appear in extended regular expression strings, you may need to reset the output array with the \%o argument (possibly to array sizes in the range 10,000 to 20,000). This reset reflects the much larger number of characters relative to the number of single-byte characters.

If multibyte characters appear in extended regular expressions, you must set the multibyte hash table sizes with the \%h and \%m arguments to sizes greater than the total number of multibyte characters contained in the lex file.

If no multibyte characters appear in extended regular expressions but you want `.` to match multibyte characters, you must set \%z greater than zero. Similarly, for inverse character classes (for example, [\[^abc\]]) to match multibyte characters, you must set both \%h and \%m greater than zero.

When using multibyte characters, the lex.yy.c file must be compiled with the \texttt{-qmbcs} compiler option.

**Rules**

Once you have defined your terms, you can write the rules section. It contains strings and expressions to be matched by the \texttt{yylex} subroutine, and C commands to execute when a match is made. This section is required, and it must be preceded by the delimiter \%% (double percent signs), whether or not you have a definitions section. The lex command does not recognize your rules without this delimiter.

In this section, the left column contains the pattern in the form of an extended regular expression, which will be recognized in an input file to the \texttt{yylex} subroutine. The right column contains the C program fragment executed when that pattern is recognized, called an action.

When the lexical analyzer finds a match for the extended regular expression, the lexical analyzer executes the action associated with that extended regular expression.

Patterns can include extended characters. If multibyte locales are installed on your system, patterns can also include multibyte characters that are part of the installed code set.

The columns are separated by a tab or blanks. For example, if you want to search files for the keyword \texttt{KEY}, you can write the following:

```
(KEY) printf ("found KEY");
```

If you include this rule in File, the \texttt{yylex} lexical analyzer matches the pattern \texttt{KEY} and runs the \texttt{printf} subroutine.

Each pattern can have a corresponding action, that is, a C command to execute when the pattern is matched. Each statement must end with a ; (semicolon). If you use more than one statement in an action,
you must enclose all of them in { } (braces). A second delimiter, %% must follow the rules section if you have a user subroutine section. Without a specified action for a pattern match, the lexical analyzer copies the input pattern to the output without changing it.

When the yylex lexical analyzer matches a string in the input stream, it copies the matched string to an external character array (or a pointer to a character string), yytext, before it executes any commands in the rules section. Similarly, the external int, yyleng, is set to the length of the matched string in bytes (therefore, multibyte characters will have a size greater than 1).

For information on how to form extended regular expressions, see "Extended Regular Expressions in the lex Command" in AIX Version 6.1 General Programming Concepts: Writing and Debugging Programs.

User Subroutines
The lex library defines the following subroutines as macros that you can use in the rules section of the lex specification file:

- **input**: Reads a byte from yyin.
- **unput**: Replaces a byte after it has been read.
- **output**: Writes an output byte to yyout.
- **winput**: Reads a multibyte character from yyin.
- **wunput**: Replaces a multibyte character after it has been read.
- **woutput**: Writes a multibyte output character to yyout.
- **yysetlocale**: Calls the setlocale (LC_ALL, ""); subroutine to determine the current locale.

The **winput**, **wunput**, and **woutput** macros are defined to use the **yywinput**, **yywunput**, and **yywoutput** subroutines coded in the lex.yy.c file. For compatibility, these yy subroutines subsequently use the input, unput, and output subroutines to read, replace, and write the necessary number of bytes in a complete multibyte character.

You can override these macros by writing your own code for these routines in the user subroutines section. But if you write your own, you must undefine these macros in the definition section as follows:

```
{%
#undef input
#undef unput
#undef output
#undef winput
#undef wunput
#undef woutput
#undef yysetlocale
%
```

There is no main subroutine in lex.yy.c, because the lex library contains the main subroutine that calls the yylex lexical analyzer, as well as the yywrap subroutine called by yylex() at the end of File. Therefore, if you do not include main(), yywrap(), or both in the user subroutines section, when you compile lex.yy.c, you must enter cclex.yy.c-Il, where Il calls the lex library.

External names generated by the lex command all begin with the preface yy, as in yyin, yyout, yylex, and yytext.

Finite State Machine
The default skeleton for the finite state machine is defined in /usr/ccs/lib/lex/ncform. The user can use a personally configured finite state machine by setting an environment variable LEXER=PATH. The PATH variable designates the user-defined finite state machine path and file name. The lex command checks the environment for this variable and, if it is set, uses the supplied path.
Putting Blanks in an Expression

Normally, blanks or tabs end a rule and therefore, the expression that defines a rule. However, you can enclose the blanks or tab characters in " " (quotation marks) to include them in the expression. Use quotes around all blanks in expressions that are not already within sets of [] (brackets).

Other Special Characters

The lex program recognizes many of the normal C language special characters. These character sequences are:

<table>
<thead>
<tr>
<th>Sequence</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>\a</td>
<td>Alert</td>
</tr>
<tr>
<td>\b</td>
<td>Backspace</td>
</tr>
<tr>
<td>\f</td>
<td>Form Feed</td>
</tr>
<tr>
<td>\n</td>
<td>Newline character (Do not use the actual newline character in an expression.)</td>
</tr>
<tr>
<td>\r</td>
<td>Return</td>
</tr>
<tr>
<td>\t</td>
<td>Tab</td>
</tr>
<tr>
<td>\v</td>
<td>Vertical Tab</td>
</tr>
<tr>
<td>\</td>
<td>Backslash</td>
</tr>
<tr>
<td>\digits</td>
<td>The character with encoding represented by the one-, two-, or three-digit octal integer specified by digits.</td>
</tr>
<tr>
<td>\xdigits</td>
<td>The character with encoding represented by the sequence of hexadecimal characters specified by digits.</td>
</tr>
<tr>
<td>\c</td>
<td>Where c is none of the characters listed above, represents the character c unchanged.</td>
</tr>
</tbody>
</table>

**Note:** Do not use \0 or \x0 in lex rules.

When using these special characters in an expression, you do not need to enclose them in quotes. Every character, except these special characters and the operator symbols described in [Extended Regular Expressions in the lex Command](#) in AIX Version 6.1 General Programming Concepts: Writing and Debugging Programs, is always a text character.

Matching Rules

When more than one expression can match the current input, the lex command chooses the longest match first. When several rules match the same number of characters, the lex command chooses the rule that occurs first. For example, if the rules

```
integer    keyword action...;
[a-z]+     identifier action...;
```

are given in that order, and integers is the input word, lex matches the input as an identifier, because [a-z]+ matches eight characters while integer matches only seven. However, if the input is integer, both rules match seven characters. lex selects the keyword rule because it occurs first. A shorter input, such as int, does not match the expression integer, and so lex selects the identifier rule.

Matching a String Using Wildcard Characters

Because lex chooses the longest match first, do not use rules containing expressions like .*. For example:

```
',*'
```

might seem like a good way to recognize a string in single quotes. However, the lexical analyzer reads far ahead, looking for a distant single quote to complete the long match. If a lexical analyzer with such a rule gets the following input:

```
'first' quoted string here, 'second' here
```

it matches:

```
'first' quoted string here, 'second'
```
To find the smaller strings, first and second, use the following rule:

`[^
]+`

This rule stops after `first`.

Errors of this type are not far reaching, because the . (period) operator does not match a new-line character. Therefore, expressions like .* (period asterisk) stop on the current line. Do not try to defeat this with expressions like [.
]+. The lexical analyzer tries to read the entire input file and an internal buffer overflow occurs.

Finding Strings within Strings

The lex program partitions the input stream and does not search for all possible matches of each expression. Each character is accounted for once and only once. For example, to count occurrences of both she and he in an input text, try the following rules:

```
she s++
he h++
\n ;
```

where the last two rules ignore everything besides he and she. However, because she includes he, lex does not recognize the instances of he that are included in she.

To override this choice, use the action REJECT. This directive tells lex to go to the next rule. lex then adjusts the position of the input pointer to where it was before the first rule was executed and executes the second choice rule. For example, to count the included instances of he, use the following rules:

```
she {s++;REJECT;}
he {h++;REJECT;}
\n ;
```

After counting the occurrences of she, lex rejects the input stream and then counts the occurrences of he. Because in this case she includes he but not vice versa, you can omit the REJECT action on he. In other cases, it may be difficult to determine which input characters are in both classes.

In general, REJECT is useful whenever the purpose of lex is not to partition the input stream but to detect all examples of some items in the input, and the instances of these items may overlap or include each other.

Flags

- **-C** Produces the lex.yy.C file instead of lex.yy.c for use with a C++ compiler. To get the I/O Stream Library, use the macro, _CPP_IOSTREAMS, as well.
- **-n** Suppresses the statistics summary. When you set your own table sizes for the finite state machine, the lex command automatically produces this summary if you do not select this flag.
- **-t** Writes lex.yy.c to standard output instead of to a file.
- **-v** Provides a one-line summary of the generated finite-state-machine statistics.

Exit Status

This command returns the following exit values:

0 Successful completion.
>0 An error occurred.

Examples

1. To draw lex instructions from the file lexcommands and place the output in lex.yy.c, use the following command:
2. To create a **lex** program that converts uppercase to lowercase, removes blanks at the end of a line, and replaces multiple blanks by single blanks, including the following in a **lex** command file:

```
%%
[A-Z]  putchar(yytext[0] + 'a'-'A');
[ ]*$ ;
[ ]+  putchar(' ');
```

### Files

- `/usr/ccs/lib/libl.a` Contains the run-time library.
- `/usr/ccs/lib/lex/ncform` Defines a finite state machine.

### Related Information

The [**yacc**](#) command.

[Generating a Lexical Analyzer with the **lex** Command](#) in *AIX Version 6.1 General Programming Concepts: Writing and Debugging Programs*.

[Using the **lex** Program with the **yacc** Program](#) in *AIX Version 6.1 General Programming Concepts: Writing and Debugging Programs*.

[Example Program for the **lex** and **yacc** Programs](#) in *AIX Version 6.1 General Programming Concepts: Writing and Debugging Programs*.


### line Command

#### Purpose

Reads one line from the standard input.

#### Syntax

```
line
```

#### Description

The `line` command copies one line from standard input and writes it to standard output. It returns an exit value of 1 on an end-of-file and always writes at least a new-line character. Use this command within a shell command file to read from the work station.

#### Exit Status

This command returns the following exit values:

- `0`  Successful completion.
- `>0`  End-of-file occurred on input.

#### Examples

To read a line from the keyboard and append it to a file, create a script file as follows:
echo 'Enter comments for the log:
line >>log

This shell procedure displays the message:

and then reads a line of text from the workstation keyboard and adds it to the end of the log. The echo ': \c' command displays a colon prompt. See the echo command for information about the \c escape sequence.

Related Information
The echo command, ksh command, sh command.
The read subroutine.
The Input and Output Handling Programmer's Overview in AIX Version 6.1 General Programming Concepts: Writing and Debugging Programs describes the files, commands, and subroutines used for low-level, stream, terminal, and asynchronous I/O interfaces.

link Command

Purpose
Performs a link subroutine.

Syntax
link File1 File2

Description
The link command performs the link subroutine on a specified file. The link command does not issue error messages when the associated subroutine is unsuccessful; you must check the exit value to determine if the command completed normally. It returns a value of 0 if it succeeds, a value of 1 if too few or too many parameters are specified, and a value of 2 if its system call is unsuccessful.

Attention: The link command allows a user with root user authority to deal with unusual problems, such as moving an entire directory to a different part of the directory tree. It also permits you to create directories that cannot be reached or escaped from. Be careful to preserve the directory structure by observing the following rules:

• Be certain every directory has a . (dot) link to itself.
• Be certain every directory has a .. (dot dot) link to its parent directory.
• Be certain every directory has no more than one link to itself or its parent directory.
• Be certain every directory is accessible from the root of its file system.

Note: If the . (dot) entry has been destroyed and the fsck command is unable to repair it (a rare occurrence), you can use the link command to restore the . (dot) entry of the damaged directory. Use the link Dir Dir/. command where the Dir parameter is the name of the damaged directory. However, use this only as a last resort when the directory is destroyed and the fsck command is unable to fix it.

Although the linked files and directories can be removed by the unlink command, it’s safer to use the rm or rmdir command.
Examples
To create an additional link for an existing file1, enter:

```
link file1 file2
```

Files

`/usr/sbin/link` Contains the `link` command.

Related Information
The `fsck` command, `unlink` command, `ln` command.

The `link` subroutine, `unlink` subroutine.

The File systems in *Operating system and device management* explains file system types, management, structure, and maintenance.

The Files in *Operating system and device management* provides information on working with files.

The Directories in *Operating system and device management* explains working with directories and path names.

**lint Command**

**Purpose**
Checks C and C++ language programs for potential problems.

**Syntax**

```
```

**Description**
The `lint` command checks C and C++ language source code for coding and syntax errors and for inefficient or non-portable code. You can use this program to:
- Identify source code and library incompatibility.
- Enforce type-checking rules more strictly than does the compiler.
- Identify potential problems with variables.
- Identify potential problems with functions.
- Identify problems with flow control.
- Identify legal constructions that may produce errors or be inefficient.
- Identify unused variable and function declarations.
- Identify possibly non-portable code.

**Note:** Checking of C++ language files by the `lint` command requires the presence of the C Set++ Compiler package.

The inter-file usage of functions is checked to find functions that return values in some instances and not in others, functions called with varying numbers or types of arguments, and functions whose values are not used or whose values are used but not returned.
The `lint` command interprets file name extensions as follows:

- File names ending in `.c` are C language source files.
- File names ending in `.C` are C++ language source files.
- File names ending in `.ln` are non-ASCII files that the `lint` command produces when either the `-c` or the `-o` flag is used.

The `lint` command warns you about files with other suffixes and ignores them.

The `lint` command takes all the `.c`, `.C`, and `.ln` files and the libraries specified by `-l` flags and processes them in the order that they appear on the command line. By default, it adds the standard `lib-lc.ln` lint library to the end of the list of files. However, when you select the `-p` flag, the `lint` command uses the `lib-port.ln` portable library. By default, the second pass of `lint` checks this list of files for mutual compatibility; however, if you specify the `-c` flag, the `.ln` and `lib-lx.ln` files are ignored.

The `-c` and `-o` flags allow for incremental use of the `lint` command on a set of C and C++ language source files. Generally, use the `lint` command once for each source file with the `-c` flag. Each of these runs produces a `.ln` file that corresponds to the `.c` file and writes all messages concerning that source file. After you have run all source files separately through the `lint` command, run it once more, without the `-c` flag, listing all the `.ln` files with the needed `-l` flags. This writes all inter-file inconsistencies. This procedure works well with the `make` command, allowing it to run the `lint` command on only those source files modified since the last time that set of source files was checked.

The `lint` and `LINT` preprocessor symbols are defined to allow certain questionable code to be altered or removed for the `lint` command. Therefore, the `lint` and `LINT` symbols should be thought of as a reserved word for all code that is planned to be checked by `lint`.

The following comments in a C and C++ language source program change the way the `lint` command operates when checking the source program:

```c
/*NOTREACHED*/ // Suppresses comments about unreachable code.
/*VARARGSNumber*/ // Suppresses checking the following old style function declaration for varying numbers of arguments, but does check the data type of the first `Number` arguments. If you do not include a value for `Number`, the `lint` command checks no arguments (`Number=0`). The ANSI function prototypes should use the ellipsis to indicate unspecified parameters rather than this comment mechanism.
/*ARGSUSED*/ // Suppresses warnings about function parameters not used within the function definition.
/*LINTLIBRARY*/ // If you place this comment at the beginning of a file, the `lint` command does not identify unused functions and function parameters in the file. This is used when running the `lint` command on libraries.
/*NOTUSED*/ // Suppresses warnings about unused external symbols, functions and function parameters in the file beginning at its point of occurrence. This is a superset of the `/*LINTLIBRARY*/` comment directive, but applies also to external symbols. It is useful for suppressing warnings about unused function prototypes and other external object declarations.
/*NOTDEFINED*/ // Suppresses warnings about used, but undefined function prototypes and functions in the file beginning at its point of occurrence.
/*LINTSTDLIB*/ // Permits a standard prototype-checking library to be formed from header files by making function prototype declarations appear as function definitions. This directive implicitly activates both the `/*NOTUSED*/` and `/*LINTLIBRARY*/` comment directives to reduce warning noise levels.
```

The `lint` command warning messages give file name and line number. As each file goes through the first pass, warnings for each file and each line number are reported.
If you have not specified the -c flag, the lint command collects information gathered from all input files and checks it for consistency. At this point, if it is not clear whether a message stems from a given source file or from one of its included files, the lint command displays the source file name followed by a question mark.

ANSI programs that include many standard header files may wish to set the -wD flag to reduce the quantity of warnings about prototypes not used, and the -n flag to disable checking against the ANSI standard library. For non-ANSI programs, it is advisable to specify the -wk flag to reduce the amount of warnings concerning the absence of function prototypes.

Flags

- **-a** Suppresses messages about assignments of long values to variables that are not long.
- **-b** Suppresses messages about unreachable break statements.
- **-c** Causes the lint command to produce an .ln file for every .c file on the command line. These .ln files are the product of the first pass of the lint command only and are not checked for inter-function compatibility.
- **-C** Specifies to use the C++ libraries (in the /usr/lpp//xlC/lib directory).
- **-h** Does not try to detect bugs, improper style, or reduce waste.
- **-I** Key Includes the additional llib-IKey.ln lint library. You can include a lint version of the llib-im.ln math library by specifying -Im on the command line or llib-ldos.ln library by specifying the -ldos flag on the command line. Use this flag to include local lint libraries when checking files that are part of a project having a large number of files. This flag does not prevent the lint command from using the llib-ic.ln library. The lint library must be in the /usr/ccs/lib directory.
- **-n** Suppresses the check for compatibility with either the standard or the portable lint libraries. This applies for both the ANSI and extended mode libraries.
- **-0** Library Causes the lint command to create the llib-ILibrary.ln lint library. The -c flag nullifies any use of the -o flag. The lint library produced is the input that is given to the second pass of the lint command. The -o flag simply causes this file to be saved in the named lint library. To produce a llib-ILibrary.ln without extraneous messages, use the -x flag. The -v flag is useful if the source files for the lint library are just external interfaces (for example, the way the llib-ic file is written). These flag settings are also available through the use of lint command comment lines.
- **-p** Checks for portability to other C language dialects.
- **-t** Checks for problematic assignments when porting from 32 to 64 bit. Only the following cases are checked:
  - all shift / mask operations are flagged because some operations that work well in 32-bit may cause problems in 64-bit.
  - warnings are given for the following type of assignments.

  ```
  int = long
  int = ptr
  ```

- **-u** Suppresses messages about functions and external variables that are either used and not defined or defined and not used. Use this flag to run the lint command on a subset of files of a larger program.
- **-v** Suppresses messages about function parameters that are not used.
-w Class [Class...] Controls the reporting of warning classes. All warning classes are active by default, but can be individually deactivated by including the appropriate option as part of the Class argument. The individual options are listed as:

- a Non-ANSI features.
- c Comparisons with unsigned values.
- d Declaration consistency.
- h Heuristic complaints.
- k Use for K+R type source code.
- l Assignment of long values to variables that are not long.
- n Null-effect code.
- o Unknown order of evaluation.
- p Various portability concerns.
- r Return statement consistency.
- s Storage capacity checks.
- u Proper usage of variables and functions.
- A Deactivate all warnings.
- C Constants occurring in conditionals.
- D External declarations are never used.
- O Obsolescent features.
- P Function prototype presence.
- R Detection of unreachable code.

-x Suppresses messages about variables that have external declarations but are never used.
-MA Enforces the ANSI C language standard rules. The default mode is equal to the extended C mode. The ANSI mode prepends the standard ANSI library function prototypes in place of the default extended mode C lint library. The ANSI mode enforces a stricter inter-file object reference and provides definition linkage checks.

-NdNumber Changes the dimension table size to Number. The default value of Number is 2000.
-NlNumber Changes the number of type nodes to Number. The default value of Number is 8000.
-NnNumber Increases the size of the symbol table to Number. The default value of Number is 1500.
-NtNumber Changes the number of tree nodes to Number. The default value of Number is 1000.

In addition, the lint command recognizes the following flags of the cpp command (macro preprocessor):

-Directory Adds the Directory to the list of directories in which the lint command searches for the #include files.
-DName[=Definition] Defines the Name, as if by the #define file. The default of the Definition is the value of 1.
-qDBCS Sets multibyte mode specified by the current locale.
-UName Removes any initial definition of the Name, where the Name is a reserved symbol that is predefined by the particular preprocessor.

Exit Status
This command returns the following exit values:

- 0 Successful completion.
- >0 An error occurred.
Examples

1. To check a C program for errors, enter:
   lint command.c

2. To suppress some of the messages, enter:
   lint -v -x program.c

   This checks program.c, but does not display error messages about unused function parameters (-v) or
   unused externals (-x).

3. To check the program against an additional lint library, enter:
   lint -lsubs program.c

   This checks program.c against both the /usr/ccs/lib/lib-lc.ln standard lint library and
   /usr/lib/lib-lsubs.ln lint library.

4. To check against the portable library and an additional library, enter:
   lint -lsubs -p program.c

   This checks program.c against both the /usr/ccs/lib/lib-port.ln portable lint library and
   /usr/lib/lib-lsubs.ln lint library.

5. To check against a nonstandard library only, enter:
   lint -lsubs -n program.c

   This checks program.c against only /usr/lib/lib-lsubs.ln.

Files

/usr/lib/lint[12]       Programs
/usr/ccs/lib/lib-lansi  Declarations for standard ANSI functions (source)
/usr/ccs/lib/lib-lansi.ln Declarations for standard ANSI functions (binary format)
/usr/ccs/lib/lib-lc    Declarations for standard functions (source)
/usr/ccs/lib/lib-lc.ln  Declarations for standard functions (binary format)
/usr/ccs/lib/lib-lcrses Declarations for curses functions (source)
/usr/ccs/lib/lib-lcrses.ln Declarations for curses functions (binary format)
/usr/ccs/lib/lib-lm    Declarations for standard math functions (source)
/usr/ccs/lib/lib-lm.ln  Declarations for standard math functions (binary format)
/usr/ccs/lib/lib-port  Declarations for portable functions (source)
/usr/ccs/lib/lib-port.ln Declarations for portable functions (binary format)
/usr/lpp/xIC/lib       Directory containing C++ libraries
/var/tmp/*lint*        Temporary files

Related Information

The cpp command, make command.

listdgrp Command

Purpose
Displays devices of a device class.

Syntax
listdgrp DeviceClass
Description
Lists information about devices where the *DeviceClass* parameter refers to a object class of Customized Devices in the Device Configuration database.

Parameters
*DeviceClass* Specifies the device class whose members will be displayed.

Exit Status
0 The command completed successfully.
>0 An error occurred.

Examples
1. To list the devices in the *adapter* class, enter:
   `listdgrp adapter`
   
The output looks similar to the following:
   a0
   sa1
   siokma0
   fd0
   scsi0
   scsi1
   b10
   sioka0
   siota0

Files
/usr/bin/listdgrp Contains the System V *listdgrp* command.

Related Information

listvgbackup Command

Purpose
Lists or restores the contents of a volume group backup on a specified media.

Syntax
`listvgbackup file_list`

Description
The *listvgbackup* command lists the contents of a volume group backup from tape, file, CD-ROM, or other source and can be used to restore files from a valid backup source. The *listvgbackup* command also works for multi-volume backups such as multiple CDs, DVDs, or tapes.

The *listvgbackup* -r and *restorevgfiles* commands perform identical operations and should be considered interchangeable.
Flags

-a
Verifies the physical block size of the tape backup, as specified by the -b block flag. You may need to alter the block size if necessary to read the backup. The -a flag is valid only when a tape backup is used.

-b blocks
Specifies the number of 512-byte blocks to read in a single input operation, as defined by the blocks parameter. If the blocks parameter is not specified, the number of blocks read will default to 100.

-B
Prints the volume group backup log to stdout.

This flag will display the past 256 backups (roughly). The log is in alog format and is kept in /var/adm/ras/vgbackuplog. Each line of the log is a semicolon-separated list of the file or device name, the command used to make backup, date, shrink size, full size of the backup, and recommended maintenance or technology level (if any).

Note: The shrink size is the size of the data on all filesystems. The full size is total size of each filesystem (unused + data).

-c
Produces colon-separated output. This flag only works with the -l and -L flags.

-d path
Specifies the directory path to which the files will be restored, as defined by the path parameter. If the -d parameter is not used, the current working directory is used. This can be a problem if the current working directory is root. We recommend writing to a temporary folder instead of to root.

-D
Produces debug output.

-l
Displays useful information about a volume group backup.

This flag requires the -f device flag. This flag causes listvgbackup to display information such as volume group, date and time backup was made, uname output from backed up system, oslevel, recommended maintenance or technology level, backup size in megabytes, and backup shrink size in megabytes. The shrink size is the size of the data on all filesystems. The full size is the total size of each filesystem (unused + data). The -l flag also displays the logical volume and filesystem information of the backed up volume group, equivalent to running "lsvg -l vgname".

-L
Displays lpp fileset information about a mksysb backup only.

This flag requires the -f device flag and displays the equivalent information to that produced by invoking "lslpp -l" on the running backed up system. This flag does not produce output about any volume group backup other than that produced by mksysb.

-f device
Specifies the type of device containing the backup (file, tape, CD-ROM, or other source) as defined by the device parameter. When -f is not specified, device will default to /dev/rmt0.

-n
Does not restore ACLs, PCLs, or extended attributes.

-r
Specifies to restore the backup files, as defined by the file-list parameter. If the file-list parameter is not specified, then all files in the backup will be restored. If the -r flag is not used, then executing the listvgbackup command only lists the files in the specified backup.

-s
Specifies that the backup source is a user volume group and not rootvg.

-V
Verifies a tape backup.

This flag requires the -f device flag and works for tape devices only. The -V flag causes listvgbackup to verify the readability of the header of each file on the volume group backup and print any errors that occur to stderr.

Parameters

file_list
Identifies the list of files to be restored. This parameter is used only when the -r flag is specified. The full path of the files relative to the current directory should be specified in the space-separated list. All files in the specified directory will be restored unless otherwise directed. If you are restoring all files in a directory, we recommend writing to a temporary folder instead of to root.
Examples

1. To list the contents of the system backup located on the default device /dev/rmt0, enter:
   listvgbackup
2. To list the contents of the system backup located on device /dev/cd1, enter:
   listvgbackup -f /dev/cd1
3. To list the contents of the system backup located on device /dev/cd1, which is a user volume group that is not rootvg, enter:
   listvgbackup -f /dev/cd1 -s
4. To restore /etc/filesystems from the system backup located on device /dev/cd1, enter:
   listvgbackup -f /dev/cd1 -r ./etc/filesystems
5. To restore all files in the /myfs/test directory of the non-rootvg backup, which is located on device /dev/cd1, and write the restored files to /data/myfiles, enter:
   listvgbackup -f /dev/cd1 -r -s -d /data/myfiles ./myfs/test
6. To display colon separated lpp information about a mksysb backup tape located on /dev/rmt0, enter the following:
   lsmksysb -Lc -f /dev/rmt0
7. To display the volume group backup log to stdout, enter:
   lssavevg -B
8. To list volume group and general backup data about a backup located at /tmp/mybackup, enter:
   listvgbackup -l -f /tmp/mybackup
9. To verify the readability of each header on a volume group backup tape in /dev/rmt0, enter:
   lsmksysb -V -f /dev/rmt0

Files

/usr/bin/listvgbackup

Contains the listvgbackup command

Related Information

The restorevgfiles command.

listX11input Command

Purpose

Lists X11 input extension records entered into the Object Data Manager (ODM) database.

Syntax

listX11input

Description

The listX11input command lists all X11 input extension records entered in the ODM database.

Error Codes

ODM could not open class

The ODM database is not stored in the /usr/lib/objrepos directory.

Related Information

The addX11input command, deleteX11input command.
**livedumpstart Command**

**Purpose**
Initiates a live dump.

**Syntax**
```
```

**Description**
The `livedumpstart` command is used to start a live dump. The dump can include one or more components. The dump can be serialized or unserialized. It can be limited to one pass. The data acquired is dumped to the file system, and the dump is placed in a directory. The dump can be designated as informational or critical.

Components are dumped in the order that you specify. Specify the failing component with either the `-C`, `-L`, or `-T` flag. You cannot specify the name of a pseudo-component.

The data is dumped at the detail level that you set for that component, see the `dumpctrl` command for more information about managing system and live dumps.

If you do not specify the `-q` flag, the `livedumpstart` command displays a message containing the name of the dump.

**Flags**

- `-c` 
  `[-+] component_path[+] [:parameter_list]`
  Specifies a component by component path name. You can specify the `-c` flag more than once.

  If you precede a component name with a plus sign (+), the data from that component and its ancestors are dumped. If you follow a component name with a plus sign (+), the data from that component and its descendents are dumped.

  You can pass parameters to the component. Follow the component name and the optional "+" :parameter_list. A parameter_list consists of parameters separated by commas. It can also be groups separated by blanks. If a component and its ancestors or descendents are specified, parameters are passed only to the component, not to the ancestors or descendents.
-C [+ component_path[+] [:parameter_list]

Specifies a failing component by component path name. At most one failing component can be specified. Thus, only one of the -C, -L, and -T flags is allowed, and that component specification must refer to a single component. If -C basecomp+ is specified, and basecomp is not live dump aware, then only one component among basecomp and its descendents can be live dump aware.

However, if basecomp is live dump aware, basecomp is the failing component, and it might have multiple live-dump-aware descendents.

Tip: These rules also apply to a component and its ancestors.

If a component is preceded with a plus sign, "+", then that component and its ancestors are dumped. If a component is followed with a plus sign, "+", then that component and its descendents are dumped.

If parameters are passed to the component, the component and the optional "+" are followed with :parameter_list. A parameter_list consists of parameters separated by commas, or keyword=parm_list pairs separated by blanks. See the section on specifying parameters from the command line for more information. Note that if a component and its ancestors and/or descendents are specified, parameters are passed only to the component, not to the ancestors or descendents.

-e

Displays an estimate for the size of the dump, which contains the specified components or pseudo-components.

This flag obtains a size estimate for the dump without starting the dump. To get an accurate estimate, use the same components, parameters, and detail level that you intend to use for the dump. The estimate takes into account the compression factor.

-h

Shows help text. If the -h flag is specified with other components or pseudo-components, the help text for those components is shown.

-l [+ logical_alias[+] [:parameter_list]

Specifies a component by component logical alias. You can specify multiple -c, -l, and -t flags.

If a logical alias is preceded with a plus sign "+", then that alias and its ancestors are dumped. If a logical alias is followed with a plus sign "+", then that alias and its descendents are dumped.

If parameters are passed to the component, the component and the optional "+" are followed with :parameter_list. A parameter_list consists of parameters separated by commas, or keyword=parm_list pairs separated by blanks. See the section on specifying parameters from the command line for more information. Note that if a component and its ancestors, descendents, or both are specified, parameters are passed only to the component, not to the ancestors or descendents.

-L [+ logical_alias[+] [:parameter_list]

Specifies a failing component by component logical alias. At most one failing component can be specified. Thus, only one of the -C, -L, and -T flags is allowed, and that component specification must refer to a single component. If -L basecomp+ is specified, and basecomp is not live dump aware, then only one component among basecomp and its descendents can be live dump aware.

However, if basecomp is live dump aware, basecomp is the failing component, and it might have multiple live-dump-aware descendents.

Tip: These rules also apply to a component and its ancestors.

If a logical alias is preceded with a plus sign "+", then that alias and its ancestors are dumped. If a logical alias is followed with a plus sign "+", then that alias and its descendents are dumped.

If parameters are passed to the component, the component and the optional "+" are followed with :parameter_list. A parameter_list consists of parameters separated by commas, or keyword=parm_list pairs separated by blanks. See the section on specifying parameters from the command line for more information. Note that if a component and its ancestors and/or descendents are specified, parameters are passed only to the component, not to the ancestors or descendents.
-p pseudo-component
[:parameter_list]

Specifies a pseudo-component.

**Note:** A pseudo-component (-p) cannot be a failing component.

If parameters are to be passed to the pseudo-component, the pseudo-component must be followed by a :parameter_list. A parameter_list consists of parameters separated by commas, or keyword=parm_list pairs separated by blanks. See the section on specifying parameters from the command line for more information.

The following table is the description of pseudo-components.

<table>
<thead>
<tr>
<th>Specification</th>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>eaddr:hex,hex</td>
<td>address and length, hexadecimal values</td>
<td>Dumps memory by kernel effective address.</td>
</tr>
<tr>
<td>context:addr=hex-eaddr</td>
<td>hex-eaddr - context (MST) effective address, hex-tid_t - kernel thread id, dec-lcpu - logical cpu, dec-bid - cpu bind id</td>
<td>Dumps a kernel context. This includes lightweight memory trace data, stack and thread state information.</td>
</tr>
<tr>
<td>tid_t=hex-tid</td>
<td>hexadecimal kernel thread id</td>
<td>Dumps a kernel thread by kernel thread ID.</td>
</tr>
<tr>
<td>tid:dec-tid</td>
<td>decimal kernel thread id</td>
<td>Dumps a kernel thread by kernel thread ID, and the ID is decimal.</td>
</tr>
<tr>
<td>tslot:dec-slot</td>
<td>decimal kernel thread slot number</td>
<td>Dumps a kernel thread by kernel thread ID, and the thread is specified by decimal slot number.</td>
</tr>
<tr>
<td>pid_t=hex-pid</td>
<td>hexadecimal kernel process id</td>
<td>Dumps a process by process ID.</td>
</tr>
<tr>
<td>pid:dec-pid</td>
<td>decimal process id</td>
<td>Dumps a process by process ID, and the ID is decimal.</td>
</tr>
<tr>
<td>pslot:dec-slot</td>
<td>decimal process slot number</td>
<td>Dumps a process by process ID, and the process is specified by decimal slot number.</td>
</tr>
<tr>
<td>errbuf</td>
<td>no parameters</td>
<td>Dumps kernel error logging data.</td>
</tr>
<tr>
<td>mtrc:common-size, rare-size</td>
<td>common and rare decimal buffer sizes</td>
<td>Dumps lightweight memory trace data.</td>
</tr>
<tr>
<td>systrace:dec-size</td>
<td>decimal buffer size</td>
<td>Dump system trace data. If the buffer size is 0, the entire buffer is dumped.</td>
</tr>
<tr>
<td>comprace:component, dec-length</td>
<td>component name and decimal amount of data. The component can be an alias, and the length can be zero to dump the entire buffer.</td>
<td>Dumps component trace data.</td>
</tr>
<tr>
<td>kernext:pathname</td>
<td>extension’s full path name</td>
<td>Allows symbol resolution for this extension.</td>
</tr>
</tbody>
</table>

-q

Specifies quiet mode. No messages are displayed.

-r

Dumps data for any subcomponents of the specified components. Specifying this flag is equivalent to specifying every component followed by a “+”.

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-t [+] type[+] [:parameter_list]  Specifies a component by its type or subtype. You can specify multiple -c, -l, and -t flags.

If a type or subtype is preceded with a plus sign (+), then that component and its ancestors are dumped. If a type or subtype is followed with a plus sign (+), then that component and its descendents are dumped.

If parameters are passed to the component, the component and the optional "+" are followed with :parameter_list. A parameter_list consists of parameters separated by commas, or keyword=parm_list pairs separated by blanks. See the section on specifying parameters from the command line for more information. Note that if a component and its ancestors and/or descendents are specified, parameters are passed only to the component, not to the ancestors or descendents.

-T [+] type[+] [:parameter_list]  Specifies a failing component by component type or subtype. At most one failing component can be specified. Thus, only one of the -C, -L, and -T flags is allowed, and that component specification must refer to a single component. If -T type+ is specified, and type is not live dump aware, then only one component among type and its descendents can be live dump aware.

However, if a component of the type type is live dump aware, it is the failing component, and it might have multiple live-dump-aware descendents.

Tip: These rules also apply to a component and its ancestors.

If a type or subtype is preceded with a plus sign (+), then that component and its ancestors are dumped. If a type is followed with a plus sign (+), then that component and its descendents are dumped.

If parameters are passed to the component, the component and the optional "+" are followed with :parameter_list. A parameter_list consists of parameters separated by commas, or keyword=parm_list pairs separated by blanks. See the section on specifying parameters from the command line for more information. Note that if a component and its ancestors, descendents, or both are specified, parameters are passed only to the component, not to the ancestors or descendents.

-u

Dumps the data for the components that are "above" the specified components in the component hierarchy. This is equivalent to specifying every component preceded by a "+".

You can use wildcards when you specify component names and aliases. Remember that any parameters that you specify are passed to all matching components. You cannot use all or an asterisk (*).

Restriction: You can only specify one failing component, so -C comp* can resolve to only one component.

Attributes

The dump attributes are specified with keyword=value pairs. They are used to configure dump parameters, construct dump headers and edit symptom information. You change attributes by specifying an Attribute=Value parameter. If you have the proper authority you can set the following required attribute:

symptom=string  Provides symptom string details that must be supplied to further qualify the dump. The maximum length of this string is 2047 characters.

If you have the proper authority you can set the following optional group attributes:

errcode=code  Specifies the error code for the symptom string. If it begins with 0x, the value is in hex; if it begins with 0, the value is octal; otherwise it is decimal.

force=yes|no  If yes, overrides duplicate checking, dumps the data regardless of whether it duplicates a previous dump. The default is yes, because any dump taken from the command line should not be treated as a duplicate.
log=yes|no  Specifies whether a log entry should be written when the dump completes. If you specify yes, a message is written to the error log. The default is yes.

noforce  For software initiated live dumps. Specifies whether to initiate the dump if it duplicates a previous dump that was initiated within the last day. The noforce attribute makes the dump subject to duplicate elimination.

nolog  Specifies whether to a message should be written to the error log when the dump is complete. If it is not specified, dump completion and errors are logged.

prefix=prefix  Specifies the file name prefix. The name can be no more than 63 characters.

critical  Specifies the priority of the dump. You can specify info or critical. The default is critical. If you specify the value info, it indicates the dump is for informational purposes, while critical indicates the dump is necessary to debug a problem.

title=string  Specifies an optional dump title, which can be up to 127 characters.

type=type  Specifies whether data should be collected without freezing the system.

critical  The dump data is gathered when the system is frozen. It might be necessary to use multiple freezes to dump all the data. This is the default.

unserialized  Data is gathered without freezing the system. It might be necessary to use multiple freezes to dump all the data. If you specify unserialized, the system is not frozen when gathering the data.

onepass  All data is gathered under one pass. The dump is truncated if all data does not fit in available memory. The default is to use multiple passes if required.

Exit Status

0 (zero)  The livedumpstart command completes successfully and produces a message containing the name of the dump.

nonzero  The livedumpstart command fails and produces an error message. This command fails under the following conditions:

- One or more parameters are not valid.
- One or more components are not valid.
- None of these components can be specified for a live dump.
- A component attempts to take a live dump from within a live dump.
- Live dumps are disabled.
- A dump already exists. This can occur when you specify the force=no attribute.
- There is insufficient memory.
- All the data cannot be buffered in this single-pass dump.
- Too much time is spent while processors are disabled, and this dump is truncated.

Security

Only the root user can run this command.

Examples

1. To dump data for device ent0, and components above it in the component hierarchy, enter the following command:

   livedumpstart -L +ent0 symptom=foo

   The failing component is ent0. This creates a dump named ent0.yymmddhhmm.00.DZ. It is a serialized, critical dump.
Tip: According to the rules for specifying the failing component, if ent0 is not live dump aware, but multiple ancestors are, then this command fails. If ent0 is not live dump aware, and only one ancestor is, this ancestor is used as the failing component.

2. To create an unserialized dump of the process management data for processes 856 and 10272, enter the following command:

   `livedumpstart -p pid:856 -p pid:10272 \`  
   `type=unser priority=info prefix=mydump title="process dump" symptom=foo`

   The dump is named `mydump.nocomp.yymmddhhmm.00.DZ`. Note there is no failing component.

3. To create a serialized, one-pass dump where foo is the failing component. Dump foo, its descendents, and the context for kernel thread 57B29.

   `livedumpstart -C foo+:block=45ab8 -pcontext:tid_t=57B29 onepass=yes symptom=bar`

   The dump is named `foo.yymmddhhmm.00.DZ`.

4. A subsystem has the parent component with alias subsyst. It has only one live-dump-aware component. To create a serialized live dump of this subsystem, you might use the following command:

   `livedumpstart -L subsyst+ title="Dump of subsystem subsyst" symptom=foo`

5. To specify that process 1234 is dumped along with 0x400 bytes starting at 0x45928, enter the following command:

   `livedumpstart -p tid:1234 -p eadder:45928,400 symptom=foo`

   In this example, there is no failing component.

Related information
The `dumpctrl` command.

The `sysdumpstart` `sysdumpdev` commands.

The System Dump Facility

Ilbd Daemon

Purpose
Manages the information in the local location broker database.

Syntax
Ilbd [-family FamilyName] [-version]

Description
The Ilbd daemon is part of the Network Computing System (NCS). It manages the local location broker (LLB) database, which stores information about NCS-based server programs running on the local host.

A host must run the Ilbd daemon to support the location broker forwarding function or to allow remote access (for example, by the lb_admin tool) to the LLB database. In general, any host that runs an NCS-based server program should run an Ilbd daemon, and Ilbd should be running before any such servers are started. Additionally, any network or internet supporting NCS activity should have at least one host running a global location broker daemon (glbd).

The Ilbd daemon is started in one of two ways:
- Through the System Resource Controller (the recommended method), by entering on the command line:
  `startsrc -s ilbd`
By a person with root user authority entering on the command line:

/etc/ncs/llbd &

TCP/IP must be configured and running on your system before you start the llbd daemon. (You should start the llbd daemon before starting the glbd or nrglbd daemon.)

**Flags**

- **-listen FamilyList**
  - Restricts the address families on which an LLB listens. Use it only if you are creating a special configuration where access to an LLB is restricted to a subset of hosts in the network or internet.
  
  The *FamilyList* is a list of the address families on which the LLB will listen. Names in this list are separated by spaces. Possible family names include *ip*.
  
  If *llbd* is started without the *-listen* option, the LLB will listen on all address families that are supported both by NCS and by the local host.

- **-version**
  - Displays the version of NCS that this llbd belongs to, but does not start the daemon.

**Files**

/etc/rc.ncs

Contains commands to start the NCS daemons.

**Related Information**

The *lb_admin* command, *startsrc* command.

The *glbd* (NCS) daemon, *nrglbd* (NCS) daemon.

**In Command**

**Purpose**

Links files.

**Syntax**

**To Link a File to a File**

`ln [ -f | -n ] [ -s ] SourceFile [ TargetFile ]`

**To Link a File or Files to a Directory**

`ln [ -f | -n ] [ -s ] SourceFile ... TargetDirectory`

**Description**

The *ln* command links the file designated in the *SourceFile* parameter to the file designated by the *TargetFile* parameter or to the same file name in another directory specified by the *TargetDirectory* parameter. By default, the *ln* command creates hard links. To use the *ln* command to create symbolic links, designate the *-s* flag.

A symbolic link is an indirect pointer to a file; its directory entry contains the name of the file to which it is linked. Symbolic links may span file systems and may refer to directories.

If you are linking a file to a new name, you can list only one file. If you are linking to a directory, you can list more than one file.
The *TargetFile* parameter is optional. If you do not designate a target file, the *ln* command creates a new file in your current directory. The new file inherits the name of the file designated in the *SourceFile* parameter. See example 5.

**Notes:**
1. You cannot link files across file systems without using the *-s* flag.
2. If *TargetDirectory* is already a symbolic link to a directory, then the *ln* command treats the existing target as a file. This means that a command such as *ln -fs somepath/iname symdir* will not follow the existing symbolic link of *symdir*, instead it will create a new symbolic link from *somepath/iname* to *symdir*.

**Flags**

* -f Causes the *ln* command to replace any destination paths that already exist. If a destination path already exists and the *-f* flag is not specified, the *ln* command writes a diagnostic message to standard error without creating a new link and continues to link the remaining *SourceFiles*.

* -n Specifies that if the link is an existing file, do not overwrite the contents of the file. The *-f* flag overrides this flag. This is the default behavior.

* -s Causes the *ln* command to create symbolic links. A symbolic link contains the name of the file to which it is linked. The referenced file is used when an open operation is performed on the link. A *stat* call on a symbolic link returns the linked-to file; an *lstat* call must be done to obtain information about the link. The *readlink* call may be used to read the contents of a symbolic link. Symbolic links can span file systems and refer to directories.

**Note:** Absolute path names must be used when specifying the *SourceFile* parameter for the *-s* flag. If the absolute path name is not designated, unexpected results may occur when the *SourceFile* and the *TargetFile* parameters are located in different directories. The source file does not need to exist before creating the symbolic link.

**Exit Status**

This command returns the following exit values:

* 0 All specified files were successfully linked.

* >0 An error occurred.

**Examples**

1. To create another link (alias) to a file, enter:

   ```
   ln -f chap1 intro
   ```

   This links *chap1* to the new name, *intro*. If *intro* does not already exist, the file name is created. If *intro* does exist, the file is replaced by a link to *chap1*. Then both the *chap1* and *intro* file names will refer to the same file. Any changes made to one also appear in the other. If one file name is deleted with the *rm* command, the file is not completely deleted since it remains under the other name.

2. To link a file to the same name in another directory, enter:

   ```
   ln index manual
   ```

   This links *index* to the new name, *manual/index*.

   **Note:** *intro* in example 1 is the name of a file; *manual* in example 2 is a directory that already exists.

3. To link several files to names in another directory, enter:

   ```
   ln chap2 jim/chap3 /home/manual
   ```
This links chap2 to the new name /home/manual/chap2 and jim/chap3 to /home/manual/chap3.

4. To use the ln command with pattern-matching characters, enter:

   ln manual/*.

   This links all files in the manual directory into the current directory, . (dot), giving them the same names they have in the manual directory.

   Note: You must type a space between the asterisk and the period.

5. To create a symbolic link, enter:

   ln -s /tmp/toc toc

   This creates the symbolic link, toc, in the current directory. The toc file points to the /tmp/toc file. If the /tmp/toc file exists, the cat toc command lists its contents.

   To achieve identical results without designating the TargetFile parameter, enter:

   ln -s /tmp/toc

Files

/usr/bin/ln Contains the ln command.

Related Information
The cp command, mv command, rm command.

The link subroutine, readlink subroutine, stat subroutine, symlink subroutine.

Directories in Operating system and device management describes the structure and characteristics of directories in the file system.

Files in Operating system and device management describes files, file types, and how to name files.

File and directory links in Operating system and device management explains the concept of file linking.

Linking for Programmers in AIX Version 6.1 General Programming Concepts: Writing and Debugging Programs discusses links from a programming viewpoint.

locale Command

Purpose
Writes information to standard output about either the current locale or all public locales.

Syntax
locale [ -O 64 ] [ -s ] [ -m ] [ -c ] [ -k ] Name ...

Description
The locale command writes information to standard output about either the current locale or all public locales. A public locale is a locale available to any application.

To write the name and value of each current locale category, do not specify any flags or variables. To write the names of all available public locales, specify the -a flag. To write a list of the names of all available character-mapping (charmap) files, specify the -m flag. These charmap filenames are suitable values for the -f flag specified with the localedf command.
To write information about specified locale categories and keywords in the current locale, specify the Name parameter. The Name parameter can be one of the following:

- A locale category, such as LC_CTYPE or LC_MESSAGES
- A keyword, such as yesexpr or decimal_point
- The charmap reserved word to determine the current character mapping

You can specify more than one Name parameter with the locale command.

If you specify the locale command with a locale category name and no flags, the locale command writes the values of all keywords in the locale category specified by the Name parameter. If you specify the locale command with a locale keyword and no flags, the locale command writes the value of the keyword specified by the Name parameter.

If the Name parameter is a locale category name or keyword, the -c and -k flags can determine the information displayed by the locale command.

**Flags**

- -a  Writes the names of all available public locales.
- -c  Writes the names of selected locale categories. If the Name parameter is a keyword, the locale command writes the name of the locale category that contains the specified keyword, and the value of the specified keyword. If the Name parameter is a locale category, the locale command writes the names of all keywords in the specified locale category.
- -k  Writes the names and values of selected keywords. If the Name parameter is a keyword, the locale command writes the name and value of the specified keyword. If the Name parameter is a locale category, the locale command writes the names and values of all keywords in the specified locale category.
- -m  Writes the names of all available character-mapping (charmap) files.
- -ck  Writes the name of the locale category, followed by the names and values of selected keywords. If the Name parameter is a keyword, the locale command writes the name of the locale category that contains the specified keyword, and the name and value of the specified keyword. If the Name parameter is a locale category, the locale command writes the names of all keywords in the specified locale category.
- -O 64 Displays locale information as seen by a 64 bit executable. This should be identical to information as seen by a 32 bit executable.

**Exit Status**

This command returns the following exit values:

0  All the requested information was found and output successfully.
>0  An error occurred.

**Examples**

1. To retrieve the names and values of all the current locale environment variables, enter:

   ```
   locale
   ```

   If locale_x and locale_y are valid locales on the system, as determined with locale -a, and if the locale environment variables are set as follows:

   ```
   LANG=locale_x
   LC_COLLATE=locale_y
   ```

   The locale command produces the following output:
Note: When setting the locale variables, some values imply values for other locale variables. For example, if the LC_ALL locale variable is set to the En_US locale, all locale environment variables are set to the En_US locale. In addition, implicit values are enclosed in double quotes ("). Explicitly set values are not enclosed in double quotes (". See "Understanding Locale Environment Variables" in AIX Version 6.1 National Language Support Guide and Reference for more information.

2. To determine the current character mapping, enter:
   locale charmap

   If the LC_ALL locale variable is set to the C locale, the locale command produces the following output:
   IS08859-1

3. To retrieve the value of the decimal_point delimiter for the current locale, enter:
   locale -ck decimal_point

   If the LC_ALL locale variable is set to the C locale, the locale command produces the following output:
   LC_NUMERIC
   decimal_point="."

Related Information
The localedef command.


For specific information about the locale definition source file format, categories, and their locale variables, see the LC_COLLATE category, LC_CTYPE category, LC_MESSAGES category, LC_MONETARY category, LC_NUMERIC category, and LC_TIME category in AIX Version 6.1 Files Reference.


localedef Command

Purpose
Converts locale and character set description (charmap) source files to produce a locale database.

Syntax
localedef [-c] [-f Charmap] [-i SourceFile] [-L LinkOptions] [-m MethodFile] LocaleName

Description
The localedef command converts source files that contain definitions of locale-dependent information (such as collation, date and time formats, and character properties) into a locale object file used at
run-time. The locale object file created by the `localedef` command is then used by commands and subroutines that set the locale with the `setlocale` subroutine.

The `-i SourceFile` flag and variable specify the file that contains the source category definitions. If the `-i` flag is not specified, the file is read from standard input.

The `-f CharMap` flag and variable specify a file that maps character symbols to actual character encodings. Using the `-f` flag allows one locale source definition to be applicable to more than one code set. If the `-f` flag is not specified, the default value for the `CharMap` variable is ISO8859-1.

The `LocaleName` parameter specifies the locale name for the locale database generated by the `localedef` command from the specified source files. The `LocaleName` parameter can be either an absolute path name for the file location or a relative path name.

If a locale category source definition contains a copy statement and the statement names an existing locale installed in the system, the `localedef` command proceeds as though the source definition contained the valid category source definition for the named locale.

Notes:
1. The `localedef` command uses the C compiler to generate the locale database. Therefore, to use this command you must have the C compiler installed.
2. When replacing systemwide databases, it is advisable to do a soft reboot to ensure that the new locale is used throughout the system.

If an error is detected, no permanent output is created.

If warnings occur, permanent output is created when the `-c` flag is specified. The following conditions cause warning messages to be issued:

- A symbolic name not found in the file pointed to by the `CharMap` variable is used for the descriptions of the `LC_TYPE` or `LC_COLLATE` categories. This is an error condition for other categories.
- The number of operands to the `order_start` keyword exceeds the `COLL_WEIGHTS_MAX` limit.
- Optional keywords not supported by the implementation are present in the source file.

Flags

- `-c` Forces the creation of locale tables even if warning messages have been issued.
- `-f CharMap` Specifies the name of a file containing a mapping of character symbols and collating element symbols to actual character encodings. A locale is associated with one and only one code set. If this flag is not specified, the ISO 8859-1 code set is assumed. **Note:** The use of certain system-provided `CharMap` files is fully supported. However, while correctly defined user-provided `CharMap` files may work properly, the result of such use is not guaranteed.
- `-i SourceFile` Specifies the path name of a file containing the locale category source definitions. If this flag is not present, source definitions are read from standard input.
- `-L LinkOptions` Passes the specified link options to the `ld` command used to build the locale.
- `-m MethodFile` Specifies the name of a method file that describes the methods to override when constructing a locale. The method file specifies user-supplied subroutines that override existing definitions, as well as a path name for the library containing the specified subroutines. The `localedef` command reads the method file and uses entry points when constructing the locale objects. The code set methods specified are also used in parsing the file pointed to by the `CharMap` variable. **Note:** To create a 64-bit locale, the method file must specify the path of the library as a single archive that has two shared objects, one 32-bit and the other 64-bit, that contain the specified subroutines. Specifying separate paths to the 32-bit and 64-bit shared objects causes the `localedef` command to fail due to incompatible XCOFF format.
LocaleName  Specifies the name of the locale to be created. This is the name that can subsequently be used to access this locale information.

Exit Status
The `localedef` command returns the following exit values:

- **0**: No errors occurred and the locales were successfully created.
- **1**: Warnings occurred and the locales were successfully created.
- **2**: The locale specification exceeded limits or the code set or sets used were not supported by the implementation, and no locale was created.
- **3**: The capability to create new locales is not supported.
- **>3**: Warnings or errors occurred and no locales were created.

Examples
1. To create a locale called `Austin` from standard input and disregard warnings, enter:
   ```
   localedef -c Austin
   ```
2. To create a locale called `Austin` with `Austin.src` as source input, enter:
   ```
   localedef -i Austin.src Austin
   ```

Related Information
The `ld` command, `locale` command.
The `setlocale` subroutine.

For specific information about the locale categories and their keywords, see the `LC_COLLATE` category, `LC_CTYPE` category, `LC_MESSAGES` category, `LC_MONETARY` category, `LC_NUMERIC` category, and `LC_TIME` category for the locale definition source file format in *AIX Version 6.1 Files Reference*.


**lock Command**

Purpose
Reserves a terminal.

Syntax
```
lock [ -Timeout ]
```  

Description
The `lock` command requests a password from the user, reads it, and requests the password a second time to verify it. In the interim, the command locks the terminal and does not relinquish it until the password is received the second time or one of the following occurs:

- The timeout interval is exceeded.
- The command is killed by a user with appropriate permission.

The timeout default value is 15 minutes, but this can be changed with the `-Timeout` flag.
Flags

-Timeout Indicates the timeout interval in minutes, as specified by the Timeout parameter. The default value is 15 minutes.

Examples

1. To reserve a terminal under password control, enter:
   
   lock
   
   You are prompted for the password twice so the system can verify it. If the password is not repeated within 15 minutes, the command times out.

2. To reserve a terminal under password control, with a timeout interval of 10 minutes, enter:
   
   lock -10

Files

/usr/bin/lock Contains the lock command.

Related Information

The passwd command.

For more information about the identification and authentication of users, discretionary access control, the trusted computing base, and auditing, refer to the Security.

lockd Daemon

Purpose
Processes lock requests.

Syntax
/usr/sbin/rpc.lockd [-a NumberOfThreads] [-t TimeOut] [-g GracePeriod]

Description
The lockd daemon processes lock requests that are either sent locally by the kernel or remotely by another lock daemon. The lockd daemon forwards lock requests for remote data to the server site lock daemon through the RPC package. The lockd daemon then asks the statd (status monitor) daemon for monitor service. The reply to the lock request is not sent to the kernel until both the statd daemon and the server site lockd daemon reply. The statd daemon should always be started before the lockd daemon.

If either the status monitor or the server site lock daemon is unavailable, the reply to a lock request for remote data is delayed until all daemons become available.

When a server recovers, it waits for a grace period for all client site lockd daemons to submit reclaim requests. The client site lockd daemons, on the other hand, are notified of the server recovery by the statd daemon. These daemons promptly resubmit previously granted lock requests. If a lockd daemon fails to secure a previously granted lock at the server site, the lockd daemon sends a SIGLOST signal to the process.

The lockd daemon is started and stopped with the following System Resource Controller (SRC) commands:
To modify the arguments passed to the **lockd** daemon when it is started, use the following command:

```
chssys -s rpc.lockd Parameters...
```

The status monitor maintains information on the location of connections as well as the status in the `/etc/sm` directory, the `/etc/sm.bak` file, and the `/etc/state` file. When restarted, the **statd** daemon queries these files and tries to reestablish the connection it had prior to termination. To restart the **statd** daemon, and subsequently the **lockd** daemon, without prior knowledge of existing locks or status, delete these files before restarting the **statd** daemon.

By default, **rpc.lockd** establishes a dynamic socket port number for receiving requests. Entries may be added to the `/etc/services` file specifying the port that **rpc.lock** will listen for requests on. The service name is **lockd** and a unique port number should be specified. The following entries in `/etc/services` file would specify that port 16001 be used for both tcp and udp.

```
lockd 16001/tcp
lockd 16001/udp
```

### Flags

- `-a NumberOfThreads`
  Specifies the maximum number of **rpc.lockd** threads. This can be useful on an NFS file system because all the `lockf()` or `flock()` calls (and other file locking calls) must go through the **rpc.lockd** daemon. This can severely degrade system performance because the lock daemon might not be able to handle thousands of lock requests per second. When a large number of concurrent processes are forked from a single script, the **rpc.lockd** value increases to the default maximum of 33. After the maximum **rpc.lockd** value is reached, any other lock requests must wait for the lockd for processing. This wait causes a recurring cycle of TCP timeouts thus allowing only one individual forked process to complete each cycle. The solution to this problem is to increase the maximum allowed number of **rpc.lockd** threads. This can be done with the following command:

```
startsrc -s rpc.lockd -a NumberOfThreads (511 max.)
```

or in the ODM with:

```
chssys -s rpc.lockd -a NumberOfThreads (511 max.)
```

- `-g GracePeriod`
  Uses the `GracePeriod` variable to specify the amount of time, in seconds, that the **lockd** daemon should wait for reclaim requests for previously granted locks. The default value of the `GracePeriod` variable is 45 seconds.

- `-t TimeOut`
  Uses the `TimeOut` variable to specify the interval between retransmitting lock requests to the remote server. The default value for the `TimeOut` variable is 15 seconds.

### Examples

1. To specify a grace period, enter:

   ```
   /usr/sbin/rpc.lockd -g 60
   ```

   In this example, the grace period is set for 60 seconds.

2. To specify the amount of time the **lockd** daemon should wait before retransmitting a lock request, enter:

   ```
   /usr/sbin/rpc.lockd -t 30
   ```

   In this example, the retransmissions occur after 30 seconds.
Files

/\etc/services

Contains lockd parameter information entries.

Related Information

The chssys command, nfso command, no command.

The statd daemon.

The fcntl subroutine, lockf subroutine, signal subroutine.

List of NFS commands

Network File System (NFS) Overview for System Management in Networks and communication management.

Performance management.

locktrace Command

Purpose

Controls kernel lock tracing.

Syntax

locktrace [ -r ClassName | -s ClassName | -S | -R | -l ]

Description

The locktrace command controls which kernel locks are being traced by the trace subsystem. The default is to trace none. If the machine has been rebooted after running the bosboot -L command, kernel lock tracing can be turned on or off for one or more individual lock classes, or for all lock classes. If bosboot -L was not run, lock tracing can only be turned on for all locks or none. The trace events collected in this case when locks are taken or missed (hook id 112), and released (hook id 113) do not have the lock class name available.

Flags

-\r\rclassname Turn off lock tracing for all the kernel locks belonging to the specified class. This option always fails if bosboot -L was not run.

-\r\rclassname Turn on lock tracing for all the kernel locks belonging to the specified class. This option always fails if bosboot -L has not been executed.

-\r Turn off all lock tracing.

-\r Turn on lock tracing for all locks regardless of their class membership.

-\r List kernel lock tracing current status.

Examples

1. To start tracing the SEM_LOCK_CLASS, type:

   locktrace -s SEM_LOCK_CLASS

2. To stop all lock tracing, type:

   locktrace -R
File

/usr/bin/locktrace
/usr/include/sys/lockname.h
Contains the locktrace command.
Contains the lock class names.

Related Information
The bosboot command, and the trace command.

logevent Command

Purpose
Logs event information generated by the event response resource manager (ERRM) to a specified log file.

Syntax
logevent [-h] log_file

Description
The logevent captures event information that is posted by the event response resource manager (ERRM) in environment variables the ERRM generates when an event occurs. This script can be used as an action that is run by an event response resource. It can also be used as a template to create other user-defined actions. The language in which the messages of the logevent script are returned depend on the locale settings.

Event information that is returned about the ERRM environment variables includes the following:

Local Time
Time when the event or rearm event is observed. The actual environment variable supplied by ERRM is ERRM_TIME. This value is localized and converted to readable form before being displayed.

This script uses the alog command to write event information to and read event information from the specified log_file.

Flags
−h Writes the script's usage statement to standard output.

Parameters

log_file
Specifies the name of the file where event information is logged. An absolute path for the log_file parameter should be specified.

The log_file is treated as a circular log and has a fixed size of 64KB. When log_file is full, new entries are written over the oldest existing entries.

If log_file already exists, event information is appended to it. If log_file does not exist, it is created so that event information can be written to it.

Exit Status
0 The script has run successfully.
1 A required log_file is not specified.
The log_file path is not valid.

Restrictions
- This script must be run on the node where the ERRM is running.
- The user who runs this script must have write permission for the log_file where the event information is logged.

Standard Output
When the -h flag is specified, the script's usage statement is written to standard output.

Examples
1. To log information, specify /tmp/event.log in the Web-based System Manager interface. ERRM runs this command:
/usr/sbin/rsct/bin/logevent/tmp/event.log

   The /tmp/event.log file does not need to exist when the command is run.
2. To see the contents of the /tmp/event.log file, run this command:
   alog -f /tmp/event.log -o

   The following sample output shows a warning event for the /var file system (a file system resource):
   -=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=
   Event reported at Mon Mar 27 16:38:03 2007
   Condition Name: /var space used
   Severity: Warning
   Event Type: Event
   Expression: PercentTotUsed>90
   Resource Name: /var
   Resource Class Name: IBM.FileSystem
   Data Type: CT_UINT32
   Data Value: 91

Location
/usr/sbin/rsct/bin/logevent

Related Information
Commands: alog, elogevent

logform Command

Purpose
Initializes a logical volume for use as a Journaled File System (JFS) log. Initializes an Enhanced Journaled File System (JFS2) outline log. Reformats an inline log for an existing JFS2 file system using an inline log.

Syntax
logform [V vstype] LogName
**Description**

The `logform` command initializes a logical volume for use as a JFS or JFS2 log device. Running the `logform` command on any JFS log device or JFS2 outline or inline log device will destroy all log records on the log device. This may cause the file system to lose its recovery capability and therefore to lose the file system data.

When you run the `logform` command on an outline log for a JFS2 file system that is already using an outline log, the device type for the outline log must be `jfs2log`. Otherwise, the `logform` command will exit with an error.

To reuse an existing logical volume as an outline log device for a JFS2 file system, you must delete the logical volume and then recreate it as device type `jfs2log`.

For the outline log device of a JFS file system, the same rules are applied. That is, for a new logical volume, the type should be `jfslog`. For a reuse logical volume, you should delete the logical volume and recreate it as lv type `jfslog`. However, `logform` does not do type check for the log device of a JFS file system. The `logform` command does not report any error when input log device has a wrong lv type. The user should pay attention to the lv type.

When you run the `logform` command on a device with logical volume type `jfs2`, if the device has a file system with an inline log, then the inline log will be reformatted. If the device has a file system with an outline log, then an error will be reported.

When the `logform` command is used to format an inline log for an existing JFS2 file system, the file system data will not be affected; only the log records are destroyed. The logical volume type for an inline log is the same as for the file system. For a JFS2 file system, the inline log logical volume type is `jfs2`.

For a JFS2 file system, `logform` formats a maximum of 2047 MBytes of log. If the log size is greater than 2047 MBytes, only 2047 MBytes will be formatted and the rest will left untouched and will not be used.

**Flags**

- `V vfstype [jfs | jfs2]`  
  If specified, `vfstype` indicates what type of file system the log should be formatted for. If this option is not specified, then the type is obtained from the logical volume’s type. Note that for jfs2 log device this flag is always ignored. The `logform` command is unable to change the lv type according to the value of the `-V` flag. Therefore the user should create an lv with the correct lv type (`jfslog` or `jfs2log`) before calling the `logform` command. Use of this flag is strongly discouraged.

**Parameters**

- `LogName`  
  The `LogName` parameter specifies the absolute path to the logical volume to be initialized (for example, `/dev/jfslog1`). When the `logform` command is run on an inline log, `LogName` is the device name of the file system.

**Security**

**Attention RBAC users and Trusted AIX users:** This command can perform privileged operations. Only privileged users can run privileged operations. For more information about authorizations and privileges, see Privileged Command Database in *Security*. For a list of privileges and the authorizations associated with this command, see the `/etc/security/privcmds` database file.
Examples
1. To create a JFS logging device on a newly created volume group, first create a logical volume of type jfslog:
   
   ```
mklv -t jfslog -y jfslog1 newvg 1
   ```

   This command creates a jfslog logical volume named jfslog1 in the volume group newvg. The size of the logical volume is 1 logical partition.

2. To format the jfslog1 logical volume once it has been created, enter:

   ```
   logform /dev/jfslog1
   ```

   The jfslog1 logical volume is now ready to be used as a JFS log device.

3. To format the inline log for an existing file system called /j2 which is on the file system device /dev/fslv00, type:

   ```
   logform /dev/fslv00
   ```

   This formats the inline log for file system /j2, but does not touch the data in the file system.

Files

/`etc/filesystems` Lists the known file systems and defines their characteristics, including the log device.

Related Information

The `crfs` command, `mkfs` command, `mklv` command.

The `File systems` in *Operating system and device management* explains file system types, management, structure, and maintenance.

The `Mounting` in *Operating system and device management* explains mounting files and directories, mount points, and automatic mounts.

The `JFS and JFS2` in *Operating system and device management*.

logger Command

Purpose

Makes entries in the system log.

Syntax

```
```  

Description

The `logger` command provides an interface to the `syslog` subroutine, which writes entries to the system log. A `Message` variable can be specified on the command line, which is logged immediately, or a `File` variable is read and each line of the `File` variable is logged. If you specify no flags or variables, the `logger` command will wait for you to enter a message from standard input. The messages returned by the `LOG_KERN` facility cannot be logged by this command.

Flags

- `-f File` Logs the specified `File` variable. If the `Message` variable is specified, this flag is ignored.
-i Logs the process ID of the logger process with each line.
-p Priority Enters the message with the specified priority. The Priority parameter may be a number or a facility.level priority specifier.
-t Tag Marks every line in the log with the specified Tag parameter.

Message Indicates the message to log. If this variable is not specified, the logger command logs either standard input or the file specified with the -f File flag.

Examples
1. To log a message indicating a system reboot, enter:
   logger System rebooted
2. To log a message contained in the /tmp/msg1 file, enter:
   logger -f /tmp/msg1
3. To log the daemon facility critical level messages, enter:
   logger -p daemon.crit

Exit Status
This command returns the following exit values:

0 Successful completion.
>0 An error occurred.

Files
/usr/bin/logger Contains the logger command.

Related Information
The syslogd daemon.
The syslog subroutine.

login Command

Purpose
Initiates a user session.

Syntax
login [-H HostName] [-p] [-f User | k] [-e Label] [t Label] [ User [ Environment ] ]

Description
The login command (part of the tsm command) initiates sessions on the system for the user specified by the User parameter. You can also specify environment variables to be added to the user’s environment. These are strings of the form Variable=Value. The login command is not normally entered on the command line.

Notes:
1. The PATH, IFS, HOME, and SHELL environment variables may not be initialized from the command line.
2. The `login` command supports multibyte user names. It is recommended that the system administrator restrict the user names to characters within the portable character set to remove any ambiguity.

3. If the `/etc/nologin` file exists, the system prevents the user from logging in and displays the contents of the `/etc/nologin` file. The system does allow the root user to log in if this file exists. The `/etc/nologin` file is removed when you reboot the system.

The `login` command can handle Distributed Computing Environment (DCE) user names of up to 1024 characters. DCE user names are stored in the `LOGIN` environment variable. Because DCE user names do not conform to standard operating system requirements, the first 8 characters of the DCE user name are stored in all standard operating system files and environments.

The `login` command performs the following functions:

- **Checks accounts**
  - The `login` command validates the user’s account, ensuring authentication, logins enabled properly, and correct capacity for the port used for the login.

- **Authenticates users**
  - The `login` command verifies the user’s identity by using the system defined authentication methods for each user. If a password has expired, the user must supply a new password. If secondary authentication methods are defined, these methods are invoked but need not be successful in order to log in to the system.

- **Establishes credentials**
  - The `login` command establishes the initial credentials for the user from the user database. These credentials define the user’s access rights and accountability on the system.

- **Initiates a session**
  - The `login` command initializes the user environment from the user database, from the command line, and from the `/etc/environment` configuration file; changes the current directory to the user’s home directory (normally); and runs the user’s initial program.

These functions are performed in the order given; if one fails, the functions that follow are not performed.

When a user logs in successfully, the `login` command makes entries in the `/etc/utmp` file that tracks current user logins and the `/var/adm/wtmp` file that is used for accounting purposes. The `login` command also sets the `LOGIN` and `LOGNAME` environment variables.

Information pertaining to each unsuccessful login is recorded in the `/etc/security/failedlogin` file. The information stored is the same as that in the `/etc/utmp` file, except that unrecognizable user names are logged as `UNKNOWN_USER`. This ensures that a password accidentally entered as a user name, for example, is not allowed into the system unencrypted.

After a successful login, the `login` command displays the message of the day, the date and time of the last successful and unsuccessful login attempts for this account, and the total number of unsuccessful login attempts for this account since the last successful login. These messages are suppressed if there is a `.hushlogin` file in your home directory.

The `login` command also changes the ownership of the login port to the user. This includes any ports noted as synonyms in the `/etc/security/login.cfg` file.

In order to preserve the integrity of the system, only one session at a time is allowed to be logged in to a port. This means that the `login` command entered from the shell prompt cannot succeed, as both the original session and the new login session would be on the same port. However, the `exec login` command succeeds because a new shell replaces the current one. The `login` command is typically a built-in shell command, causing the shell to replace itself.
On a Trusted AIX system, you can specify an effective sensitivity label (SL) at login time by specifying the label with the -e flag along with the user name. To specify an effective integrity label (TL) during login, specify the label using the -t flag.

If the label has spaces, specify it within quotation marks. The default login SL and TL are defined in the /etc/security/user file as user attributes. If no label attribute is specified in the file, the label attributes that are defined in the default stanza are used.

The labels that you supply must be dominated by your clearance and contained in the system accreditation range. You can specify the SL with the -e flag and the TL with the -t flag at login time. In a labeled network, unless the login is done using the console, the network’s label is assigned to you, regardless of the labels that you specified with the -e or -t flag.

Your SL clearance must be within the range that is defined for the TTY device in the /etc/security/login.cfg file. The effective TL of the user must be the same as the TL of the TTY. After successfully logging in, the clearance is assigned to the login port.

Tip: Unless your terminal displays only uppercase letters, do not use only uppercase characters for your user name.

To log in with multibyte user names, you must first open a Japanese window (aixterm) and initiate a new login from the Japanese window.

Flags

-e Label Specifies the effective sensitivity label to be used to log into a Trusted AIX system.
Restriction: The -e flag applies only to systems running Trusted AIX.
-f User Identifies a user who has already been authenticated. If the real ID of the login process is root (0), then the user is not authenticated.
-h HostName Identifies the login as a remote login and specifies with the HostName variable the name of the machine requesting the login. This form of the login is used only by the telnetd and rlogind daemons.
-k Identifies the login as using Kerberos authentication and causes login to pass control to /usr/bin/k5dcelogin to handle authentication. This form of login is only used by the krshd daemon.
-p Preserves the current terminal type by setting it the value of the $TERM environment variable instead of the type contained in the CuAt/PdAt object classes database.
-t Label Specifies the effective integrity label to be used to log into a Trusted AIX system.
Restriction: The -t flag applies only to systems running Trusted AIX.

Security

The login command is a PAM-enabled application with a service name of login. System-wide configuration to use PAM for authentication is set by modifying the value of the auth_type attribute, in the usw stanza of /etc/security/login.cfg, to PAM_AUTH as the root user.

The authentication mechanisms used when PAM is enabled depend on the configuration for the login service in /etc/pam.conf. The login command requires /etc/pam.conf entries for the auth, account, password, and session module types. Listed below is a recommended configuration in /etc/pam.conf for the login service:

```
# AIX login configuration
# login auth required /usr/lib/security/pam_aix

login account required /usr/lib/security/pam_aix
```
**login session required** /usr/lib/security/pam_aix

**login password required** /usr/lib/security/pam_aix

**Examples**

1. To log in to the system as user *jamesd*, enter the following at the login prompt:
   
   ```
   login: jamesd
   ```

   If a password is defined, the password prompt appears. Enter your password at this prompt.

2. On a Trusted AIX system, to log in to the system as user *james*, with the effective SL of *TOP SECRET*, enter the following command:
   
   ```
   login: james –e "TOP SECRET"
   ```

3. To log in with the effective SL of *SECRET*, and the effective TL of *TOP SECRET*, enter the following command:
   
   ```
   login: james –e "TOP SECRET" –t "TOP SECRET"
   ```

4. On the command line the following can be used:
   
   ```
   $ login –e "TOP SECRET" james
   ```

**Files**

- `/usr/sbin/login` contains the `login` command.
- `/etc/utmp` contains accounting information.
- `/var/adm/wtmp` contains accounting information.
- `/etc/motd` contains the message of the day.
- `/etc/passwd` contains passwords.
- `/etc/environment` contains user environment configuration information.
- `/etc/security/login.cfg` contains port synonyms.
- `/etc/security/lastlog` contains information pertaining to the most recent successful and unsuccessful login attempts.
- `/etc/security/failedlogin` contains information pertaining to each unsuccessful login.
- `/etc/security/enc/LabelEncodings` contains label definitions for the Trusted AIX system.

**Related Information**

The `getty` command, `setgroups` command, `setsenv` command, `su` command `tsm` command.

The `utmp`, `wtmp`, `failedlogin` file format, `lastlog` file format.

The `authenticate` subroutine, `setuid` subroutine.

`Login message suppression` in *Operating system and device management*.

`Shells` in *Operating system and device management* describes what shells are, the different types of shells, and how shells affect the way commands are interpreted.

`Trusted AIX` in the *Security*.

**logins Command**

**Purpose**

Displays user and system login information.
Syntax

Description
The logins command displays information about user and system logins. By default, the logins command prints the following:

- User ID
- primary group name
- primary group ID
- the /etc/passwd account field on user information.

The output is sorted by user ID, displaying system logins followed by user logins.

Depending on the options chosen, the following fields can also be displayed:

- user or system login
- user ID number
- multiple group names
- multiple group IDs
- home directory
- login shell
- four password aging parameters
- /etc/passwd account field value (user name or other information)
- primary group name
- primary group ID

Flags

- In addition to the default output, the -a flag adds two password expiration fields to the display. These fields show how many days a password can remain unused before it automatically becomes inactive and the date that the password will expire.
- Displays all users belonging to group, sorted by user ID. Multiple groups can be specified as a comma separated list. Groups must specify valid group names on the system. Comma separate names when specifying more than one group.
- Displays the requested login. Multiple logins can be specified as a comma-separated list. Logins must specify valid user names on the system.
- Displays multiple group membership information.
- Formats output into one line of colon separated fields.
- Displays users without passwords.
- Displays all system logins.
- Sorts output by user name instead of by user ID.
- Displays all user logins.
Prints an extended set of information about each selected user. Information for each user is printed on a separate line containing the home directory, login shell, and password aging information. The extended information includes the following:

- The password status
- The date on which the password was last changed
- The number of days required between changes
- The number of days allowed before a change is needed
- The number of days that the user will receive a password expiration warning message before the password expires

The password status is displayed in an abbreviated form as PS for logins with password, NP for no password or LK for locked.

**Exit Status**

- **0** The command completed successfully.
- **>0** An error occurred.

**Examples**

1. To list all the logins with no passwords, enter:

   ```
   logins -p
   ```

   The output looks similar to the following:

   ```
   pwdless     204 staff     1
   nopwd       208 staff     1
   ```

   The `-p` option ensures that only logins with no passwords are listed.

2. To list all the system logins sorted by alphabetical order enter:

   ```
   logins -st
   ```

   The output looks similar to the following:

   ```
   adm          4   adm          4
   bin          2   bin          2
   daemon       1   staff        1
   lp           11  lp            1
   lpd          9   nobody       -2
   root         0   system       0
   sys          3   sys          3
   uucp         5   uucp         5
   ```

   The `-t` option prints out the logins sorted alphabetically and not by uid.

3. To list the login details of users "root" and "admin", enter:

   ```
   logins -l root,adm
   ```

   The output looks similar to the following:

   ```
   root        0   system       0
   adm         4   adm          4
   ```

4. To list the password aging details of users "root" and "admin" enter:

   ```
   logins -xl root,adm
   ```

   The output looks similar to the following:

   ```
   root        0   system       0
   /usr/bin/ksh
   ```
The -x option ensures that extended password information for these logins are retrieved and printed in the output.

5. To display the multiple group information of a particular user in a colon separated format enter:
   
   logins -mol root,adm

   The output looks similar to the following:
   
   adm:4:adm:4:

   The -m option is used here to retrieve the multiple group information of a particular login (user). The -o option ensures that the output is displayed in colon separated format.

6. To display the users of the "staff" and "sys" groups in a colon separated format, sorted by user name, enter:
   
   logins -tsog staff,sys

   The output looks similar to the following:
   
   bin:2:bin:2:
demond:1:staff:1:
invscout:200:staff:1:
root:0:system:0:
sys:3:sys:3:

Files

/`usr/bin/logins` Contains the `logins` command.
/etc/passwd Contains the password file.
/etc/group Contains the group file.

Related Information

The `lsuser` command, the `lsgroup` command.

logname Command

Purpose
Displays login name.

Syntax
logname

Description
The `logname` command displays the login name of the current process. This is the name that the user logged in with and corresponds to the `LOGNAME` variable in the system-state environment. This variable is only set when the user logs into the system.

Security
Access Control: This program is installed as a normal user program in the Trusted Computing Base.
Exit Status
This command returns the following exit values:

0   Successful completion.
>0   An error occurred.

Examples
To display your login name to standard output, enter:

logname

Files
/usr/bin/logname       Contains the logname command.

Related Information
The getty command, the login command, the setgroups command, the setenv command, the su command, the tsm command.

logout Command

Purpose
Stops all processes on a port.

Syntax
logout

Description
The logout command terminates all processes either with the same controlling terminal as the present process or with all processes which have this terminal open. Processes that are not children of the present process are terminated upon access to the terminal. The present process is also terminated. If the login command user and the logout command user do not match, the logout command permission is denied, and the command stops.

Security
Attention RBAC users and Trusted AIX users: This command can perform privileged operations. Only privileged users can run privileged operations. For more information about authorizations and privileges, see Privileged Command Database in Security. For a list of privileges and the authorizations associated with this command, see the /etc/security/privcmds database file.

Examples
From a shell started by the ksh or bsh command, enter:

logout

Files
/usr/bin/logout       Contains the logout command.
[etc/utmp]           Contains a record of logged-in users.
Related Information
The `bsh` command, `getty` command, `init` command, `ksh` command, `login` command, `setgroups` command, `shell` command, `su` command, `tsh` command, `tsm` command.

The `setuid` subroutine.

Shells in *Operating system and device management* describes what shells are, the different types of shells, and how shells affect the way commands are interpreted.

---

**look Command**

**Purpose**
Finds lines in a sorted file.

**Syntax**
```
look [-d] [-f] String [ File ... ]
```

**Description**

The `look` command searches sorted files specified by the `File` parameter and prints all lines that begin with the string specified by the `String` parameter. The `look` command uses a binary search, therefore files specified by the `File` parameter must be sorted in the C locale collating sequence.

The `-d` and `-f` flags affect comparisons as in the `sort` command. This means a file must be sorted using the `-f` flag in the `sort` command before using the `look` command with the `-f` flag.

If the `File` parameter is not specified, the `/usr/share/dict/words` file is assumed with the collating sequence specified by the `-df` flags. The sort is completed using the current collating sequence. This should match the collating sequence used to produce the dictionary file. The `look` command limits the length of a word search to 256 characters.

**Flags**

- `-d` Specifies dictionary order. Only letters, digits, tabs, and spaces are considered in comparisons.
- `-f` Compares uppercase and lowercase letters as equivalent values. Case is not considered in the sorting so that initial-capital and all-capital words are not grouped together at the beginning of the output.

**Note:** To use the `look -f` command, the input file must be sorted with the `sort -f` command.

**Example**

To search for all lines in the `sortfile` file that begin with the letter `a`, enter:
```
look a sortfile
```

**File**

```
/usr/share/dict/words
```
Contains the default dictionary.

**Related Information**

The `grep` command, `sort` command.

Input and output redirection in *Operating system and device management*. 
lookbib Command

Purpose
Finds references in a bibliography.

Syntax
lookbib [-n] [ Database ... ]

Description
The lookbib command uses an inverted index made by the indxbib command to find sets of bibliographic references. The lookbib command reads keywords typed after the > prompt on the terminal, and retrieves records containing all these keywords. If nothing matches, nothing is returned except another > prompt.

The lookbib command asks if you need instructions and prints some brief information if you type a user-defined affirmative answer.

The Database parameter specifies files that contain bibliographic references, indexes, or similar types of information. It is possible to search multiple databases as long as they have a common index made by the indxbib command. In that case, only the first database name given to the indxbib command is specified to the lookbib command.

If the lookbib command does not find the index files (the .i[abc] files), it looks for a reference file with the same name as the first database, but without the suffixes. It creates a file with a .ig suffix, suitable for use with the fgrep command. It then uses this fgrep command file to find references. Using the .ig file is simpler but slower than using the .i[abc] files, and does not allow the use of multiple reference files.

Flags
-n Turns off the prompt for instructions.

Files
Database.ia Contains the entry file.
Database.ib Contains the posting file.
Database.ic Contains the tag file.
Database.ig Contains the output file.

Related Information
The addbib command, indxbib command, refer command, roffbib command, sortbib command.

lorder Command

Purpose
Finds the best order for member files in an object library.

Syntax
lorder [-X {32|64|32_64}] File ...
Description
The `lorder` command reads one or more object or library archive files, looking for external references and writing a list of paired file names to standard output. The first pair of files contains references to identifiers that are defined in the second file.

If object files do not end with `.o`, the `lorder` command overlooks them and attributes their global symbols and references to some other file.

Flags

-X mode  
Specifies the type of object file `lorder` should examine. The `mode` must be one of the following:

32  Processes only 32-bit object files  
64  Processes only 64-bit object files  
32_64  Processes both 32-bit and 64-bit object files

The default is to process 32-bit object files (ignore 64-bit objects). The `mode` can also be set with the `OBJECT_MODE` environment variable. For example, `OBJECT_MODE=64` causes `lorder` to process any 64-bit objects and ignore 32-bit objects. The -X flag overrides the `OBJECT_MODE` variable.

Files

/tmp/sym*  
Contains temporary files.

Related Information

The `ar` command, `ld` command, `tsort` command, `xargs` command.

The `ar` file.


Ip Command

The `Ip` command includes information for the AIX Print Subsystem `Ip` and the System V Print Subsystem `Ip`.

AIX Print Subsystem Ip Command

Purpose

Sends requests to a line printer.

Syntax

```
Ip [ -c ] [ -d Queue ] [ -m ] [ -n Number ] [ -o Option ] [ -s ] [ -t Title ] [ -w ] [ Files ]
```

Description

The `Ip` command arranges for the files specified by the `Files` parameter and their associated information (called a request) to be printed by a line printer. If you do not specify a value for the `Files` parameter, the `Ip` command accepts standard input. The file name - (dash) represents standard input and can be
specifed on the command line in addition to files. The \texttt{lp} command sends the requests in the order specified. If the job is submitted to a local print queue, the \texttt{lp} command displays the following to standard output:

\textbf{Job number is: nnn}

where nnn is the assigned job number. To suppress the job number use the \texttt{-s} flag.

\subsection*{Flags}

\begin{itemize}
  \item \textbf{-c} \hspace{1cm} Copies the files to be printed immediately when the \texttt{lp} command is run. The \texttt{lp} command copies files only when requested. No links are created. If you specify the \texttt{-c} flag, be careful not to remove any of the files before they are printed. If you do not specify the \texttt{-c} flag, changes made to the files after the request is made appear in the printed output.
  \item \textbf{-dQueue} \hspace{1cm} Specifies the print queue to which a job is sent.
  \item \textbf{-m} \hspace{1cm} Sends mail (see the \texttt{mail} command) after the files are printed. By default, no mail is sent upon normal completion of the print request.
  \item \textbf{-nNumber} \hspace{1cm} Prints the number of copies of printed output. The default number of copies is 1.
  \item \textbf{-oOptions} \hspace{1cm} Specifies that flags specific to the backend be passed to the backend. Thus, for each queue, other flags not described in this article can be included with the \texttt{lp} command. See the \texttt{piobe} command for a list of these flags. Specifying this flag is the same as specifying the \texttt{-o} flag for the \texttt{enq} command.
  \item \textbf{-s} \hspace{1cm} Suppresses the automatic return of job numbers. The \texttt{lp} command reports the job number as the default, the \texttt{-s} flag overrides the default.
  \item \textbf{-tTitle} \hspace{1cm} Specifies printing the title of the file on the banner page of the output.
  \item \textbf{-w} \hspace{1cm} Writes a message on the print requesters terminal after the files are printed. If the requester is not logged in, the \texttt{mail} command sends the message. If the user is logged in on multiple windows or terminals, the message may not be sent to the LFT where the command was issued. The message is sent to the first terminal on which the \texttt{writesrv} daemon sees the user to be logged in.
\end{itemize}

\textbf{Note:} If the \texttt{-w} flag is used in conjunction with the \texttt{-m} flag, the print requester will only receive mail and will not get a message on the terminal.

\subsection*{Security}

\textbf{Attention RBAC users and Trusted AIX users:} This command can perform privileged operations. Only privileged users can run privileged operations. For more information about authorizations and privileges, see Privileged Command Database in \textit{Security}. For a list of privileges and the authorizations associated with this command, see the \texttt{/etc/security/privcmds} database file.

\subsection*{Examples}

1. To print the \texttt{/etc/motd} file on printer \texttt{lp0} attached to device \texttt{dlp0}, enter:

\begin{verbatim}
lp /etc/motd
\end{verbatim}

2. To print 30 copies of the \texttt{/etc/motd} file using a copy of the file, and to notify the user that the job is completed using mail, enter:

\begin{verbatim}
lp -c -m -n30 -d dlp0:lpd0 /etc/motd
\end{verbatim}

3. To print the \texttt{/etc/motd} file using backend flags \texttt{-f} and \texttt{-a}, with a job title of \texttt{blah}, enter:

\begin{verbatim}
lp -t "blah" -o -f -a /etc/motd
\end{verbatim}

4. To queue the MyFile file and return the job number, enter:

\begin{verbatim}
lp myfile
\end{verbatim}

5. To queue the MyFile file and suppress the job number, enter:

\begin{verbatim}
lp -s myfile
\end{verbatim}
Exit Status
This command returns the following exit values:

0    All input files processed successfully.
>0    No output device is available, or an error occurred.

Files

/usr/sbin/qdaemon    Contains the queuing daemon.
/var/spool/lpd/qdir/* Contains the queue requests.
/var/spool/lpd/stat/* Contains information on the status of the devices.
/var/spool/qdaemon/* Contains temporary copies of enqueued files.
/etc/qconfig        Contains the queue configuration file.
/etc/qconfig.bin    Contains digested, binary version of the /etc/qconfig file.

Related Information
The cancel command, enable command, lpr command, lpstat command, mail command.
The writesrv daemon.
The /etc/qconfig file.

Command for starting a print job (qprt command) in Operating system and device management.

Printing administration in the Printers and printing.

Printers, print jobs, and queues in Operating system and device management.

Print spooler in Printers and printing.

System V Print Subsystem lp Command

Purpose
Sends print requests

Syntax
lp [print-options] [files]
lp -i request-ID print-options

Description
The first form of the lp command arranges for the named files and associated information (collectively called a request) to be printed. If filenames are not specified on the command line, the standard input is assumed. The standard input may be specified along with named files on the command line by listing the filenames and specifying - for the standard input. The files will be printed in the order in which they appear on the command line.

The LP print service associates a unique request-ID with each request and displays it on the standard output. This request-ID can be used later when canceling or changing a request, or when determining its status. See the cancel command for details about canceling a request, and lpstat for information about checking the status of a print request.
The second form of \texttt{lp} is used to change the options for a request submitted previously. The print request identified by the \texttt{request-ID} is changed according to the \texttt{print-options} specified with this command. The \texttt{print-options} available are the same as those with the first form of the \texttt{lp} command. If the request has finished printing, the change is rejected. If the request is already printing, it will be stopped and restarted from the beginning (unless the \texttt{-P} flag has been given).

If you enter \texttt{lp -?}, the system displays the command usage message and returns 0.

### Sending a print request

The first form of the \texttt{lp} command is used to send a print request either to a particular printer or to any printer capable of meeting all requirements of the print request.

Flags must always precede filenames, but may be specified in any order.

Printers for which requests are not being accepted will not be considered when the destination is \texttt{any}. (Use the \texttt{lpstat -a} command to see which printers are accepting requests.) However, if a request is destined for a class of printers and the class itself is accepting requests, then all printers in the class will be considered, regardless of their acceptance status.

For printers that take mountable print wheels or font cartridges, if you do not specify a particular print wheel or font with the \texttt{-S} flag, whichever one happens to be mounted at the time your request is printed will be used. The \texttt{lpstat -p printer -l} command is used to see which print wheels are available on a particular printer. The \texttt{lpstat -S -l} command is used to see what print wheels are available and on which printers. Without the \texttt{-S} flag, the standard character set is used for printers that have selectable character sets.

If you experience problems with jobs that usually print but on occasion do not print, check the physical connections between the printer and your computer. If you are using an automatic data switch or an A/B switch, try removing it and see if the problem clears.

### Flags

- \texttt{-c} Make copies of the \texttt{files} to be printed immediately when \texttt{lp} is invoked. Normally \texttt{files} will not be copied, but will be linked whenever possible. If the \texttt{-c} flag is not specified, the user should be careful not to remove any of the \texttt{files} before the request has been printed in its entirety. It should also be noted that if the \texttt{-c} flag is not specified, any changes made to the named \texttt{files} after the request is made but before it is printed will be reflected in the printed output.

- \texttt{-d dest} Choose \texttt{dest} as the printer or class of printers that is to do the printing. If \texttt{dest} is a printer, then the request will be printed only on that specific printer. If \texttt{dest} is a class of printers, then the request will be printed on the first available printer that is a member of the class. If \texttt{dest} is \texttt{any}, then the request will be printed on any printer that can handle it. Under certain conditions (unavailability of printers, file space limitations, and so on) requests for specific destinations may not be accepted (see \texttt{lpstat}). By default, \texttt{dest} is taken from the environment variable \texttt{LPDEST}. If \texttt{LPDEST} is not set, then \texttt{dest} is taken from the environment variable \texttt{PRINTER}. If \texttt{PRINTER} is not set, a default destination (if one exists) for the computer system is used. If no system default is set and \texttt{-T} is used, \texttt{dest} will be selected on the basis of \texttt{content-type} specified with the \texttt{-T} flag [see the description of \texttt{-T}]. Destination names vary between systems (see \texttt{lpstat}).

- \texttt{-f form-name [-d any]} Print the request on the form \texttt{form-name}. The LP print service ensures that the form is mounted on the printer. If \texttt{form-name} is requested with a printer destination that cannot support the form, the request is rejected. If \texttt{form-name} has not been defined for the system, or if the user is not allowed to use the form, the request is rejected. (see \texttt{lpforms}). When the \texttt{-d any} flag is given, the request is printed on any printer that has the requested form mounted and can handle all other needs of the print request.
-H special-handling
   Print the request according to the value of special-handling. Acceptable values for special-handling are defined below:
   
   hold  Do not print the request until notified. If printing has already begun, stop it. Other print requests will go ahead of a held request until it is resumed.

   resume  Resume a held request. If it had been printing when held, it will be the next request printed, unless subsequently bumped by an immediate request. The -i flag (followed by a request-ID) must be used whenever this argument is specified.

   immediate  (Available only to LP administrators) Print the request next. If more than one request is assigned immediate, the most recent request will be printed first. If another request is currently printing, it must be put on hold to allow this immediate request to print.

-L locale-name
   Specify locale-name as the locale to use with this print request. By default, locale-name is set to the value of LC_CTYPE. If LC_CTYPE is not set, locale-name defaults to the C locale.

-m
   Send mail after the files have been printed. By default, mail is not sent upon normal completion of the print request.

-n number
   Print number copies of the output. The default is one copy.

-o options
   Specify printer-dependent options. Several such options may be collected by specifying the -o keyletter more than once (that is, -o option[1] -o option[2] ... -o option[n]), or by specifying a list of options with one -o keyletter enclosed in double quotes and separated by spaces (that is, -o "option[1] option[2] . . . option[n]").

-nobanner
   Do not print a banner page with this request. The administrator can disallow this option at any time.

-nofilebreak
   Do not insert a form feed between the files given, if submitting a job to print more than one file. This option is not supported by printers configured to use the PS (PostScript) interface.

-length=scaled-decimal-number
   Print this request with pages scaled-decimal-number long. A scaled-decimal-number is an optionally scaled decimal number that gives a size in lines, characters, inches, or centimeters, as appropriate. The scale is indicated by appending the letter i for inches, or the letter c for centimeters. For length or width settings, an unscaled number indicates lines or characters; for line pitch or character pitch settings, an unscaled number indicates lines per inch or characters per inch (the same as a number scaled with i). For example, length=66 indicates a page length of 66 lines, length=11i indicates a page length of 11 inches, and length=27.94c indicates a page length of 27.94 centimeters. This option may not be used with the -f option and is not supported by the PS (PostScript).

-width=scaled-decimal-number
   Print this request with pages scaled-decimal-number wide. (See the explanation of scaled-decimal-numbers in the discussion of length, above.) This option may not be used with the -f option and is not supported by the PS (PostScript).

-lpi=scaled-decimal-number
   Print this request with the line pitch set to scaled-decimal-number. (See the explanation of
scaled-decimal-numbers in the discussion of length, above.) This option may not be used with the -f flag and is not supported by the PS (PostScript).

cpi=pica|elite|compressed
Print this request with the character pitch set to pica (representing 10 characters per inch), elite (representing 12 characters per inch), or compressed (representing as many characters per inch as a printer can handle). There is not a standard number of characters per inch for all printers; see the terminfo database for the default character pitch for your printer. This option may not be used with the -f flag and is not supported by the PS (PostScript).

stty=stty-option-list
A list of options valid for the stty command; enclose the list with single quotes if it contains blanks.

-P page-list
Print the pages specified in page-list. This flag can be used only if there is a filter available to handle it; otherwise, the print request will be rejected. The page-list may consist of ranges of numbers, single page numbers, or a combination of both. The pages will be printed in ascending order.

-q priority-level
Assign this request priority-level in the printing queue. The values of priority-level range from 0 (highest priority) to 39 (lowest priority). If a priority is not specified, the default for the print service is used, as assigned by the system administrator. A priority limit may be assigned to individual users by the system administrator.

-R Remove file(s) after submitting the print request. Use this flag with caution.

-r See -T content-type [-r] below.

-s Suppress the “request id is …” message.

-S character-set [-d any]
-S print-wheel [-d any]
Print this request using the specified character-set or print-wheel. If a form was requested and it requires a character set or print wheel other than the one specified with the -S flag, the request is rejected.

For printers that take print wheels: if the print wheel specified is not one listed by the administrator as acceptable for the printer specified in this request, the request is rejected unless the print wheel is already mounted on the printer.

For printers that use selectable or programmable character sets: if the character-set specified is not one defined in the Terminfo database for the printer (see terminfo), or is not an alias defined by the administrator, the request is rejected.

When the -d any flag is used, the request is printed on any printer that has the print wheel mounted or any printer that can select the character set, and that can handle all other needs of the request.

-t title
Print title on the banner page of the output. The default is no title. Enclose title in quotes if it contains blanks.

-T content-type [-r]
Print the request on a printer that can support the specified content-type. If no printer accepts this type directly, a filter will be used to convert the content into an acceptable type. If the -r flag is specified, a filter will not be used. If -r is specified but no printer accepts the content-type directly, the request is rejected. If the content-type is not acceptable to any printer, either directly or with a filter, the request is rejected.
In addition to ensuring that no filters will be used, the `-r` flag will force the equivalent of the `-o 'stty=-opost'` flag.

-w Write a message on the user's terminal after the files have been printed. If the user is not logged in, or if the printer resides on a remote system, then mail will be sent instead. Be aware that messages may be sent to a window other than the one in which the command was originally entered.

-y mode-list
Print this request according to the printing modes listed in `mode-list`. The allowed values for `mode-list` are locally defined. This option may be used only if there is a filter available to handle it; otherwise, the print request will be rejected.

The following list describes the `mode-list` options:

- **-y reverse**
  Reverse the order in which pages are printed. This filter option is not supported by the LP Print Service.

- **-y landscape**
  Change the orientation of a physical page from portrait to landscape.

- **-y x=number,y=number**
  Change the default position of a logical page on a physical page by moving the origin.

- **-y group=number**
  Group multiple logical pages on a single physical page.

- **-y magnify=number**
  Change the logical size of each page in a document.

- **-o length=number**
  Select the number of lines in each page of the document.

- **-P number**
  Select, by page numbers, a subset of a document to be printed.

- **-n number**
  Print multiple copies of a document.

**Security**

**Attention RBAC users and Trusted AIX users**: This command can perform privileged operations. Only privileged users can run privileged operations. For more information about authorizations and privileges, see Privileged Command Database in *Security*. For a list of privileges and the authorizations associated with this command, see the `/etc/security/privcmds` database file.

**Files**

`/var/spool/lp/*`

**Related Information**

The `lpstat` command, and `mail` command.

**lp.cat, lp.set, lp.tell Command**

**Note**: This is a System V Print Subsystem command.

**Purpose**

Default printer filter used by interface programs.
Syntax

/usr/lib/lp/bin/lp.cat [\texttt{-r}] [ \textit{Rate} ]

/usr/lib/lp/bin/lp.set \textit{H\_pitch} \textit{V\_pitch} \textit{Width} \textit{Length} \textit{Charset}

/usr/lib/lp/bin/lp.tell \textit{Printer}

Description

The \texttt{lp.cat} command is the default printer filter called by the interface programs. \texttt{lp.cat} reads the file to be printed on its standard input and writes it to the device to be printed on.

\texttt{lp.cat} handles the following signals:

- normal termination (SIGTERM)
- serial line hangup (SIGHUP due to DCD, Data Carrier Detect, dropping)
- interrupts (SIGINT and SIGQUIT)
- early pipe termination (SIGPIPE)

The \texttt{lp.cat} command aborts a printing job if it has to wait too long on output. The default maximum time to wait is calculated as twice the output buffer size (2 * 1024 bytes) divided by the smallest of the values of the transmission rate, print rate, or the specified \textit{Rate} (all rates are in characters per second, CPS). A new maximum delay time may be defined by the \textit{Rate} parameter provided that this increases the delay time. If \textit{Rate} is 0 then the delay allowed is effectively infinite.

When the \texttt{-r} flag is specified, \texttt{lp.cat} reports the effective throughput in characters per second. This statistic is printed on the standard error after the transmission of every 1024 bytes.

Interface programs may call the \texttt{lp.set} command to set the character pitch (\textit{H\_pitch}), line pitch (\textit{V\_pitch}), page \textit{Width}, page \textit{Length}, and character set (\textit{Charset}) on the printer.

The default units are characters per inch for the character and line pitch, number of columns for width, and number of lines for length. Units may be stated explicitly by appending the values with \texttt{c} for centimeters, and \texttt{i} for inches.

If it cannot set a particular characteristic, \texttt{lp.set} exits with a value of 1 and prints a one letter character code followed by a newline character to the standard error. The character codes are shown in the following table:

<table>
<thead>
<tr>
<th>Character code</th>
<th>Printer characteristic not set</th>
</tr>
</thead>
<tbody>
<tr>
<td>\texttt{H}</td>
<td>character pitch</td>
</tr>
<tr>
<td>\texttt{L}</td>
<td>page length</td>
</tr>
<tr>
<td>\texttt{S}</td>
<td>character set</td>
</tr>
<tr>
<td>\texttt{V}</td>
<td>line pitch</td>
</tr>
<tr>
<td>\texttt{W}</td>
<td>page width</td>
</tr>
</tbody>
</table>

Interface scripts use \texttt{lp.tell} to forward descriptions of printer faults to the print service. \texttt{lp.tell} sends everything that it reads on its standard input to the print service. The print service forwards the message as an alert to the print administrator.

Flags

- \texttt{-r} Specifies reports the effective throughput in characters per second for the \texttt{lp.cat} command. This statistic is printed on the standard error after the transmission of every 1024 bytes.
Exit Status
The following table shows the possible exit values for `lp.cat`:

<table>
<thead>
<tr>
<th>Exit</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Normal exit; no error</td>
</tr>
<tr>
<td>1</td>
<td>Standard input not defined</td>
</tr>
<tr>
<td>2</td>
<td>Standard output not defined</td>
</tr>
<tr>
<td>3</td>
<td>Printer type (TERM) not defined or not in terminfo database</td>
</tr>
<tr>
<td>4</td>
<td>Standard input and output are identical</td>
</tr>
<tr>
<td>5</td>
<td>Write failed; printer may be off-line</td>
</tr>
<tr>
<td>6</td>
<td>Excessive delay caused timeout; printer may be off-line</td>
</tr>
<tr>
<td>7</td>
<td>Hangup (SIGHUP) detected; loss of carrier</td>
</tr>
<tr>
<td>8</td>
<td>Termination (SIGINT or SIGQUIT), or pipe closed early (SIGPIPE)</td>
</tr>
</tbody>
</table>

`lp.set` returns 0 if successful; otherwise it returns 1 on error.

`lp.tell` returns:

<table>
<thead>
<tr>
<th>Exit</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Normal exit; no error</td>
</tr>
<tr>
<td>1</td>
<td>Cannot open message queue to the print service</td>
</tr>
<tr>
<td>90</td>
<td>Cannot get printer name or key from print service</td>
</tr>
<tr>
<td>91</td>
<td>Cannot send message to print service</td>
</tr>
<tr>
<td>92</td>
<td>Cannot receive acknowledgment from print service</td>
</tr>
<tr>
<td>93</td>
<td>Corrupted acknowledgment received from print service</td>
</tr>
<tr>
<td>94</td>
<td>Print service reports message corrupted in transmission</td>
</tr>
</tbody>
</table>

Files
`/usr/lib/lp/bin/lp.cat` Full pathname of `lp.cat`
`/usr/lib/lp/bin/lp.set` Full pathname of `lp.set`
`/usr/lib/lp/bin/lp.tell` Full pathname of `lp.tell`
`/etc/lp/model` Printer interface programs directory
`/etc/lp/interfaces` Printer interface programs directory

References
The `lp` command.
The `signal` subroutine.
The `terminfo` file.

Ipadmin Command

Note: This is a System V Print Subsystem command.

Purpose
Configures the LP print service.

Syntax
Adding or Changing the Configuration of a Local Printer

```
The `lpadmin` command configures the LP print service by defining printers and devices. It is used to:

- Add and change printers
- Remove printers from the service
- Set or change the system default destination
- Define alerts for printer faults
- Mount print wheels
- Define printers for remote printing services

Printer and class names may be no longer than the maximum length filename allowed for the file system type you are using, and may consist of all printable characters except the space, slash, backslash, colon, semicolon, comma, asterisk, question mark, and tilde. The dash can be used in any position except the first position in a printer name.

If you enter `lpadmin -?`, the system displays the command usage message and returns 0.

For additional information about network printers, see the `lpsystem` command.

### Adding or Changing a printer

The `-p Printer` flag is used to configure a new printer or to change the configuration of an existing printer. When you use this form of the `lpadmin` command, you must select one of the following:

- `-v` *Device*, required to configure a local printer
- `-S` *ServerName [ !ServerPrinterName ]*, required to configure a remote printer
Removing a printer destination
The -x dest flag removes the destination dest (a printer or a class), from the LP print service. If dest is a printer and is the only member of a class, then the class is deleted. If dest is all, all printers and classes are removed. No other parameters are allowed with -x.

Setting/changing the system default destination
The -d [ dest ] flag makes dest, an existing printer or class, the new system default destination. If dest is not supplied, then there is no system default destination. No other parameters are allowed with -d. To unset the system default printer, the user can enter the keyword none.

Setting an alert for a print wheel
The -S Print-Wheel flag is used with the -A Alert-Type flag to define an alert to mount the print wheel when there are jobs queued for it. If this command is not used to arrange alerting for a print wheel, no alert will be sent for the print wheel. See the other use of -A flag, with the -p.

The Alert-Types are the same as those available with the -A flag: mail, write, quiet, none, shell-command, and list. See the description of -A, for details about each.

The message sent appears as follows:
   The print wheel Print-Wheel needs to be mounted
   on the printer(s):
   printer (integer1 requests)
   integer2 print requests await this print wheel.

The printers listed are those that the administrator had earlier specified were candidates for this print wheel. The number integer1 listed next to each printer is the number of requests eligible for the printer. The number integer2 shown after the printer list is the total number of requests awaiting the print wheel. It will be less than the sum of the other numbers if some requests can be handled by more than one printer.

If the Print-Wheel is all, the alerting defined in this command applies to all print wheels already defined to have an alert.

If the -W flag is not given, the default procedure is that only one message will be sent per need to mount the print wheel. Not specifying the -W flag is equivalent to specifying -W once or -W 0. If Minutes is a number greater than zero, an alert is sent at intervals specified by minutes.

If the -Q flag is also given, the alert is sent when a certain number (specified by the argument requests) of print requests that need the print wheel are waiting. If the -Q flag is not given, or requests is 1 or the word any (which are both the default), a message is sent as soon as anyone submits a print request for the print wheel when it is not mounted.

Flags

-A AlertType [-W minutes ]

The -A flag defines an alert to inform the administrator when a printer fault is detected, and periodically thereafter, until the printer fault is cleared by the administrator. If an alert is not defined for a particular printer, mail is sent to user lp by default. The AlertTypes are:

mail Send the alert message using mail (see mail) to the administrator.
write Write the message to the terminal on which the administrator is logged in. If the administrator is logged in on several terminals, one is chosen arbitrarily.
quiet Do not send messages for the current condition. An administrator can use this option to temporarily stop receiving further messages about a known problem. Once the fault has been cleared and printing resumes, messages will again be sent when another fault occurs with the printer.
none Do not send messages; any existing alert definition for the printer is removed. No alert is sent when the printer faults until a different alert-type (except quiet) is used.
Run the `shell-command` each time the alert needs to be sent. The shell command should expect the message in standard input. If there are blanks embedded in the command, enclose the command in quotes. The `mail` and `write` values for this option are equivalent to the values `mail login-ID` and `write login-ID` respectively, where `login-ID` is the current name for the administrator. This will be the login ID of the person submitting this command unless he or she has used the `su` command to change to another login ID. If the `su` command has been used to change the login ID, then the `login-ID` for the new login is used.

**list**  Display the type of the alert for the printer fault. No change is made to the alert. The message sent appears as follows:

The printer `Printer` has stopped printing for the reason given below. Fix the problem and bring the printer back on line. Printing has stopped, but will be restarted in a few minutes; issue an enable command if you want to restart sooner. Unless someone issues a change request

```
lp -i request-id -P . .
```

To change the page list to print, the current request will be reprinted from the beginning.

The reason(s) it stopped (multiple reasons indicate reprinted attempts):

**reason**

The LP print service can detect printer faults only through an adequate fast filter and only when the standard interface program or a suitable customized interface program is used. Furthermore, the level of recovery after a fault depends on the capabilities of the filter. If the `Printer` is all, the alerting defined in this command applies to all existing printers. If the `-W` flag is not used to arrange fault alerting for `Printer`, the default procedure is to mail one message to the administrator of `Printer` per fault. This is equivalent to specifying `-W once` or `-W 0`. If `minutes` is a number greater than zero, an alert is sent at intervals specified by `minutes`.

- **-c Class** Insert `Printer` into the specified `Class`. `Class` is created if it does not already exist.
- **-d [ Dest ]** Makes `dest`, an existing printer or class, the new system default destination.
- **-D Comment** Saves the `Comment` for display whenever a user asks for a full description of `Printer` (see `lpstat`). The LP print service does not interpret this comment.
- **-e Printer1** Copies the interface program of an existing `Printer1` to be the interface program for `Printer`.

**Note:** Do not specify the `-i` and `-m` flags may not be specified with the `-e` flag.

- **-f allow:** `FormList` | `-f deny:FormList**` Allows or denies the forms in `FormList` to be printed on `Printer`. By default no forms are allowed on a new printer.

For each printer, the LP print service keeps two lists of forms: an allow-list of forms that may be used with the printer, and a deny-list of forms that may not be used with the printer. With the `-f allow` flag, the forms listed are added to the allow-list and removed from the deny-list. With the `-f deny` flag, the forms listed are added to the deny-list and removed from the allow-list.

If the allow-list is not empty, only the forms in the list may be used on the printer, regardless of the contents of the deny-list. If the allow-list is empty, but the deny-list is not, the forms in the deny-list may not be used with the printer. All forms can be excluded from a printer by specifying `-f deny:all`. All forms can be used on a printer (provided the printer can handle all the characteristics of each form) by specifying `-f allow:all`.

Alphabetical Listing of Commands 255
The LP print service uses this information as a set of guidelines for determining where a form can be mounted. Administrators, however, are not restricted from mounting a form on any printer. If mounting a form on a particular printer is in disagreement with the information in the allow-list or deny-list, the administrator is warned but the mount is accepted. Nonetheless, if a user attempts to issue a print or change request for a form and printer combination that is in disagreement with the information, the request is accepted only if the form is currently mounted on the printer. If the form is later unmounted before the request can print, the request is canceled and the user is notified by mail.

If the administrator tries to specify a form as acceptable for use on a printer that doesn’t have the capabilities needed by the form, the command is rejected.

The `lpadmin` command issues a warning when an invalid (nonexistent) form name is submitted with the `-f deny` flag.

See the other use of `-f`, with the `-M` flag.

- **-F FaultRecovery**

  Specifies the recovery to be used for any print request that is stopped because of a printer fault, according to the value of `FaultRecovery`:
  
  - `continue`:
  
    Continue printing on the top of the page where printing stopped. This requires a filter to wait for the fault to clear before automatically continuing.
  
  - `beginning`:
  
    Start printing the request again from the beginning.
  
  - `wait`:
  
    Disable printing on `Printer` and wait for the administrator or a user to enable printing again.
  
    During the wait the administrator or the user who submitted the stopped print request can issue a change request that specifies where printing should resume. (See the `-i` flag of the `lp` command.) If no change request is made before printing is enabled, printing will resume at the top of the page where stopped, if the filter allows; otherwise, the request will be printed from the beginning.

  The default value of `FaultRecovery` is `beginning`.

- **-h**

  Indicates that the device associated with the printer is hardwired. If neither of the mutually exclusive flags, `-h` and `-l`, is specified, this flag is assumed.

- **-i Interface**

  Establish a new interface program for `Printer`. The `Interface` is the path name of the new program. Do not specify the `-e` and `-m` flags with this flag.

- **-L label**

  Defines the low Sensitivity Label (SL) for a printer with Trusted AIX installed.

- **-l**

  Indicates that the device associated with `Printer` is a login terminal. The LP scheduler (`lpsched`) disables all login terminals automatically each time it is started. The `-h` flag may not be specified with this flag.

- **-J label**

  Defines the high Sensitivity Label (SL) for a printer with Trusted AIX installed.

The type `simple` is recognized as the default content type. A `simple` type of file is a data stream containing only printable ASCII characters and the following control characters.

<table>
<thead>
<tr>
<th>Control Character</th>
<th>Octal Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>backspace</td>
<td>10</td>
<td>move back one character, except at beginning of line</td>
</tr>
<tr>
<td>tab</td>
<td>11</td>
<td>move to next tab stop</td>
</tr>
<tr>
<td>linefeed (newline)</td>
<td>12</td>
<td>move to beginning of next line</td>
</tr>
<tr>
<td>form feed</td>
<td>14</td>
<td>move to beginning of next page</td>
</tr>
<tr>
<td>carriage return</td>
<td>15</td>
<td>move to beginning of current line</td>
</tr>
</tbody>
</table>

To prevent the print service from considering `simple` a valid type for the printer, specify either an explicit value (such as the printer type) in the `content-type-list`, or an empty list. If you do want `simple` included along with other types, you must include `simple` in the `content-type-list`.

Except for `simple`, each `content-type` name is freely determined by the administrator. If the printer type is specified by the `-T` option, then the printer type is implicitly considered to be also a valid content type.

- **-J label**

  Defines the high Sensitivity Label (SL) for a printer with Trusted AIX installed.

- **-L label**

  Defines the low Sensitivity Label (SL) for a printer with Trusted AIX installed.
Mounts the form Form-Name on Printer. Print requests that need the pre-printed form Form-Name are printed on Printer. If more than one printer has the form mounted and the user has specified any with the -d flag of the lp command as the printer destination, then the print request is printed on the one printer that also meets the other needs of the request.

The page length and width, and character and line pitches needed by the form are compared with those allowed for the printer, by checking the capabilities in the terminfo database for the type of printer. If the form requires attributes that are not available with the printer, the administrator is warned but the mount is accepted. If the form lists a print wheel as mandatory, but the print wheel mounted on the printer is different, the administrator is also warned but the mount is accepted.

If the -a flag is given, an alignment pattern is printed, preceded by the same initialization of the physical printer that precedes a normal print request. Printing is assumed to start at the top of the first page of the form. After the pattern is printed, the administrator can adjust the mounted form in the printer and press return for another alignment pattern (no initialization this time), and can continue printing as many alignment patterns as desired. The administrator can quit the printing of alignment patterns by typing q.

If the -o filebreak flag is given, a form feed is inserted between each copy of the alignment pattern. By default, the alignment pattern is assumed to correctly fill a form, so no form feed is added.

A form is unmounted either by mounting a new form in its place or by using the -f none flag. By default, a new printer has no form mounted.

See the other use of -f without the -M flag.

Mount the Print-Wheel on Printer. Print requests that need the Print-Wheel will be printed on Printer. If more than one printer has Print-Wheel mounted and the user has specified any with the -d flag of the lp command as the printer destination, then the print request is printed on the one printer that also meets the other needs of the request.

If the Print-Wheel is not listed as acceptable for the printer, the administrator is warned but the mount is accepted. If the printer does not take print wheels, the command is rejected.

A print wheel is unmounted either by mounting a new print wheel in its place or by using the -S none flag. By default, a new printer has no print wheel mounted.

See the other uses of the -S flag without the -M flag.

Select Model interface program, provided with the LP print service, for the printer. DO not use the -e and -i flags with this flag. The following interface programs are available:

- standard
generic printer interface

- PS
interface for PostScript printers only

By default, the standard interface is used.

- -O Copy-Option
The -O controls whether or not lp makes a copy of the user's file(s) when a print job is submitted. The copy-option can be either copy or nocopy. If -O copy is specified, the LP system always copies the user's source files to the spool area when a print job is submitted. If -O nocopy is specified, the files are copied only if the user specifies the -c flag of lp when submitting the job.

This flag sets the value of the copy-files parameter in the /etc/default/lp file. The value, which can be either on or off, is checked every time a print job is submitted.

- -o Printing-Option
Specifies the, in the list below the default given to an interface program if the option is not taken from a preprinted form description or is not explicitly given by the user submitting a request (see lp). The only -o options that can have defaults defined are listed below.

- length=scaled-decimal-number
- width=scaled-decimal-number
- cpi=scaled-decimal-number
- lpi=scaled-decimal-number
- stty='stty-option-list'
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scaled-decimal-number refers to a non-negative number used to indicate a unit of size. The type of unit is shown by a trailing letter attached to the number. Three types of scaled decimal numbers can be used with the LP print service:

- numbers that show sizes in centimeters, marked with a trailing c
- numbers that show sizes in inches, marked with a trailing i
- numbers that show sizes in units appropriate to use, without a trailing letter that is, lines, characters, lines per inch, or characters per inch.

The first four default option values must agree with the capabilities of the type of physical printer, as defined in the `terminfo` database for the printer type. If they do not, the command is rejected.

The `stty-option-list` is not checked for allowed values, but is passed directly to the `stty` program by the standard interface program. Any error messages produced by `stty` when a request is processed (by the standard interface program) are mailed to the user submitting the request.

For each printing option not specified, the defaults for the following attributes are defined in the `terminfo` entry for the specified printer type.

- `length`
- `width`
- `cpi`
- `lpi`

The default for `stty` is

```bash
stty=9600 cs8 -cstopb -parenb ixy
-ixany opost -olcuc onlcr -onocr
-ocrnl -onocr -onlret -ofill nl0 cr0 tab0 bs0 vt0 ff0'
```

You can set any of the `-o` flags to the default values (which vary for different types of printers), by typing them without assigned values, as follows:

```bash
length=
width=
cpi=
lpi=
stty=
```

- `-o nobanner` Allows a user to submit a print request specifying that no banner page be printed.
- `-o banner` Forces a banner page to be printed with every print request, even when a user asks for no banner page. This is the default; you must specify `-o nobanner` if you want to allow users to be able to specify `-o nobanner` with the `lp` command.
- `-p Printer` Configures a new printer changes the configuration of an existing printer.
- `-Q Requests` Specifies that an alert be sent when a certain number of print Requests that need the print wheel are waiting.
- `-r Class` Remove `Printer` from the specified `Class`. If `Printer` is the last member of `Class`, then `Class` is removed.
- `-s Server-Name [!]Server-Printer-Name` Specifies that you are configuring a remote printer. It makes a server printer accessible to users on your system. `Server-Name` is the name of the system on which the printer is located. It must be listed in the LP systems table. See the `lpsystem` command. `Server-Printer-Name` is the name used on the server system for that printer. For example, if you want to access `Printer1` on `Server1` and you want it called `Printer2` on your system, enter `-p Printer2 -s Server1!Printer1.`

If `Server-Name` is a Netware server, defined as `-t nuc` using the `lpsystem` command, then `Server-Printer-Name` can be the name of a Netware queue or Netware printer.

- `-S List` Allows either the print wheels or aliases for character sets named in `List` to be used on the printer. The `-S` flag does not let you add items to a `List` specified with an earlier invocation of `-S`; instead, it replaces an existing `List` with a new one. Thus `-S` differs from the `-f`, `-u`, `allow`, and `deny` options, which allow you to modify existing lists of available forms and authorized users. Once you've run the `-S` flag, the print wheels and character sets specified, in `List`, on the current command line are the only ones available.

If the printer is a type that takes print wheels, then `List` is a comma or space separated list of print wheel names. Enclose the list with quotes if it contains blanks. These are the only print wheels considered mountable on the printer. You can always force a different print wheel to be mounted, however. Until the flag is used to specify a list, no print wheels is considered mountable on the printer, and print requests that ask for a particular print wheel with this printer is rejected.
If the printer is a type that has selectable character sets, then List is a comma or blank separated list of character set name mappings or aliases. Enclose the list with quotes if it contains blanks. Each mapping is of the form:

```
known-name=alias
```

The known-name is a character set number preceded by cs, such as cs3 for character set three, or a character set name from the Terminfo database entry csnm. See [terminfo]. If this flag is not used to specify a list, only the names already known from the Terminfo database or numbers with a prefix of cs are acceptable for the printer.

If List is the word none, any existing print wheel lists or character set aliases is removed. See the other uses of the -S with the -M flag.

- T Printer-Type-List
Identify the printer as being of one or more Printer-Types. Each Printer-Type is used to extract data from the terminfo database; this information is used to initialize the printer before printing each user’s request. Some filters may also use a Printer-Type to convert content for the printer. If this flag is not used, the default Printer-Type is unknown; no information will be extracted from terminfo so each user request is printed without first initializing the printer. Also, this flag must be used if the following are to work: -o cpi, -o lpi, -o width, and -o length flags of the lpadmin and lp commands, and the -S and -f flags of the lpadmin command.

If the Printer-Type-List contains more than one type, then the content-type-list of the -I option must either be specified as simple, as empty (-I ""), or not specified at all.

- u allow:Login-ID-List
- u deny:Login-ID-List
Allows or denies the users in Login-ID-List access to the printer. By default all users on the local system are allowed on a new printer. The Login-ID-List parameter may include any or all of the following constructs:

```
login-ID
    a user on the local system
system-name!login-ID
    a user on system system-name
system-name!all
    all users on system system-name
all!login-ID
    a user on all systems
all
    all users on the local system
all!all
    all users on all systems
```

For each printer the LP print service keeps two lists of users:

- An allow-list of people allowed to use the printer
- A deny-list of people denied access to the printer.

With the -u allow flag, the users listed are added to the allow-list and removed from the deny-list. With the -u deny flag, the users listed are added to the deny-list and removed from the allow-list.

If the allow-list is not empty, only the users in the list may use the printer, regardless of the contents of the deny-list. If the allow-list is empty, but the deny-list is not, the users in the deny-list may not use the printer. All users can be denied access to the printer by specifying -u deny:all. All users may use the printer by specifying -u allow:all.

- v Device
Specifies you are configuring a local printer. It associates a Device with Printer. Device is the path name of a file that is writable by lp. The same Device can be associated with more than one printer.

- x Dest
Removes the destination dest (a printer or a class), from the LP print service.
When creating a new printer, you must specify the -v, or -s flag. In addition, only one of the following can be supplied: -e, -i, or -m; if none of these three flags is supplied, the model standard is used.

If you specify the -s or -R flags, the following flags are not valid: -A, -e, -F, -h, -i, -l, -M, -m, -o, -v, and -W.

If you specify the -J or -L flag, you must specify both flags. The -p flag is the only other flag that you can specify with these two flags.

Security

Attention RBAC users and Trusted AIX users: This command can perform privileged operations. Only privileged users can run privileged operations. For more information about authorizations and privileges, see Privileged Command Database in Security. For a list of privileges and the authorizations associated with this command, see the /etc/security/privcmds database file.

Files
/var/spool/lp/*
/etc/lp

Related Information
The accept command, enable command, lpsched command, lpsystem command.

Ipar_netboot Command

Purpose
Retrieves MAC address and physical location code from network adapters for a partition, or instructs a partition to network boot.

Syntax
To Retrieve MAC Address:

```
Ipar_netboot -M [n | [v] | [x] | [f] | [l] | [A] | [e] | [D] | [s] Speed | [d] Duplex | [S] Server | [G] Gateway | [C] Client | [partition_name] [partition_profile] [manage_system]
```

To Preform Network Boot:

```
Ipar_netboot [-v | [x] | [f] | [l] | [g] args] [A] [D] [D] [I] phys_loc | [D] [m] maddress | [t] [ent] [-s
```

Description
The Ipar_netboot command instructs a logical partition to network boot by having the partition send out a bootp request to a server specified with the -S flag. The server can be a NIM server serving SPOT resources or any server serving network boot images.

If the -M and -n flags are specified, the Ipar_netboot command returns the Media Access Control address and the physical location code for a particular type of network adapter specified with the -t flag. When the -m flag is specified, Ipar_netboot boots a partition using a specific network adapter that matches the specified MAC address. When the -l flag is specified, Ipar_netboot boots a partition using a specific physical location code for the network adapter that matches the specified physical location code. The matching MAC address or physical location code is dependent upon the hardware resource allocation in
the profile the partition was booted in. The **lpar_netboot** command also requires arguments for partition name, partition profile (which contains the allocated hardware resources), and the name of the managed system that the partition was defined in.

**Flags**

- `A`  
  Returns all adapters of the given type.

- `C Client`  
  Specifies the IP address of the machine to network boot.

- `D`  
  Performs a ping test so the adapter can successfully ping the server specified with the `-S` flag.

- `d Duplex`  
  Specifies the duplex setting of the machine specified with the `-C` flag.

- `f`  
  Forces a close virtual terminal session for the partition.

- `G Gateway`  
  Specifies the gateway IP address of the machine specified with the `-C` flag.

- `g args`  
  Specifies generic arguments for booting.

- `i`  
  Forces an immediate shutdown of the partition.

- `l phys_loc`  
  Specifies the physical location code of the network adapter to network boot.

- `M`  
  Displays the network adapter MAC address and physical location code.

- `m maddress`  
  Specifies the MAC address of the network adapter to network boot.

- `n`  
  Instructs the partition to not network boot.

- `S Server`  
  Specifies the IP address of the machine to retrieve the network boot image during network boot.

- `s Speed`  
  Specifies the speed setting of the machine specified with the `-C` flag.

- `t ent`  
  Specifies the type of adapter for MAC address or physical location code discovery, or for network boot.

- `v`  
  Displays additional information while the command is running.

- `x`  
  Displays debug output while the command is running.

**Parameters**

- `partition_name`  
  Specifies the name of the partition.

- `partition_profile`  
  Specifies the name of the partition profile to use.

- `managed_system`  
  Specifies the name of the managed system on which the partition is defined.

**Exit Status**

- `0`  
  Successful completion

**Security**

Access Control: You must have root authority to run the **lpar_netboot** command.

**Examples**

1. To retrieve MAC address and physical location code for partition `machA` with a partition profile `machA_prof` on a managed system `test_sys`, type:

   ```
   lpar_netboot -M -n -t "machA" "machA_prof" "test_sys"
   ```
2. To network boot partition machA with a partition profile machA_prof on a managed system test_sys, type:
   
   lpar_netboot -t ent -s auto -d auto -S 9.3.6.49 -G 9.3.6.1 -C 9.3.6.234
   "machA" "machA_prof" "test_sys"

3. To network boot partition machA with a specific MAC address of 00:09:6b:dd:02:e8 and a partition profile machA_prof on a managed system test_sys, type:
   
   lpar_netboot -t ent -m 00096bd02e8 -s auto -d auto -S 9.3.6.49 -G 9.3.6.1
   -C 9.3.6.234 "machA" "machA_prof" "test_sys"

4. To network boot partition machA with a specific physical location code of U1234.121.A123456-P1-T6 and a partition profile machA_prof on a managed system test_sys, type:
   
   lpar_netboot -t ent -l U1234.121.A123456-P1-T6 -s auto -d auto -S 9.3.6.49
   -G 9.3.6.1 -C 9.3.6.234 "machA" "machA_prof" "test_sys"

5. To perform a ping test and a network boot of partition machA with a partition profile machA_prof on a managed system test_sys, type:
   
   lpar_netboot -t ent -D -s auto -d auto -S 9.3.6.49 -G 9.3.6.1 -C 9.3.6.234
   "machA" "machA_prof" "test_sys"

Location
/usr/sbin/lpar_netboot

Files
/usr/sbin/installios Contains the installios command.
/etc/niminfo Contains variables used by NIM.

Related Information
The nim command, nim_master_setup command, nimconfig command.

lparstat Command

Purpose
Reports logical partition (LPAR) related information and statistics.

Syntax
lparstat { [-3] [-d] [-H] [-h] [ Interval [ Count ] ] } -W

Description
The lparstat command provides a report of LPAR related information and utilization statistics. This command provides a display of current LPAR related parameters and Hypervisor information, as well as utilization statistics for the LPAR. An interval mechanism retrieves numbers of reports at a certain interval.

Starting with AIX 6.1, you can use the accounting based on the Scaled Performance Utilization Resources Register (SPURR). Use the SPURR on POWER6 processor family. SPURR is similar to the Performance Utilization Resources Register (PURR), except that SPURR scales as a function of the degree of processor throttling. If the hardware provides the SPURR support, the CPU-utilization statistics shown by the iostat command are proportional to the frequency or the instruction dispatch rate of the processor. The CPU utilization statistics are capped to the PURR values in the turbo mode if the turbo mode accounting is disabled. You can enable the turbo mode accounting through the System Management Interface Tool (SMIT).
The various options of `lparstat` command are exclusive of each other. The `lparstat` command with no options will generate a single report containing utilization statistics related to the LPAR since boot time. If the `-h` option is specified, the report will include summary statistics related to the Hypervisor. If an `Interval` and `Count` are specified, the above report display repeats for every `Interval` seconds and for `Count` iterations. `Interval` and `Count` cannot be used with the `-i` option. Only root users can run the `-h` and `-H` flags.

When the `lparstat` command is invoked without the `-i` flag, two rows of statistics are displayed. The first row displays the System Configuration, which is displayed once when the command starts and again whenever there is a change in the system configuration. The second row contains the Utilization Statistics which will be displayed in intervals and again any time the values of these statistics are deltas from the previous interval.

The following information is displayed in the system configuration row:

- **type**: Partition Type. Can be either dedicated or shared.
- **mode**: Indicates whether the partition processor capacity is capped or uncapped allowing it to consume idle cycles from the shared pool. Dedicated LPAR is capped or donating.
- **smt**: Indicates whether simultaneous multi-threading is enabled or disabled in the partition.
- **lcpu**: Number of online logical processors.
- **mem**: Online Memory Capacity.
- **psize**: Number of online physical processors in the pool.
- **ent**: Entitled processing capacity in processor units. This information is displayed only if the partition type is shared.

The following information is displayed in the utilization row:

- **%user**: Shows the percentage of the entitled processing capacity used while executing at the user level (application).
  - For dedicated partitions, the entitled processing capacity is the number of physical processors.
  - For uncapped partitions with a current physical processor consumption above their entitled capacity, the percentage becomes relative to the number of physical processor consumed (physc).
- **%sys**: Shows the percentage of the entitled processing capacity used while executing at the system level (kernel).
  - For dedicated partitions, the entitled processing capacity is the number of physical processors.
  - For uncapped partitions with a current physical processor consumption above their entitled capacity, the percentage becomes relative to the number of physical processor consumed (physc).
- **%idle**: Shows the percentage of the entitled processing capacity unused while the partition was idle and did not have any outstanding disk I/O request.
  - For dedicated partitions, the entitled processing capacity is the number of physical processors.
  - For uncapped partitions with a current physical processor consumption above their entitled capacity, the percentage becomes relative to the number of physical processor consumed (physc).
- **%wait**: Shows the percentage of the entitled processing capacity unused while the partition was idle and had outstanding disk I/O request(s).
  - For dedicated partitions, the entitled processing capacity is the number of physical processors.
For uncapped partitions with a current physical processor consumption above their entitled capacity, the percentage becomes relative to the number of physical processor consumed (physc).

The following statistics are displayed when the partition type is shared or dedicated-donating:

- **physc**
  Shows the number of physical processors consumed.

- **vcsw**
  Shows the number of virtual context switches that are virtual processor hardware preemptions.

The following statistics are displayed only when the partition type is shared:

- **%entc**
  Shows the percentage of the entitled capacity consumed. Because the time base over which this data is computed can vary, the entitled capacity percentage can sometimes exceed 100%. This excess is noticeable only with small sampling intervals.

- **lbusy**
  Shows the percentage of logical processor(s) utilization that occurred while executing at the user and system level.

- **app**
  Shows the available physical processors in the shared pool.

- **phint**
  Shows the number of phantom (targeted to another shared partition in this pool) interruptions received.

The following statistics are displayed only when the -h flag is specified:

- **%hypv**
  Shows the percentage of physical processor consumption spent making hypervisor calls.

- **hcalls**
  Shows number of hypervisor calls that were started.

- **%idon**
  Shows the percentage of physical processor consumption used while explicitly donating idle cycles. This is displayed only in dedicated partitions when donation is enabled.

- **%bdon**
  Shows the percentage of physical processor consumption used while donating busy cycles. This is displayed only in dedicated partitions when donation is enabled.

- **%istol**
  Shows the percentage of physical processor consumption used while the Hypervisor is stealing idle cycles. This is displayed only in dedicated partitions.

- **%bstol**
  Shows the percentage of physical processor consumption used while the Hypervisor is stealing busy cycles. This is displayed only in dedicated partitions.

The following statistic is displayed only if the hardware can use the SPURR, and the processor is not running at nominal speed:

- **%nsp**
  Shows the current average processor speed as a percentage of nominal speed.

The following statistic is displayed only if the turbo-mode accounting is disabled:

- **%utycyc**
  Shows the total percentage of unaccounted turbo cycles.

The following statistics are displayed only when the -d flag is specified.

- **%utuser**
  Shows the percentage of unaccounted turbo cycles in the user mode execution (application).

- **%utsys**
  Shows the percentage of unaccounted turbo cycles in the kernel mode execution (kernel).
%utidle
Shows the percentage of the unaccounted turbo cycles when the partition is idle and does not have any outstanding disk I/O requests.

%utwait
Shows the percentage of the unaccounted turbo cycles when the partition is idle and has outstanding disk I/O requests.

Flags

-d
Shows the detailed CPU utilization statistics. When the turbo-mode accounting is disabled, the lparstat command shows the breakdown by category of the unaccounted turbo cycles along with the dedicated, donating or shared utilization columns: %user, %sys, %idle, %wait, %entc, %idon, %bdon, %istol and %bstol.

-h
Adds summary hypervisor statistics to the default lparstat output.

-H
Provides detailed Hypervisor information. This option basically displays the statistics for each of the Hypervisor calls. The various Hypervisor statistics displayed by this option, for each of the Hypervisor calls, are as below:

<table>
<thead>
<tr>
<th>Statistic</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of calls</td>
<td>Number of Hypervisor calls made.</td>
</tr>
<tr>
<td>Total Time Spent</td>
<td>Percentage of total time spent in this type of call.</td>
</tr>
<tr>
<td>Hypervisor Time Spent</td>
<td>Percentage of Hypervisor time spent in this type of call.</td>
</tr>
<tr>
<td>Average Call Time</td>
<td>Average call time for this type of call in nano-seconds.</td>
</tr>
<tr>
<td>Maximum Call Time</td>
<td>Maximum call time for this type of call in nano-seconds.</td>
</tr>
</tbody>
</table>
Lists details on the LPAR configuration. The various details displayed by the -i option are listed below:

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Partition Name</strong></td>
<td>Logical partition name as assigned at the HMC.</td>
</tr>
<tr>
<td><strong>Partition Number</strong></td>
<td>Number of this Logical Partition.</td>
</tr>
<tr>
<td><strong>Online Virtual CPUs</strong></td>
<td>Number of CPUs (virtual engines) currently online.</td>
</tr>
<tr>
<td><strong>Maximum Virtual CPUs</strong></td>
<td>Maximum possible number of CPUs (virtual engines).</td>
</tr>
<tr>
<td><strong>Online Memory</strong></td>
<td>Amount of memory currently online.</td>
</tr>
<tr>
<td><strong>Maximum Memory</strong></td>
<td>Maximum possible amount of Memory.</td>
</tr>
<tr>
<td><strong>Type</strong></td>
<td>Indicates whether the LPAR is using dedicated or shared CPU resource.</td>
</tr>
<tr>
<td><strong>Mode</strong></td>
<td>Indicates whether the LPAR processor capacity is capped or uncapped allowing it to consume idle cycles from the shared pool. Dedicated LPAR is capped or donating.</td>
</tr>
<tr>
<td><strong>Entitled Capacity</strong></td>
<td>The number of processing units this LPAR is entitled to receive.</td>
</tr>
<tr>
<td><strong>Variable Capacity Weight</strong></td>
<td>The priority weight assigned to this LPAR which controls how extra (idle) capacity is allocated to it. A weight of -1 indicates a soft cap is in place.</td>
</tr>
<tr>
<td><strong>Minimum Capacity</strong></td>
<td>The minimum number of processing units this LPAR was defined to ever have. Entitled capacity can be reduced down to this value.</td>
</tr>
<tr>
<td><strong>Maximum Capacity</strong></td>
<td>The maximum number of processing units this LPAR was defined to ever have. Entitled capacity can be increased up to this value.</td>
</tr>
<tr>
<td><strong>Capacity Increment</strong></td>
<td>The granule at which changes to Entitled Capacity can be made. A value in whole multiples indicates a Dedicated LPAR.</td>
</tr>
<tr>
<td><strong>Maximum Physical CPUs in System</strong></td>
<td>The maximum possible number of physical CPUs in the system containing this LPAR.</td>
</tr>
</tbody>
</table>
Active Physical CPUs in System
The current number of active physical CPUs in the system containing this LPAR.

Active CPUs in Pool
The maximum number of CPUs available to this LPAR's shared processor pool.

Shared Physical CPUs in system
The number of physical CPUs available for use by shared processor LPARs.

Maximum Capacity of Pool
The maximum number of processing units available to this LPAR's shared processor pool.

Entitled Capacity of Pool
The number of processing units that this LPAR's shared processor pool is entitled to receive.

Unallocated Capacity
The sum of the number of processor units unallocated from shared LPARs in an LPAR group. This sum does not include the processor units unallocated from a dedicated LPAR, which can also belong to the group. The unallocated processor units can be allocated to any dedicated LPAR (if it is greater than or equal to 1.0) or shared LPAR of the group.

Physical CPU Percentage
Fractional representation relative to whole physical CPUs that these LPARs virtual CPUs equate to. This is a function of Entitled Capacity / Online CPUs. Dedicated LPARs would have 100% Physical CPU Percentage. A 4-way virtual with Entitled Capacity of 2 processor units would have a 50% physical CPU Percentage.

Minimum Memory
Minimum memory this LPAR was defined to ever have.

Minimum Virtual CPUs
Minimum number of virtual CPUs this LPAR was defined to ever have.

Unallocated Weight
Number of variable processor capacity weight units currently unallocated within the LPAR group.

Partition Group ID
LPAR group that this LPAR is a member of.

Shared Pool ID
Identifier of Shared Pool of Physical processors that this LPAR is a member.

-W
Lists details of the workload partition (WPAR) configuration. If the command is run from the global environment, the WPAR Key value is 0. The -W flag displays the following details:

WPAR Key
WPAR static identifier.

WPAR Configured ID
WPAR dynamic identifier.

WPAR Maximum CPUs
Number of processors in a resource set. It displays the value of 0 if it is not restricted.

WPAR Effective CPUs
Number of processors in an effective resource set. It displays the value of 0 if it is not restricted.

WPAR CPU Percentage
WPAR processor-limit percentage.

You can specify the -W flag alone or with the -i flag, but the -W flag is mutually exclusive with -h or -H flags.
Note: If Pool Utilization Authority (PUA) is not available, the app column is not displayed.

Examples
1. To get the default LPAR statistics, enter:
   lparstat 1 1
2. To get default LPAR statistics with summary statistics on Hypervisor, enter:
   lparstat -h 1 1
3. To get the information about the partition, enter:
   lparstat -i
4. To get detailed Hypervisor statistics, enter:
   lparstat -H 1 1

Files
/usr/bin/lparstat Contains the lparstat command.

Related Information
The mpstat command, iostat command, vmstat command, sar command.

Ipc Command
  Note: This is a System V Print Subsystem command.

Purpose
Provides (BSD) line printer control.

Syntax
/usr/ucb/lpc [ Command [ Parameter . . . ] ]

Description
The lpc command controls the operation of the printer or of multiple printers. The lpc command can be used to start or stop a printer, disable or enable a printer’s spooling queue, rearrange the order of jobs in a queue, or display the status of each printer, along with its spooling queue and printer daemon.

If you enter lpc -, the system displays the command usage message and returns 0.

With no parameters, the lpc command runs interactively, prompting with lpc>. If parameters are supplied, the lpc command interprets the first as a Command to execute; each subsequent parameter is taken as a Parameter for that command. The standard input can be redirected so that the lpc command reads Commands from a file.

Commands may be abbreviated to an unambiguous substring.

Note: The printer parameter is specified just by the name of the printer (as lw), not as you would specify it to lpr or lpc (not as -Plw).

? [ Command . . . ]
help [ Command . . . ] Displays a short description of each command specified in the parameter list or, if no parameters are given, a list of the recognized commands.
abort [ all ] [ Printer ... ]
   Terminates an active spooling daemon on the local host immediately and then disables printing (preventing new daemons from being started by lpr for the specified printers. The abort command can only be used by a privileged user.

clean [ all ] [ Printer ... ]
   Removes all files created in the spool directory by the daemon from the specified printer queues on the local machine. The clean command can only be used by a privileged user.

disable [ all ] [ Printer ... ]
   Turns the specified printer queues off. This prevents new printer jobs from being entered into the queue by lpr. The disable command can only be used by a privileged user.

down [ all ] [ Printer ... ] [ Message ]
   Turns the specified printer queue off, disables printing, and puts Message in the printer status file. The message does not need to be quoted. The remaining parameters are treated like echo. This is normally used to take a printer down and let others know why (lpq indicates that the printer is down, as does the status command).

enable [ all ] [ Printer ... ]
   Enables spooling on the local queue for the listed printers so that lpr can put new jobs in the spool queue. The enable command can only be used by a privileged user.

exit
   Exits from lpc.

quit
   Quits from lpc.

restart [ all ] [ Printer... ]
   Attempts to start a new printer daemon. This is useful when some abnormal condition causes the daemon to die unexpectedly leaving jobs in the queue. This command can be run by any user.

start [ all ] [ Printer... ]
   Enables printing and starts a spooling daemon for the listed printers. The start command can only be used by a privileged user.

status [ all ] [ Printer... ]
   Displays the status of daemons and queues on the local machine. This command can be run by any user.

stop [ all ] [ Printer... ]
   Stops a spooling daemon after the current job completes and disable printing. The stop command can only be used by a privileged user.

topq Printer [ Job# ] [ User ]
   Moves the print jobs specified by Job# or those jobs belonging to User to the top (head) of the printer queue. The topq command can only be used by a privileged user.

up [ all ] [ Printer... ]
   Enables everything and starts a new printer daemon. Undoes the effects of down.

Security
Attention RBAC users and Trusted AIX users: This command can perform privileged operations. Only privileged users can run privileged operations. For more information about authorizations and privileges, see Privileged Command Database in Security. For a list of privileges and the authorizations associated with this command, see the /etc/security/privcmds database file.

Files
/var/spool/lp/*
/var/spool/lp/system/pstatus
**Error Codes**

- **?Ambiguous command**
  The abbreviation matches more than one command.

- **?Invalid command**
  A command or abbreviation is not recognized.

- **?Privileged command**
  The command can be executed only by the privileged user.

**Ipc: printer: unknown printer to the print service**

The abbreviation matches more than one command.

**Ipc: error on opening queue to spooler**

The connection to lpsched on the local machine failed. This usually means the printer server started at boot time has died or is hung. Check if the printer spooler daemon /usr/lib/lp/lpsched is running.

**Ipc: Can’t send message to LP print service**

Indicates that the LP print service has been stopped. Get help from the system administrator.

**Ipc: Can’t receive message from LP print service**

Indicates that the LP print service has been stopped. Get help from the system administrator.

**Ipc: Received unexpected message from LP print service**

It is likely there is an error in this software. Get help from system administrator.

**Related Information**

The **lpq** command, **lpr** command, **lprm** command, **lpsched** command.

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**Ipd Command**

**Purpose**

Provides the remote print server on a network.

**Syntax**

Ipd [ -d | -l ] [ -D DebugOutputFile ]

**Description**

The **Ipd** daemon is the remote print server. It monitors port 515 for print requests. Each request is placed in a directory named /var/spool/lpd.

A computer on a network (host) that can create a Transmission Control Protocol/Internet Protocol (TCP/IP) data stream and use the **lpd** protocol can print remotely or act as a print server. As a security feature, the **Ipd** daemon accepts print requests only from remote hosts that are listed in the local /etc/hosts.equiv or /etc/hosts.lpd file.

The **Ipd** daemon can run on any host in the network; its function is to accept print requests from foreign hosts (on port 515). The **Ipd** daemon handles each request by forking a child process. Remote requests are first checked against the /etc/hosts.equiv and /etc/hosts.lpd files for permission to print on the local host.

Changes can be made to the /etc/hosts.equiv and /etc/hosts.lpd files without restarting the system. To put changes to these files into effect without restarting the system, use the System Resource Controller (SRC) refresh command. This command causes the /etc/hosts.equiv and /etc/hosts.lpd database files to be reloaded and the changes implemented.

**Note:** The queuing system does not support multibyte host names.
The `/etc/locks/lpd` file contains the process ID of the currently running instance of the `lpd` daemon. If the current machine becomes inoperable, you may need to remove the ID for the `lpd` daemon when the system starts up again. The error message displayed is `lpd: lock file or duplicate daemon`.

**Manipulating the lpd Daemon with the System Resource Controller**

The `lpd` daemon is a subsystem controlled by the System Resource Controller (SRC). The `lpd` daemon is a member of the TCP/IP system group.

Use the following SRC commands to manipulate the `lpd` daemon:

- `startsrc` Starts a subsystem, group of subsystems, or a subserver.
- `stopsrc` Stops a subsystem, group of subsystems, or a subserver.
- `refresh` Causes the subsystem or group of subsystems to reread the appropriate configuration file.
- `traceson` Enables tracing of a subsystem, group of subsystems, or a subserver.
- `tracesoff` Disables tracing of a subsystem, group of subsystems, or a subserver.
- `lssrc` Gets the status of a subsystem, group of subsystems, or a subserver.

**Flags**

- `-d` Sends a status of Inactive to be logged with the SRC controller and sends error messages during socket communication setup failures to the user display.
- `-l` Sends a status of Active to be logged with the SRC controller and sends valid or invalid job request messages to the user display.
- `-D DebugOutputFile` Sends extensive debugging output used for problem determination to the file specified by `DebugOutputFile`. This should only be used during problem determination as the `DebugOutputFile` can grow large rapidly. If the output file specified already exists, new debugging output is appended to the end of it. If there are any problems creating or writing to the output file, the debugging option is ignored.

**Examples**

1. To start the `lpd` server daemon, enter:
   
   ```
   startsrc -s lpd
   ```

2. To start the `lpd` server daemon while enabling the display of certain error messages, enter:
   
   ```
   startsrc -s lpd -a "-d"
   ```

3. To send logging information to the `stderr` daemon, enter:
   
   ```
   startsrc -s lpd -a "-l"
   ```

4. To start the `lpd` server daemon in debugging mode with output going to `/tmp/dbglpd.out`, enter:
   
   ```
   startsrc -s lpd -a "-D /tmp/dbglpd.out"
   ```

**Files**

- `/usr/sbin/lpd` Specifies the path to the `lpd` daemon.
- `/dev/lp*` Contains the names of print devices.
- `/etc/hosts.equiv` Contains the names of hosts allowed to execute commands and print.
- `/etc/hosts.lpd` Contains the names of hosts allowed to print only.
- `/var/spool/lpd` Contains the spool directory for control, status, and data files.
- `/etc/locks/lpd` Contains the PID of the currently running `lpd` daemon. After a system crash, this PID may need to be deleted. The following error message indicates the problem:

  `lpd: lock file or duplicate daemon`
Related Information

Remote Printing Overview in the Printers and printing.

Ipfilter Command

Note: This is a System V Print Subsystem command.

Purpose
Administers filters used with the LP print service.

Syntax

```
Ipfilter [-] FilterName [-F PathName]
Ipfilter [-] FilterName
Ipfilter [-] FilterName
Ipfilter [-] FilterName -i
Ipfilter [-] FilterName -x
Ipfilter [-] FilterName -l
```

Description

The `Ipfilter` command is used to add, change, delete, and list a filter used with the LP print service. These filters are used to convert the content type of a file to a content type acceptable to a printer.

If you enter `Ipfilter -?`, the system displays the command usage message and returns 0.

Flags

- (hyphen) Adds or changes a filter as specified from standard input.
- `FilterName` Specifies the name of the filter to be added, changed, deleted, or listed.
- `PathName` Add or changes a filter as specified by the contents of the file pathname.
- `i` Resets an original filter to its original settings.
- `-` Lists a filter description.
- `-x` Deletes a filter.

The parameter `all` can be used instead of a `FilterName` with any of these flags. When `all` is specified with the `-F` or `-` flag, the requested change is made to all filters. Using `all` with the `-i` flag has the effect of restoring to their original settings all filters for which predefined settings were initially available. Using the `all` parameter with the `-x` flag results in all filters being deleted, and using it with the `-i` flag produces a list of all filters.

Adding or changing a filter

The filter named in the `-f` flag is added to the filter table. If the filter already exists, its description is changed to reflect the new information in the input.

The filter description is taken from the `PathName` if the `-F` flag is given or from the standard input if the `-` flag is specified. One of the two must be given to define or change a filter. If the filter named is one originally delivered with the LPprint service, the `-i` flag restores the original filter description.

When an existing filter is changed with the `-F` flag or the `-` flag, items that are not specified in the new information are left as they were. When a new filter is added with this command, unspecified items are given default values.
Filters are used to convert the content of a request into a data stream acceptable to a printer. For a given print request, the LP print service knows the following:
- Content in the request
- Name of the printer
- Type of the printer
- Types of content acceptable to the printer
- Modes of printing asked for by the originator of the request

It uses this information to find a filter or a pipeline of filters that converts the content into a type acceptable to the printer.

A list of items that provide input to this command and a description of each item follows. All lists are comma or space separated.
- Input types: `content-type-list`
- Output types: `content-type-list`
- Printer types: `printer-type-list`
- Printers: `printer-list`
- Filter type: `filter-type`
- Command: `shell-command`
- Flags: `template-list`

**Input types**
Gives the types of content that can be accepted by the filter. (The default is any.)

**Output types**
Gives the types of content that the filter can produce from any of the input content types. (The default is any.)

**Printer types**
Gives the type of printers for which the filter can be used. The LP print service restricts the use of the filter to these types of printers. (The default is any.)

**Printers**
Gives the names of the printers for which the filter can be used. The LP print service restricts the use of the filter to just the printers named. (The default is any.)

**Filter type**
Marks the filter as a slow filter or a fast filter. Slow filters are generally those that take a long time to convert their input. They are run unconnected to a printer to keep the printers from being tied up while the filter is running. If a listed printer is on a remote system, the filter type for it must have the value slow. Fast filters are generally those that convert their input quickly or those that must be connected to the printer when run. These are given to the interface program IP to run connected to the physical printer.

**Command**
Specifies the program to run to invoke the filter. The full program pathname as well as fixed flags must be included in the `shell-command`; additional flags are constructed, based on the characteristics of each print request and on the "flags" field. A command must be given for each filter.

The command must accept a data stream as standard input and produce the converted data stream on its standard output. This allows filter pipelines to be constructed to convert data not handled by a single filter.

**Flags**
Specifies the comma-separated list of templates used by the LP print service to construct flags to the filter from the characteristics of each print request listed in the table later.

In general, each template is of the following form:

```
keyword-pattern=replacement
```

The keyword names the characteristic that the template attempts to map into a filter-specific flag; each valid keyword is listed in the table below. A pattern is one of the following: a literal pattern of one of the forms listed in the table, a single asterisk (*), or a regular expression. If pattern matches the value of the characteristic, the template fits and is used to generate a filter-specific flag. The replacement is what is used as the flag.
Regular expressions are the same as those found in the `ed` or `vi` commands. This includes the `\( . . . \)` and `\n` constructions, which can be used to extract portions of the pattern for copying into the replacement, and the ```\&``, which can be used to copy the entire pattern into the replacement.

The replacement can also contain a ``````. It too, is replaced with the entire pattern, just like the ````` of `ed` command.

<table>
<thead>
<tr>
<th>Ip flag</th>
<th>Properties</th>
</tr>
</thead>
<tbody>
<tr>
<td>-T</td>
<td><strong>Character</strong>&lt;br&gt;Content type (input)&lt;br&gt;<strong>Keyword</strong>&lt;br&gt;INPUT&lt;br&gt;<strong>Possible patterns</strong>&lt;br&gt;content-type</td>
</tr>
<tr>
<td>N/A</td>
<td><strong>Characteristic</strong>&lt;br&gt;Content type (output)&lt;br&gt;<strong>Keyword</strong>&lt;br&gt;OUTPUT&lt;br&gt;<strong>Possible patterns</strong>&lt;br&gt;content-type</td>
</tr>
<tr>
<td>N/A</td>
<td><strong>Characteristic</strong>&lt;br&gt;Printer type&lt;br&gt;<strong>Keyword</strong>&lt;br&gt;TERM&lt;br&gt;<strong>Possible patterns</strong>&lt;br&gt;printer-type</td>
</tr>
<tr>
<td>-d</td>
<td><strong>Characteristic</strong>&lt;br&gt;Printer name&lt;br&gt;<strong>Keyword</strong>&lt;br&gt;PRINTER&lt;br&gt;<strong>Possible patterns</strong>&lt;br&gt;printer-name</td>
</tr>
<tr>
<td>-f, -o cpi=</td>
<td><strong>Characteristic</strong>&lt;br&gt;Character pitch&lt;br&gt;<strong>Keyword</strong>&lt;br&gt;CPI&lt;br&gt;<strong>Possible patterns</strong>&lt;br&gt;integer</td>
</tr>
<tr>
<td>-f, -o lpi=</td>
<td><strong>Characteristic</strong>&lt;br&gt;Line pitch&lt;br&gt;<strong>Keyword</strong>&lt;br&gt;LPI&lt;br&gt;<strong>Possible patterns</strong>&lt;br&gt;integer</td>
</tr>
<tr>
<td>Ip flag</td>
<td>Properties</td>
</tr>
<tr>
<td>---------</td>
<td>------------</td>
</tr>
</tbody>
</table>
| -f, -o length= | Characteristic Page length  
Keyword LENGTH  
Possible patterns integer |
| -f, -o width= | Characteristic Page width  
Keyword WIDTH  
Possible patterns integer |
| -P | Characteristic Pages to print  
Keyword PAGES  
Possible patterns page-list |
| -S | Characteristic Character set  
Print wheel  
Keyword CHARSET  
CHARSET  
Possible patterns character-set-name  
print-wheel-name |
| -f | Characteristic Form name  
Keyword FORM  
Possible patterns form-name |
| -y | Characteristic Modes  
Keyword MODES  
Possible patterns mode |
| -n | Characteristic Number of copies  
Keyword COPIES  
Possible patterns integer |
For example, the template \texttt{MODES landscape = -l} shows that if a print request is submitted with the \texttt{-y landscape} flag, the filter is given the flag \texttt{-l}. As another example, the template \texttt{TERM * = -T \*} shows that the filter is given the flag \texttt{-T printer-type} for whichever \texttt{printer-type} is associated with a print request using the filter.

As a last example, consider the template \texttt{MODES prwidth\=(.*\)= -w\1}. Suppose a user gives the command \texttt{lp -y prwidth=10}

From the table above, the LP print service determines that the \texttt{-y} flag is handled by a \texttt{MODES} template. The \texttt{MODES} template here works because the pattern `prwidth\=(.*)\)` matches the \texttt{prwidth=10} given by the user. The \texttt{replacement -w10} causes the LP print service to generate the filter flag \texttt{-w10}.

If necessary, the LP print service constructs a filter pipeline by concatenating several filters to handle the user’s file and all the print flags. If the print service constructs a filter pipeline, the \texttt{INPUT} and \texttt{OUTPUT} values used for each filter in the pipeline are the types of the input and output for that filter, not for the entire pipeline.

**Deleting a filter**

The \texttt{-x} flag is used to delete the filter specified in \texttt{FilterName} from the LP filter table.

**Listing a filter description**

The \texttt{-l} flag is used to list the description of the filter named in \texttt{FilterName}. If the command is successful, the following message is sent to standard output:

Input types: content-type-list
Output types: content-type-list
Printer types: printer-type-list
Printers: printer-list
Filter type: filter-type
Command: shell-command
flags: template-list

If the command fails, an error message is sent to standard error.

**Security**

\textbf{Attention RBAC users and Trusted AIX users}: This command can perform privileged operations. Only privileged users can run privileged operations. For more information about authorizations and privileges, see Privileged Command Database in \textit{Security}. For a list of privileges and the authorizations associated with this command, see the \texttt{/etc/security/privcmds} database file.

**Related Information**

The \texttt{lpadmin} command.

**Ipforms Command**

\textit{Note}: This is a System V Print Subsystem command.

**Purpose**

Administer forms used with the LP print service.

**Syntax**

\texttt{lpforms -f FormName \textit{Options}}

\texttt{lpforms -f FormName -A AlertType [-Q minutes] [-W requests]}

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Description

The lpforms command is used to administer the use of preprinted forms, such as company letterhead paper, with the LP print service. A form is specified by its FormName. Users may specify a form when submitting a print request (see the lp command). The parameter all can be used instead of FormName with either of the command lines shown above. The first command line allows the administrator to add, change, and delete forms, to list the attributes of an existing form, and to allow and deny users access to particular forms. The second command line is used to establish the method by which the administrator is alerted that the form FormName must be mounted on a printer.

If you enter lpforms -?, the system displays the command usage message and returns 0.

With the first lpforms command line, one of the following flags must be used:

Flags

- (hyphen) Adds or changes form FormName, as specified by the information from standard input.
-F pathname Adds or changes form FormName, as specified by the information in pathname.
-l Lists the attributes of form FormName.
-x Deletes form FormName (this flag must be used separately; it may not be used with any other flag).

Adding or changing a form

The -F pathname flag is used to add a new form, FormName, to the LP print service, or to change the attributes of an existing form. The form description is taken from pathname if the -F flag is given, or from the standard input if the - flag is used. One of these two flags must be used to define or change a form. pathname is the pathname of a file that contains all or any subset of the following information about the form:

Page length: scaled-decimal-number1
Page width: scaled-decimal-number2
Number of pages: integer
Line pitch: scaled-decimal-number3
Character pitch: scaled-decimal-number4
Character set choice: character-set/print-wheel [mandatory]
Ribbon color: ribbon-color
Comment: comment
Alignment pattern: [content-type]
content

The term "scaled-decimal-number" refers to a non-negative number used to indicate a unit of size. The type of unit is shown by a "trailing" letter attached to the number. Three types of scaled decimal numbers can be used with the LP print service: numbers that show sizes in centimeters (marked with a trailing "c"); numbers that show sizes in inches (marked with a trailing "i"); and numbers that show sizes in units appropriate to use (without a trailing letter), that is, lines, characters, lines per inch, or characters per inch.

Except for the last two lines, the above lines may appear in any order. The Comment and comment items must appear in consecutive order but may appear before the other items, and the "Alignment pattern" and the content items must appear in consecutive order at the end of the file. Also, the comment item may not contain a line that begins with any of the key phrases above, unless the key phrase is preceded with a ">". Any leading " >" sign found in the comment are removed when the comment is displayed. Case distinctions in the key phrases are ignored.

When this command is issued, the form specified by FormName is added to the list of forms. If the form already exists, its description is changed to reflect the new information. Once added, a form is available for
use in a print request, except where access to the form has been restricted, as described under the -u flag. A form may also be allowed to be used on certain printers only.

A description of each form attribute is below:

**Page length and Page width**

Before printing the content of a print request needing this form, the generic interface program provided with the LP print service initializes the physical printer to handle pages scaled-decimal-number1 long, and scaled-decimal-number2 wide using the printer type as a key into the terminfo database.

The page length and page width are also passed, if possible, to each filter used in a request needing this form.

**Number of pages**

Each time the alignment pattern is printed, the LP print service attempts to truncate the content to a single form by, if possible, passing to each filter the page subset of 1-integer.

**Line pitch and Character pitch**

Before printing the content of a print request needing this form, the interface programs provided with the LP print service initializes the physical printer to handle these pitches, using the printer type as a key into the terminfo database. Also, the pitches are passed, if possible, to each filter used in a request needing this form. 

scaled-decimal-number3 is in lines per centimeter if a "c" is appended, and lines per inch otherwise; similarly, scaled-decimal-number4 is in characters per centimeter if a "c" is appended, and characters per inch otherwise. The character pitch can also be given as elite (12 characters per inch), pica (10 characters per inch), or compressed (as many characters per inch as possible).

**Character set choice**

When the LP print service alerts an administrator to mount this form, it also mentions that the print wheel print-wheel should be used on those printers that take print wheels. If printing with this form is to be done on a printer that has selectable or loadable character sets instead of print wheels, the interface programs provided with the LP print service automatically selects or loads the correct character set. If mandatory is appended, a user is not allowed to select a different character set for use with the form; otherwise, the character set or print wheel named is a suggestion and a default only.

**Ribbon color**

When the LP print service alerts an administrator to mount this form, it also mentions that the color of the ribbon should be ribbon-color.

**Comment**

The LP print service displays the comment unaltered when a user asks about this form (see the **lpstat** command).

**Alignment pattern**

When mounting this form, an administrator can ask for the content to be printed repeatedly, as an aid in correctly positioning the preprinted form. The optional content-type defines the type of printer for which content had been generated. If content-type is not given, simple is assumed.

**Note:** The content is stored as given and is readable only by the user **lp.**
When an existing form is changed with this command, items missing in the new information are left as they were. When a new form is added with this command, missing items get the following defaults:

- **Page Length:** 66
- **Page Width:** 80
- **Number of Pages:** 1
- **Line Pitch:** 6
- **Character Pitch:** 10
- **Character Set Choice:** any
- **Ribbon Color:** any

**Deleting a form**
The `-x` flag is used to delete the form *FormName* from the LP print service.

**Listing form attributes**
The `-l` flag is used to list the attributes of the existing form *FormName*. Because of the potentially sensitive nature of the alignment pattern, only the administrator can examine the form with this command. Other people may use the `lpstat` command to examine the non-sensitive part of the form description.

**Allowing and denying access to a form**
The `-u` flag, followed by the parameter `allow:login-ID-list` or `-u deny:login-ID-list` lets you determine which users are allowed to specify a particular form with a print request. This flag can be used with the `-F` or `-` flag.

The *login-ID-list* parameter may include any or all of the following constructs:

- `login-ID` - A user on the local system
- `system-name/login-ID` - A user on system `system-name`
- `system-name/all` - All users on system `system-name`
- `all/login-ID` - A user on all systems
- `all` - All users on the local system
- `all/all` - All users on all systems

The default value of *login-ID-list* is `all`.

The LP print service keeps two lists of users for each form: an "allow-list" of people allowed to use the form, and a "deny-list" of people that may not use the form.

- If allow-list is present and *login-ID* is in it, access is allowed.
- If only deny-list is present and *login-ID* is not in it, access is allowed.
- If *login-ID* is in deny-list, access is denied.
- If neither allow-list or deny-list are present, access is denied.
- If both lists are present, and *login-ID* is in neither, access is denied.
- If only allow-list is present and *login-ID* is not in it, access is denied.

If the allow-list is not empty, only the users in the list are allowed access to the form, regardless of the contents of the deny-list. If the allow-list is empty but the deny-list is not, the users in the deny-list may not use the form (but all others may use it).

All users can be denied access to a form by specifying `-f deny:all`. All users can be allowed access to a form by specifying `-f allow:all`. (This is the default.)

**Setting an alert to mount a form**
The `-f FormName` flag is used with the `-A AlertType` flag to define an alert to mount the form when there are queued jobs which need it. If this flag is not used to arrange alerting for a form, no alert is sent for that form.
The method by which the alert is sent depends on the value of the *AlertType* parameter specified with the `-A` flag. The alert types are the same as those available with the `-A` flag to `lpadmin`: *mail*, *write*, *quiet*, *none*, *shell-command*, and *list*. See the description of `-A` on `lpadmin` for details about each.

The message sent appears as follows:

```
The form FormName needs to be mounted on the printer(s):
  printer (integer1 requests).
  integer2 print requests await this form.
  Use the ribbon-color ribbon.
  Use the print-wheel print wheel, if appropriate.
```

The printers listed are those that the administrator had earlier specified were candidates for this form. The number `integer1` listed next to each printer is the number of requests eligible for the printer. The number `integer2` shown after the list of printers is the total number of requests awaiting the form. It is less than the sum of the other numbers if some requests can be handled by more than one printer. The *ribbon-color* and *print-wheel* are those specified in the form description. The last line in the message is always sent, even if none of the printers listed use print wheels, because the administrator may choose to mount the form on a printer that does use a print wheel.

Where any color ribbon or any print wheel can be used, the statements above read:

```
Use any ribbon.
  Use any print-wheel.
```

If *FormName* is *any*, the alerting defined in this command applies to any form for which an alert has not yet been defined. If *FormName* is *all*, the alerting defined in this command applies to all forms.

If the `-W` flag is not given, the default procedure is that only one message is sent per need to mount the form. Not specifying the `-W` flag is equivalent to specifying `-W once` or `-W 0`. If `minutes` is a number greater than 0, an alert is sent at intervals specified by `minutes`.

If the `-Q` flag is also given, the alert is sent when a certain number (specified by the parameter `requests`) of print requests that need the form are waiting. If the `-Q` flag is not given, or the value of `requests` is 1 or *any* (which are both the default), a message is sent as soon as anyone submits a print request for the form when it is not mounted.

### Listing the current alert

The `-f` flag, followed by the `-A` flag and the parameter *list* is used to list the type of alert that has been defined for the specified form *FormName*. No change is made to the alert. If *FormName* is recognized by the LP print service, one of the following lines is sent to the standard output, depending on the type of alert for the form.

```
When requests requests are queued:
  alert with shell-command every minutes minutes

When requests requests are queued:
  write to user-name every minutes minutes

When requests requests are queued:
  mail to user-name every minutes minutes

No alert
```

The phrase "every minutes minutes" is replaced with "once" if `minutes` (`-W minutes`) is 0.
**Terminating an active alert**

The `-A quiet` flag is used to stop messages for the current condition. An administrator can use this flag to temporarily stop receiving further messages about a known problem. Once the form has been mounted and then unmounted, messages are again sent when the number of print requests reaches the threshold requests.

**Removing an alert definition**

No messages are sent after the `-A none` flag is used until the `-A` flag is given again with a different AlertType. This can be used to permanently stop further messages from being sent as any existing alert definition for the form is removed.

**Security**

Attention RBAC users and Trusted AIX users: This command can perform privileged operations. Only privileged users can run privileged operations. For more information about authorizations and privileges, see Privileged Command Database in Security. For a list of privileges and the authorizations associated with this command, see the `/etc/security/privcmds` database file.

**Related Information**

The `lpadmin` command.

The `terminfo` file.

**lphistory Command**

**Purpose**

Lists or clears a certain number of least-privilege (LP) commands that were previously issued during the current resource monitoring and control (RMC) session.

**Syntax**

- To list a particular number of previously-issued commands:
  - On the local node:
    `lphistory [-h] [-TV] [number_of_commands]`
  - On all nodes in a domain:
    `lphistory -a [-h] [-TV] [number_of_commands]`
  - On a subset of nodes in a domain:
    `lphistory -n host1[,host2...] [-h] [-TV] [number_of_commands]`

- To clear the history list:
  - On the local node:
    `lphistory -c [-h] [-TV]`
  - On all nodes in a domain:
    `lphistory -c -a [-h] [-TV]`
  - On a subset of nodes in a domain:
    `lphistory -c -n host1[,host2,...] [-h] [-TV]`

**Description**

The `lphistory` command either lists or clears a certain number of LP commands that were previously issued during the current RMC session, for all nodes or a subset of nodes within a cluster. By default, the `lphistory` command returns the 10 previous LP commands in their entirety, including all parameters and flags. You can use the `number_of_commands` parameter to list up to 1000 commands.
The `lphistory` command clears the LP history list for all nodes or a subset of nodes within a cluster.

This command runs on any node. If you want this command to run on all of the nodes in a domain, use the `-a` flag. If you want this command to run on a subset of nodes in a domain, use the `-n` flag. Otherwise, this command runs on the local node.

**Flags**

- `-c` Clears the LP history list. You cannot specify this flag with the `number_of_commands` parameter.
- `-a` Displays previously-issued LP commands for all nodes in the domain. The `CT_MANAGEMENT_SCOPE` environment variable’s setting determines the cluster scope. If `CT_MANAGEMENT_SCOPE` is not set, the LP resource manager uses scope settings in this order:
  1. The management domain, if it exists
  2. The peer domain, if it exists
  3. Local scope

  The `lphistory` command runs once for the first valid scope that the LP resource manager finds. For example, suppose a management domain and a peer domain exist and the `CT_MANAGEMENT_SCOPE` environment variable is not set. In this case, `lphistory -a` runs in the management domain. To run `lphistory -a` in the peer domain, you must set `CT_MANAGEMENT_SCOPE` to 2.

- `-n host1[,host2,...]` Specifies the node or nodes in the domain on which the LP command history list is to be retrieved or cleared. By default, the LP history list for the local node is retrieved or cleared. The `-n` flag is valid only in a management or peer domain. If the `CT_MANAGEMENT_SCOPE` environment variable is not set, the LP resource manager uses scope settings in this order:
  1. The management domain, if it exists
  2. The peer domain, if it exists
  3. Local scope

  The `lphistory` command runs once for the first valid scope that the LP resource manager finds.

- `-h` Writes the command’s usage statement to standard output.
- `-T` Writes the command’s trace messages to standard error.
- `-V` Writes the command’s verbose messages to standard output.

**Parameters**

`number_of_commands`

Specifies the number of LP commands that you want to list. You can list a minimum of 1 command and a maximum of 1000 commands. The default value is 10. You cannot specify this parameter with the `-c` flag.

**Security**

To run the `lphistory` command, you need write permission in the Class ACL of the `IBM.LPCommands` resource class. Permissions are specified in the LP ACLs on the contacted system. See the `lpac1` file for general information about LP ACLs and the `RSCT Administration Guide` for information about modifying them.

**Exit Status**

0 The command has run successfully.

1 An error occurred with RMC.
An error occurred with the command-line interface (CLI) script.
An incorrect flag was specified on the command line.
An incorrect parameter was specified on the command line.
An error occurred with RMC that was based on incorrect command-line input.
The resource was not found.

Environment Variables

CT_CONTACT
Determines the system that is used for the session with the RMC daemon. When CT_CONTACT is set to a host name or IP address, the command contacts the RMC daemon on the specified host. If CT_CONTACT is not set, the command contacts the RMC daemon on the local system where the command is being run. The target of the RMC daemon session and the management scope determine the LP resources that are processed.

CT_MANAGEMENT_SCOPE
Determines the management scope that is used for the session with the RMC daemon to process the LP resources. The management scope determines the set of possible target nodes where the resources can be processed. The valid values are:

0   Specifies local scope.
1   Specifies local scope.
2   Specifies peer domain scope.
3   Specifies management domain scope.

If this environment variable is not set, local scope is used.

Implementation Specifics
This command is part of the Reliable Scalable Cluster Technology (RSCT) fileset for AIX.

Standard Output
When the -h flag is specified, this command’s usage statement is written to standard output. When the -V flag is specified, this command’s verbose messages are written to standard output.

Standard Error
All trace messages are written to standard error.

Examples
1. To list 20 LP commands that were previously issued on the local node, enter:
   lphistory 20
2. Suppose nodeA is in a management domain and CT_MANAGEMENT_SCOPE is set to 3. To list the LP command history on nodeA, enter:
   lphistory -c -n nodeA

Location
/usr/sbin/rsct/bin/lphistory Contains the lphistory command
Related Information
Books: RSCT Administration Guide, for information about modifying LP ACLs.

Commands: chlpcmd, lslpcmd, mklpcmd, rmlpcmd, runlpcmd

Information Files: lpacil, for general information about LP ACLs

Ipmove Command

Note: This is a System V Print Subsystem command.

Purpose
Moves print requests.

Syntax
Ipmove Requests Destination
Ipmove Destination1 Destination2

Description
The Ipmove command moves requests that were queued by Ip between LP destinations. This command moves a specific Request to the specified Destination. Requests are request-IDs returned by Ip. You can also attempt to move all requests for Destination1 to Destination2. This form of the Ipmove command causes Ip to reject any new requests for Destination1.

Note: When moving requests, Ipmove never checks the acceptance status (see accept) of the new destination. Also, the request-IDs of the moved requests are not changed, so you can still find their requests. The Ipmove command does not move requests that have options (such as content type and form required) that cannot be handled by the new destination.

If a request was originally queued for a class or the special destination any and the first form of Ipmove was used, the destination of the request is changed to New-Destination. A request thus affected is printable only on New-Destination and not on other members of the class or other acceptable printers if the original destination was any.

If you enter Ipmove -?, the system displays the command usage message and returns 0.

Security
Attention RBAC users and Trusted AIX users: This command can perform privileged operations. Only privileged users can run privileged operations. For more information about authorizations and privileges, see Privileged Command Database in Security. For a list of privileges and the authorizations associated with this command, see the /etc/security/privcmds database file.

Files
/var/spool/lp/*

Related Information
The accept command, enable command, Ip command, Ipadmin command, Ipstat command.
Ippchk Command

Purpose
Verifies files of an installable software product.

Syntax
Ippchk {[c f][u] [v] [m [1 2 3]] [O {[r] [s] [u]}] [ProductName [FileList ...]]]

Description
The Ippchk command verifies that files for an installable software product (fileset) match the Software Vital Product Data (SWVPD) database information for file sizes, checksum values, or symbolic links. A fileset is a separately installable option of a software package.

Flags
-c Performs a checksum operation on the FileList items and verifies that the checksum and the file size are consistent with the SWVPD database.
-f Checks that the FileList items are present and the file size matches the SWVPD database.
-l Verifies symbolic links for files as specified in the SWVPD database.
-m [1/2/3] Displays three levels of information. The levels are as follows:
1 Error messages only (default).
2 Error messages and warnings.
3 Error messages, warnings and informational messages.
-O ({r}[s][u]) Verifies the specified parts of the program. This flag is not needed with standalone systems because without this option all parts are verified by default. The flags specify the following parts:
  r Indicates the / (root) part is to be verified.
  s Indicates the /usr/share part is to be verified.
  u Indicates the /usr part is to be verified.
-u Updates the SWVPD with new checksum or size information from the system when the system information does not match the SWVPD database. This flag sets symbolic links that are found to be missing. This flag is valid with only the -c or -l flag.
-v Verifies that the / (root), /usr and /usr/share parts of the system are valid with each other. In other words, this flag verifies that all software products installed on the / (root) file system are also installed on the /usr file system and, conversely, all the software products installed in the /usr file system are also installed on the / (root) file system. You cannot specify FileList items with this flag. This flag also verifies requisites.
Note: Only one of the -c, -f, -l, and -v flags can be specified with each use of the Ippchk command.
Parameters

_FileList_ Specifies the file or files to check. This parameter is a list of file names separated by spaces. The file names can be a single name or a pair of names separated by a colon. The first form specifies a simple file and the second form specifies a member of an archive file, where the first name specifies the member and the second name specifies the archive file that contains the member. The full path name of the file or files must be specified. To specify multiple files you can use the pattern-matching characters * (asterisk) and ? (question mark), but they should be enclosed in a pair of ’s (single quotes). Single quotes are recommended to prevent the korn shell wildcard expansion.

If this parameter is omitted, all files of a software product are checked. If this parameter is specified, it must be preceded by a software product name.

_Name_ Specifies the name of the software product whose files are to be checked. If this parameter is omitted, all software products in the SWVPD are checked. To specify multiple software products you can use the pattern-matching characters * (asterisk) and ? (question mark), but they must be enclosed in a pair of ’s (single quotes) to prevent the shell from expanding them.

Exit Status

0 (zero) The command completed successfully.
nonzero An error was found.

The _lppchk_ command returns zero if no errors were found. Any other return value indicates an error was found.

Examples

1. To verify all files that comprise the _X11.fnt_ package, type:
   
   _lppchk -c X11.fnt_

2. To verify the symbolic links of all software products whose names begin with _X11_, type:
   
   _lppchk -l 'X11*'*

3. To verify that all filesets have all required requisites and are completely installed, type:
   
   _lppchk -v_

Files

_/etc/objrepos/lpp_ Specifies installation information of all software products on the root.
_/usr/lib/objrepos/lpp_ Specifies installation information of all software products on the _/usr_ file system.
_/usr/share/lib/objrepos/lpp_ Specifies installation information of all software products on the _/usr/share_ file system.
_/etc/objrepos/product_ Specifies installation and update information of all software products on the root.
_/usr/lib/objrepos/product_ Specifies installation and update information of all software products on the _/usr_ file system.
_/usr/share/lib/objrepos/product_ Specifies installation and update information of all the software products on the _/usr/share_ file system.
_/etc/objrepos/inventory_ Specifies names and locations of files in a software product on the root.
_/usr/lib/objrepos/inventory_ Specifies names and locations of files in a software product on the _/usr_ file system.
_/usr/share/lib/objrepos/inventory_ Specifies names and locations of files in a software product on the _/usr/share_ file system.
Related Information
The `installp` command, `sum` command, `tcbck` command.

Ippmgr Command

Purpose
Manages an existing installp image source.

Syntax
```
Ippmgr -d DirectoryOrDevice [-i] [-m MoveDirectory] [ [-x] [ -X] [ -u] [ -b] [ -k LANG ] ] [ -p] [ -t ] [ -s ] [ -V ] [ -D ]
```

Description
`Ippmgr` is designed to perform the following functions on an existing installp image source (also known as an `lpp_source` in the NIM environment):

1. Remove duplicate updates (`-u` Flag).
2. Remove duplicate base levels (`-b` Flag).
3. Eliminating updates which are the same level as bases of the same fileset. Such updates can create conflicts that lead to installation failure (`-u` Flag).
4. Remove message and locale filesets other than the language you specify (`-k` Flag).
5. Remove superseded filesets (`-x` Flag).
6. Remove non-system images from a NIM `lpp_source` resource (`-X` Flag).

By default, `Ippmgr` will list all images filtered by the above routines. The "-r" flag can be used to remove the filtered images and the "-m" flag can be used to move the images to another location.

Note: `Ippmgr` is not intended to replace `bffcreate`, install anything, or work with installed filesets. It is also not intended to address any issues other than those aforementioned. Before using the "-X" flag, you should have a good understanding of NIM, system images (known as SIMAGES in NIM), and the workings of a NIM `lpp_source` resource.

Flags
- `-b` Causes `Ippmgr` to filter for base level duplicates.
- `-D` Specifies debug mode. This flag is for debugging the `Ippmgr` script. Note: Debug. This produces a large quantity of output and greatly reduces `Ippmgr` performance. It is not useful for normal operations.
- `-d DeviceOrDirectory` Specifies the device or directory where the installp images reside. Currently this can be any directory, NFS mount point, or cdrom device. If the directory is not writable, you should use the `-t` flag. If the target of your operation is a NIM `lpp_source` resource, you should specify the `lpp_source` location (see the `lsnim` command). This flag is required for all operations.
- `-k LANG` Keeps only the message and locale images for the language specified by `LANG`. All other languages are filtered.
- `-l` Lists filtered images only. By default, `Ippmgr` will only list all filtered image files unless the "-r" or "-m" flag is specified. The "-l" flag will override the "-r" or "-m" flag.
- `-m Directory` Moves filtered files to `Directory`. The location specified by `Directory` can be any writable directory path. This flag cannot be used with the "-r" flag.
- `-p` Specifies prompt mode. Prompt when moving or removing files.
Removes files that have been filtered by \texttt{lppmgr}.  
\textbf{Note:} If the prompt flag is not specified (-p), \texttt{lppmgr} will remove all filtered files without further user interaction. This flag cannot be used with the "-m" flag.

\texttt{-s}  
Prints space usage info. This will print the amount of space a particular fileset is using and the total amount of space in question. Some buffer space is added for file metadata.

\texttt{-t}  
Specifies that \texttt{lppmgr} will not rebuild the .toc file. This can be useful for having a quick look without having to rebuild the entire .toc file, which can take some time. Also, this is required for read-only devices.

\texttt{-u}  
Causes \texttt{lppmgr} to filter for duplicate updates and conflicting updates which are the same level as bases of the same fileset.

\texttt{-V}  
Specifies verbose mode. \texttt{lppmgr} will give more output in certain situations.

\texttt{-x}  
Causes \texttt{lppmgr} to filter for superseded updates.

\texttt{-X}  
Filters non-system images from a NIM \texttt{lpp_source} resource.

\textbf{Exit Status}

\begin{itemize}
\item[] \textbf{0} \hspace{1em} All \texttt{lppmgr} related operations completed successfully.
\item[] \textbf{>0} \hspace{1em} An error occurred.
\end{itemize}

\textbf{Security}

Only the root user can execute \texttt{lppmgr}.

\textbf{Examples}

1. To list all duplicate and conflicting updates in image source directory /\texttt{myimages}, enter:
   \texttt{lppmgr -d /myimages -u}

2. To remove all duplicate and conflicting updates in image source directory /\texttt{myimages}, enter:
   \texttt{lppmgr -d /myimages -u -r}

3. To remove all duplicate and conflicting updates, duplicate base levels, and all message/locale filesets other than "en_US" in prompted mode, enter:
   \texttt{lppmgr -d /myimages -purb -k en_US}

4. To move all superseded update images and non SIMAGES from NIM \texttt{lpp_source} location /\texttt{lpps/433} to directory /\texttt{backups}, enter:
   \texttt{lppmgr -d /lpps/433 -x -X -m /backups}

\textbf{Files}

\texttt{/usr/lib/instl/lppmgr}  
Contains the \texttt{lppmgr} command.

\textbf{Related Information}

The \texttt{install} command, \texttt{lslpp} command, \texttt{lsnim} command.

\textbf{Ipq Command}

The \texttt{Ipq} command includes information for the AIX Print Subsystem \texttt{Ipq} and the System V Print Subsystem \texttt{Ipq}.

\textbf{AIX Print Subsystem Ipq Command}

\textbf{Purpose}

Examines the spool queue.
Syntax

```
lpq [-l [ Number ] ] [-P Printer ] [ JobNumber ] [ UserName ]
```

Description

The `lpq` command reports the status of the specified job or all jobs associated with the specified `UserName` and `JobNumber` variables. `JobNumber` variable specifies the number of the job in the spool queue that you want to view. A `UserName` variable specifies viewing the jobs for the name of the person who submitted the job to that queue.

The `lpq` command reports on any jobs currently in the default queue when invoked without any options. Parameters supplied that are not recognized as parameters are interpreted as user names or job numbers to filter out only those jobs of interest.

For each job submitted (each job called by the `lpr` command), the `lpq` command reports the user’s name, current rank in the queue, the name of the job, the job identifier (a number that can be supplied to the `lprm` command for removing a specific job), and the total size in blocks. Normally, only as much information as will fit on one line is displayed. Job ordering depends on the algorithm used to scan the spooling directory and is supposed to be FIFO (first-in-first-out). File names making up a job may be unavailable (when the `lpr` command is used as a sink in a pipeline). In this case, the file is indicated as `-` (standard input).

The display generated by the `lpq` command contains two entries for remote queues. The first entry contains the client’s local queue and local device name and its status information. The second entry follows immediately; it contains the client’s local queue name (again), followed by the remote queue name. Any jobs submitted to a remote queue are displayed first on the local side and are moved to the remote device as the job is processed on the remote machine.

Since the status commands communicate with remote machines, the status display may occasionally appear to hang while waiting for a response from the remote machine. The command will eventually time out if a connection cannot be established between the two machines.

Flags

- `-l` Generates the long output format.
- `+ [ Number ]` Displays the spool queue until it empties. A `Number` variable is the time in seconds before the display regenerates.
- `-P Printer` Displays the spool queue for the printer specified by the `Printer` variable.

**Note:** Any destination command line options override both the `LPDEST` and the `PRINTER` environment variables.

- `-W` Displays a wide version of status information with longer queue names, device names, and job numbers. Longer job number information is available on AIX 4.3.2 and later. This flag cannot be used with the `-l` flag. If the `-l` flag and the `-W` flag are used simultaneously, the first one specified takes precedence.

Security

**Attention RBAC users and Trusted AIX users:** This command can perform privileged operations. Only privileged users can run privileged operations. For more information about authorizations and privileges, see Privileged Command Database in `Security`. For a list of privileges and the authorizations associated with this command, see the `/etc/security/privcmds` database file.
Examples

1. To display a job number in the print queue lp0, enter:

   ```
   lpq -P lp0
   ```

   This command displays a list similar to the following:

<table>
<thead>
<tr>
<th>Queue</th>
<th>Dev</th>
<th>Status</th>
<th>Job</th>
<th>Files</th>
<th>User</th>
<th>PP</th>
<th>%</th>
<th>Blks</th>
<th>CP</th>
<th>Rnk</th>
</tr>
</thead>
<tbody>
<tr>
<td>lp0</td>
<td>dl0</td>
<td>running</td>
<td>39</td>
<td>Motd</td>
<td>guest</td>
<td>10</td>
<td>83</td>
<td>12</td>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>

2. To display the status of the default queue in wide format for AIX 4.3.2 or later, enter:

   ```
   lpq -w
   ```

Files

- **/usr/bin/lpq**: Contains the `lpq` command.
- **/usr/sbin/qdaemon**: Contains the queuing daemon.
- **/etc/qconfig**: Contains the queue configuration file.
- **/etc/qconfig.bin**: Contains the digested, binary version of the **/etc/qconfig** file.
- **/var/spool/lpd/qdir/***: Contains queue requests.
- **/var/spool/lpd/stat/***: Contains information on the status of the devices.
- **/var/spool/qdaemon/***: Contains temporary copies of enqueued files.

Related Information

The [lpr](https://www.example.com/lpr) command, [lprm](https://www.example.com/lprm) command, [lpstat](https://www.example.com/lpstat) command, [qchk](https://www.example.com/qchk) command.

The [qconfig](https://www.example.com/qconfig) file.

Checking print job status (qchk command) in *Operating system and device management*.

Printers, print jobs, and queues in *Operating system and device management*.

Print spooler in the *Printers and printing*.

System V Print Subsystem Lpq Command

Purpose

(BSD) Displays the queue of printer jobs

Syntax

```
/usr/bin/lpq [-P printer] [-l] [+ [interval] ] [job# ... ] [username ... ]
```

Description

The `lpq` command displays the contents of a printer queue. It reports the status of jobs specified by `job#`, or all jobs owned by the user specified by `username`. `lpq` reports on all jobs in the default printer queue when invoked with no arguments.

For each print job in the queue, `lpq` reports the user’s name, current position, the names of input files comprising the job, the job number (by which it is referred to when using `lprm`) and the total size in bytes. Normally, only as much information as will fit on one line is displayed. Jobs are normally queued on a first-in-first-out basis. Filenames comprising a job may be unavailable, such as when `lpr` is used at the end of a pipeline; in such cases the filename field indicates the standard input.
If `lpq` warns that there is no daemon present (that is, due to some malfunction), the `lpc` command can be used to restart a printer daemon.

Output formatting is sensitive to the line length of the terminal; this can result in widely-spaced columns.

**Flags**

- `-P printer`
  - Display information about the queue for the specified `printer`. In the absence of the `-P` flag, the queue to the printer specified by the `PRINTER` variable in the environment is used. If the `PRINTER` variable is not set, the queue for the default printer is used.

- `-l`
  - Display queue information in long format; includes the name of the host from which the job originated.

  `+[interval]`
  - Display the spool queue periodically until it empties. This option clears the terminal screen before reporting on the queue. If an `interval` is supplied, `lpq` sleeps that number of seconds in between reports.

**Security**

Attention RBAC users and Trusted AIX users: This command can perform privileged operations. Only privileged users can run privileged operations. For more information about authorizations and privileges, see Privileged Command Database in Security. For a list of privileges and the authorizations associated with this command, see the `/etc/security/privcmds` database file.

**Files**

- `/var/spool/lp`
  - spooling directory.

- `/var/spool/lp/tmp/system_name/*-0`
  - request files specifying jobs

**Error Codes**

- `lpq: printer is printing`
  - The `lpq` program queries the spooler `LPSCHED` about the status of the printer. If the printer is disabled, the system administrator can restart the spooler using `lpc`.

- `lpq: printer waiting for auto-retry (offline ?)`
  - The daemon could not open the printer device. The printer may be turned off-line. This message can also occur if a printer is out of paper, the paper is jammed, and so on. Another possible cause is that a process, such as an output filter, has exclusive use of the device. The only recourse in this case is to kill the offending process and restart the printer with `lpc`.

- `lpq: waiting for host to come up`
  - A daemon is trying to connect to the remote machine named `host`, in order to send the files in the local queue. If the remote machine is up, `lpd` on the remote machine is probably dead or hung and should be restarted using `lpc`.

- `lpq: sending to host`
  - The files are being transferred to the remote `host`, or else the local daemon has hung while trying to transfer the files.

- `lpq: printer disabled reason:`
  - The printer has been marked as being unavailable with `lpc`. 

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lpq: The LP print service isn't running or can't be reached.
The lpsched process overseeing the spooling queue does not exist. You can restart the printer
daemon with lpc.

lpq: printer: unknown printer
The printer was not found in the System V LP database. Usually this is a typing mistake; however,
it may indicate that the printer does not exist on the system. Use lpstat -p to find the reason.

lpq: error on opening queue to spooler
The connection to lpsched on the local machine failed. This usually means the printer server
started at boot time has died or is hung. Check if the printer spooler daemon /usr/lib/lp/lpsched is
running.

lpq: Can't send message to LP print service

lpq: Can't establish contact with LP print service
These indicate that the LP print service has been stopped. Get help from the system administrator.

lpq: Received unexpected message from LP print service
It is likely there is an error in this software. Get help from system administrator.

Related Information
The lpc command, lpr command, and lprm command.

Ipr Command
The lpr command includes information for the AIX Print Subsystem lpr and the System V Print Subsystem
lpr.

AIX Print Subsystem lpr Command

Purpose
Enqueues print jobs.

Syntax
[-T Title] [-H NumberColumns] [-W Width] [ File ... ]

Description
The lpr command uses a spooling daemon to print the named File parameter when facilities become
available. If no files are specified, the lpr command reads from standard input.

Flags
-# Number
   Produces multiple copies of output, using the Number variable as the number of copies for
each file named.

-C Class
   Specifies the print Class as the job classification on the burst page.

-f
   Uses a filter that interprets the first character of each line as a standard FORTRAN carriage
control character.

-g
   The files are assumed to contain standard plot data.

-h
   Suppresses printing of the burst page.
   Note: The default is to print a header page and not a trailer page.

-i [Number]
   Indents output Number spaces. If the Number variable is not given, eight spaces are used as
the default.

-j
   Specifies that the message Job number is: nnn, where nnn is the assigned job number, be
displayed to standard output. This occurs only if the job is submitted to a local print queue.
-J Job
Prints the Job variable as the job name on the burst page. Usually, the lpr command uses the name of the first file.

-l (Lowercase L) Uses a filter that allows control characters to be printed.

-m Sends mail upon completion of spooling.

-n Uses a filter that formats files containing ditroff (device-independent troff) data.

-P Printer
Forces output to the Printer variable. If this flag is not specified, the following conditions occur:
- If a default exists, the lpr command uses the default printer.
- If the LPDEST environment variable is set, then lpr uses the value specified by the LPDEST variable. If set, this value is always used, even if the PRINTER variable is also set.
- If the PRINTER variable is set and no LPDEST variable is set, then lpr uses the value specified by the PRINTER environment variable.

Note: Any destination command line options override both the LPDEST and the PRINTER environment variables.

-p Uses the pr command to format the file (lpr -p is very much like pr | lpr).

-r Removes the file upon completion of spooling.

-s Prints from the files specified on the command line rather than trying to copy them (so large files can be printed). This means the data files should not be modified or removed until they have been printed. Note that this flag only works on the local host (files sent to remote printer hosts are copied anyway), and only with named data files. It does not work if the lpr command is at the end of a pipeline.

-T Title
Uses the Title variable instead of the file name for the title used by the pr command.

-w Number
Uses the Number variable as the page width for the pr command.

Security
Attention RBAC users and Trusted AIX users: This command can perform privileged operations. Only privileged users can run privileged operations. For more information about authorizations and privileges, see Privileged Command Database in Security. For a list of privileges and the authorizations associated with this command, see the /etc/security/privcmds database file.

Examples
1. To print three copies of the files new.index.c, print.index.c, and more.c, enter:

   lpr -#3 new.index.c print.index.c more.c

   Prints three copies of the new.index.c file, three copies of the print.index.c file, and three copies of the more.c file.

2. To print three copies of the concatenation of three files new.index.c, print.index.c, and more.c, enter:

   cat new.index.c print.index.c more.c | lpr -#3

3. To print Operations on the burst page, followed by file new.index.c, enter:

   lpr [-C Operations new.index.c

   This replaces the system name (the name returned by host name) with Operations on the burst page.

4. To queue the MyFile file and return the job number, enter:

   lpr -j MyFile

Files
/usr/sbin/qdaemon Queuing daemon.
/etc/qconfig Queue configuration file.
/etc/qconfig.bin Digested, binary version of the /etc/qconfig file.
Related Information
The \texttt{lqd, lpq, lprm, pr, qdaemon} command.

The \texttt{qconfig} file.

Command for starting a print job (\texttt{qprt}) in \textit{Operating system and device management}.

Printers, print jobs, and queues in \textit{Operating system and device management}.

Printing administration in the \textit{Printers and printing}.

Print spooler in the \textit{Printers and printing}.

\textbf{System V Print Subsystem \texttt{lpr} Command}

\textbf{Purpose}
(BSD) Sends a job to the printer.

\textbf{Syntax}

\begin{verbatim}
/usr/bin/lpr [\texttt{-P} printer] [\texttt{-#} copies] [\texttt{-C} class] [\texttt{-J} job] [\texttt{-T} title] [\texttt{-I} indent] [\texttt{-w} cols] [\texttt{-r}] [\texttt{-m}] [\texttt{-h}] [\texttt{-s}] [\texttt{filter_option}] [file ... ]
\end{verbatim}

\textbf{Description}
The \texttt{lpr} command forwards printer jobs to a spooling area for subsequent printing as facilities become available. Each printer job consists of copies of each file you specify. The spool area is managed by the line printer spooler, \texttt{lpsched}. \texttt{lpr} reads from the standard input if no files are specified.

\texttt{lpr} is the preferred interface.

Command-line options cannot be combined into a single argument as with some other commands. The command:

\begin{verbatim}
lpr -fs
\end{verbatim}

is not equivalent to

\begin{verbatim}
lpr -f -s
\end{verbatim}

Placing the \texttt{-s} flag first, or writing each option as a separate argument, makes a link as expected.

\texttt{lpr -p} is not precisely equivalent to \texttt{pr l lpr}. \texttt{lpr -p} puts the current date at the top of each page, rather than the date last modified.

Fonts for \texttt{troff} and \TeX reside on the printer host. It is not possible to use local font libraries.

\texttt{lpr} objects to printing binary files.

If userA uses \texttt{su} to become userB and uses \texttt{/usr/bin/lpr}, then the printer request will be entered as userB, not userA.
Flags

-P printer
Send output to the named printer. Otherwise send output to the printer named in the PRINTER environment variable, or to the default printer, /dev/lp.

-N copies
Produce the number of copies indicated for each named file. For example:

```
  lpr -N3 index.c lookup.c
```

produces three copies of `index.c`, followed by three copies of `lookup.c`. On the other hand,

```
  cat index.c lookup.c | lpr -N3
```

generates three copies of the concatenation of the files.

-C class
Print class as the job classification on the burst page. For example,

```
  lpr -C Operations new.index.c
```

replaces the system name (the name returned by `hostname`) with `Operations` on the burst page, and prints the file `new.index.c`.

-J job
Print job as the job name on the burst page. Usually, `lpr` uses the first file’s name.

-T title
Use title instead of the file name for the title used by `pr`.

-I[indent]
Indent output `indent` <Space> characters. Eight <Space> characters is the default.

-w cols
Use cols as the page width for `pr`.

-r Remove the file upon completion of spooling, or upon completion of printing with the -s flag.

-m Send mail upon completion.

-h Suppress printing the burst page.

-s Use the full pathnames (not symbolic links) of the files to be printed rather than trying to copy them. This means the data files should not be modified or removed until they have been printed. This flag only prevents copies of local files from being made. Jobs from remote hosts are copied anyway. The -s flag only works with named data files; if the `lpr` command is at the end of a pipeline, the data is copied to the spool.

filter_option
The following single letter options notify the line printer spooler that the files are not standard text files. The spooling daemon will use the appropriate filters to print the data accordingly.

-p Use `pr` to format the files (`lpr -p` is very much like `pr` | `lpr`).

-l Print control characters and suppress page breaks.

-t The files contain `troff` (cat phototypesetter) binary data.

-n The files contain data from `ditroff` (device independent `troff`).

-d The files contain data from `tex` (DVI format from Stanford).

-g The files contain standard plot data as produced by the routine `plot` for the filters used by the printer spooler.

-v The files contain a raster image. The printer must support an appropriate imaging model such as PostScript in order to print the image.

-c The files contain data produced by `cifplot`.
-f   Interpret the first character of each line as a standard FORTRAN carriage control character.

If no filter_option is given (and the printer can interpret PostScript), the string `%!` as the first two characters of a file indicates that it contains PostScript commands.

These filter options offer a standard user interface, and all options may not be available for, nor applicable to, all printers.

Security

Attention RBAC users and Trusted AIX users: This command can perform privileged operations. Only privileged users can run privileged operations. For more information about authorizations and privileges, see Privileged Command Database in Security. For a list of privileges and the authorizations associated with this command, see the /etc/security/privcmds database file.

Files

/usr/lib/lp/lpsched
System V line printer spooler

/var/spool/lp/tmp/*
directories used for spooling

/var/spool/lp/tmp/system/*-0
spooler control files

/var/spool/lp/tmp/system/*-N
(N is an integer and > 0) data files specified in `*-0' files

Error Codes

lpr: printer: unknown printer
The printer was not found in the LP database. Usually this is a typing mistake; however, it may indicate that the printer does not exist on the system. Use lpstat -p to find the reason.

lpr: error on opening queue to spooler
The connection to lpsched on the local machine failed. This usually means the printer server started at boot time has died or is hung. Check if the printer spooler daemon /usr/lib/lpsched is running.

lpr: printer: printer queue is disabled
This means the queue was turned off with /usr/etc/lpc disable printer

to prevent lpr from putting files in the queue. This is usually done by the system manager when a printer is going to be down for a long time. The printer can be turned back on by a privileged user with lpc.

lpr: Can't send message to the LP print service

lpr: Can't establish contact with the LP print service
These indicate that the LP print service has been stopped. Get help from the system administrator.

lpr: Received unexpected message from LP print service
It is likely there is an error in this software. Get help from system administrator.

lpr: There is no filter to convert the file content
Use the lpstat -p -I command to find a printer that can handle the file type directly, or consult with your system administrator.
**Related Information**
The `lpc` command, `lpq` command, `lprm` command, and `troff` command.

---

**lprm Command**
The `lprm` command includes information for the AIX Print Subsystem `lprm` and the System V Print Subsystem `lprm`.

---

**AIX Print Subsystem lprm Command**

**Purpose**
Removes jobs from the line printer spooling queue.

**Syntax**
```
lprm [-P Printer] [JobNumber] [UserName ...] [-]
```

**Description**
The `lprm` command removes one or more jobs from the spool queue of a printer.

You cannot run the `lprm` command without specifying a job number, the - (minus sign) flag, or at least one user name.

Specifying a `UserName` parameter, or list of names, causes the `lprm` command to attempt to remove any jobs queued belonging to that user (or users).

You can remove an individual job from a queue by specifying its `JobNumber`. This job number is obtained by using the `lpq` command.

**Flags**

- `-`
  Removes all jobs a user owns. Someone with root user authority can use this flag to remove all jobs from a queue. This flag is not valid for remote print.

- `P Printer`
  Specifies the queue associated with a specific `Printer` variable. If this flag is not specified, the following conditions occur:
  - If the `LPDEST` environment variable is set, then `lprm` uses the value specified by the `LPDEST` variable. If set, this value is always used, even if the `PRINTER` variable is also set.
  - If the `PRINTER` variable is set and no `LPDEST` variable is set, then `lprm` uses the value specified by the `PRINTER` environment variable.

If neither the `LPDEST` nor the `PRINTER` variable is set, the `lprm` command removes jobs from the default queue.

**Note:** Any destination command line options override both the `LPDEST` and the `PRINTER` environment variables.

**Security**

Attention RBAC users and Trusted AIX users: This command can perform privileged operations. Only privileged users can run privileged operations. For more information about authorizations and privileges,
see Privileged Command Database in Security. For a list of privileges and the authorizations associated with this command, see the /etc/security/privcmds database file.

Examples
1. To remove job number 13 from the default printer queue, enter:
   \texttt{lprm 13}
2. To remove job number 13 from printer queue \texttt{lp0}, enter:
   \texttt{lprm \[-P\] lp0 13}
3. To remove a job from the printer queue for a certain user, enter:
   \texttt{lprm guest}

Files
\texttt{/usr/bin/lprm} Contains the \texttt{lprm} command.
\texttt{/etc/qconfig} Contains the configuration file.

Related Information
The \texttt{lpq} command, \texttt{lpr} command, \texttt{qcan} command.

Canceling a print job (qcan command) in Operating system and device management.

System V Print Subsystem lprm Command

Purpose
(BSD) Remove jobs from the printer queue

Syntax
\texttt{/usr/bin/lprm [-Pprinter] [-] [job # ...] [username...]}

Description
The \texttt{lprm} command removes a job or jobs from a printer’s spooling queue. Since the spool directory is protected from users, using \texttt{lprm} is normally the only method by which a user can remove a job.

Without any arguments, \texttt{lprm} deletes the job that is currently active, provided that the user who invoked \texttt{lprm} owns that job.

When the privileged user specifies a \texttt{username}, \texttt{lprm} removes all jobs belonging to that user.

You can remove a specific job by supplying its job number as an argument, which you can obtain using \texttt{lpq}.

\texttt{lpq -Phost}
\begin{verbatim}
host is ready and printing
Rank  Owner Job   Files  Total Size
active wendy   385  standard input 35501 bytes
lprm -Phost 385
\end{verbatim}

\texttt{lprm} reports the names of any files it removes, and is silent if there are no applicable jobs to remove.

\texttt{lprm} Sends the request to cancel a job to the print spooler, LPSCHED.
An active job may be incorrectly identified for removal by an `lprm` command issued with no arguments. During the interval between an `lpq` command and the execution of `lprm`, the next job in queue may have become active; that job may be removed unintentionally if it is owned by you. To avoid this, supply `lprm` with the job number to remove when a critical job that you own is next in line.

Only the privileged user can remove print jobs submitted from another host.

**Flags**

- `Pprinter`
  Specify the queue associated with a specific printer. Otherwise the value of the `PRINTER` variable in the environment is used. If this variable is unset, the queue for the default printer is used.

- `-`  
  Remove all jobs owned by you. If invoked by the privileged user, all jobs in the spool are removed. Job ownership is determined by the user's login name and host name on the machine where the `lpr` command was executed.

**Security**

Attention RBAC users and Trusted AIX users: This command can perform privileged operations. Only privileged users can run privileged operations. For more information about authorizations and privileges, see Privileged Command Database in *Security*. For a list of privileges and the authorizations associated with this command, see the `/etc/security/privcmds` database file.

**Files**

```
/var/spool/lp/*  
  spooling directories
```

**Error Codes**

**lprm:**  
`printer: unknown printer`  
The `printer` was not found in the System V LP database. Usually this is a typing mistake; however, it may indicate that the printer does not exist on the system. Use `lpstat -p` to get the status of printers.

**lprm:**  
`error on opening queue to spooler`  
The connection to `lpsched` on the local machine failed. This usually means the printer server started at boot time has died or is hung. Check if the printer spooler daemon `/usr/lib/lp/lpsched` is running.

**lprm:**  
`Can't send message to the LP print service`

**lprm:**  
`Can't receive message from the LP print service`  
These indicate that the LP print service has been stopped. Get help from the system administrator.

**lprm:**  
`Received unexpected message from the LP print service`  
It is likely there is an error in this software. Get help from system administrator.

**lprm:**  
`Can't cancel request`  
You are not allowed to remove another user's print request.

**Related Information**

The `lp` command, `lpq` command, `lpr` command, and `lpsched` command.

---

**lpsched Command**

*Note:* This is a System V Print Subsystem command.
Purpose
Starts/stops the print service.

Syntax
/usr/lib/lp/lpsched

lpshut

Description
The lpsched command starts the LP print service.

The lpshut command shuts down the print service. All printers that are printing at the time the lpshut command is invoked stop printing. When lpsched is started again, requests that were printing at the time a printer was shut down are reprinted from the beginning.

You must have the appropriate privilege to run these commands.

If the scheduler fails to run, check the lpsched log file, which contains all failed attempts to load print requests, printer descriptions, forms, filters, classes, alerts, and systems. The log files are located in /var/lp/logs. Useful information on the networked print service can also be found in the /var/lp/logs/lpNet log file.

If you enter lpsched -?, the system displays the command usage message and returns 0.

Security
Attention RBAC users and Trusted AIX users: This command can perform privileged operations. Only privileged users can run privileged operations. For more information about authorizations and privileges, see Privileged Command Database in Security. For a list of privileges and the authorizations associated with this command, see the /etc/security/privcmds database file.

Files
/var/spool/lp/*

Related Information
The accept command, enable command, lpadmin command.

lpstat Command

The lpstat command includes information for the AIX Print Subsystem lpstat and the System V Print Subsystem lpstat.

AIX Print Subsystem lpstat Command

Purpose
Displays line printer status information.

Syntax
lpstat [ak_list] [cl_list] [d] [olist] [p_list] [t] [s] [t] [ulist] [vlist] [w]
Description
The `lpstat` command displays information about the current status of the line printer.

If no flags are given, `lpstat` prints the status of all requests made by the `lp` command.

Flags can appear in any order and can be repeated. Some flags take an optional list as a parameter. Enter the list as either a list of items separated by commas, as in `lpstat -a Queue1,Queue2`, or as a list of items enclosed in single or double quotes and separated either by commas or one or more spaces, as in, for example, `lpstat -a"Queue1 Queue2"` or `lpstat -a"Queue1,Queue2"` or `lpstat -a'Queue1 Queue2'` or `lpstat -a'Queue1,Queue2'`.

If you specify a flag with no parameters, all information pertaining to that flag is printed.

The display generated by the `lpstat` command contains two entries for remote queues. The first entry contains the client’s local queue and local device name and its status information. The second entry contains the client’s local queue name followed by the remote queue name. The spooling subsystem first displays remote print requests on the local queue. When the remote machine begins to process the remote print job, the status display for the print job moves to the remote queue.

When a status command communicates with a remote host, the display occasionally appears to hang while the command waits for a response from the remote machine. The command eventually times out if no connection is established between the two machines.

Flags
- `-a List` Provides status and job information on queues. Specifying the `lpstat` command with this flag is the same as specifying the `enq -q -P Queue1 -P Queue2`... command (where `Queue1`, `Queue2`, etc., are items in `List`).
- `-c List` Provides status and job information on queues. Specifying the `lpstat` command with this flag is the same as specifying the `enq -q -P Queue1 -P Queue2`... command (where `Queue1`, `Queue2`, etc., are items in `List`).
- `-d` Prints the status information for the system default destination for the `lp` command. Specifying the `lpstat` command with this flag is the same as specifying the `enq -q` command.
- `-o List` Prints the status of print requests or print queues. `List` is a list of intermixed printer names and job numbers.
- `-p List` Prints the status of printers.
- `-r` Provides status and job information on queues. Specifying the `lpstat` command with this flag is the same as specifying the `enq -A` command.
- `-s` Displays a status summary, including a list of printers and their associated devices. Specifying the `lpstat` command with this flag is the same as specifying the `enq -A` command.
- `-t` Displays all status information, including a list of printers and their associated devices. Specifying the `lpstat` command with this flag is the same as specifying the `enq -AL` command.
- `-u List` Prints the status of all print requests for users specified in `List`. `List` is a list of login names. Specifying the `lpstat` command with this flag is the same as specifying the `enq -u UserName` command.
- `-v List` Prints the status of printers. The `List` variable is a list of printer names.
- `-W` Displays a wide version of status information with longer queue names, device names, and job numbers. Longer job number information is available on AIX 4.3.2 and later. This flag cannot be used with the `-t` flag. If the `-t` flag and the `-W` flag are used simultaneously, the first one specified takes precedence.

Exit Status
This command returns the following exit values:

0 Successful completion.
>0 An error occurred.
Security

Attention RBAC users and Trusted AIX users: This command can perform privileged operations. Only privileged users can run privileged operations. For more information about authorizations and privileges, see Privileged Command Database in Security. For a list of privileges and the authorizations associated with this command, see the /etc/security/privcmds database file.

Examples

1. To display the status for all print queues, enter:
   
   lpstat

2. To display the long status for all printers, enter:

   lpstat -t

3. To display a job number in the print queue lp0, enter:

   lpstat -p lp0

   This command displays a list similar to the following:

<table>
<thead>
<tr>
<th>Queue</th>
<th>Dev</th>
<th>Status</th>
<th>Job</th>
<th>Files</th>
<th>User</th>
<th>PP</th>
<th>%</th>
<th>Blks</th>
<th>CP</th>
<th>Rnk</th>
</tr>
</thead>
<tbody>
<tr>
<td>lp0</td>
<td>dl0</td>
<td>running</td>
<td>39</td>
<td>motd</td>
<td>guest</td>
<td>10</td>
<td>83</td>
<td>12</td>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>

4. To display the status for users root, ghandi, and king, enter:

   lpstat -u root,ghandi,king

5. To display the status of all print queues in wide format for AIX 4.3.2 or later, enter:

   lpstat -W

Files

/var/spool/lpd/* Contains temporary copies of remote enqueued files.

Related Information

The disable command, enable command, enq command, lp command, lpr command, qchk command.  

Command for checking print job status (qchk command) in Operating system and device management.

Printers, print jobs, and queues in Operating system and device management.

Print spooler in Operating system and device management.

System V Print Subsystem Ipstat Command

Purpose

Prints information about the status of the LP print service.

Syntax

lpstat [flags] [request-ID-list]

Description

The lpstat command displays information about the current status of the LP print service. If no flags are given, lpstat displays the status of all print requests made by you. (See lp for more information.)
The command `lpstat -o printername` is used to list all the requests queued on the specified printer. If `printername` points to a remote printer (see `lpadmin`), then `lpstat -o printername` lists all the requests on the remote printer, not just those submitted locally.

Any arguments that are not flags are assumed to be request-IDs as returned by `lp`. The `lpstat` command displays the status of such requests. The flags may appear in any order and may be repeated and intermixed with other arguments. Some of the keyletters below may be followed by an optional list that can be in one of two forms:

- a list of items separated by commas, for example, `-p printer1,printer2`
- a list of items separated by spaces and enclosed in quotes, for example, `-u "user1 user2 user3"

Specifying all after any keyletter that takes list as an argument causes all information relevant to the keyletter to be displayed. For example, the command `lpstat -a all` lists the accepting status of all print destinations.

The omission of a list following such keyletters causes all information relevant to the keyletter to be displayed. For example, the command `lpstat -a` is equivalent to `lpstat -a all`.

There are two exceptions to the behavior of the all keyword. The first is when it is used in conjunction with the -o flag: `lpstat -o all` only lists requests submitted locally to remote printers. The second is when it is used with directory-enabled print queues. Use of the all keyword will only return non-directory-enabled print queues. `lpstat -a list` will report whether the both directory-enabled and non-directory-enabled print queues in list are accepting requests. For the -a and -b flags, `lpsched` will remember the directory-enabled print queues specified until it is restarted. Subsequent calls to `lpstat -a` and `lpstat -p` will report the status of all non-directory-enabled print queues as well as the directory-enabled print queues previously specified. Once `lpsched` has been restarted, the use of the all keyword with the `lpstat` command will once again only display non-directory-enabled print queues. The `dslpsearch` command should be used to search for defined directory-enabled print queues.

If you enter `lpstat -?`, the system displays the command usage message and returns 0.

**Flags**

- `-a [list]`
  Report whether print destinations are accepting requests. list is a list of intermixed printer names and class names.

- `-c [list]`
  Report names of all classes and their members. list is a list of class names.

- `-d`
  Report what the system default destination is (if any).

- `-f [list] [-l]`
  Verify that the forms in list are recognized by the LP print service. list is a list of forms; the default is all. The -l option will list the form parameters.

- `-o [list] [-l]`
  Report the status of print requests. list is a list of intermixed printer names, class names, and request-IDs. The keyletter -o may be omitted. The -l option lists for each request whether it is queued for, assigned to, or being printed on a local printer, the form required (if any), and the character set or print wheel required (if any). Note that required forms (if any) are not listed for remote printers.

- `-p [list] [-D] [-l]`
  If the -D flag is given, a brief description is printed for each printer in list. If the -l flag is given, a full description of each printer's configuration is given, including the form mounted, the acceptable content and printer types, a printer description, the interface used, and so on.
In order to maintain system security access information, the information needed to produce the printer status given by `lpstat -p` is available only if the LP scheduler is running.

- **r**  
  Report the status of the LP request scheduler (whether it is running).

- **R**  
  Report a number showing the rank order of jobs in the print queue for each printer.

- **s [ -l ]**  
  Display a status summary, including the status of the LP scheduler, the system default destination, a list of class names and their members, a list of printers and their associated devices, a list of the systems sharing print services, a list of all forms and their availability, and a list of all recognized character sets and print wheels. The -l flag displays all parameters for each form and the printer name where each character set or print wheel is available.

- **S [ list ] [ -l ]**  
  Verify that the character sets or the print wheels specified in list are recognized by the LP print service. Items in list can be character sets or print wheels; the default for list is all. If the -l flag is given, each line is appended by a list of printers that can handle the print wheel or character set. The list also shows whether the print wheel or character set is mounted or specifies the built-in character set into which it maps.

- **t [ -l ]**  
  Display all status information: all the information obtained with the -s flag, plus the acceptance and idle/busy status of all printers and status of all requests. The -l flag displays more detail as described for the -f, -o, -p, and -s flag.

- **u [ login-ID-list ]**  
  Display the status of output requests for users. The login-ID-list argument may include any or all of the following constructs:

  - `login-ID`  
    a user on the local system

  - `system-name!login-ID`  
    a user on system `system-name`

  - `system-name!all`  
    all users on system `system-name`

  - `all!login-ID`  
    a user on all systems

  - `all`  
    all users on the local system

  - `all!all`  
    all users on all systems

  The default value of `login-ID-list` is all.

**Security**

**Attention RBAC users and Trusted AIX users:** This command can perform privileged operations. Only privileged users can run privileged operations. For more information about authorizations and privileges, see Privileged Command Database in Security. For a list of privileges and the authorizations associated with this command, see the `/etc/security/privcmds` database file.

**Ipsystem Command**

**Note:** This is a System V Print Subsystem command.

**Purpose**

Registers remote systems with the print service.
Syntax

```
lpsystem [ {-T Timeout} | {-R Retry} | {-y Comment} ] SystemName [ SystemName . . . ]
lpsystem [ -l ]
  [ SystemName . . . ]
lpsystem [ -r ] SystemName [ SystemName . . . ]
lpsystem [ -A ]
```

Description

The **lpsystem** command defines parameters for the LP print service, with respect to communication (via a high-speed network such as TCP/IP) with remote systems.

Specifically, the **lpsystem** command defines remote systems with which the local LP print service can exchange print requests. These remote systems are described to the local LP print service in terms of several parameters that control communication: type, retry, and timeout. These parameters are defined in `/etc/lp/Systems`. You can edit this file with a text editor (such as **vi**), but editing is not recommended. By using **lpsystem**, you can ensure that **ipsched** is notified of any changes to the **Systems** file.

The **Timeout** parameter specifies the length of time (in minutes) that the print service should allow a network connection to be idle. If the connection to the remote system is idle (that is, there is no network traffic) for $N$ minutes, then drop the connection. (When there is more work, the connection is re-established.) Legal values are n, 0, and $N$, where $N$ is an integer greater than 0. If a decimal number is used for $N$, it is truncated to the whole number. The value n means never time out; 0 means as soon as the connection is idle, drop it. The default is n.

The **Retry** parameter specifies the length of time (in minutes) to wait before trying to re-establish a connection to the remote system, when the connection was dropped abnormally (that is, a network error). Legal values are n, 0, and $N$, where $N$ is an integer greater than 0. It means wait $N$ minutes before trying to reconnect. If a decimal number is used for $N$, it is truncated to the whole number. (The default is 10 minutes.) The value n means do not retry dropped connections until there is more work; 0 means try to reconnect immediately.

The **Comment** parameter allows you to associate a free form comment with the system entry. This is visible when **lpsystem -l** is used.

The **SystemName** is the name of the remote system from which you want to be able to receive jobs and to which you want to be able to send jobs. A special entry is provided with the `/etc/lp/Systems` file by default, which allows all connections to **bsd** systems. That entry uses the asterisk (*) as the **SystemName**.

The command **lpsystem -l** [ **SystemName** ] prints out a description of the parameters associated with **SystemName** (if a system has been specified) or with all the systems in its database (if **SystemName** has not been specified).

The command **lpsystem -r** **SystemName** removes the entry associated with **SystemName**. The print service no longer accepts jobs from that system or sends jobs to it, even if the remote printer is still defined on the local system. The scheduler must be running when the removal of a systems file entry occurs, because the scheduler checks whether the system entry is currently used by a printer destination. If currently used, the system entry cannot be removed.

If you use **lpsystem -r** **SystemName** to remove a system and you have active printers for that system, you will not be allowed to remove the system from the system file. **lpsystem -r** **SystemName** only works if no printers for that system exist.
With respect to the semantics of the *Timeout* and *Retry* values, the print service uses one process for each remote system with which it communicates, and it communicates with a remote system only when there is work to be done on that system or work is being sent from that system.

The system initiating the connection is the master process, and the system accepting the connection is the secondary process. This designation serves only to determine which process dies (the secondary) when a connection is dropped. This helps prevent more than one process communicating with a remote system. All connections are bi-directional, regardless of the master/secondary designation. You cannot control a system's master/secondary designation. Typically, a client machine has the master child, and the server machine has the secondary child. If a master process times out, then both the secondary and master exit. If a secondary process times out, then it is possible that the master may still live and retry the connection after the retry interval. Therefore, one system's resource management strategy can affect another system's strategy.

All forms of the *lpsystem* command accept * (asterisk enclosed in double quotes) for *SystemName*.

Depending upon the configuration of the name server, you may need to change the entry in the *SystemName* field in */etc/lp/Systems* to a full domain name.

If you enter *lpsystem* -?, the system displays the command usage message and returns 0.

**Flags**

- `-A`  Prints out the TCP/IP address in a format.
- `-I [ SystemName ]`  Prints out a description of the parameters associated with *SystemName* or with all the systems in its database.
- `-r SystemName`  Removes the entry associated with *SystemName*.
- `-R Retry`  Specifies time to wait before trying to reestablish a connection for a remote system.
- `-T Timeout`  Specifies the time allowed for a network connection to be idle. *Timeout* is in minutes. Default is to never time out.
- `-y Comment`  The *Comment* parameter allows you to associate a free-form comment with the system entry.

**Security**

Only a user with appropriate privileges may execute the *lpsystem* command.

*Attention RBAC users and Trusted AIX users:* This command can perform privileged operations. Only privileged users can run privileged operations. For more information about authorizations and privileges, see Privileged Command Database in *Security*. For a list of privileges and the authorizations associated with this command, see the */etc/security/privcmds* database file.

**Files**

- */etc/lp/*
- */var/spool/lp/*

**Related Information**

The *lpsched* command.
Iptest Command

Purpose
Generates the line printer ripple pattern.

Syntax
Iptest [ ;Length Count ]

Description
The Iptest command writes the traditional "ripple" test pattern on a standard output device such as a terminal or a printer. In 96 lines, this pattern will print all 96 printable ASCII characters in each position. While originally created to test printers, the ripple pattern is quite useful for testing terminals, driving terminal ports for debug purposes, or any other task where a quick supply of random data is needed.

Using the Iptest command, you can specify the output line length if the default length of 79 is not appropriate. You can also specify the number of output lines to be generated if the default Count parameter of 200 is not appropriate. Note that if Count parameter is specified, Length must also be specified.

Examples
To display or print 100 lines of 80-column test output to standard output, enter:
Iptest 80 100

Related Information
The cancel command, disable command, enable command, lp command, lpstat command.

Ipusers Command

Note: This is a System V Print Subsystem command.

Purpose
Set printing queue priorities.

Syntax
Ipusers [-d] PriorityLevel
Ipusers [-q] PriorityLimit [-u] LoginIDList
Ipusers [-u] LoginIDList
Ipusers [-q] PriorityLimit
Ipusers [-i]

Description
The Ipusers command sets limits to the queue priority level that can be assigned to jobs submitted by users of the LP print service.
The first form of the command (with -d) sets the system-wide priority default to PriorityLevel, where PriorityLevel is a value of 0 to 39, with 0 being the highest priority. If a user does not specify a priority level with a print request (see the lp command), the default priority is used. Initially, the default priority level is 20.

The second form of the command (with -q and -u) sets the default PriorityLimit (from 0 to 39) that the users in the LoginIDList can request when submitting a print request. The LoginIDList parameter may include any or all of the following constructs:

Users that have been given a limit cannot submit a print request with a higher priority level than the one assigned, nor can they change a request already submitted to have a higher priority. Any print requests submitted with priority levels higher than allowed will be given the highest priority allowed.

The third form of the command (with -u) removes any explicit priority limit for the specified users.

The fourth form of the command (with -q) sets the default priority limit for all users not explicitly covered by the use of the second form of this command.

The last form of the command (with -l) lists the default priority level and the priority limits assigned to users.

If you enter lpusers -?, the system displays the command usage message and returns 0.

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LoginID</td>
<td>Specifies a user on the local system.</td>
</tr>
<tr>
<td>system_name!login-ID</td>
<td>User on the system system_name</td>
</tr>
<tr>
<td>system_name!all</td>
<td>Users on system system_name</td>
</tr>
<tr>
<td>all!login-ID</td>
<td>User on all systems</td>
</tr>
<tr>
<td>all</td>
<td>Users on the local system</td>
</tr>
</tbody>
</table>

**Flags**

<table>
<thead>
<tr>
<th>Flag</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-d</td>
<td>PriorityLevel</td>
</tr>
<tr>
<td>-l</td>
<td>Lists the default priority level and the priority limits assigned to users.</td>
</tr>
<tr>
<td>-q</td>
<td>PriorityLimit</td>
</tr>
<tr>
<td>-q</td>
<td>PriorityLimit -u LoginIDList</td>
</tr>
</tbody>
</table>

**Security**

Attention RBAC users and Trusted AIX users: This command can perform privileged operations. Only privileged users can run privileged operations. For more information about authorizations and privileges, see Privileged Command Database in Security. For a list of privileges and the authorizations associated with this command, see the /etc/security/privcmds database file.

**Related Information**
The lp command.
Is Command

Purpose
Displays the contents of a directory.

Syntax

To Display Contents of Directory or Name of File

To Display Contents of Directory

Description
The ls command writes to standard output the contents of each specified Directory parameter or the name of each specified File parameter, along with any other information you ask for with the flags. If you do not specify a File or Directory parameter, the ls command displays the contents of the current directory.

Specifying more than one of the options in the mutually exclusive pairs is not considered an error. The last option specified in each pair determines the output format.

By default, the ls command displays all information in alphabetic order by file name. The collating sequence is determined by the LANG or LC_COLLATE environment variable.

When the ls command displays the contents of a directory, it does not show entries for files whose names begin with a . (dot) unless you use the -a or -A flag. If the command is executed by root, it uses the -A flag by default.

There are three main ways to format the output:
• List one entry per line.
• List entries in multiple columns by specifying either the -C or -x flag. The -C flag is the default format when output is to a TTY. The ls command displays single column output if file or directory names are too long.
• List entries in a comma-separated series by specifying the -m flag.

To determine the number of character positions in the output line, the ls command uses the COLUMNS environment variable. If this variable is not set, the command gets the current column value of the display. If the ls command cannot determine the number of character positions by either of these methods, it uses a default value of 80.

The mode displayed with the -U flag is the same as with the -l flag, except for the addition of an 11th character interpreted as follows:

E Indicates a file has extended attributes (EA) information. The EA of a file is displayed by using the getea command.
-
Indicates a file does not have extended attributes information.
e Indicates a file is encrypted.

Encryption takes precedence over the presence of the Access Control Lists (ACLs) and other EAs.

The mode displayed with the [-e] and [-l] flags is interpreted as follows:
If the first character is:

d  The entry is a directory.
b  The entry is a block special file.
c  The entry is a character special file.
l  The entry is a symbolic link, and either the -N flag was specified or the symbolic link did not point to an existing file.
p  The entry is a first-in, first-out (FIFO) special file.
s  The entry is a local socket.
-  The entry is an ordinary file.

The next nine characters are divided into three sets of three characters each. The first set of three characters show the owner’s permission. The next set of three characters show the permission of the other users in the group. The last set of three characters shows the permission of anyone else with access to the file. The three characters in each set indicate, respectively, read, write, and execute permission of the file. Execute permission of a directory lets you search a directory for a specified file.

Permissions are indicated as follows:

r  Read
w  Write (edit)
x  Execute (search)
-  Corresponding permission not granted

The group-execute permission character is s if the file has set-group-ID mode. The user-execute permission character is s if the file has set-user-ID mode. The last character of the mode (usually x or -) is T if the 01000 (octal) bit of the mode is set (see the chmod command for the meaning of this mode). The indications of set-ID and 01000 bit of the mode are capitalized (S and T, respectively) if the corresponding execute permission is not set. The mode t indicates that the sticky bit is on for the file or the directory.

The mode displayed with the -e flag is the same as with the -I flag, except for the addition of an 11th character interpreted as follows:

+  Indicates a file has extended security information. For example, the file may have extended ACL, TCB, or TP attributes in the mode.

The access control information (ACL) of a file is displayed by using the aclget command. The value of the TCB and TP attributes are displayed by using the chtcb command.

-  Indicates a file does not have extended security information.

When the size of the files in a directory are listed, the Is command displays a total count of blocks, including indirect blocks.

Flags

-A  Lists all entries except . (dot) and .. (dot-dot).
-a  Lists all entries in the directory, including the entries that begin with a . (dot).
-b  Displays nonprintable characters in an octal (\nnn) notation.
-c  Uses the time of last modification of the i-node for either sorting (when used with the -t flag) or for displaying (when used with the -l flag). This flag must be used with either the t or l flag, or both.
-C  Sorts output vertically in a multicolumn format. This is the default method when output is to a terminal.
-d  Displays only the information for the directory named. Directories are treated like files, which is helpful when using the l flag to get the status of a directory.
-e  Displays the mode (including security information), number of links, owner, group, size (in bytes), time of
last modification, and name of each file. If the file is a special file, the size field contains the major and
minor device numbers. If the file is a symbolic link, the path name of the linked-to file is printed preceded
by a -> (minus, greater than) sign. The attributes of the symbolic link are displayed.

-E  Lists space reservation, fixed extent size, and extent allocation flag information for a file. -l must be
specified with this flag.

-f  Lists the name in each slot for each directory specified in the Directory parameter. This flag turns off the
-u, -s, and -f flags, and turns on the -a flag. The order of the listing is the order in which entries appear in
the directory.

-F  Puts a / (slash) after each file name if the file is a directory, an * (asterisk) if the file can be executed, an =
equal sign) if the file is a socket, a l (pipe) sign if the file is a FIFO, and an @ for a symbolic link.

Note: Symbolic links are displayed with the trailing -> only if the -N flag is used or if the link points
to a nonexistent file. Otherwise, information about the target file is displayed. You can also invoke
this option by entering the ls command.

-g  Displays the same information as the -l flag, except the -g flag suppresses display of the owner and
symbolic link information.

-H  If a symbolic link referencing a file of type directory is specified on the command line, the ls command
shall evaluate the file information and file type to be those of the file referenced by the link, and not the
link itself; however, the ls command shall write the name of the link itself and not the file referenced by the
link.

-i  Displays the i-node number in the first column of the report for each file. If the file system has an internal
snapshot, the .snapshot directory and all its contents do not have unique i-node numbers.

-L  Lists the file or directory contents that the link references. This is the default action. Symbolic links are
followed. If the -l option is used, the -N option becomes the default, and no symbolic links are followed.
When the -l option is used, only the -L option can override the -N default.

-l  (Lower case L) Displays the mode, number of links, owner, group, size (in bytes), and time of last
modification for each file. If the file is a special file, the size field contains the major and minor device
numbers. If the time of last modification is greater than six months ago, the time field is shown in the
format month date year where as files modified within six months the time field is shown as month date
time format.

If the file is a symbolic link, the path name of the linked-to file is printed preceded by a ->. The attributes
of the symbolic link are displayed. The -n, -g, and -o flag overrides the -l flag.

Notes:
1. A symbolically linked file is followed by an arrow and the contents of the symbolic link.
2. The performance of the ls command when used with the -l option can be improved by executing
the mkpasswd command. This is helpful when a directory contains files owned by different
users, such as the /tmp directory.

-m  Uses stream output format (a comma-separated series).

-n  Displays the same information as the -l flag, except that the -n flag displays the user and the group IDs
instead of the user and group names.

-N  Does not follow symbolic links when determining the status of a file.

Note: If both the -L and -N options are used, the last one will dominate. Also, any time a symbolic
link is given that includes a / (slash) as the final character, the link will automatically be followed
regardless of any options used.

-o  Displays the same information as the -l flag, except the -o flag suppresses display of the group and
symbolic link information.

-p  Puts a slash after each file name if that file is a directory. This is useful when you pipe the output of the ls
command to the pr command, as follows:

   ls -p | pr -5 -t -w80

-q  Displays nonprintable characters in file names as a ? (question mark).

-r  Reverses the order of the sort, giving reverse alphabetic or the oldest first, as appropriate.

-R  Lists all subdirectories recursively.
-s  Gives size in kilobytes (including indirect blocks) for each entry.
-t  Sorts by time of last modification (latest first) instead of by name.
-U  Displays similar information as the -l flag. Displays the mode (including security information, named extended attribute information and encryption information), number of links, owner, group, size (in bytes), time of last modification, and name of each file. If the file is a special file, the size field contains the major and minor device numbers. If the file is a symbolic link, the path name of the linked-to file is printed preceded by a -> (minus, greater than) sign. The attributes of the symbolic link are displayed.
-u  Uses the time of the last access, instead of the time of the last modification, for either sorting (when used with the -t flag) or for displaying (when used with the -l flag). This flag has no effect if it is not used with either the -t or -l flag, or both.
-x  Sorts output horizontally in a multi-column format.
-X  Prints long user names when used with other flags that display user names. The upper limit is determined by the max_logname ODM attribute in the PdAt and CuAt object classes. If a user name is greater than the max_logname attribute, it will be truncated to the number of characters as specified by the max_logname attribute, less one character.
-1  Forces output into one-entry-per-line format. This is the default when the output is not directed to a terminal.

Exit Status
This command returns the following exit values:

0   All files were written successfully.
>0  An error occurred.

Security
Attention RBAC users and Trusted AIX users: This command can perform privileged operations. Only privileged users can run privileged operations. For more information about authorizations and privileges, see Privileged Command Database in Security. For a list of privileges and the authorizations associated with this command, see the /etc/security/privcmds database file.

Examples
1. To list all files in the current directory, type:
   
   ls -a
   
   This lists all files, including . (dot), .. (dot-dot), and other files with names beginning with a dot.

2. To display detailed information, type:
   
   ls -l chap1 .profile
   
   This displays a long listing with detailed information about chap1 and .profile.

3. To display detailed information about a directory, type:
   
   ls -d -l . manual manual/chap1
   
   This displays a long listing for the directories . and manual, and for the file manual/chap1. Without the -d flag, this would list the files in the . and manual directories instead of the detailed information about the directories themselves.

4. To list the files in order of modification time, type:
   
   ls -l -t
   
   This displays a long listing of the files that were modified most recently, followed by the older files.
5. To display detailed information with expanded user and group name, type:
   
   ```bash
   ls -lX .profile
   ```

   This displays a long listing with detailed information about `.profile`.

6. To display data about whether extended attributes are set for the files in the current directory, type:
   
   ```bash
   ls -U
   ```

   • For releases AIX 5.3 and earlier:
     
     Example output:
     
     ```bash
     -rwSr-x----+ 1 root  system  28 Apr 29 03:23 only_aixc
     -rwSr-x----E 1 root  system  4 Apr 29 03:23 only_aixc_ea
     ---------+ 1 root  system  265 Apr 29 03:23 only_nfs4
     ---------E 1 root  system  64 Apr 29 03:23 only_nfs4_ea
     -rw-r--r--- 1 root  system  4 Apr 29 03:23 only_regular
     ```

   • For releases AIX 6.1 and later:
     
     Example output:
     
     ```bash
     -rwSr-x----+ 1 root  system  28 Apr 29 03:23 only_aixc
     -rwSr-x----E 1 root  system  4 Apr 29 03:23 only_aixc_ea
     ---------+ 1 root  system  265 Apr 29 03:23 only_nfs4
     ---------E 1 root  system  64 Apr 29 03:23 only_nfs4_ea
     --------- 1 root  system  4 Apr 29 03:23 only_regular
     -rwxrwxr-xe 2 root  system  256 May 25 16:27 encry_ex
     ```

**Files**

- `/usr/bin/ls`
  - Contains the `ls` command.
- `/etc/passwd`
  - Contains user IDs.
- `/etc/group`
  - Contains group IDs.
- `/usr/share/lib/terminfo/*`
  - Contains terminal information.

**Related Information**

- The `aclget` command, `chmod` command, `chtcb` command, `find` command, `mkpasswd` command, `qprt` command.
- Directories in *Operating system and device management* describes the structure and characteristics of directories in the file system.
- Files in *Operating system and device management* describes files, file types, and how to name files.
- File and directory links in *Operating system and device management* explains the concept of file linking.
- Shells in *Operating system and device management* describes shells, the different types, and how they affect the way commands are interpreted.
- File and directory access modes in *Operating system and device management* introduces file ownership and permissions to access files and directories.
Is-secldapclntd Command

Purpose
The `ls-secldapclntd` command lists the status of the `secldapclntd` daemon process.

Syntax
/usr/sbin/ls-secldapclntd

Description
The `ls-secldapclntd` command lists the `secldapclntd` daemon status. The information returned includes the following:
- The LDAP server the `secldapclntd` daemon is talking to
- The LDAP server port number
- The version of the LDAP protocol used
- User base DN
- Group base DN
- System (id) base DN
- User cache size
- User cache size used
- Group cache size
- Group cache size used
- Cache time out (time to live) value
- `secldapclntd` to LDAP server heart beat interval
- Number of thread used by `secldapclntd` daemon
- Authentication mechanism in use
- Attribute search mode
- Default user attribute entry location
- Timeout period (seconds) for LDAP client requests to the server
- User objectclass used in the LDAP server
- Group objectclass used in the LDAP server

Example
1. To list the status of the `secldapclntd` daemon, type:
   /usr/sbin/ls-secldapclntd

Files
/etc/security/ldap/ldap.cfg Contains information needed by the `secldapclntd` daemon to connect to the server.

Related Information
The `secldapclntd` daemon
The `mksecldap`, `stop-secldapclntd`, `start-secldapclntd`, `restart-secldapclntd` and `flush-secldapclntd` commands.
The `/etc/security/ldap/ldap.cfg` file.
Isactdef Command

Purpose
Displays the action definitions of a resource or a resource class.

Syntax
To display the action definitions of a resource:

```
```

To display the action definitions of a resource class:

```
```

To display all resource class names:

```
lsactdef
```

Description
The `lsactdef` command displays a list of the action definitions of a resource or a resource class. By default, this command displays the action definitions of a resource. To see the action definitions of a resource class, specify the `-c` flag.

If you do not specify any actions on the command line, this command only displays actions that are defined as public. To override this default, use the `-p` flag or specify on the command line the names of the actions that have definitions you want to display.

To see the structured data definition that is required as input when this action is invoked, specify the `-s i` flag. To see the structured data definition linked with the output that results from invoking this action, specify the `-s o` flag.

By default, this command does not display action descriptions. To display action definitions and descriptions, specify the `-e` flag.

Flags

```
-c       Displays the action definitions for resource_class.
-d       Specifies delimiter-formatted output. The default delimiter is a colon (:). Use the -D flag if you want to change the default delimiter.
-D delimiter
          Specifies delimiter-formatted output that uses the specified delimiter. Use this flag to specify a delimiter other than the default colon (:). An example is when the data to be displayed contains colons. Use this flag to specify a delimiter of one or more characters.
-e       Specifies expanded format. Displays descriptions along with the action definitions.
-i       Specifies input format. Generates a template of resource_data_input_file. The output is displayed in long (stanza) format. The attribute’s SD element data types are displayed as the value in the attr=value pairs. It is suggested that when you use this flag, the output of the lsactdef command be directed to a file. This flag overrides the -s o flag.
-l       Specifies "long" format — one entry per line. This is the default display format. If the lsactdef
command is issued with the -I flag, but without a resource class name, the -I flag is ignored when the command returns the list of defined resource class names.

-\texttt{p property}
Displays actions with the specified \textit{property}. By default, only the definitions for public actions are displayed. To display all action definitions regardless of the action property, use the \texttt{-p 0} flag.

\textbf{Action properties:}
\begin{itemize}
  \item \texttt{long\_running}
  \item \texttt{public}
\end{itemize}

A decimal or hexadecimal value can be specified for the property. To request the action definitions for all actions that have one or more properties, "OR" the properties of interest together and then specify the "OR"ed value with the \texttt{-p} flag. For example, to request the action definitions for all actions that are \texttt{long\_running} or \texttt{public}, enter:
\texttt{-p 0x03}

-\texttt{s i o}
Displays the structured data definition for the action input or action response.
\begin{itemize}
  \item \texttt{i} Displays the action input structured data definitions. This is the default.
  \item \texttt{o} Displays the action response (output) structured data definitions.
\end{itemize}

-\texttt{t}
Specifies table format. Each attribute is displayed in a separate column, with one resource per line.

-\texttt{x}
Suppresses header printing.

-\texttt{h}
Writes the command's usage statement to standard output.

-\texttt{T}
Writes the command’s trace messages to standard error. For your software-service organization’s use only.

-\texttt{V}
Writes the command’s verbose messages to standard output.

\textbf{Parameters}

\textit{resource\_class}
Specifies the name of the resource class with the action definitions that you want to display. If \textit{resource\_class} is not specified, a list of all of the resource class names is displayed.

\textit{action1 [action2…]}
Specifies one or more actions. If \textit{resource\_class} is specified, zero or more action names can be specified. If no actions are specified, all of the action definitions for \textit{resource\_class} are displayed. Enter specific action names to control which actions are displayed and in what order. Use blank spaces to separate action names.

\textbf{Security}
The user needs read permission for the \textit{resource\_class} specified in \textbf{lsactdef} to run \textbf{lsactdef}. Permissions are specified in the access control list (ACL) file on the contacted system. See the \textit{RSCT: Administration Guide} for information about the ACL file and how to modify it.

\textbf{Exit Status}
\begin{itemize}
  \item \texttt{0} The command has run successfully.
  \item \texttt{1} An error occurred with RMC.
  \item \texttt{2} An error occurred with the command-line interface (CLI) script.
\end{itemize}
An incorrect flag was specified on the command line.

An incorrect parameter was specified on the command line.

An error occurred with RMC that was based on incorrect command-line input.

Environment Variables

CT_CONTACT
When the CT_CONTACT environment variable is set to a host name or IP address, the command contacts the Resource Monitoring and Control (RMC) daemon on the specified host. If the environment variable is not set, the command contacts the RMC daemon on the local system where the command is being run. The resource class or resources that are displayed or modified by the command are located on the system to which the connection is established.

CT_IP_AUTHENT
When the CT_IP_AUTHENT environment variable exists, the RMC daemon uses IP-based network authentication to contact the RMC daemon on the system that is specified by the IP address to which the CT_CONTACT environment variable is set. CT_IP_AUTHENT only has meaning if CT_CONTACT is set to an IP address; it does not rely on the domain name system (DNS) service.

CT_MANAGEMENT_SCOPE
Determines the management scope that is used for the session with the RMC daemon to monitor and control the resources and resource classes. The management scope determines the set of possible target nodes where the resources and resource classes can be monitored and controlled. The valid values are:

0  Specifies local scope.
1  Specifies local scope.
2  Specifies peer domain scope.
3  Specifies management domain scope.

If this environment variable is not set, local scope is used.

Implementation Specifics
This command is part of the Reliable Scalable Cluster Technology (RSCT) fileset for AIX.

Standard Output
When the -h flag is specified, this command’s usage statement is written to standard output. All verbose messages are written to standard output.

Standard Error
All trace messages are written to standard error.

Examples
1. To list the names of all of the resource classes, enter:

   lsactdef

   The output will look like this:

   class_name
   "IBM.Association"
   "IBM.AuditLog"
   "IBM.AuditLogTemplate"
   "IBM.Condition"
   "IBM.EventResponse"
2. To list the public resource action definitions for resource class IBM.AuditLog, enter:

```
lsactdef IBM.AuditLog
```

The output will look like this:

```
Resource Action Definitions for
class_name: IBM.AuditLog

action 1:
  action_name     = "GetRecords"
  display_name    = ""
  description     = ""
  properties      = {"public"}
  confirm_prompt  = ""
  action_id       = 0
  variety_list    = {{1..1}}
  variety_count   = 1
  timeout         = 0

action 2:
  action_name     = "DeleteRecords"
  display_name    = ""
  description     = ""
  properties      = {"public"}
  confirm_prompt  = ""
  action_id       = 1
  variety_list    = {{1..1}}
  variety_count   = 1
  timeout         = 0
```

3. To list the structured data definition required for invoking the action on resources in resource class IBM.AuditLog, action GetRecords, enter:

```
lsactdef -s i IBM.AuditLog GetRecords
```

The output will look like this:

```
Resource Action Input for: IBM.AuditLog

action_name GetRecords:
  sd_element 1:
    element_name      = "MatchCriteria"
    display_name      = ""
    description       = ""
    element_data_type = char_ptr
    element_index     = 0
    sd_element 2:
      element_name      = "IncludeDetail"
      display_name      = ""
      description       = ""
      element_data_type = uint32
      element_index     = 1
```

Location

/usr/sbin/rsct/bin/lsactdef

Related Information

Books: RSCT: Administration Guide, for information about RMC operations

Commands: lsrsrctdef
Isallq Command

Purpose
Lists the names of all configured queues.

Syntax
lsallq [-c]

Description
The lsallq command lists the names of all configured queues contained in the /etc/qconfig file. By specifying the -c flag, this listing is displayed in colon format. This flag is used mainly by SMIT.

You can use the Printer Queues application in Web-based System Manager (wsm) to change print queue characteristics. You could also use the System Management Interface Tool (SMIT) smit lsallq fast path to run this command.

Flag
-c Causes colon format output for use by SMIT.

Security
Attention RBAC users and Trusted AIX users: This command can perform privileged operations. Only privileged users can run privileged operations. For more information about authorizations and privileges, see Privileged Command Database in Security. For a list of privileges and the authorizations associated with this command, see the /etc/security/privcmds database file.

Examples
1. To list all of the queue names in the /etc/qconfig file, enter:
   lsallq
   
   A listing similar to the following is displayed:
   lp0
   lp1
   lp2

2. To list all configured queues in colon format, enter:
   lsallq -c
   
   A listing similar to the following is displayed:
   lp0
   lp0:queue1
   lp0:queue2
   lp1

Files
/usr/bin/lsallq
Contains the lsallq command.
/etc/qconfig
Configuration file.
Related Information
The `chque` command, `lsque` command, `lsallqdev` command, `mkqconf` command, `rmqconf` command.

The `qconfig` file.

Listing print queues and print queue devices in the *Printers and printing*.

For information on installing the Web-based System Manager, see Chapter 2: Installing Web-based System Manager in *AIX Version 6.1 Web-based System Manager Administration Guide*.

**lsallqdev Command**

**Purpose**
Lists all configured printer and plotter queue device names within a specified queue.

**Syntax**

```
lsallqdev [-c] [-q] Name
```

**Description**
The `lsallqdev` command lists all configured device names within a specified queue in the `/etc/qconfig` file.

You can use the Printer Queues application in Web-based System Manager (wsm) to change print queue characteristics. You could also use the System Management Interface Tool (SMIT) `smit lsallqdev` fast path to run this command.

**Flags**

- `-q Name` Specifies the queue name.
- `-c` Causes colon format output for use by SMIT.

**Security**

**Attention RBAC users and Trusted AIX users:** This command can perform privileged operations. Only privileged users can run privileged operations. For more information about authorizations and privileges, see Privileged Command Database in *Security*. For a list of privileges and the authorizations associated with this command, see the `/etc/security/privcmds` database file.

**Examples**

1. To list the names all of the configured queue devices within the `lp0` queue in the `/etc/qconfig` file, enter:

```
lsallqdev -q lp0
```

A listing similar to the following is displayed:

```
lpd0
lpd1
lpd2
```

2. To list the names of all of the configured queue device within the `lp0` queue in the `/etc/qconfig` file in colon format, enter:

```
lsallqdev -q lp0 -c
```
A listing similar to the following is displayed:

```
lp0:lpd1
lp0:lpd2
```

**Files**

- `/usr/bin/lsallqdev` Contains the `lsallqdev` command.
- `/etc/qconfig` Configuration file.

**Related Information**

The `chquedev` command, `lsquedev` command, `lsallq` command, `mkquedev` command, `rmquedev` command.

The `qconfig` file.

For information on installing the Web-based System Manager, see Chapter 2: Installing Web-based System Manager in AIX Version 6.1 Web-based System Manager Administration Guide.

Listing print queues and print queue devices in the Printers and printing.

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**Isarm command**

**Purpose**

Displays Application Response Measurement (ARM) application and process usage information.

**Syntax**

```
lsarm [-a] [-g] [-t] [-u] [ApplicationName ...]
```

or

```
lsarm [-p] [-a] [-g] [-t] [ProcessID ...]
```

**Description**

The `lsarm` command displays information about applications registered with the operating system using the Application Response Measurement (ARM) APIs. The `-a` flag displays information about applications by application name. The `-p` option displays information about the applications used by a process.

**Flags**

- `-a` Displays application names.
- `-g` Displays group names associated with the application.
- `-p` Displays transaction names associated with the application.
- `-u` Displays process numbers using the application.
- `-t` Displays the applications used by a process.

**Parameters**

- `ApplicationName` Specifies a list of one or more applications for which the `lsarm` command should display information.
ProcessID Specifies a list of one or more process IDs for which the lsarm command should display information.

Exit Status

0 The command completed successfully.
>0 An error occurred.

Examples

1. To display all application names, type:
   `lsarm -a`
2. To display group names, transaction class names, and process numbers using the 'database' application, type:
   `lsarm -a -g -t -u database`
3. To display the process IDs for all processes using ARM applications, type:
   `lsarm -p`
4. To display the application names, group names, and transaction names used by process 25038, type:
   `lsarm -p -a -g -t 25038`

Location

/usr/ewlm/sbin/lsarm

Related Information

Isattr Command

Purpose

Displays attribute characteristics and possible values of attributes for devices in the system.

Syntax

Isattr {-D | -O} [-E | -O] [-F Format [ -Z Character ] } [ Name [ -a Attribute ] ... | [ File ] [ -h ] [ -H ]]

Isattr {-D | -O} [-F Format [ -Z Character ] } { [-c Class ] [-s Subclass ] [-t Type ] } [-a Attribute ] ... | [ File ] [ -h ] [ -H ]

Isattr [-R [ Name | [-c Class ] [-s Subclass ] [-t Type ] } [ -a Attribute [ -f File ] [ -h ] [ -H ]]

Isattr [-R [ Name | [-c Class ] [-s Subclass ] [-t Type ] } [ -o operation [ ... ] ] [-F Format [ -Z Character ] [ -f File ] [ -h ] [ -H ]]

Isattr { [-c Class ] [-s Subclass ] [-t Type ] } [ -o operation [ ... ] ] [-F Format [ -Z Character ] [ -f File ] [ -h ] [ -H ]}

Description

The Isattr command displays information about the attributes of a given device or type of device. If you do not specify the device logical name with the -I Namemflag, you must use a combination of one or all of the -c Class, -s Subclass, and -t Type flags to uniquely identify the predefined device.
You must specify one of the following flags with the `lsattr` command:

- **-D** Displays default values.
- **-E** Displays effective values (valid only for customized devices specified with the `-l` flag).
- **-F Format** Specifies the user-defined format.
- **-R** Displays the range of legal values.

When you display the effective values of the attributes for a customized device, the information is obtained from the Configuration database, not the device. The database values reflect how the device is configured unless it is reconfigured with the `chdev` command using the `-P` or `-T` flag. If this occurs, the information displayed by the `lsattr` command might not correctly indicate the current device configuration until after the next system boot.

If you use the `-D` or `-E` flag, the output defaults to the values for the attribute’s name, value, description, and user-settable strings, unless it is also used with the `-O` flag. The `-O` flag displays the names of all the attributes specified, separated by colons. On the next line, the `-O` flag displays all of the corresponding attribute values, separated by colons. The `-H` flag can be used with either the `-D`, `-E`, or `-F` flag to display headers above the column names. You can define the format of the output with a user-specified format using the `-F Format` flag, where the `Format` parameter is a quoted list of column names separated by non-alphanumeric characters or white space. If the `-F Format` flag is specified, the `-Z Character` flag may also be specified to change the default record separator from a newline character to the indicated Character.

The `lsattr` command can display "operation" information from the Extended Predefined Attribute (PdAtXtd) object class. This information is used by the Web-based System Manager. The operation information is accessed through the `-o operation` flag. The `-o operation` flag and the `-a attribute` flag cannot be specified in the same invocation of the `lsattr` command. The `-o operation` flag is also not valid with the `-R` flag. When the `-o operation` flag is specified, only fields from the PdAtXtd object class can be specified with the `-F Format` flag.

You can supply the flags either on the command line or using the specified `-f File` flag.

**Flags**

- **-a Attribute** Displays information for the specified attributes of a specific device or type of device. You can use one `-a` flag for each attribute name or multiple attribute names. If you use one `-a` flag for multiple attribute names, the list of attribute names must be enclosed in quotes with spaces between the names. If you use the `-R` flag, you must specify only one `-a` flag with only one attribute name. If you do not specify either the `-a` or `-R` flag, the `lsattr` command displays all information for all attributes of the specified device. The `-a Attribute` flag cannot be used in conjunction with the `-o Operation` flag. This combination of flags causes the `lsattr` command to exit with an error message.

- **-c Class** Specifies a device class name. This flag can be used to restrict the output to devices of a specified class. This flag cannot be used with the `-E` or `-F` flag.

- **-D** Displays the attribute names, default values, descriptions, and user-settable flag values for a specific device when it is not used with the `-O` flag. The `-D` flag displays only the attribute name and default value in colon format when it is used with the `-O` flag. This flag can be used with any combination of the `-c`, `-s`, and `-t` flags that uniquely identify a device from the Predefined Devices object class, or with the `-l` flag. This flag cannot be used with the `-E` or `-F` flag.

- **-E** Displays the attribute names, current values, descriptions, and user-settable flag values for a specific device when it is not used with the `-O` flag. The `-E` flag displays only the attribute name and current value in colon format when it is used with the `-O` flag. This flag cannot be used with any combination of the `-c`, `-d`, `-f`, `-r`, `-s`, or `-t` flags.

- **-f File** Reads the necessary flags from the `File` parameter.
-F Format Displays the output in a user-specified format, where the Format parameter is a quoted list of column names separated by nonalphanumeric characters or white space. If white space is used as the separator, the lsattr command displays the output in aligned columns. Only column names from the Predefined Attributes (PdAt), Customized Attributes (CuAt), and the Extended Predefined Attributes (PdAtXtd) object classes can be specified. In addition to the column names, there are two special purpose names that can be used: the name description can be used to obtain a display of attribute descriptions and user-settable can be used to determine whether or not an attribute can be changed. This flag cannot be used with the -E, -D, -O, or -R flags.

-H Displays headers above the column output. The -O and -R flag take precedence over the -H flag.

-h Displays the command usage message.

-l Name Specifies the device logical name in the Customized Devices object class whose attribute names or values you want displayed.

-o Operation Displays information for the specified operations of a specific device or type of device. You can use one -o flag for each operation name or multiple operation names. If you use one -o flag for multiple operation names, the list of attribute names must be enclosed in quotes with spaces between the names. Wildcard characters can also be used for the operation name. The valid set of wildcard characters are the same set used by the odmget command. All operations associated with a specific device, or type of device, can be displayed by using an operation value of "?*". The -o Operation flag cannot be used in conjunction with the -a attribute flag or the -R flag. Any combination of these flags causes the lsattr command to exit with an error message.

-O Displays all attribute names separated by colons and, on the second line, displays all the corresponding attribute values separated by colons. The attribute values are current values when the -E flag is specified and default values when the -D flag is specified. This flag cannot be used with the -F and -R flags.

-R Displays the legal values for an attribute name. The -R flag cannot be used with the -D, -E, -F and -O flags, but can be used with any combination of the -C and -X flags that uniquely identifies a device from the Predefined Devices object class, or with the -l flag. The -R flag displays the list attribute values in a vertical column as follows:

Value1
Value2
...
ValueN

The -R flag displays the range attribute values as x...n(+i) where x is the start of the range, n is the end of the range, and i is the increment.

-s Subclass Specifies a device subclass name. This flag can be used to restrict the output to that for devices of a specified subclass. This flag cannot be used with the -E or -R flag.

-t Type Specifies a device type name. This flag can be used to restrict the output to that for devices of a specified class. This flag cannot be used with the -E or -R flag.

-Z Character The -Z Character flag is used with programs that must deal with ODM fields that might have embedded new line characters. An example of such a program is the Web-based System Manager. The -Z Character flag is used to change the record separator character for each record, or line, of output generated. The new record separator is specified using the Character argument to this flag. The -Z Character flag is only relevant when the -F Format flag is specified. The -Z Character flag cannot be used with the -D, -E, -O, or the -R flags.

Security

Attention RBAC users and Trusted AIX users: This command can perform privileged operations. Only privileged users can run privileged operations. For more information about authorizations and privileges, see Privileged Command Database in Security. For a list of privileges and the authorizations associated with this command, see the /etc/security/privcmds database file.
Examples

1. To list the current attribute values for the `rmt0` tape device, type the following:
   
   ```
   lsattr -l rmt0 -E
   ```
   
   The system displays a message similar to the following:
   
   ```
   mode    yes  Use DEVICE BUFFERS during writes True
   block_size  1024  BLOCK size (0=variable length) True
   extfm    yes  Use EXTENDED file marks True
   ret      no   RETENTION on tape change or reset True
   density_set_1  37  DENSITY setting #1 True
   density_set_2  36  DENSITY setting #2 True
   compress  yes  Use data COMPRESSION True
   size_in_mb  12000  Size in Megabytes False
   ret_error  no   RETURN error on tape change or reset True
   ```

2. To list the default attribute values for the `rmt0` tape device, type the following:

   ```
   lsattr -l rmt0 -D
   ```

   The system displays a message similar to the following:

   ```
   mode    yes  Use DEVICE BUFFERS during writes True
   block_size  1024  BLOCK size (0=variable length) True
   extfm    yes  Use EXTENDED file marks True
   ret      no   RETENTION on tape change or reset True
   density_set_1  37  DENSITY setting #1 True
   density_set_2  36  DENSITY setting #2 True
   compress  yes  Use data COMPRESSION True
   size_in_mb  12000  Size in Megabytes False
   ret_error  no   RETURN error on tape change or reset True
   ```

3. To list the current value of the `bus_intr_lvl` attribute for the `scsi0` SCSI adapter, type the following:

   ```
   lsattr -l scsi0 -a bus_intr_lvl -E
   ```

   The system displays a message similar to the following:

   ```
   bus_intr_lvl  1  Bus interrupt level False
   ```

4. To list the possible values of the login attribute for the `tty0` TTY device, type the following:

   ```
   lsattr -l tty0 -a login -R
   ```

   The system displays a message similar to the following:

   ```
   enable
disable
share
delay
``` 

5. To list the default attribute values for an IBM 4340 parallel printer, type the following:

   ```
   lsattr -c printer -s parallel -t ibm4340 -D
   ```

   The system displays a message similar to the following:

   ```
   ptop   600  Printer TIME OUT period True
   line   60   Number of LINES per page True
   col    80   Number of COLUMNS per page True
   ind    0    Number of columns to INDENT True
   plot   no    Send all characters to printer UNMODIFIED True
   backspace yes  Send BACKSPACES True
   cr     yes   Send CARRIAGE RETURNS True
   form   yes   Send FORM FEEDS True
   lf     yes   Send LINE FEEDS True
   addr   yes   Add CARRIAGE RETURNS to LINE FEEDS True
   case   no    Convert lowercase to UPPERCASE True
tabs   yes   EXPAND TABS on eight position boundaries True
wrap   no    WRAP CHARACTERS beyond the specified width True
mode   no    Return on ERROR True
```
6. To list the possible values of the `ptop` attribute for an IBM 4340 parallel printer, type the following:

```
lsattr -c printer -s parallel -t ibm4340 -a ptop -R
```

The system displays a message similar to the following:

```
1...1000 (+1)
```

7. To list the current attribute values for the `rmt0` tape device in colon-separated format, type the following:

```
lsattr -l rmt0 -E -O
```

The system displays a message similar to the following:

```
```

8. To display system attributes, type the following:

```
lsattr -E -l sys0
```

The system displays output similar to the following:

```
keylock normal State of system keylock at boot time False
maxbuf 20 Maximum number of pages in block I/O BUFFER CACHE True
maxmbuf 0 Maximum Kbytes of real memory allowed for MBUFS True
maxuproc 128 Maximum number of PROCESSES allowed per user True
autorestart false Automatically REBOOT system after a crash True
iostat false Continuously maintain DISK I/O history True
realmem 4194304 Amount of usable physical memory in Kbytes False
conlogin enable System Console Login False
fwversion IBM,SPH00221 Firmware version and revision levels False
maxpout 0 HIGH water mark for pending write I/Os per file True
minpout 0 LOW water mark for pending write I/Os per file True
fullcore false Enable full CORE dump True
pre430core false Use pre-430 style CORE dump True
ncargs 256 ARG/ENV list size in 4K byte blocks True
rtasversion 1 Open Firmware RTAS version False
modelname IBM,7044-270 Machine name False
systemid IBM,011037D1F Hardware system identifier False
boottype disk N/A False
SW_dist_intr false Enable SW distribution of interrupts True
cpuguard disable CPU Guard True
frequency 93750000 System Bus Frequency False
```

**Note:** The same information is available in a more readable format using SMIT. Select the **System Environments -> Change / Show Characteristics of Operating Systems** options to view this information.

**Files**

```
/usr/sbin/lsattr
```

Contains the `lsattr` command.

**Related Information**

The `chdev` command, `lsconn` command, `lsdev` command, `lsparent` command, `mkdev` command, `rmdev` command.

[Tunable parameters] in **Performance management**.
Isaudrec Command

Purpose
Lists records from the audit log.

Syntax
Isaudrec [-l] [-a | -n node_name1[,node_name2]...] [-S subsystem_name]
[-s selection_string] [-x] [-h] [ field_name1 [field_name2]... ]

Description
The Isaudrec command is used to list records in the audit log. The audit log is a facility for recording information about the system's operation. It can include information about the normal operation of the system as well as failures and other errors. It augments the error log functionality by conveying the relationship of the error relative to other system activities. All detailed information about failures is still written to the AIX error log.

Records are created in the audit log by subsystems that have been instrumented to do that. For example, the event response subsystem runs in the background to monitor administrator-defined conditions and then invokes one or more actions when a condition becomes true. Because this subsystem runs in the background, it is difficult for the operator or administrator to understand the total set of events that occurred and the results of any actions that were taken in response to an event. Because the event response subsystem records its activity in the audit log, the administrator can easily view its activity as well as that of other subsystems using this command.

Each record in the audit log contains named fields. Each field contains a value that provides information about the situation corresponding to the record. For example, the field named Time indicates the time at which the situation occurred. Each record has a set of common fields and a set of subsystem-specific fields. The common fields are present in every record in the audit log. The subsystem-specific fields vary from record to record. Their names are only significant when used with a subsystem name because they may not be unique across all subsystems. Each record is derived from a template that defines which subsystem-specific fields are present in the record and defines a format string that is used to generate a message describing the situation. The format string may use record fields as inserts. A subsystem typically has many templates.

The field names can be used as variables in a selection string to choose which records are displayed. A selection string is an expression that is made up of field names, constants, and operators. The syntax of a selection string is similar to an expression in the C programming language or the SQL “where” clause. The selection string is matched against each record using the referenced fields of each record to perform the match. Any records that match are displayed. The selection string is specified with the -s flag. For information on how to specify selection strings, see the RSCT: Administration Guide.

You can also specify field names as parameters to this command to choose which fields are displayed and the order in which they are displayed. The common field names are:

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Time</td>
<td>The time when the situation occurred that the record corresponds to. The value is a 64-bit integer and represents the number of microseconds since Unix Epoch (00:00:00 GMT January 1, 1970). See the constants below for specifying the time in more user-friendly formats.</td>
</tr>
<tr>
<td>Subsystem</td>
<td>The subsystem that generated the record. This is a string.</td>
</tr>
<tr>
<td>Category</td>
<td>Indicates the importance of the situation corresponding to the audit record, as determined by the subsystem that generated the record. The valid values are: 0 (informational) and 1 (error).</td>
</tr>
</tbody>
</table>
SequenceNumber
The unique 64-bit integer that is assigned to the record. No other record in the audit log will have the same sequence number.

TemplateId
The subsystem-dependent identifier that is assigned to records that have the same content and format string. This value is a 32-bit unsigned integer.

NodeName
The name of the node from which the record was obtained. This field name cannot be used in a selection string.

In addition to the constants in expressions that are described in the RSCT: Administration Guide, you can use the following syntax for dates and times with this command:

```
#mmddhmmymyy
```
This format consists of a sequence of decimal characters that are interpreted according to the pattern shown. The fields in the pattern are, from left to right: \( mm = \) month, \( dd = \) day, \( hh = \) hour, \( mm = \) minutes, \( yyyy = \) year. For example, \#010523042004 corresponds to January 5, 11:04 PM, 2004. The fields can be omitted from right to left. If not present, the following defaults are used: \( year = \) the current year, \( minutes = 0, \) hour = 0, \( day = 1, \) and \( month = \) the current month.

```
#-mmddhmmymyy
```
This format is similar to the previous one, but is relative to the current time and date. For example, the value \#-0001 corresponds to one day ago and the value \#-010001 corresponds to one month and one hour ago. Fields can be omitted starting from the right and are replaced by 0.

The audit records considered for display and matched against the selection string can be restricted to a specific subsystem by using the -S flag. If this flag is specified, the subsystem-specific field names can be used in the selection string in addition to the common field names.

The nodes from which audit log records are considered for display and matched against the selection string can be restricted to a set of specific nodes by using the -n flag. If this flag is specified, the search is limited to the set of nodes listed. Otherwise, the search is performed for all nodes defined within the current management scope, as determined by the CT_MANAGEMENT_SCOPE environment variable.

The audit records are displayed in a table. Field names specified as parameters control which fields are displayed and the order in which they appear on each line. By default, the columns displayed are: the date and time, the subsystem name that generated the record, the severity of the situation, and the subsystem-specific message that describes the situation. If the management scope is not local, the node name is displayed in the first column.

Flags

- **\(-l\)** Indicates that long output should be produced. Long output includes subsystem-specific fields that are not included in the formatted message text.

- **\(-a\)** Specifies that records from all nodes in the domain are to be displayed. If both the \(-n\) and the \(-a\) flags are omitted, records from the local node only are displayed.

- **\(-n\ node\_name1[,node\_name2]...**
  Specifies the list of nodes containing audit log records that will be examined and displayed if they meet the other criteria, such as matching the specified selection string. Node group names can also be specified, which are expanded into a list of node names. If both the \(-n\) and the \(-a\) flags are omitted, records from the local node only are displayed.

- **\(-S\ subsystem\_name\)**
  Specifies a subsystem name. If this flag is present, only records identified by \( subsystem\_name \) are considered for display. The records displayed can be further restricted by the \(-s\) flag. If the subsystem name contains any spaces, it must be enclosed in single or double quotation marks.
For backward compatibility, the subsystem name can be specified using the -n flag only if the -a and the -S flags are not specified.

-s selection_string
Specifies a selection string. This string is evaluated against each record in the audit log. All records that match the selection string will be displayed. If the selection string contains any spaces, it must be enclosed in single or double quotation marks. For information on how to specify selection strings, see the RSCT: Administration Guide.

The names of fields in the record can be used in the expression. If the -S flag is not specified, only the names of common fields can be used. See the Description for a list of the common field names and their data types. If the -S flag is specified, the name of any field for the specified subsystem as well as the common field names can be used.

If this flag is omitted, the records that are displayed will depend on the -S flag. If the -S flag is omitted, all records from the audit log are displayed. Otherwise, all records for the subsystem identified by the -S flag are displayed.

-x Excludes the header (suppresses header printing).

-h Writes the command’s usage statement to standard output.

Parameters

field_name1 [field_name2...]
Specifies one or more fields in the audit log records to be displayed. The order of the field names on the command line corresponds to the order in which they are displayed. If no field names are specified, Time, Subsystem, Severity, and Message are displayed by default. If the management scope is not local, NodeName is displayed as the first column by default. See the Description for information about these and other fields.

Security

In order to list records from an audit log when the -S flag is omitted, you must have read access to the target resource class on each node from which records are to be listed. When the -S flag is specified, you must have read access to the audit log resource corresponding to the subsystem identified by the -S flag on each node from which records are to be listed.

Authorization is controlled by the RMC access control list (ACL) file that exists on each node.

Exit Status

0 The command ran successfully.
1 An error occurred with RMC.
2 An error occurred with a command-line interface script.
3 An incorrect flag was entered on the command line.
4 An incorrect parameter was entered on the command line.
5 An error occurred that was based on incorrect command-line input.

Environment Variables

CT_CONTACT
Determines the system where the session with the resource monitoring and control (RMC) daemon is established. When CT_CONTACT is set to a host name or IP address, the command contacts the RMC daemon on the specified host. If CT_CONTACT is not set, the command
contacts the RMC daemon on the local system where the command is being run. The target of the RMC daemon session and the management scope determine the resource classes or resources that can be affected by this command.

**CT_IP_AUTHENT**

When the CT_IP_AUTHENT environment variable exists, the RMC daemon uses IP-based network authentication to contact the RMC daemon on the system that is specified by the IP address to which the CT_CONTACT environment variable is set. CT_IP_AUTHENT only has meaning if CT_CONTACT is set to an IP address; it does not rely on the domain name system (DNS) service.

**CT_MANAGEMENT_SCOPE**

Determines (in conjunction with the `-a` and `-n` flags) the management scope that is used for the session with the RMC daemon. The management scope determines the set of possible target nodes where audit log records can be listed. If the `-a` and `-n` flags are not specified, local scope is used. When either of these flags is specified, CT_MANAGEMENT_SCOPE is used to determine the management scope directly. The valid values are:

- 0  Specifies *local* scope.
- 1  Specifies *local* scope.
- 2  Specifies *peer domain* scope.
- 3  Specifies *management domain* scope.

If this environment variable is *not* set, *local* scope is used.

**Implementation Specifics**

This command is part of the Reliable Scalable Cluster Technology (RSCT) fileset for AIX.

**Standard Output**

When the `-h` flag is specified, this command's usage statement is written to standard output.

**Examples**

1. To list all records in the audit log on every node in the current management scope as determined by the CT_MANAGEMENT_SCOPE environment variable, enter:
   ```
   lsaudrec
   ```

2. To list all records that were logged in the last hour on every node in the current management scope as determined by the CT_MANAGEMENT_SCOPE environment variable, enter:
   ```
   lsaudrec -s "Time > #000001"
   ```

3. To list the time and sequence number of every record in the audit log for the subsystem abc on nodes mynode and yournode, enter:
   ```
   lsaudrec -n mynode,yournode -S abc Time SequenceNumber
   ```

4. To list the records that are generated by the event-response resource manager (ERRM), enter:
   ```
   lsaudrec -SERRM
   ```

5. To list the records that are related to a condition called **Condition1**, enter:
   ```
   lsaudrec -SERRM -s "ConditionName=='Condition1'"
   ```

6. To list the records that are related to an event from **Condition1**, enter:
   ```
   lsaudrec -SERRM -s "ConditionName=='Condition1' && Etype==91"
   ```

7. To list the records that are related to a rearm event from **Condition1**, enter:
   ```
   lsaudrec -s "ConditionName=='Condition1' && Etype==92"
   ```

8. To list error records only, enter:
   ```
   lsaudrec -s "Category==1"
   ```

9. To list the sensor resource manager records in the audit log on the local node, enter:
The output will look like this:

<table>
<thead>
<tr>
<th>Time</th>
<th>Subsystem</th>
<th>Category</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>11/10/05 21:52:36</td>
<td>SSRM</td>
<td>Error</td>
<td>The Command /SENSOR/sensor.nocmd in Sensor SENSOR_NOCMD_1 exits with error 127.</td>
</tr>
</tbody>
</table>

10. To list, in long format, the sensor resource manager records in the audit log on the local node, enter:
   `lsaudrec -l -SSSRM`

   The output will look like this:

<table>
<thead>
<tr>
<th>Time</th>
<th>Subsystem</th>
<th>Category</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>11/10/05 21:52:36</td>
<td>SSRM</td>
<td>Error</td>
<td>The Command /SENSOR/sensor.nocmd in Sensor SENSOR_NOCMD_1 exits with error 127.</td>
</tr>
</tbody>
</table>

**Location**

`/usr/sbin/rsct/bin/lsaudrec`

**Related Information**

Books: *RSCT: Administration Guide*, for information about:

- how to specify selection strings
- using constants in expressions

Commands: `lsevent`, `rmaudrec`

---

**lsauth Command**

**Purpose**

Displays user and system-defined authorization attributes.

**Syntax**

`lsauth [-R load_module] [-C] [-a List] [ALL | Name [,Name ] ...]`

**Description**

The *lsauth* command displays attributes of user-defined and system-defined authorizations from the authorization database. The command can be used to list attributes of all authorizations or specific authorizations. By default, the *lsauth* command displays all authorization attributes. To view selected attributes, use the `-a List` flag. If one or more attributes cannot be read, the *lsauth* command lists the information that is available.
By default, the `lsauth` command lists the attributes of each authorization on one line. It displays attribute information in the form of `Attribute = Value`, each separated by a blank space. To list the authorization attributes in stanza format, use the `-f` flag. To list the information as colon-separated records, use the `-C` flag.

If the system is configured to use multiple domains for the authorization database, the authorizations, as specified by the `Name` parameter, are searched from the domains in the order specified by the `secorder` attribute of the authorizations stanza in the `/etc/nscontrol.conf` file. If duplicate entries exist in multiple domains, only the first entry instance is listed. Use the `-R` flag to list the authorizations from a specific domain.

**Flags**

- `a List` Lists the attributes to display. The `List` parameter requires a blank space between attributes to list multiple attributes. If you specify an empty list, only the authorization names are displayed. The `List` parameter can include any attribute defined in the `chauth` command, in addition to the following two attributes:

  - `description` The text description of the authorization as indicated by the `dfltmsg`, `msgcat`, `msgset` and `msgnum` attributes for the authorization.
  - `roles` A comma-separated list of roles containing the specified authorization in their authorization set.

- `-C` Displays the authorization attributes in colon-separated records, as follows:

  ```
  #authorization:attribute1:attribute2: ...
  authorization:value1:value2: ...
  authorization2:value1:value2: ...
  ```

  The output is preceded by a comment line that has details about the attribute represented in each colon-separated field. If you specify the `-a` flag, the order of the attributes matches the order specified in the `-a` flag. If an authorization does not have a value for a given attribute, the field is still displayed but is empty. The last field in each entry is ended by a newline character rather than a colon.

- `-f` Displays the output in stanzas, with each stanza identified by an authorization name. Each `Attribute = Value` pair is listed on a separate line:

  ```
  Authorization:
  attribute1=value
  attribute2=value
text
  ```

- `-R load_module` Specifies the loadable module to list authorizations from.

**Parameters**

- `ALL` Specifies to list attributes from all authorizations.
- `Name` Specifies the authorization name to list. Optionally, a wild card (`*`) can be used at the end of a name to list an entire hierarchy. The entire string specified before the wild card must be a valid authorization name.

**Security**

The `lsauth` command is a privileged command. You must assume a role that has the following authorization to run the command successfully.

- `aix.security.auth.list` Required to run the command.
Files Accessed

File Mode
/etc/security/authorizations r

Examples
1. To display all attributes of the custom authorization, use the following command:
   
   ```
   lsauth custom
   ```
   
   All the attribute information appears, with each attribute separated by a blank space.

2. To display all attributes of the custom authorization from LDAP, use the following command:
   
   ```
   lsauth -R LDAP custom
   ```
   
   All the attribute information appears, with each attribute separated by a blank space.

3. To display the authorization ID and description for the custom authorization in stanza format, use the following command:
   
   ```
   lsauth -f -a id description custom
   ```
   
   Information similar to the following appears:
   
   ```
   custom:
   id=11000
   description="Custom Authorization"
   ```

4. To display the msgcat, msgset and msgnum attributes for the custom.test authorization in a colon format, use the following command:

   ```
   lsauth -C -a msgcat msgset msgnum custom.test
   ```

   Information similar to the following example appears:

   ```
   #name:ID:msgcat:msgset:msgnum
custom.test:12000:custom_auths.cat:5:24
   ```

5. To display the description for the entire authorization hierarchy that begins with aix.security, use the following command:

   ```
   lsauth -a description aix.security.*
   ```

   The aix.security authorization and all its children are listed with one authorization per line and a space between the authorization name and the description attribute.

Related Information

The `chauth`, `mkauth`, `rauth`, `setkst` and `ckauth` commands.

The `getauthattr` subroutine, `getauthattrs` subroutine, `putauthattr` subroutine, `putauthattrs` subroutine.

The `/etc/security/authorizations`, `/etc/nscontrol.conf` and `/usr/lib/security/methods.cfg` files.

`RBAC` in Security.

Isauthent Command

Purpose

Lists the authentication methods currently configured on the system.
Syntax
lsauthent

Description
The lsauthent command calls the get_auth_method subroutine in the libauthm.a library, translates a list of authentication methods returned, and prints the authentication methods configured to stdout. Each authentication method is outputted on a separate line.

The authentication methods are listed in the order in which they are configured. If none of the authentication methods are configured, lsauthent returns without printing anything.

The lsauthent command writes an error message to stderr and returns a -1 if get_auth_method fails.

Examples
If all of the authentication methods are configured as:

lsauthent

the output would consist of:

Kerberos 5
Kerberos 4
Standard AIX

Related Information
The chauthent command, ftp command, rcp command, rlogin command, rsh command, telnet, tn, or tn3270 command.

The get_auth_method and set_auth_method subroutines.

Communications and networks in Networks and communication management.

Authentication and the secure rcmds in Networks and communication management.

IsC2admin Command

Purpose
Display the name of the current C2 System Administrative Host.

Syntax
lsC2admin

Description
The lsC2admin command displays the name of the administrative host. An administrative host must have been defined, and the system must have been installed in C2 mode for this command to operate successfully.

Exit Status
0 The administrative host information has been successfully displayed.
1 This system was not installed with C2 security.
2 This system has not been initialized to operate in C2 mode.
An error occurred while displaying the name of the administrative host.

**Files**

```
/usr/sbin/lsC2admin
```

Contains the lsC2admin command.

**Related Information**

The chC2admin command, IsC2host command, mkC2admin command, rmC2admin command.

---

**lsC2admin Command**

**Purpose**

Display the name of the current Common Criteria enabled System Administrative Host.

**Syntax**

```
lsC2admin
```

**Description**

The lsC2admin command displays the name of the administrative host. An administrative host must have been defined, and the system must have been installed in Common Criteria enabled mode for this command to operate successfully.

**Exit Status**

- **0**: The administrative host information has been successfully displayed.
- **1**: This system was not installed with Common Criteria enabled security.
- **2**: This system has not been initialized to operate in Common Criteria enabled mode.
- **3**: An error occurred while displaying the name of the administrative host.

**Files**

```
/usr/sbin/lsC2admin
```

Contains the lsC2admin command.

**Related Information**

The chC2admin command, IsC2host command, mkC2admin command, rmC2admin command.

---

**lscfg Command**

**Purpose**

Displays configuration, diagnostic, and vital product data (VPD) information about the system.

**Syntax**

```
To Display Specific Data on all Systems
lscfg [v] [p] [s] [Name]
```

---
Description

If you run the `lscfg` command without any flags, it displays the name, location and description of each device found in the current Customized VPD object class that is a child device of the `sys0` object. It will not display any device that has been marked `missing` in the Customized Device Object Class. The list is sorted by parent, child, and device location. Information on a specific device can be displayed with the `-l` flag.

Use the `lscfg` command to display vital product data (VPD) such as part numbers, serial numbers, and engineering change levels from either the Customized VPD object class or platform specific areas. Not all devices contain VPD data.

VPD data that is preceded by `ME` signifies that the VPD data was entered manually using a diagnostic service aid. For some devices, the vital product data is collected automatically from the devices through methods and added to the Customized VPD object class.

If you run the `lscfg` command with the `-p` flag, it displays device information stored in the platform specific data areas. When used with the `-v` flag, VPD data stored for these devices is also displayed. This information is obtained on a Common Hardware Reference Platform (CHRP) system from the open firmware device tree.

- `-l Name` Displays device information for the named device.
- `-p` Displays the platform-specific device information. This flag only applies to AIX 4.2.1 or later.
- `-v` Displays the VPD found in the Customized VPD object class. Also, on AIX 4.2.1 or later, displays platform specific VPD when used with the `-p` flag.
- `-s` Displays the device description on a separate line from the name and location.

Examples

1. To display the system configuration, enter:

   ```
   lscfg
   ```

   The system displays a message similar to the following:

   INSTALLED RESOURCE LIST

   The following resources are installed on the machine:

   +/- = Added or deleted from Resource List.
   * = Diagnostic support not available.

   + indicates the resource has been added to the Diagnostic Resource List. The resource is added to the Diagnostic Resource list by default when the diagnostic fileset is installed. A resource must be in the Diagnostic Resource List before diagnostics tasks can be performed on the resource.

   - indicates the resource was deleted from the Diagnostic Resource List.

   The resource can be added or deleted from the Resource List by running the `diag` command, and using the Task Selection menu to select either Add Resource to Resource List, or Delete Resource from Resource List.

   Diagnostic support for a resource, indicated by the + character is not necessarily inclusive of all diagnostic tasks. Some resources are only supported with a subset of diagnostic task, and that subset might or might not include the Run Diagnostics Task.

   Model Architecture: chrp
   Model Implementation: Multiple Processor, PCI bus

   + sys0 System Object
   + sysplanar0 System Planar
   + mem0 Memory
   + L2cache0 L2 Cache
+ proc0 U1.1-P1-C1 Processor
* pci3 U0.2-P1 PCI Bus
+ scsi0 U0.1-P1/Z1 Wide/Ultra-2 SCSI I/O Controller
+ rmt0 U1.1-P1/Z1-A3 SCSI 4mm Tape Drive (12000 MB)
+ cd0 U1.1-P1/Z1-A5 SCSI Multimedia CD-ROM Drive (650 MB)
+ hdisk0 U1.1-P1/Z1-A9 16 Bit LVD SCSI Disk Drive (4500 MB)
+ fd0 U0.1-P1-D1 Diskette Drive

2. To display the system configuration with the device description on a separate line, enter:
   lscfg -s
The system displays a message similar to the following:
INSTALLED RESOURCE LIST
The following resources are installed on the machine:
+/- = Added or deleted from Resource List.
*   = Diagnostic support not available.

Model Architecture: chrp
Model Implementation: Multiple Processor, PCI bus

+ indicates the resource has been added to the Diagnostic Resource List. The resource is added to the Diagnostic Resource List by default when the diagnostic fileset is installed. A resource must be in the Diagnostic Resource List before diagnostics tasks can be performed on the resource.

- indicates the resource was deleted from the Diagnostic Resource List.

The resource can be added or deleted from the Resource List by running the diag command, and using the Task Selection menu to select either Add Resource to Resource List, or Delete Resource from Resource List.

Diagnostic support for a resource, indicated by the + character is not necessarily inclusive of all diagnostic tasks. Some resources are only supported with a subset of diagnostic task, and that subset might or might not include the Run Diagnostics Task.

+ sys0 System Object
+ sysplanar0 System Planar
+ mem0 Memory
+ L2cache0 L2 Cache
+ proc0 U5734.100.1234567-P1-C1 Processor
+ proc1 U5734.100.1234567-P1-C2 Processor
+ hdisk0 U5734.100.1234567-P1-D9 16 Bit LVD SCSI Disk Drive (4500 MB)
+ fd0 U5734.100.1234567-P1-D1 Diskette Drive

3. To display the name, location, and description for devices specified by the logical name proc without VPD, enter:
   lscfg -lproc*
The system displays information for all devices with logical names beginning with proc, as follows:
proc0 U1.1-P1-C1 Processor
proc1 U1.1-P1-C1 Processor
proc2 U1.1-P1-C1 Processor
proc3 U1.1-P1-C1 Processor
4. To display the VPD for a specific device specified by the logical name ent0, enter:

```
lsconf -v -l ent0
```

The system displays the following:

```
ent0 U0.1-P1-I2/E1 Gigabit Ethernet-SX PCI Adapter (14100401)
```

- Network Address.............0004AC7C00C4
- Displayable Message........Gigabit Ethernet-SX PCI Adapter (14100401)
- EC Level....................E77998
- Part Number..................07L8916
- FRU Number...................07L9018
- Device Specific.(YL)........U0.1-P1-I2/E1

5. To display the VPD in the open firmware device tree for the corresponding node to the ent0 device, enter:

```
lsconf -vp -lent0
```

The following is displayed:

```
ent0 U0.1-P1-I2/E1 Gigabit Ethernet-SX PCI Adapter (14100401)
```

- Network Address.............0004AC7C00C4
- Displayable Message........Gigabit Ethernet-SX PCI Adapter (14100401)
- EC Level....................E77998
- Part Number..................07L8916
- FRU Number...................07L9018
- Device Specific.(YL)........U0.1-P1-I2/E1

PLATFORM SPECIFIC

- Name: ethernet
- Model: Galaxy, EtherLink 1000-SX-IBM
- Node: ethernet01
- Device Type: network
- Physical Location: U0.1-P1-I2/E1

Files

```
/usr/sbin/lsconf
```

Contains the `lsconf` command.

Related Information

The `lsattr` command, `lsconn` command, `lsdev` command, `lsparent` command.

Iscifscred Command

Purpose

Lists the server or user entries stored in the `/etc/cifs_fs/cifscred` file.

Syntax

```
lsconf [-R RemoteHost] [-u user]
```
Description
The `lscifscred` command lists all of the server or user entries that have passwords stored in the `/etc/cifs_fs/cifscred` file.

Flags
- `-h RemoteHost` Lists credentials matching the given remote host (CIFS server) only.
- `-u user` Lists credentials matching the given user name only.

Exit Status
- `0` The command completed successfully.
- `>0` An error occurred.

Examples
1. To list all server and user entries on a server named `server1`, enter:
   `lscifscred -h server1`

Location
`/usr/sbin/lscifscred`

Related Information
The `lscifscred` command, `chcifs command`, `chcifsmt command`, "lscifsmt Command," "mkcifscred Command" on page 580, "mkcifsmt Command" on page 581, `rmcifscred command`, `rmcifsmt command`

Iscifsmt Command

Purpose
Lists the CIFS mounts defined in the `/etc/filesystems` file.

Syntax

Description
The `lscifsmt` command lists the specified CIFS mounts that are defined in the `/etc/filesystems` file.

Flags
- `-c` Specifies that the CIFS mount be listed in colon delimited format.
- `-l` Specifies that the CIFS mount be listed in standard format with each field separated by whitespace. This is the default.
- `-p` Specifies that the CIFS mount be listed in pipe delimited format.
Parameters

File System

Specifies which file system to list the characteristics of. The default is to list all CIFS file systems.

Exit Status

0

The command completed successfully.

>0

An error occurred.

Examples

1. To list all CIFS mounts defined in /etc/filesystems, enter:
   lscifsmnt

Location

/usr/sbin/lscifsmnt

Related Information

The chcifscred command, chcifsmnt command, "lscifscred Command" on page 338, "mkcifscred Command" on page 580, "mkcifsmnt Command" on page 581, rmcifscred command, rmcifsmnt command.

Isclass Command

Purpose

List Workload Management classes and their limits.

Syntax

Isclass [-C] [-D] [-f] [-r] [-d Config_Dir] [-S SuperClass] [ Class ]

Description

The Isclass command, with no argument, returns the list of superclasses, one per line. With a class name as argument, it prints the class. The subclasses can be displayed with the -r (recursive) flag, or with the -S Superclass flag.

When WLM is started, if an empty string is passed as the name of the configuration with the -d flag, Isclass lists the classes defined in the in-core WLM data structures.

The Isclass command does not require any special level of privilege and is accessible for all users.

Note: If this command is given a set of time-based configurations (either specified with the -d flag, or because the current configuration is a set), the Isclass command returns the classes of the regular configuration which applies (or would apply) at the time the command is issued.
Flags

-C Displays the class attributes and limits in colon-separated records, as follows:

lsclass -C myclass
CPUsoftmax:CPUhardmax:memoryshares:memorymin:memorysoftmax:memoryhardmax:diskIOshares:diskIOmin:
diskIOSoftmax:diskIODHardmax:totalCPUsoftmax:totalCPUhardmax:totalLpt:totalLpt:totalConnecttime:
totalConnecttime:totalProcesses:totalThreads:totalLogin:totalRealMem:totalVirtualMem:
totalLargePages:totalProcVirtMem:totalLogins:totalConnects:totalProcesses:totalThreads:totalLogins:
totallargePages:totalProcVirtMem:totalLogins:totalConnects:totalProcesses:totalThreads:totalLogins:

-d Config_Dir Use /etc/wlm/Config_Dir as alternate directory for the definition files. If an empty string is
passed (for example, -d ""), lsclass lists the classes defined in the in-core WLM data
structures. If this flag is not present, the current configuration files in the directory pointed to
by /etc/wlm/current are used.

-D Displays the default values for the class attributes and limits in colon-separated records. Any
other flag or argument used in conjunction with -D is ignored. For example:

lsclass -D
CPUsoftmax:CPUhardmax:memoryshares:memorymin:memorysoftmax:memoryhardmax:diskIOshares:diskIOmin:
diskIOSoftmax:diskIODHardmax:totalCPUsoftmax:totalCPUhardmax:totalLpt:totalLpt:totalConnecttime:
totalConnecttime:totalProcesses:totalThreads:totalLogin:totalRealMem:totalVirtualMem:
totalLargePages:totalProcVirtMem:totalLogins:totalConnects:totalProcesses:totalThreads:totalLogins:

-f Displays the output in stanzas, with each stanza identified by a class name. Each
Attribute=Value pair is listed on a separate line:

Class:
    attribute1=value
    attribute2=value
    attribute3=value

-r Displays, recursively, the superclasses with all their subclasses. When specifying -r:
- If Class is not specified, lsclass shows all the superclasses with all their subclasses.
- If the name of a superclass is specified, lsclass displays the superclass with all its
  subclasses.
- If the name of a subclass is specified, -r is ineffective (displays only the subclass).

-S SuperClass Restricts the scope of the command to the subclasses of the specified superclass. Only
subclasses are shown with the -S flag.

Security

Attention RBAC users and Trusted AIX users: This command can perform privileged operations. Only
privileged users can run privileged operations. For more information about authorizations and privileges,
see Privileged Command Database in Security. For a list of privileges and the authorizations associated
with this command, see the /etc/security/privcmds database file.

Files

classes Contains the names and definitions of the classes.
limits Contains the limits enforced on the classes.
shares Contains the resource shares attributes for each class.

Related Information

The wlmctr command, chclass command, mkclass command, and rmclass command.
Iscomg Command

Purpose
Displays information about the communication groups of a peer domain.

Syntax
lscomg [-l | -t | -d | -D delimiter] [-x] [-i] [-h] [-TV] [communication_group]

Description
The lscomg command displays information about the communication groups that are defined to the online peer domain on which the command runs. If you specify the name of a communication group, the lscomg command displays information about that communication group only.

Some of the communication group information that is displayed follows:

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>The name of the communication group</td>
</tr>
<tr>
<td>Sensitivity</td>
<td>The number of missed heartbeats that constitute a failure</td>
</tr>
<tr>
<td>Period</td>
<td>The number of seconds between heartbeats</td>
</tr>
<tr>
<td>Priority</td>
<td>The relative priority of the communication group</td>
</tr>
<tr>
<td>Broadcast</td>
<td>Indicates whether broadcast should be used if it is supported by the underlying media</td>
</tr>
<tr>
<td>SourceRouting</td>
<td>Indicates whether source routing should be used if it is supported by the underlying media</td>
</tr>
<tr>
<td>NIMPath</td>
<td>The path to the Network Interface Module (NIM) that supports the adapter types in the communication group</td>
</tr>
<tr>
<td>NIMParameters</td>
<td>The NIM start parameters</td>
</tr>
</tbody>
</table>

Interface resources
Use the -i flag to display information about the interface resources that refer to communication_group. If you specify the -i flag, lscomg displays the following information:

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>The name of the interface resource that refers to communication_group</td>
</tr>
<tr>
<td>NodeName</td>
<td>The host name of the interface resource that refers to communication_group</td>
</tr>
<tr>
<td>IPAddress</td>
<td>The IP address of the interface resource that refers to communication_group</td>
</tr>
<tr>
<td>SubnetMask</td>
<td>The subnet mask of the interface resource that refers to communication_group</td>
</tr>
<tr>
<td>Subnet</td>
<td>The subnet of the interface resource that refers to communication_group</td>
</tr>
</tbody>
</table>

Flags
- -l Displays the information on separate lines (long format).
- -t Displays the information in separate columns (table format). This is the default format.
- -d Displays the information using delimiters. The default delimiter is a colon (:). Use the -D flag if you want to change the default delimiter.
-D delimiter
  Displays the information using the specified delimiter. Use this flag to specify a delimiter other than
  the default colon (:) — when the information you want to display contains colons, for example. You
  can use this flag to specify a delimiter of one or more characters.
-x Excludes the header (suppresses header printing).
-i Displays information about the interface resource that refers to communication_group.
-h Writes the command’s usage statement to standard output.
-T Writes the command’s trace messages to standard error. For your software service organization’s
  use only.
-V Writes the command’s verbose messages to standard output.

Parameters

communication_group
  Specifies the name of the communication group about which you want to display
  information. You can specify a communication group name or a substring of a
  communication group name for this parameter. If you specify a substring, the command
displays information about any defined communication group with a name that contains
the substring.

Security
The user of the lscomg command needs read permission for the IBMCommunicationGroup resource
class. Read permission for the IBMNetworkInterface resource class is required to display the network
interface information. By default, root on any node in the peer domain has read and write access to these
resource classes through the configuration resource manager.

Exit Status
0   The command ran successfully.
1   An error occurred with RMC.
2   An error occurred with a command-line interface script.
3   An incorrect flag was entered on the command line.
4   An incorrect parameter was entered on the command line.
5   An error occurred that was based on incorrect command-line input.
6   The communication group definition does not exist.

Environment Variables

CT_CONTACT
  Determines the system where the session with the resource monitoring and control (RMC)
daemon occurs. When CT_CONTACT is set to a host name or IP address, the command contacts
the RMC daemon on the specified host. If CT_CONTACT is not set, the command contacts the
RMC daemon on the local system where the command is being run. The target of the RMC
daemon session and the management scope determine the resource classes or resources that are
processed.

CT_IP_AUTHENT
  When the CT_IP_AUTHENT environment variable exists, the RMC daemon uses IP-based
network authentication to contact the RMC daemon on the system that is specified by the IP
address to which the CT_CONTACT environment variable is set. CT_IP_AUTHENT only has
meaning if CT_CONTACT is set to an IP address; it does not rely on the domain name system
(DNS) service.
Restrictions
This command must be run on a node that is defined and online to the peer domain on which the
communication group exists.

Implementation Specifics
This command is part of the Reliable Scalable Cluster Technology (RSCT) fileset for AIX.

Standard Input
When the -f "-" or -F "-" flag is specified, this command reads one or more node names from standard
input.

Standard Output
When the -h flag is specified, this command’s usage statement is written to standard output. All verbose
messages are written to standard output.

Standard Error
All trace messages are written to standard error.

Examples
In these examples, nodeA is defined and online to peer domain ApplDomain.
1. To display general information about the communication groups for ApplDomain, run this command on
nodeA:

   lscomg

   The output will look like this:

   Name  Sensitivity  Period  Priority  Broadcast  SourceRouting  NIMPath       NIMParameters
   ComG1   2      2      1       no       yes    /usr/sbin/rsct/bin/hats_nim    -l 5

2. To display information about the interface resources that refer to the communication group ComGrp1
for the peer domain ApplDomain, run this command on nodeA:

   lscomg -i ComGrp1

   The output will look like this:

   Name  NodeName  IPAddr     SubnetMask     Subnet
   eth0  n24    9.234.32.45  255.255.255.2  9.235.345.34
   eth0  n25    9.234.32.46  255.255.255.2  9.235.345.34

Location
/usr/sbin/rsct/bin/lscomg

Related Information
Books: RSCT: Administration Guide, for information about peer domain operations

Commands: chcomg, lsrdomain, lsrpnode, mkcomg, preprpnode, rmcomg

Information Files: rmccli, for general information about RMC-related commands

lscondition Command

Purpose
Lists information about one or more conditions.
Syntax

[condition1 [,condition2,...]:node_name]

Description

The Iscondition command lists the following information about defined conditions:

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>The name of the condition</td>
</tr>
<tr>
<td>Node</td>
<td>The location of the condition (for management domain scope or peer domain scope)</td>
</tr>
<tr>
<td>MonitorStatus</td>
<td>The status of the condition</td>
</tr>
<tr>
<td>ResourceClass</td>
<td>The resource class that is monitored by this condition</td>
</tr>
<tr>
<td>EventExpression</td>
<td>The expression that is used in monitoring this condition</td>
</tr>
<tr>
<td>EventDescription</td>
<td>A description of the EventExpression field</td>
</tr>
<tr>
<td>RearmExpression</td>
<td>The expression used in determining when monitoring should restart for this condition after an event has occurred</td>
</tr>
<tr>
<td>RearmDescription</td>
<td>A description of the RearmExpression field</td>
</tr>
<tr>
<td>SelectionString</td>
<td>The selection string that is applied to the attributes of ResourceClass to determine which resources are included in the monitoring of this condition</td>
</tr>
<tr>
<td>Severity</td>
<td>The severity of the condition: critical, warning, or informational.</td>
</tr>
<tr>
<td>NodeNames</td>
<td>The host names of the nodes where the condition is registered</td>
</tr>
<tr>
<td>MgtScope</td>
<td>The RMC scope in which the condition is monitored</td>
</tr>
<tr>
<td>Toggle</td>
<td>Specifies whether the condition toggles between the event and the rearm event</td>
</tr>
<tr>
<td>Locked</td>
<td>Specifies whether the resource is locked or unlocked</td>
</tr>
</tbody>
</table>

For a list of all conditions, enter the Iscondition command without any condition names specified. A list of all the condition names is returned with the monitoring status for each condition. The default format in this case is tabular. Specifying a node name following the condition names limits the display to the conditions defined on that node. You can list all of the conditions on a node by specifying a colon (:) followed by the node name. The node name is a node within the management scope, which is determined by the CT_MANAGEMENT_SCOPE environment variable. The management scope determines the list of nodes from which the conditions are listed. For local scope, only conditions on the local node are listed. Otherwise, the conditions from all nodes within the domain are listed.

For all of the information about all condition names, specify the -A flag with the Iscondition command. The -A flag causes all information about a condition to be listed when no condition names are specified. When all the information about all conditions is listed, the default format is long. If a monitoring-status flag (-e, -m, or -n) is specified, the conditions with that status are listed.

When more than one condition is specified, the condition information is listed in the order in which the condition names are entered.

By default, when a condition name is specified with the Iscondition command, all of the condition’s attributes are displayed.
**Flags**

- **−a** Specifies that this command applies to all nodes in the cluster. The cluster scope is determined by the CT_MANAGEMENT_SCOPE environment variable. If it is not set, first the management domain scope is chosen if it exists, then the peer domain scope is chosen if it exists, and then local scope is chosen, until the scope is valid for the command. The command will run once for the first valid scope found. For example, if both a management and peer domain exist, `lscondition -a` with CT_MANAGEMENT_SCOPE not set will list the management domain. In this case, to list the peer domain, set CT_MANAGEMENT_SCOPE to 2.

- **−m** Lists only those conditions that are being monitored without error.

- **−n** Lists only those conditions that are not being monitored.

- **−e** Lists only those conditions that are monitored in error.

- **−C** Displays a `mkcondition` command template based on the condition. By modifying this template, you can create new conditions. If more than one condition is specified, the template for each `mkcondition` command appears on a separate line. This flag is ignored when no conditions are specified. This flag overrides the –l flag.

- **−l** Produces long-formatted output. Displays the condition information on separate lines.

- **−t** Displays the condition information in separate columns (table format).

- **−d** Produces delimiter-formatted output. The default delimiter is a colon (:) Use the −D flag if you want to change the default delimiter.

- **−D delimiter** Produces delimiter-formatted output that uses the specified delimiter. Use this flag to specify something other than the default, colon (:). An example is when the data to be displayed contains colons. Use this flag to specify a delimiter of one or more characters.

- **−A** Displays all of the attributes of the condition.

- **−q** Does not return an error when the condition does not exist.

- **−U** Indicates whether the resource is locked.

- **−x** Suppresses header printing.

- **−h** Writes the command’s usage statement to standard output.

- **−T** Writes the command’s trace messages to standard error. For your software service organization’s use only.

- **−V** Writes the command’s verbose messages to standard output.

**Parameters**

(condition1 [,condition2,...])

Specifies the name of an existing condition that is defined on the host name node_name. You can specify more than one condition name. This parameter can be a condition name or a substring of a condition name. When it is a substring, any defined condition name that contains the substring will be listed.

**node_name** Specifies the node where the condition is defined. If node_name is not specified, the local node is used. node_name is a node within the scope determined by the CT_MANAGEMENT_SCOPE environment variable.

**Security**

The user needs read permission for the IBM.Condition resource class to run `lscondition`. Permissions are specified in the access control list (ACL) file on the contacted system. See the RSCT: Administration Guide for details on the ACL file and how to modify it.
Exit Status

0  The command ran successfully.
1  An error occurred with RMC.
2  An error occurred with a command-line interface script.
3  An incorrect flag was entered on the command line.
4  An incorrect parameter was entered on the command line.
5  An error occurred that was based on incorrect command-line input.

Environment Variables

CT_CONTACT
Determines the system where the session with the resource monitoring and control (RMC) daemon occurs. When CT_CONTACT is set to a host name or IP address, the command contacts the RMC daemon on the specified host. If CT_CONTACT is not set, the command contacts the RMC daemon on the local system where the command is being run. The target of the RMC daemon session and the management scope determine the resource classes or resources that are processed.

CT_IP_AUTHENT
When the CT_IP_AUTHENT environment variable exists, the RMC daemon uses IP-based network authentication to contact the RMC daemon on the system that is specified by the IP address to which the CT_CONTACT environment variable is set. CT_IP_AUTHENT only has meaning if CT_CONTACT is set to an IP address; it does not rely on the domain name system (DNS) service.

CT_MANAGEMENT_SCOPE
Determines the management scope that is used for the session with the RMC daemon in processing the resources of the event-response resource manager (ERRM). The management scope determines the set of possible target nodes where the resources can be processed. The valid values are:

0  Specifies local scope.
1  Specifies local scope.
2  Specifies peer domain scope.
3  Specifies management domain scope.

If this environment variable is not set, local scope is used.

Implementation Specifics
This command is part of the Reliable Scalable Cluster Technology (RSCT) fileset for AIX.

Standard Output
When the -h flag is specified, this command’s usage statement is written to standard output. All verbose messages are written to standard output.

Standard Error
All trace messages are written to standard error.

Examples
These examples apply to standalone systems:
1. To list all conditions and their monitoring status, run this command:
lscondition

The output will look like this:

<table>
<thead>
<tr>
<th>Name</th>
<th>Node</th>
<th>MonitorStatus</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;FileSystem space used&quot;</td>
<td>nodeA</td>
<td>&quot;Monitored&quot;</td>
</tr>
<tr>
<td>&quot;tmp space used&quot;</td>
<td>nodeA</td>
<td>&quot;Not monitored&quot;</td>
</tr>
<tr>
<td>&quot;var space used&quot;</td>
<td>nodeA</td>
<td>&quot;Error&quot;</td>
</tr>
</tbody>
</table>

2. To list general information about the condition "FileSystem space used" in long form, run this command:

```bash
lscondition "FileSystem space used"
```

The output will look like this:

```bash
Name   = "FileSystem space used"
Node   = "nodeA"
MonitorStatus = "Monitored"
ResourceClass = "IBM.FileSystem"
EventExpression = "PercentTotUsed > 99"
EventDescription = "Generate event when space used is greater than 99 percent full"
RearmExpression = "PercentTotUsed < 85"
RearmDescription = "Start monitoring again after it is less than 85 percent"
SelectionString = ""
Severity = "w"
NodeNames = "[]"
MgtScope = "[]"
Toggle = "Yes"
Locked = "No"
```

3. To list the command that would create the condition "FileSystem space used", run this command:

```bash
lscondition -C "FileSystem space used"
```

The output will look like this:

```
mkcondition -r IBM.FileSystem -a PercentTotUsed \\
-e "PercentTotUsed > 99" -E "PercentTotUsed < 85" \\
-d "Generate event when space used is greater than 99 percent full" \\
-D "Start monitoring after it is less than 85 percent" \\
-S w "FileSystem space used"
```

4. To list all conditions that have the string space in their names, run this command:

```bash
lscondition space
```

The output will look like this:

```
Name                  MonitorStatus
"FileSystem space used" "Monitored"
...                   ...          
"tmp space used"       "Not monitored"
...                   ...          
"var space used"       "Monitored"
...                   ...
```

5. To list the conditions that are in error, run this command:

```bash
lscondition -e
```

The output will look like this:

```
Name                  MonitorStatus
"var space used"       "Error"
```

This example applies to clustered systems:
1. To list all conditions and their monitoring status, run this command:

   `lscondition -a`

   The output will look like this:

<table>
<thead>
<tr>
<th>Name</th>
<th>Node</th>
<th>MonitorStatus</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;FileSystem space used&quot;</td>
<td>&quot;nodeA&quot;</td>
<td>&quot;Monitored&quot;</td>
</tr>
<tr>
<td>&quot;tmp space used&quot;</td>
<td>&quot;nodeB&quot;</td>
<td>&quot;Not monitored&quot;</td>
</tr>
<tr>
<td>&quot;var space used&quot;</td>
<td>&quot;nodeC&quot;</td>
<td>&quot;Error&quot;</td>
</tr>
</tbody>
</table>

**Location**

/usr/sbin/rsct/bin/lscondition

**Related Information**

Books: *RSCT: Administration Guide*, for more information about ERRM operations

Commands: `chcondition`, `lscondresp`, `mkcondition`, `rmcondition`

Information Files: `rmccli`

---

**Iscondresp Command**

**Purpose**

Lists information about a condition and any of its condition/response associations.

**Syntax**

To list the link between a condition and one or more responses:

```
lscondresp [-a | -n] [-l | -t | -d | -D delimiter] [-q] [-U] [-x] [-z] [-h] [-TV] [condition[:node_name]] [response1 [response2...]]
```

To list all of the links to one or more responses:

```
```

**Description**

The `lscondresp` command lists information about a condition and its linked responses. A link between a condition and a response is called a condition/response association. The information shows which responses are linked with a condition and whether monitoring is active for a condition and its linked response. The following information is listed:

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Condition</td>
<td>The name of the condition linked with a response.</td>
</tr>
<tr>
<td>Response</td>
<td>The name of the response linked with the condition.</td>
</tr>
<tr>
<td>State</td>
<td>The state of the response for the condition. The state indicates whether a specified response is active or not.</td>
</tr>
<tr>
<td>Node</td>
<td>The location of the condition and the response.</td>
</tr>
<tr>
<td>Locked</td>
<td>Indicates whether the resource is locked or unlocked.</td>
</tr>
</tbody>
</table>
To list a particular condition and response, specify both the condition and the response. To list all
responses to a condition, specify the condition only. To list all conditions to which a response is linked,
specify the response and the -r flag. To list all conditions and their linked responses, do not specify any
condition or response parameters.

Specifying a node name limits the display to the condition/response associations that are defined on that
node. List all of the condition/response associations on a node by specifying a colon (:) followed by the
node name. The node name is a node within the management scope determined by the
CT_MANAGEMENT_SCOPE environment variable. The management scope determines the list of nodes
from which the condition/response associations are listed. For local scope, only condition/response
associations on the local node are listed. For management domain scope and peer domain scope, the
condition/response associations from all nodes within the domain are listed.

When neither the -a flag nor the -n flag is specified, all selected conditions for the responses are listed.
Tabular format is the default.

**Flags**

- **-a** Lists only those responses that are active for the condition.
- **-n** Lists only those responses that are not active for the condition.
- **-l** Displays the condition information and response information on separate lines (long format).
- **-t** Displays the condition information and response information in separate columns (table format).
- **-d** Specifies delimiter-formatted output. The default delimiter is a colon (:). Use the -D flag if you want
to change the default delimiter.

- **-D delimiter**
  Specifies delimiter-formatted output that uses *delimiter*. Use this flag to specify something other
  than the default colon (:). For example, when the data to be displayed contains colons, use this
  flag to specify another delimiter of one or more characters.

- **-q** Does not return an error if either the *condition* or the *response* does not exist.
- **-U** Indicates whether the resource is locked.
- **-x** Suppresses header printing.
- **-z** Specifies that this command applies to all nodes in the cluster. The cluster scope is determined by
  the CT_MANAGEMENT_SCOPE environment variable. If it is not set, first the management
domain scope is chosen if it exists, then the peer domain scope is chosen if it exists, and then
local scope is chosen, until the scope is valid for the command. The command will run once for
the first valid scope found. For example, if both a management and peer domain exist,
**lscondresp -z** with CT_MANAGEMENT_SCOPE not set will list the management domain. In this
case, to list the peer domain, set CT_MANAGEMENT_SCOPE to 2.

- **-r** Lists information about all of the condition/response associations for the specified responses. Use
  this flag to indicate that all command parameters specified are responses, not conditions.

- **-h** Writes the command’s usage statement to standard output.
- **-T** Writes the command’s trace messages to standard error. For your software service organization’s
  use only.
- **-V** Writes the command’s verbose messages to standard output.

**Parameters**

*condition* The *condition* can be a condition name or a substring of a condition name. When it is a
substring, any defined condition name that contains the substring and is linked to the
response will be listed.
**response1 [response2...]**
This parameter can be a response name or a substring of a response name. You can specify more than one response name. When it is a substring, any defined response name that contains the substring and is linked to the condition will be listed.

**node_name**
Specifies the node where the condition or response is defined. If node_name is not specified, the local node is used. node_name is a node within the scope determined by the CT_MANAGEMENT_SCOPE environment variable.

**Security**
The user needs read permission for the IBM.Association resource class to run lscondresp. Permissions are specified in the access control list (ACL) file on the contacted system. See the RSCT: Administration Guide for details on the ACL file and how to modify it.

**Exit Status**
0  The command ran successfully.
1  An error occurred with RMC.
2  An error occurred with a command-line interface script.
3  An incorrect flag was entered on the command line.
4  An incorrect parameter was entered on the command line.
5  An error occurred that was based on incorrect command-line input.

**Environment Variables**

**CT_CONTACT**
Determines the system where the session with the resource monitoring and control (RMC) daemon occurs. When CT_CONTACT is set to a host name or IP address, the command contacts the RMC daemon on the specified host. If CT_CONTACT is not set, the command contacts the RMC daemon on the local system where the command is being run. The target of the RMC daemon session and the management scope determine the resource classes or resources that are processed.

**CT_IP_AUTHENT**
When the CT_IP_AUTHENT environment variable exists, the RMC daemon uses IP-based network authentication to contact the RMC daemon on the system that is specified by the IP address to which the CT_CONTACT environment variable is set. CT_IP_AUTHENT only has meaning if CT_CONTACT is set to an IP address; it does not rely on the domain name system (DNS) service.

**CT_MANAGEMENT_SCOPE**
Determines the management scope that is used for the session with the RMC daemon in processing the resources of the event-response resource manager (ERRM). The management scope determines the set of possible target nodes where the resources can be processed. The valid values are:
0  Specifies local scope.
1  Specifies local scope.
2  Specifies peer domain scope.
3  Specifies management domain scope.
If this environment variable is not set, local scope is used.
Implementation Specifics
This command is part of the Reliable Scalable Cluster Technology (RSCT) fileset for AIX.

Standard Output
When the -h flag is specified, this command's usage statement is written to standard output. All verbose messages are written to standard output.

Standard Error
All trace messages are written to standard error.

Examples
To see which resources are locked, run this command:
lscondresp -U

The output will look like this:

```
Condition  Response            Node    State   Locked
"/tmp space used"  "E-mail root off-shift"  "nodeA"  "Not active"  "Yes"
"Page space in rate"  "E-mail root anytime"  "nodeA"  "Not active"  "No"
```

These examples apply to standalone systems:

1. To list all conditions with their linked responses, run this command:
   lscondresp

   The output will look like this:
   
   ```
   Condition  Response            Node    State
   "FileSystem space used"  "Broadcast event on-shift"  "nodeA"  "Active"
   "FileSystem space used"  "E-mail root anytime"  "nodeA"  "Not Active"
   "Page in Rate"  "Log event anytime"  "nodeA"  "Active"
   ```

2. To list information about the condition "FileSystem space used", run this command:
   lscondresp "FileSystem space used"

   The output will look like this:
   
   ```
   Condition  Response            Node    State
   "FileSystem space used"  "Broadcast event on-shift"  "nodeA"  "Active"
   "FileSystem space used"  "E-mail root anytime"  "nodeA"  "Not Active"
   ```

3. To list information about the condition "FileSystem space used" for responses that are active, run this command:
   lscondresp -a "FileSystem space used"

   The output will look like this:
   
   ```
   Condition  Response            Node    State
   "FileSystem space used"  "Broadcast event on-shift"  "nodeA"  "Active"
   ```

4. To list information about the condition "FileSystem space used" with the linked response "Broadcast event on-shift", run this command:
   lscondresp "FileSystem space used" "Broadcast event on-shift"

   The output will look like this:
   
   ```
   Condition  Response            Node    State
   "FileSystem space used"  "Broadcast event on-shift"  "nodeA"  "Active"
   ```
5. To list all conditions that have the string **space** in their names with their linked responses, run this command:

   \texttt{lscondresp space}

The output will look like this:

<table>
<thead>
<tr>
<th>Condition</th>
<th>Response</th>
<th>Node</th>
<th>State</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;FileSystem space used&quot;</td>
<td>&quot;Broadcast event on-shift&quot;</td>
<td>nodeA</td>
<td>&quot;Active&quot;</td>
</tr>
<tr>
<td>&quot;FileSystem space used&quot;</td>
<td>&quot;E-mail root anytime&quot;</td>
<td>nodeA</td>
<td>&quot;Not Active&quot;</td>
</tr>
</tbody>
</table>

These examples apply to management domains:

1. In this example, the condition "FileSystem space used" is defined on the management server. To list information about "FileSystem space used", run this command on the management server:

   \texttt{lscondresp "FileSystem space used"}

   The output will look like this:

<table>
<thead>
<tr>
<th>Condition</th>
<th>Response</th>
<th>Node</th>
<th>State</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;FileSystem space used&quot;</td>
<td>&quot;Broadcast event on-shift&quot;</td>
<td>nodeB</td>
<td>&quot;Active&quot;</td>
</tr>
<tr>
<td>&quot;FileSystem space used&quot;</td>
<td>&quot;E-mail root anytime&quot;</td>
<td>nodeB</td>
<td>&quot;Not Active&quot;</td>
</tr>
</tbody>
</table>

2. In this example, the condition "FileSystem space used" is defined on the managed node **nodeC**. To list information about "FileSystem space used", run this command on the management server:

   \texttt{lscondresp "FileSystem space used":nodeC}

   The output will look like this:

<table>
<thead>
<tr>
<th>Condition</th>
<th>Response</th>
<th>Node</th>
<th>State</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;FileSystem space used&quot;</td>
<td>&quot;Broadcast event on-shift&quot;</td>
<td>nodeC</td>
<td>&quot;Active&quot;</td>
</tr>
<tr>
<td>&quot;FileSystem space used&quot;</td>
<td>&quot;E-mail root anytime&quot;</td>
<td>nodeC</td>
<td>&quot;Not Active&quot;</td>
</tr>
</tbody>
</table>

This example applies to a peer domain:

1. In this example, the condition "FileSystem space used" is defined in the domain. To list information about "FileSystem space used", run this command on one of the nodes in the domain:

   \texttt{lscondresp "FileSystem space used"}

   The output will look like this:

<table>
<thead>
<tr>
<th>Condition</th>
<th>Response</th>
<th>Node</th>
<th>State</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;FileSystem space used&quot;</td>
<td>&quot;Broadcast event on-shift&quot;</td>
<td>nodeD</td>
<td>&quot;Active&quot;</td>
</tr>
<tr>
<td>&quot;FileSystem space used&quot;</td>
<td>&quot;E-mail root anytime&quot;</td>
<td>nodeD</td>
<td>&quot;Not Active&quot;</td>
</tr>
<tr>
<td>&quot;FileSystem space used&quot;</td>
<td>&quot;Broadcast event on-shift&quot;</td>
<td>nodeE</td>
<td>&quot;Active&quot;</td>
</tr>
<tr>
<td>&quot;FileSystem space used&quot;</td>
<td>&quot;E-mail root anytime&quot;</td>
<td>nodeE</td>
<td>&quot;Not Active&quot;</td>
</tr>
</tbody>
</table>

**Location**

\texttt{/usr/sbin/rsct/bin/lscondresp}

**Related Information**

Books: *RSCT: Administration Guide*, for more information about ERRM operations

Commands: \texttt{mkcondition}, \texttt{mkcondresp}, \texttt{mkresponse}, \texttt{rmcondresp}, \texttt{startcondresp}, \texttt{stopcondresp}

Information Files: \texttt{rmccli}
Isconn Command

Purpose
Displays the connections a given device, or kind of device, can accept.

Syntax
```
lsconn { [-p ParentName] [ [-c ParentClass] [ [-s ParentSubclass] [ [-t ParentType] ] ] } { [-l ChildName] [ [-k ChildConnectionKey] ] [ [-f File] [ [-F Format] [ [-H] ] ] ]
```

Description
The `lsconn` command, when used with the `-p ParentName` flag, displays the connection locations on the parent device to which the device specified by the `-l ChildName` flag can be connected, or to which devices of the connection type specified by the `-k ChildConnectionKey` flag can be connected. If the `-k` and `-l` flags are not used, the `lsconn` command displays information about where a child device can be connected on the specified parent.

If the `-p ParentName` flag is not used, you must use a combination of one or all of the `-c ParentClass`, `-s ParentSubclass`, and `-t ParentType` flags to uniquely identify the predefined parent device.

You can display the default output, which is the connection location (or connection location and connection key if no child is specified), from the Predefined Connection object class. If you do not display the default, you can display the output in a user-specified format where the `Format` parameter is a quoted list of column names separated by nonalphanumeric characters or white space using the `-F Format` flag. You can insert headers above the columns using the `-H` flag.

Use the flags either on the command line or in the specified `-f File` flag.

Flags
- `-c ParentClass` Specifies the class name of a possible parent device in the Predefined Devices object class. This flag cannot be used with the `-p` flag.
- `-l File` Reads the necessary flags from the `File` parameter.
- `-F Format` Formats the output in a user-specified format, where the `Format` parameter is a quoted list of column names from the Predefined Connection object class separated, and possibly terminated, by non-alphanumeric characters or white space. If white space id used as the separator, the `lsconn` command displays the output in aligned columns.
- `-H` Displays headers above the column output.
- `-h` Displays the command usage message.
- `-k ChildConnectionKey` Specifies the connection key that identifies the subclass of the child device. This flag cannot be used with the `-l` flag.
- `-l ChildName` Specifies the logical name of a possible child device. This flag cannot be used with the `-k` flag.
- `-p ParentName` Specifies the parent device's logical name from the Customized Devices object class. This flag cannot be used with the `-c`, `-s` or `-t` flag.
- `-s ParentSubclass` Specifies the subclass of a possible parent device in the Predefined Devices object class. This flag cannot be used with the `-p` flag.
- `-t ParentType` Specifies the device type of a possible parent device from the Predefined Devices object class. This flag cannot be used with the `-p` flag.

Security
Attention RBAC users and Trusted AIX users: This command can perform privileged operations. Only privileged users can run privileged operations. For more information about authorizations and privileges,
see Privileged Command Database in Security. For a list of privileges and the authorizations associated with this command, see the /etc/security/privcmds database file.

Examples
1. To list all of the possible connection locations on the sa2 IBM 8-Port EIA-232/RS-422A (PCI) Adapter that will accept an RS-232 device connection, type the following:
   ```
   lsconn -p sa2 -k rs232
   ```
   The system displays a possible connections similar to the following:
   ```
   0
   1
   2
   3
   4
   5
   6
   7
   ```
2. To list all of the possible connection locations and connection types on the sa2 IBM 8-Port EIA-232/RS-422A (PCI) Adapter, type the following:
   ```
   lsconn -p sa2
   ```
   The system displays a message similar to the following:
   ```
   0 rs232
   1 rs232
   2 rs232
   3 rs232
   4 rs232
   5 rs232
   6 rs232
   7 rs232
   0 rs422
   1 rs422
   2 rs422
   3 rs422
   4 rs422
   5 rs422
   6 rs422
   7 rs422
   ```

Files

/usr/sbin/lsconn Specifies the command file.

Related Information
The chdev command, lsattr command, lsdev command, lsparent command, mkdev command, rmdev command.

lscons Command

Purpose

Writes the name of the current console device to standard output.
Syntax
lscons [-s] [-a] [-O]
lscons [-b] [-s] [-a] [-O]
lscons [-d] [-s]

Description
The `lscons` command writes the name of the current console device to standard output. This command is also used to write the name of the device that is to be the console on the next start of the system to standard output. You can change the current console device using the `swcons` command. You can change the device to be the system console on the next start of the system using the `chcons` command.

Flags
- **-a**
  Displays a list of `attribute name = attribute value` pairs for the console device and console logging and tagging attributes. When used with the `-b` flag, the values are retrieved from the ODM. Without the `-b` flag, the values are retrieved from the console device driver. For additional information about console output logging and tagging, see the console Special File in the *AIX Version 6.1 Files Reference* book.
  **Note:** This flag is not valid with the `-O` flag or the `-d` flag.
- **-b**
  Displays the full path name of the system console selected for the next startup of the system.
- **-d**
  Displays the full path name of the system console selected on the current startup of the system.
  **Note:** This flag is not valid with the `-O` flag or the `-a` flag.
- **-O**
  Similar to the `-a` flag but outputs the attribute names and values in a format suitable for use by SMIT. This flag is NOT valid with the `-d` flag.
  **Note:** This flag is not valid with the `-d` flag or the `-a` flag.
- **-s**
  Suppresses reporting of the path name.

Exit Status
This command returns the following exit values:

<table>
<thead>
<tr>
<th>Exit Status</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>The device you are using is the current system console.</td>
</tr>
<tr>
<td>1</td>
<td>The device you are using is not the current system console.</td>
</tr>
<tr>
<td>2</td>
<td>The device you are using is the console device selected at system start but is not currently the device supporting console message output.</td>
</tr>
<tr>
<td>3</td>
<td>Flags specified are not valid.</td>
</tr>
<tr>
<td>4</td>
<td>System error occurred.</td>
</tr>
</tbody>
</table>

Examples
1. To display the full path name of the current system console, type:
   ```
   lscons
   ```
2. To display the full path name of the system console effective on the next startup of the system, type:
   ```
   lscons -b
   ```
3. To display the full path name of the system console selected on the current startup of the system, type:
   ```
   lscons -d
   ```
4. To test whether or not the current system console is directed to your display, type:
   ```
   if lscons -s then
     echo "System messages are directed to my display" >/dev/tty
   fi
   ```
Files

/usr/sbin/lscons  Contains the lscons command.

Related Information

The chcons command, swcons command.

The console special file.

Iscore Command

Purpose
Views the current core settings.

Syntax

lscore [-R registry] [ username | -d ]

Description

The Iscore command will be the user interface to view the current core settings. It will have the following usage:

lscore [-R registry] [ username | -d ]

As with chcore, the -d flag will show the default values. Viewing settings for another user is a privileged operation; however, any user may view the default values.

Flags

-d  Changes the default setting for the system.
-R registry  Specifies the loadable I&A module.

Security

May only be run by root or another user with system authority.

Attention RBAC users and Trusted AIX users: This command can perform privileged operations. Only privileged users can run privileged operations. For more information about authorizations and privileges, see Privileged Command Database in Security. For a list of privileges and the authorizations associated with this command, see the /etc/security/privcmds database file.

Examples

1. To list the current settings for root, type:

   lscore root

   The output will look like:

   compression: on
   path specification: default
   corefile location: default
   naming specification: off

2. To list the default settings for the system, type:

   lscore -d
The output will look like:

```
compression: off
path specification: on
corefile location: /corefiles
naming specification: off
```

**Related Information**

The `chcore` command.

---

**Iscosi Command**

**Purpose**

Lists information related to a Common Operating System Image (COSI).

**Syntax**

```
Iscosi [ [-l{1|2|3}] . . . ] [-v] [COSI]
```

**Description**

The `Iscosi` command lists the status and detailed information related to a Common Operating System Image (COSI). The level of information to be listed depends on the numeric value specified by the `-l` flag, with a level ranging from `1` - `3` (3 being the most detailed). If a level is not specified, a default of level `1` information is displayed. If no argument is specified, the `Iscosi` command lists any common images that exist in the environment. The `bos.sysmgmt.nim.master` fileset must be present on the system in order for the `Iscosi` command to be successful. This command can also be executed on a thin server.

**Flags**

- `-l{1|2|3}`

  Specifies the level of information to display.

  1  This level displays very limited information related to a COSI. The information listed shows only a brief summary of the COSI and the thin servers that might be using it.

  2  This level displays more than just basic information related to a COSI. The level includes information pertaining to the software content of the COSI.

  3  This level displays more in-depth information related to a COSI. The level includes information pertaining to the installation log of the COSI.

- `-v`

  Enables verbose debug output when the `Iscosi` command runs.

**Exit Status**

```
0  The command completed successfully.
>0  An error occurred.
```

**Security**

Access Control: You must have root authority to run the `Iscosi` command.
Examples

1. To check if any common images exist in an environment, enter:
   
   \texttt{lscosi}

   When this command is entered without an argument, it merely lists common images in the environment. The output might be similar to the following list:

   52H_0442A_cosi
   52I_0444B2_GOLD_cosi
   52L_0534A_cosi
   53E_0545A_cosi
   53D_GOLD_cosi
   53A_GOLD_cosi
   52M_0544A_cosi

2. To list brief status information for a common image named cosi1, enter:
   
   \texttt{lscosi cosi1}

   Information similar to the following is displayed:

   53H_0538A_spot:
   \begin{itemize}
   \item class = resources
   \item type = spot
   \item plat_defined = chrp
   \item Rstate = ready for use
   \item prev_state = verification is being performed
   \item location = /export/nimvg/spot/53H_0538A_spot/usr
   \item version = 5
   \item release = 2
   \item mod = 0
   \item oslevel_r = 5300-05
   \item alloc_count = 2
   \item server = master
   \item if_supported = chrp.mp ent
   \item Rstate_result = success
   \end{itemize}

   Thin Server:
   Client1
   Client2

3. To list software content for a common image named cosi1, enter:
   
   \texttt{lscosi -l2 cosi1}

   Software content similar to the following is displayed from the common image:

   \begin{tabular}{llll}
   Fileset & Level & State & Type
   \hline
   bos.64bit & 5.2.0.75 & C & F Base Operating System 64 bit Runtime
   bos.diag.com & 5.2.0.75 & C & F Common Hardware Diagnostics
   bos.diag.rte & 5.2.0.75 & C & F Hardware Diagnostics
   \end{tabular}

4. To list both software content and status information for a common image named cosi1, enter:
   
   \texttt{lscosi -l1 -l2 cosi1}

Location

\texttt{/usr/sbin/lscosi}

Files

\texttt{/etc/niminfo}
Contains variables used by NIM.
Related Information

The `chcosi` command, `cpcosi` command, `mkcosi Command` on page 601, `mkts Command` on page 724, `nim` command, `nim_clients_setup` command, `nim_master_setup` command, `nimconfig` command, `rmcosi` command.

Isdev Command

Purpose
Displays devices in the system and their characteristics.

Syntax

```
lsdev -P [-c Class] [-s Subclass] [-t Type] [-f File] [-F Format] [-r ColumnName] [-h] [-H]
```

Description

The `lsdev` command displays information about devices in the Device Configuration database. You can display information about all devices in the Customized Devices object class using the `-C` flag. Any combination of the `-c Class`, `-s Subclass`, `-t Type`, `-l Name`, `-p Parent`, and `-S State` flags selects a subset of the customized devices. You can display information about all devices in the Predefined Devices object class using the `-P` flag. Any combination of the `-c Class`, `-s Subclass`, and `-t Type` flags selects a subset of the predefined devices.

You can display the default output one of the following ways:

- From the Customized Devices object class using the `-C` flag
- From the Predefined Devices object class using the `-P` flag

To override these two default outputs, use the `-F Format` flag to display the output in a format that you specify using the `Format` parameter. The `Format` parameter is a quoted list of column names separated and possibly ended by non-alphanumeric characters or white space.

The `lsdev` command only shows information about devices based upon information in the Customized Devices (`Cudv`) object class or the Predefined Devices (`PdDv`) object class. Other object classes (such as the Customized Path (`CuPath`) object class) are not examined. This situation means that there may be conditions where a device might not be displayed. For example, if the `-p Parent` flag is used, but the parent identified in the Customized Devices object for a device does not match the `Parent` specified through the `-p` flag, the device is not displayed. However, the device may have a path to the given `Parent` that is defined in the Customized Paths object class. Use the `lspath` command to show all MPIO-capable child devices of the given parent.

You can also use the Devices application in Web-based System Manager, or the System Management Interface Tool (SMIT) `smit lsdev` fast path to change device characteristics.

Flags

- `-C` Lists information about a device that is in the Customized Devices object class. The default information displayed is `name`, `status`, `location`, and `description`. The `-C` flag is not required, but is maintained for compatibility reasons. The `-C` flag cannot be specified with the `-P` flag. If neither are specified, the `lsdev` command behaves as if the `-C` flag was specified.
-c Class
  Specifies a device class name. This flag can be used to restrict output to devices in a
  specified class.

-File
  Reads the necessary flags from the File parameter.

-F Format
  Displays the output in a user-specified format, where the Format parameter is a quoted list
  of column names from the Predefined or Customized Devices object class, separated and
  possibly ended by nonalphanumeric characters or white space. If white space is used as
  the separator, the lsdev command displays the output in aligned columns.

  If you specify the -F Format flag with the -C flag, you can specify column names from both
  the Customized and Predefined Devices object classes. If you specify the -F Format flag
  with the -P flag, you can only specify column names from the Predefined Devices object
  class. In addition to the column names, the special purpose name description can be used
  to obtain a display of device descriptions. This flag cannot be used with the -r
  ColumnName flag. Also, the physloc special purpose name can be used to display a
  device’s physical location code.

-H
  Displays headers above the column output.

-h
  Displays the command usage message.

-I Name
  Specifies the device logical name from the Customized Devices object class of the device
  for which information is listed. The Name argument to the -I flag can contain the same
  wildcard characters that can be used with the odmget command. If the Name argument is
  a dash, names will be read from STDIN. Names on STDIN must be separated by a
  comma, a tab, a space, or a “newline” character. Names cannot contain wildcard
  characters. This flag cannot be used with the -P flag.

-p Parent
  Specifies the device logical name from the Customized Devices object class for the parent
  of devices to be displayed. The -p Parent flag can be used to show the child devices of the
given Parent. The Parent argument to the -p flag may contain the same wildcard characters
that can be used with the odmget command. This flag cannot be used with the -P flag.

-P
  Lists information about a device that is in the Predefined Devices object class. The default
  information displayed is class, type, subclass, and description. This flag cannot be used
  with the -C, -l, or -S flags.

-r ColumnName
  Displays the set of values in a column. For example, the ColumnName parameter takes the
  value of the Class parameter to list all of the classes. If you specify the -r ColumnName
  flag with the -C flag, you can specify column names from both the Customized and
  Predefined Devices object classes. If you specify the -r ColumnName flag with the -P flag,
you can only specify column names from the Predefined Devices object class. This flag
  cannot be used with the -F Format flag.

-S State
  Lists all devices in a specified state as named by the State parameter. The State parameter
  can be a value of one of the following:
  • d, D, 0 or defined for the Defined state
  • a, A, 1, or available for the Available state
  • s, S, 2, or stopped for the Stopped state

  This flag can be used to restrict output to devices in a specified state. This flag cannot be
  used with the -P flag.

-s Subclass
  Specifies a device subclass name. This flag can be used to restrict output to devices in a
  specified subclass.

-t Type
  Specifies a device type name. This flag can be used to restrict output to devices of a
  specified type.

Security

Attention RBAC users and Trusted AIX users: This command can perform privileged operations. Only
privileged users can run privileged operations. For more information about authorizations and privileges,
see Privileged Command Database in Security. For a list of privileges and the authorizations associated
with this command, see the /etc/security/privcmds database file.
Examples

1. To list all of the devices in the Predefined Devices object class with column headers, type the following:
   
   \[ \text{lsdev -P -H} \]

   The system displays a message similar to the following:

   

<table>
<thead>
<tr>
<th>class</th>
<th>type</th>
<th>subclass</th>
<th>description</th>
</tr>
</thead>
<tbody>
<tr>
<td>logical_volume</td>
<td>vgtype</td>
<td>vgsclass</td>
<td>Volume group</td>
</tr>
<tr>
<td>logical_volume</td>
<td>lvtype</td>
<td>lvclass</td>
<td>Logical volume</td>
</tr>
<tr>
<td>lv</td>
<td>lvd</td>
<td>lv</td>
<td>LVM Device Driver</td>
</tr>
<tr>
<td>posix_aio</td>
<td>posix_aio</td>
<td>node</td>
<td>Posix Asynchronous I/O</td>
</tr>
<tr>
<td>aio</td>
<td>aio</td>
<td>node</td>
<td>Asynchronous I/O (Legacy)</td>
</tr>
<tr>
<td>pty</td>
<td>pty</td>
<td>node</td>
<td>Asynchronous Pseudo-Terminal</td>
</tr>
<tr>
<td>mouse</td>
<td>030102</td>
<td>usbif</td>
<td>USB mouse</td>
</tr>
<tr>
<td>keyboard</td>
<td>030101</td>
<td>usbif</td>
<td>USB keyboard</td>
</tr>
<tr>
<td>driver</td>
<td>tmssar</td>
<td>node</td>
<td>Target Mode SSA Router</td>
</tr>
<tr>
<td>tmssa</td>
<td>tmssar</td>
<td>node</td>
<td>Target Mode SSA Device</td>
</tr>
<tr>
<td>disk</td>
<td>hdisk</td>
<td>ssar</td>
<td>SSA Logical Disk Drive</td>
</tr>
<tr>
<td>pdisk</td>
<td>1000mbC</td>
<td>ssar</td>
<td>1GB SSA C Physical Disk Drive</td>
</tr>
<tr>
<td>pdisk</td>
<td>2000mbC</td>
<td>ssar</td>
<td>2GB SSA C Physical Disk Drive</td>
</tr>
<tr>
<td>disk</td>
<td>540mb2</td>
<td>scsi</td>
<td>540 MB SCSI Disk Drive</td>
</tr>
<tr>
<td>disk</td>
<td>540mb3</td>
<td>scsi</td>
<td>540 MB SCSI Disk Drive</td>
</tr>
<tr>
<td>disk</td>
<td>540mb4</td>
<td>scsi</td>
<td>540 MB SCSI Disk Drive</td>
</tr>
<tr>
<td>disk</td>
<td>540mb5</td>
<td>scsi</td>
<td>540 MB SCSI Disk Drive</td>
</tr>
<tr>
<td>disk</td>
<td>730mb2</td>
<td>scsi</td>
<td>730 MB SCSI Disk Drive</td>
</tr>
<tr>
<td>disk</td>
<td>810mb</td>
<td>scsi</td>
<td>810 MB SCSI Disk Drive</td>
</tr>
<tr>
<td>disk</td>
<td>810mb2</td>
<td>scsi</td>
<td>810 MB SCSI Disk Drive</td>
</tr>
<tr>
<td>bus</td>
<td>pcic</td>
<td>pci</td>
<td>PCI Bus</td>
</tr>
<tr>
<td>bus</td>
<td>isac</td>
<td>pci</td>
<td>ISA Bus</td>
</tr>
<tr>
<td>adapter</td>
<td>df1000f9</td>
<td>pci</td>
<td>FC Adapter</td>
</tr>
<tr>
<td>adapter</td>
<td>df1000f7</td>
<td>pci</td>
<td>FC Adapter</td>
</tr>
<tr>
<td>driver</td>
<td>efscsi</td>
<td>icob</td>
<td>FC SCSI I/O Controller Protocol Device</td>
</tr>
<tr>
<td>adapter</td>
<td>c1110358</td>
<td>pci</td>
<td>USB OHCI Adapter (c1110358)</td>
</tr>
<tr>
<td>adapter</td>
<td>ad1000501</td>
<td>pci</td>
<td>ATA/IDE Controller Device</td>
</tr>
<tr>
<td>adapter</td>
<td>4f111100</td>
<td>pci</td>
<td>IBM 8-Port EIA-232/RS-422A (PCI) Adapter</td>
</tr>
<tr>
<td>adapter</td>
<td>ccm</td>
<td>pci</td>
<td>Name of the Common Character Mode device driver</td>
</tr>
<tr>
<td>driver</td>
<td>hdlc</td>
<td>331121b9</td>
<td>IBM HDLC Network Device Driver</td>
</tr>
<tr>
<td>adapter</td>
<td>331121b9</td>
<td>pci</td>
<td>IBM 2-Port Multiprotocol Adapter (331121b9)</td>
</tr>
<tr>
<td>adapter</td>
<td>2b102005</td>
<td>pci</td>
<td>GXT130P Graphics Adapter</td>
</tr>
<tr>
<td>adapter</td>
<td>2b101a05</td>
<td>pci</td>
<td>GXT120P Graphics Adapter</td>
</tr>
<tr>
<td>adapter</td>
<td>23100020</td>
<td>pci</td>
<td>IBM 10/100 Mbps Ethernet PCI Adapter (23100020)</td>
</tr>
<tr>
<td>if</td>
<td>at</td>
<td>TR</td>
<td>Token Ring Network Interface</td>
</tr>
<tr>
<td>if</td>
<td>vi</td>
<td>VI</td>
<td>Virtual IP Address Network Interface</td>
</tr>
<tr>
<td>if</td>
<td>xt</td>
<td>XT</td>
<td>X.25 Network Interface</td>
</tr>
<tr>
<td>tcpip</td>
<td>inet</td>
<td>TCP/IP</td>
<td>Internet Network Extension</td>
</tr>
<tr>
<td>swap</td>
<td>paging</td>
<td>nfs</td>
<td>NFS Swap DEVICE</td>
</tr>
<tr>
<td>drawer</td>
<td>medial</td>
<td>media</td>
<td>SCSI Device Drawer</td>
</tr>
<tr>
<td>drawer</td>
<td>scs1</td>
<td>dasd</td>
<td>SCSI DASD Drawer</td>
</tr>
<tr>
<td>adapter</td>
<td>4f111b00</td>
<td>pci</td>
<td>IBM 128-Port Async (PCI) Adapter</td>
</tr>
<tr>
<td>concentrator</td>
<td>16c232</td>
<td>sync_pci</td>
<td>16-Port RAN EIA-232 for 128-Port Adapter</td>
</tr>
<tr>
<td>concentrator</td>
<td>16e232</td>
<td>sync_pci</td>
<td>16-Port Enhanced RAN EIA-232 for 128-Port Adapter</td>
</tr>
<tr>
<td>concentrator</td>
<td>16e422</td>
<td>sync_pci</td>
<td>16-Port Enhanced RAN RS-422 for 128-Port Adapter</td>
</tr>
<tr>
<td>if</td>
<td>at</td>
<td>ATM</td>
<td>ATM Network Interface</td>
</tr>
<tr>
<td>adapter</td>
<td>14105300</td>
<td>pci</td>
<td>IBM PCI 25MBPS ATM Adapter (14105300)</td>
</tr>
</tbody>
</table>

2. To list all of the devices in the Customized Devices object class, type the following:
   
   \[ \text{lsdev -C} \]
The system displays a message similar to the following:

- **sys0** Available System Object
- **sysplanar0** Available System Planar
- **mem0** Available Memory
- **L2cache0** Available L2 Cache
- **proc0** Available 00-00 Processor
- **pci0** Available PCI Bus
- **pci1** Available PCI Bus
- **isa0** Available 01-S1 ISA Bus
- **siota0** Available 01-Q1 Tablet Adapter
- **ppa0** Available 01-R1 CHRP IEEE1284 (ECP) Parallel Port Adapter
- **sa0** Available 01-S1 Standard I/O Serial Port
- **sa1** Available 01-S2 Standard I/O Serial Port
- **pau0** Available 01-Q2 Ulitmedia Integrated Audio
- **siokma0** Available 01-K1 Keyboard/Mouse Adapter
- **fda0** Available 01-D1 Standard I/O Diskette Adapter
- **scsi0** Available 10-60 Wide/Fast-20 SCSI I/O Controller
- **fcs0** Available 10-68 FC Adapter
- **scsi1** Available 10-88 Wide/Ultra-2 SCSI I/O Controller
- **fcs1** Available 20-60 FC Adapter
- **siokma0** Available 01-K1-00 Keyboard Adapter
- **siota0** Available 01-Q1 Tablet Adapter
- **ppa0** Available 01-R1 CHRP IEEE1284 (ECP) Parallel Port Adapter
- **pau0** Available 01-Q2 Ulitmedia Integrated Audio
- **tok0** Available 10-70 IBM PCI Tokenring Adapter (14101800)
- **ent0** Available 10-80 IBM 10/100 Mbps Ethernet PCI Adapter (23100020)
- **sioma0** Available 01-K1-01 Mouse Adapter

3. To list the adapters that are in the Available state in the Customized Devices object class, type the following:

```
lsdev -C -c adapter -S a
```

The system displays a message similar to the following:

- **sa0** Available 01-S1 Standard I/O Serial Port
- **sa1** Available 01-S2 Standard I/O Serial Port
- **siokma0** Available 01-K1 Keyboard/Mouse Adapter
- **fda0** Available 01-D1 Standard I/O Diskette Adapter
- **scsi0** Available 10-60 Wide/Fast-20 SCSI I/O Controller
- **fcs0** Available 10-68 FC Adapter
- **scsi1** Available 10-88 Wide/Ultra-2 SCSI I/O Controller
- **fcs1** Available 20-60 FC Adapter
- **siokma0** Available 01-K1-00 Keyboard Adapter
- **siota0** Available 01-Q1 Tablet Adapter
- **ppa0** Available 01-R1 CHRP IEEE1284 (ECP) Parallel Port Adapter
- **pau0** Available 01-Q2 Ulitmedia Integrated Audio
- **tok0** Available 10-70 IBM PCI Tokenring Adapter (14101800)
- **ent0** Available 10-80 IBM 10/100 Mbps Ethernet PCI Adapter (23100020)
- **sioma0** Available 01-K1-01 Mouse Adapter

4. To list all of the tape devices in the Predefined Devices object class, type the following:

```
lsdev -P -c tape
```

The system displays a message similar to the following:
5. To list the supported device classes from the Predefined Devices object class, type the following:

   \texttt{lsdev -P -r class}

   The system displays a message similar to the following:

   \begin{verbatim}
   PCM
driver
counter
dial
disk
diskette
driver
gxme
if
keyboard
lft
logical_volume
lpfk
lvm
memory
mouse
pdisk
planar
port
posix_aio
printer
processor
pseudo
pty
rcm
rwoptical
swap
sys
tablenet
tape
tcpip
tmmsc
beh
\end{verbatim}

6. To list the supported subclasses in the Predefined Devices object class for the \texttt{disk} class, type the following:

   \texttt{lsdev -P -c -r subclass}

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The system displays a message similar to the following:

dar
fcp
fdar
ide
iscsi
scraid
scsi
ssar
vscsi

7. To list the name, class, subclass, and type of every device in the Available state in the Customized Devices object class with column headers, type the following:

lsdev -C -H -S a -F 'name class subclass type'

The system displays a message similar to the following:

<table>
<thead>
<tr>
<th>name</th>
<th>class</th>
<th>subclass</th>
<th>type</th>
</tr>
</thead>
<tbody>
<tr>
<td>sys0</td>
<td>sys</td>
<td>node</td>
<td>chrp</td>
</tr>
<tr>
<td>sysplanar0</td>
<td>planar</td>
<td>sys</td>
<td>sysplanar_rspc</td>
</tr>
<tr>
<td>mem0</td>
<td>memory</td>
<td>sys</td>
<td>totmem</td>
</tr>
<tr>
<td>L2cache0</td>
<td>memory</td>
<td>sys</td>
<td>L2cache_rspc</td>
</tr>
<tr>
<td>proc0</td>
<td>processor</td>
<td>sys</td>
<td>proc_rspc</td>
</tr>
<tr>
<td>pci0</td>
<td>bus</td>
<td>chrp</td>
<td>pci</td>
</tr>
<tr>
<td>pci1</td>
<td>bus</td>
<td>chrp</td>
<td>pci</td>
</tr>
<tr>
<td>isa0</td>
<td>bus</td>
<td>pci</td>
<td>isac</td>
</tr>
<tr>
<td>siota0</td>
<td>adapter</td>
<td>isa_sio</td>
<td>isa_tablet</td>
</tr>
<tr>
<td>ppa0</td>
<td>adapter</td>
<td>isa_sio</td>
<td>chrp_ecp</td>
</tr>
<tr>
<td>sa0</td>
<td>adapter</td>
<td>isa_sio</td>
<td>pnp501</td>
</tr>
<tr>
<td>sa1</td>
<td>adapter</td>
<td>isa_sio</td>
<td>pnp501</td>
</tr>
<tr>
<td>pau0</td>
<td>adapter</td>
<td>isa_sio</td>
<td>baud4232</td>
</tr>
<tr>
<td>siokma0</td>
<td>adapter</td>
<td>isa_sio</td>
<td>kma_chrp</td>
</tr>
<tr>
<td>fda0</td>
<td>adapter</td>
<td>isa_sio</td>
<td>pnp700</td>
</tr>
<tr>
<td>scsi0</td>
<td>adapter</td>
<td>pci</td>
<td>sym896</td>
</tr>
<tr>
<td>scsi1</td>
<td>adapter</td>
<td>pci</td>
<td>sym896</td>
</tr>
<tr>
<td>sa2</td>
<td>adapter</td>
<td>pci</td>
<td>4f111100</td>
</tr>
<tr>
<td>sa3</td>
<td>adapter</td>
<td>pci</td>
<td>4f111100</td>
</tr>
<tr>
<td>sa4</td>
<td>adapter</td>
<td>pci</td>
<td>4f111100</td>
</tr>
<tr>
<td>ent0</td>
<td>adapter</td>
<td>pci</td>
<td>23100020</td>
</tr>
<tr>
<td>mg20</td>
<td>adapter</td>
<td>pci</td>
<td>2b102005</td>
</tr>
<tr>
<td>sa5</td>
<td>adapter</td>
<td>pci</td>
<td>4f111100</td>
</tr>
<tr>
<td>sioka0</td>
<td>adapter</td>
<td>kma_chrp</td>
<td>keyboard</td>
</tr>
<tr>
<td>sioma0</td>
<td>adapter</td>
<td>kma_chrp</td>
<td>mouse</td>
</tr>
<tr>
<td>fd0</td>
<td>diskette</td>
<td>siofd</td>
<td>fd</td>
</tr>
<tr>
<td>cd0</td>
<td>cdrom</td>
<td>scsi</td>
<td>scsd</td>
</tr>
<tr>
<td>hdisk0</td>
<td>disk</td>
<td>scsi</td>
<td>scsd</td>
</tr>
<tr>
<td>kbd0</td>
<td>keyboard</td>
<td>std_k</td>
<td>ps2</td>
</tr>
<tr>
<td>mouse0</td>
<td>mouse</td>
<td>std_m</td>
<td>mca_3b</td>
</tr>
<tr>
<td>lvdd</td>
<td>lvm</td>
<td>lvm</td>
<td>lvdd</td>
</tr>
<tr>
<td>lft0</td>
<td>lft</td>
<td>node</td>
<td>lft</td>
</tr>
<tr>
<td>inet0</td>
<td>tcpip</td>
<td>TCPIP</td>
<td>inet</td>
</tr>
<tr>
<td>en0</td>
<td>if</td>
<td>EN</td>
<td>en</td>
</tr>
<tr>
<td>lo0</td>
<td>if</td>
<td>LO</td>
<td>lo</td>
</tr>
<tr>
<td>pty0</td>
<td>pty</td>
<td>pty</td>
<td>pty</td>
</tr>
<tr>
<td>rcm0</td>
<td>rcm</td>
<td>node</td>
<td>rcm</td>
</tr>
<tr>
<td>tty0</td>
<td>tty</td>
<td>rs232</td>
<td>tty</td>
</tr>
<tr>
<td>tty1</td>
<td>tty</td>
<td>rs232</td>
<td>tty</td>
</tr>
</tbody>
</table>

8. To list the name, class, location, and physloc of all adapter devices in the Customized Devices object class with column headers, type the following:

lsdev -C -c adapter -F 'name class location physloc'

The system displays a message similar to the following:

ent0    adapter 02-08 UTMP0.02F.000048A-P1-C3-T1
scsi0   adapter 01-08 UTMP0.02F.000048A-P1-C2-T1
scsi1   adapter 01-09 UTMP0.02F.000048A-P1-C2-T2
9. To list all of the devices whose names begin with the letters hdi, type the following:
   `lsdev -l hdi*`

   The system displays a message similar to the following:
   
   hdisk0 Available 10-60-00-8,0 16 Bit SCSI Disk Drive
   hdisk1 Available 10-60-00-9,0 16 Bit SCSI Disk Drive

10. To list all of the children of the pci0 bus, type the following:
    `lsdev -p pci0`

    The system displays a message similar to the following:
    
    ent0 Available 10-80 IBM 10/100 Mbps Ethernet PCI Adapter (23100020)
    isa0 Available 10-58 ISA Bus
    scsi0 Available 10-60 Wide/Fast-20 SCSI I/O Controller
    scsi1 Available 10-88 Wide/Ultra-2 SCSI I/O Controller
    tok0 Available 10-70 IBM PCI Tokenring Adapter (14103e00)

11. To list the devices whose names are contained in the file /tmp/f, type:
    `cat /tmp/f | lsdev -l -`

    The system displays a message similar to the following:
    
    pci0 Available PCI Bus
    scsi0 Available 10-60 Wide/Fast-20 SCSI I/O Controller
    hdisk0 Available 10-60-00-8,0 16 Bit SCSI Disk Drive

Files

`/usr/sbin/lsdev` Contains the `lsdev` command.

Related Information

The `chdev` command, `lsattr` command, `lsconn` command, `lsparent` command, `mkdev` command, `rmdev` command.

For more information on installing the Web-based System Manager, see Chapter 2: Installing Web-based System Manager in AIX Version 6.1 Web-based System Manager Administration Guide.

For more information about the SMIT application, see System management interface tool in Operating system and device management.

Isdisp Command

Purpose

Lists the displays available on the system.

Syntax

Isdisp [-i]
Description
The \texttt{lsdisp} command lists the displays currently available on the system, displaying a logical name of the display, a physical slot number of a display adapter, the type of bus to which a graphics display is attached, a display name and a description of each of the displays. This command also lists the default display.

Flags
-\texttt{-l} \quad \text{Specifies the removal of all header information and `Default display' from format.}

Examples
To list all available displays, enter:
\texttt{lsdisp}

The following output of the \texttt{lsdisp} command lists three available displays for AIX 5.1 and earlier:

\begin{verbatim}
DEV_NAME SLOT BUS ADPT_NAME DESCRIPTION
ppr0 00-01 mca POWER_G4 Midrange Graphics Adapter
gda0 00-03 mca colordga Color Graphics Display Adapter
ppr1 00-04 mca POWER_Gt3 Midrange Entry Graphics Adapter
\end{verbatim}

Default display = gda0

Files
\texttt{bin/lsdisp} \quad \text{Contains the \texttt{lsdisp} command.}

Related Information
The \texttt{chdisp} command.


\underline{Isfilt Command}

Purpose
Lists filter rules from either the filter table or the IP Security subsystem.

Syntax
\texttt{lsfilt -v 4/6 [-n fid\_list] [-a] [-d]}

Description
Use the \texttt{lsfilt} command to list filter rules and their status.

\textbf{Note:} Filter description fields are not listed in the kernel. No filter description text will be displayed when active or dynamic filter rules are listed.

Flags
-\texttt{-a} \quad \text{List only the active filter rules. The active filter rules are the rules being used by the filter kernel currently. If omitted, all the filter rules in the filter rule table will be listed.}
Lists the dynamic filter rules used for Internet Key Exchange (IKE) tunnels. This table is built dynamically as IKE negotiations start creating IP Security tunnels and their corresponding filter rules are added to the dynamic IKE filter table.

Specifies the ID(s) of filter rule(s) that are displayed. The \textit{fid\_list} is a list of filter IDs separated by a space or ",", or "-". The \texttt{-n} is not for active filter rules. This flag cannot be used with the \texttt{-a} flag.

IP version of the filter rule you want to list. Valid values for this flag are \texttt{4} and \texttt{6}. If this flag is not used, both IP version \texttt{4} and IP version \texttt{6} are listed.

\textbf{Security} \\
\textbf{Attention RBAC users and Trusted AIX users:} This command can perform privileged operations. Only privileged users can run privileged operations. For more information about authorizations and privileges, see Privileged Command Database in \textit{Security}. For a list of privileges and the authorizations associated with this command, see the \texttt{/etc/security/privcmds} database file.

\textbf{Isfont Command} \\
\textbf{Purpose} \\
Lists the fonts available to the display.

\textbf{Syntax} \\
\texttt{lsfont [\texttt{-l}]}

\textbf{Description} \\
The \texttt{lsfont} command displays a list of the fonts available to the display. The font identifier can help you change fonts using the \texttt{chfont} command.

You can use a Web-based System Manager Devices application (\texttt{wsm devices fast path}) to run this command. You could also use the System Management Interface Tool (SMIT) \texttt{smit Isfont fast path} to run this command.

\textbf{Flags} \\
\texttt{-l} Specifies the removal of all header information from format of data.

\textbf{Examples} \\
To list all fonts available to the display, enter:
\texttt{lsfont}

The following example displays the font identifier, font name, glyph size, and font encoding for each available font:

\begin{verbatim}
<table>
<thead>
<tr>
<th>FONT</th>
<th>FILE</th>
<th>GLYPH</th>
<th>FONT ID</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Erg22.iso1.snf</td>
<td>12x30</td>
<td>ISO8859-1</td>
</tr>
<tr>
<td>1</td>
<td>Erg11.iso1.snf</td>
<td>8x15</td>
<td>ISO8859-1</td>
</tr>
</tbody>
</table>
\end{verbatim}

For further details about the fonts available, see \textit{Text Fonts for the AIX System}.

\textbf{Files} \\
\texttt{/bin/lsfont} Contains the \texttt{lsfont} command.
Related Information
The chfont command, mkfont command.


For information on installing the Web-based System Manager, see Chapter 2: Installing Web-based System Manager in AIX Version 6.1 Web-based System Manager Administration Guide.

lsfs Command

Purpose
Displays the characteristics of file systems.

Syntax
lsfs [ -q ] [ -c ] [ -l ] [ -a | -v VfsType | -u MountGroup ] [ FileSystem... ]

Description
The lsfs command displays characteristics of file systems, such as mount points, automatic mounts, permissions, and file system size. The FileSystem parameter reports on a specific file system. The following subsets can be queried for a listing of characteristics:

- All file systems
- All file systems of a certain mount group
- All file systems of a certain virtual file system type
- One or more individual file systems

The lsfs command displays additional Journaled File System (JFS) or Enhanced Journaled File System (JFS2) characteristics if the -q flag is specified.

You can use a Web-based System Manager File Systems application (wsm fs fast path) to run this command. You could also use the System Management Interface Tool (SMIT) smit lsfs fast path to run this command.

Flags

- **-a**
  Lists all file systems (default).
- **-c**
  Specifies that the output should be in colon format.
- **-l**
  Specifies that the output should be in list format.
- **-q**
  Displays additional Journaled File System (JFS) or Enhanced Journaled File System (JFS2) characteristics specific to the file system type.

  This information is not reported for other virtual file system types. It is displayed in addition to other file system characteristics reported by the lsfs command.

- **-u MountGroup**
  Reports on all file systems of a specified mount group.
- **-v VfsType**
  Reports on all file systems of a specified type.
### Examples

1. To show all file systems in the `/etc/filesystems` file, enter:
   ```bash
   lsfs
   ```
2. To show all file systems of vfs type `jfs`, enter:
   ```bash
   lsfs jfs
   ```
3. To show the file system size, the fragment size, the compression algorithm (if any), and the number of bytes per i-node as recorded in the superblock of the root file system, enter:
   ```bash
   lsfs -q /
   ```

### Files

`/etc/filesystems` lists the known file systems and defines their characteristics.

### Related Information

The `chfs` command, `crfs` command, `rmfs` command.

- **File systems** in *Operating system and device management* explains file system types, management, structure, and maintenance.
- **Mounting** in *Operating system and device management* explains mounting files and directories, mount points, and automatic mounts.

For information on installing the Web-based System Manager, see Chapter 2: Installing Web-based System Manager in *AIX Version 6.1 Web-based System Manager Administration Guide*.

**System management interface tool** in *Operating system and device management* explains SMIT structure, main menus, and tasks.

### lsgroup Command

**Purpose**

Displays group attributes.

**Syntax**

```bash
```

**Description**

The `lsgroup` command displays group attributes. You can use this command to list all the system groups and their attributes or you can list all the attributes of individual groups. Since there is no default parameter, you must enter the `ALL` keyword to list all the system groups and their attributes. All the attributes described in the `chgroup` command appear. If the `lsgroup` command cannot read one or more attributes, it lists as much information as possible. To view a selected attribute, use the `-a List` flag.

**Note:** If you have a Network Information Service (NIS) database installed on your system, some user information may not appear when you use the `lsgroup` command.

By default, the `lsgroup` command lists each group on one line. It displays attribute information as `Attributes=Value` definitions, each separated by a blank space. To list the group attributes in stanza format, use the `-f` flag. To list the information in colon-separated records, use the `-c` flag.
You can use a Web-based System Manager Users application (wsm users fast path) to run this command. You could also use the System Management Interface Tool (SMIT) smit lsgroup fast path to run this command.

Flags

-a List Specifies the attributes to display. The List parameter can include any attribute defined in the chgroup command, and requires a blank space between attributes. If you specify an empty list, only the group names are listed.

-c Displays the attributes for each group in colon-separated records, as follows:

#name: attribute1: attribute2: ...
Group: value1: value2: ...

-f Displays the group attributes in stanzas. Each stanza is identified by a group name. Each Attribute=Value pair is listed on a separate line:

    group:
        attribute1=value
        attribute2=value
        attribute3=value

-R load_module Specifies the loadable I&A module used to get the group attribute list.

Exit Status
This command returns the following exit values:

0 The command runs successfully and all requested changes are made.

>0 An error occurred. The printed error message lists further details about the type of failure.

Security
Access Control: This command should be a general user program with execute (x) access for all users. Attributes are read with the access rights of the invoker, so all users may not be able to access all the information. This depends on the access policy of your system. This command should have the trusted computing base attribute.

Attention RBAC users and Trusted AIX users: This command can perform privileged operations. Only privileged users can run privileged operations. For more information about authorizations and privileges, see Privileged Command Database in Security. For a list of privileges and the authorizations associated with this command, see the /etc/security/privcmds database file.

Files Accessed:

Mode File
r /etc/group
r /etc/security/group
r /etc/passwd

Limitations
Listing a group may not be supported by all loadable I&A modules. If the loadable I&A module does not support listing a group, then an error is returned.
Examples

1. To display the attributes of the finance group in the default format, type:
   \lsgroup finance

2. To display the id, members (users), and administrators (adms) of the finance group in stanza format, type:
   \lsgroup -f -a id users adms finance

3. To display the attributes of all the groups in colon-separated format, type:
   \lsgroup -c ALL
   All the attribute information appears, with each attribute separated by a blank space.

4. To display the attributes of the LDAP I&A loadable module group monsters, type:
   \lsgroup -R LDAP monsters

Files

\texttt{/usr/sbin/lsgroup} Contains the \texttt{lsgroup} command.
\texttt{/etc/group} Contains the basic attributes of groups.
\texttt{/etc/security/group} Contains the extended attributes of groups.
\texttt{/etc/passwd} Contains user IDs, user names, home directories, login shell, and finger information.

Related Information

The \texttt{chfn} command, \texttt{chgroup} command, \texttt{chgrpmem} command, \texttt{chsh} command, \texttt{chuser} command, \texttt{lsuser} command, \texttt{mkgroup} command, \texttt{mkuser} command, \texttt{passwd} command, \texttt{pwdadm} command, \texttt{rmgroup} command, \texttt{rmuser} command, \texttt{setgroups} command, \texttt{setsenv} command.

For more information about the identification and authentication of users, discretionary access control, the trusted computing base, and auditing, refer to the \texttt{Security}.

For information on installing the Web-based System Manager, see Chapter 2: Installing Web-based System Manager in \texttt{AIX Version 6.1 Web-based System Manager Administration Guide}.

Isiscsi Command

Purpose
Displays information for iSCSI target data.

Syntax
\texttt{lising [\texttt{AdapterName}] [-g group] [-p] [-F Format]}

Description
The \texttt{lising} command displays iSCSI target data from ODM. There are two categories of data stored in ODM. The first is for statically configured iSCSI targets, which require that all the relevant iSCSI target information (such as target name, IP address, and port number) are specified in order for AIX to discover them. The second category of iSCSI target data is for iSCSI target devices that can be configured automatically, but require authentication from the host (such as passwords). These two categories of iSCSI target data are associated with the \texttt{static} and \texttt{auto} groups, respectively, specified by the \texttt{-g} flag.
Flags

- **F Format**
  Displays the output in a user-specified format, where the `Format` parameter is a quoted list of column names, separated and possibly ended by nonalphanumeric characters or white space. If white space is used as the separator, the `lsiscsi` command displays the output in aligned columns.

- **g group**
  Specifies which group this iSCSI target is associated with. There are two valid groups: `static` and `auto`. The `static` group is for iSCSI targets that cannot be automatically discovered from this host; all relevant iSCSI target information for them (such as target name, IP address, and port number) must be specified. The `auto` group is for iSCSI targets that are automatically discovered, but require authentication information such as passwords.

- **l AdapterName**
  Specifies the adapter name for the iSCSI TCP/IP Offload Engine (TOE) adapter that is attached to this iSCSI target. It can also specify the iSCSI protocol device for the iSCSI software solution device.

- **p**
  Displays the iSCSI target’s password used for iSCSI logins from this adapter.

Exit Status

0  The command completed successfully.
>0  An error occurred.

Security

The `lsiscsi` command is executable only by root.

Examples

1. To list all iSCSI target data for the iSCSI TOE adapter `ics0`, enter:

   `lsiscsi -l ics0`

   The system displays output similar to the following:
   ```
   10.1.2.116 3260 iqn.sn9216.iscsi-hwl
   10.1.2.116 3260 iqn.sn2105.iscsi-target
   ```

2. To list all iSCSI target data for this host, enter:

   `lsiscsi`

   The system displays output similar to the following:
   ```
   ics0 1 10.1.2.116 3260 iqn.sn9216.iscsi-hwl
   ics0 10.1.2.116 3260 iqn.sn2105.iscsi-target
   ics1 11.23.45.67 iqn.mds9216.iscsi_hw2.116 3260 iqn.sn2105.iscsi-target
   ```

Location

/usr/sbin/lsiscsi

Files

`src/bos/usr/sbin/iscsia`

Contains the common source files from which the iSCSI commands are built.
Isitab Command

Purpose
Lists records in the /etc/inittab file.

Syntax
lsitab { -a | Identifier }

Description
The lsitab command displays a record in the /etc/inittab file. You can display all of the records in the /etc/inittab file, or use the Identifier parameter to display a specific record. The Identifier parameter is a 14-character field that uniquely identifies an object.

Flags
-a Specifies that all records in the /etc/inittab file are listed.

Security
Attention RBAC users and Trusted AIX users: This command can perform privileged operations. Only privileged users can run privileged operations. For more information about authorizations and privileges, see Privileged Command Database in Security. For a list of privileges and the authorizations associated with this command, see the /etc/security/privcmds database file.

Examples
1. To display the record for tty2, enter:
   lsitab "tty002"
   The output is similar to: tty002:2:respawn:/usr/sbin/getty /dev/tty2
2. To display all of the records in the /etc/inittab file, enter:
   lsitab -a
   All of the records in the /etc/inittab file are displayed.

Files
/etc/inittab Indicates which processes the init command starts.

Related Information
The chitab command, init command, mkitab command, rmitab command.

Iskbd Command

Purpose
List the current software keyboard map loaded into the system.
Syntax
lskbd

Description
The lskbd command displays the absolute pathname of the current software keyboard map loaded into
the system.

To list the current software keyboard map enter:
lskbd

You can use the Devices application in Web-based System Manager (wsm) to change device
characteristics. You could also use the System Management Interface Tool (SMIT) smit lskbd fast path to
run this command.

Note: This command can be used only on an LFT display.

Example
Following is an example of the listing displayed by the lskbd command:
The current software keyboard map = /usr/lib/nls/loc/C.lftkeymap

Files
/usr/bin/lskbd Contains the lskbd command.
/usr/lib/nls/loc Software keyboard map directory.

Related Information
The chkbd command, smit command.

Low Function Terminal (LFT) Subsystem Overview in AIX Version 6.1 Kernel Extensions and Device

For information on installing the Web-based System Manager, see Chapter 2: Installing Web-based
System Manager in AIX Version 6.1 Web-based System Manager Administration Guide.

lskst Command

Purpose
Lists the entries in the kernel security tables.

Syntax
lskst \\

Description
The lskst command reads the kernel security tables (KST) and displays the information on standard
output (stdout). The output of the lskst command might differ from what is displayed by the lsauth, lsrole
and lsssecattr commands if the associated file databases are modified after the databases are sent to the
KST through the setkst command.

Specify the table to be displayed with the -t flag. By default, all the information in the specified table is
displayed. Alternatively, a specific entry in the table can be selected by specifying the Name parameter.
By default, the `lskst` command lists the attributes of each entry on one line. It displays attribute information as `Attribute = Value` definitions, each separated by a blank space. To list the table attributes in stanza format, use the `-f` flag. To list the information as colon-separated records, use the `-C` flag.

**Flags**

- `-C` Displays the table attributes in colon-separated records as follows:
  ```
  #name:attribute1:attribute2:...
  entry_name:value1:value2:...
  ```
- `-f` Displays the output in stanzas, with each stanza identified by the entry name. Each `Attribute = Value` pair is listed on a separate line:
  ```
  entry_name:
  attribute1=value
  attribute2=value
  attribute3=value
  ```
- `-t table` Retrieves data from the specified security table from the KST. The parameter for the `-t` flag can be one of the following values:
  ```
  auth  Authorizations table
  role  Role table
  cmd   Privileged command table
  dev   Privileged device table
  ```

**Parameters**

- `Name` Represents a specific entry of a kernel table. It can be an authorization, a role, a privileged command or a privileged device, depending on the table specified by the `-t table` flag.

**Security**

The `lskst` command is a privileged command. You must assume a role that has the following authorization to run the command successfully.

- `aix.security.kst.list` Required to run the command.

**Examples**

1. To retrieve all of the entries in the role table from the KST, use the following command:
   ```
   lskst -t role
   ```
2. To display the entry for the `/usr/bin/mymcmd` command from the privileged command table in stanza format, use the following command:
   ```
   lskst -t cmd -f /usr/bin/mymcmd
   ```
3. To display the `aix.security` authorization table in the kernel, use the following command:
   ```
   lsket -t auth aix.security
   ```

**Related Information**

The `setsecattr` and `lssecattr` commands.

The `/etc/security/authorizations`, `/etc/security/privdevs`, `/etc/security/privcmds` and `/etc/security/roles` files.

Isldap Command

Purpose
Displays naming service objects from the configured LDAP directory server.

Syntax
Isldap [-a] [ entity [ entry_name | filter ] ]

Description
The Isldap command displays the naming service objects from the configured LDAP directory server. It queries the LDAP server through the secldapclntd daemon. Some or all of the objects of a particular entity can be listed by the Isldap command. By default, the Isldap command displays only the distinguished name (DN) of the returned objects. In addition, the -a flag can be used to view the attributes.

The Isldap command supports the following entities:

<table>
<thead>
<tr>
<th>Entity</th>
<th>objectClass</th>
<th>Default attribute name</th>
</tr>
</thead>
<tbody>
<tr>
<td>aliases</td>
<td>mailGroup</td>
<td>cn</td>
</tr>
<tr>
<td>authorizations</td>
<td>ibm-authorization</td>
<td>cn</td>
</tr>
<tr>
<td>automount</td>
<td>automountMap</td>
<td>automountMapName</td>
</tr>
<tr>
<td></td>
<td>nisObject</td>
<td>nisMapName</td>
</tr>
<tr>
<td>bootparams</td>
<td>bootableDevice</td>
<td>cn</td>
</tr>
<tr>
<td>ethers</td>
<td>ieee802Device</td>
<td>cn</td>
</tr>
<tr>
<td>group</td>
<td>posixgroup</td>
<td>cn</td>
</tr>
<tr>
<td></td>
<td>AIXAccessGroup</td>
<td>groupname</td>
</tr>
<tr>
<td>hosts</td>
<td>ipHost</td>
<td>cn</td>
</tr>
<tr>
<td>netgroup</td>
<td>ipNetgroup</td>
<td>cn</td>
</tr>
<tr>
<td>networks</td>
<td>ipNetwork</td>
<td>cn</td>
</tr>
<tr>
<td>passwd</td>
<td>posixAccount</td>
<td>uid</td>
</tr>
<tr>
<td></td>
<td>AIXAccount</td>
<td>username</td>
</tr>
<tr>
<td>privcmds</td>
<td>ibm-privcmd</td>
<td>cn</td>
</tr>
<tr>
<td>privdevs</td>
<td>ibm-privdev</td>
<td>cn</td>
</tr>
<tr>
<td>protocols</td>
<td>ipProtocol</td>
<td>cn</td>
</tr>
<tr>
<td>roles</td>
<td>aixaccessroles</td>
<td>rolename</td>
</tr>
<tr>
<td>rpc</td>
<td>oncRpc</td>
<td>cn</td>
</tr>
<tr>
<td>services</td>
<td>ipService</td>
<td>cn</td>
</tr>
<tr>
<td>privfiles</td>
<td>ibm-privfile</td>
<td>cn</td>
</tr>
</tbody>
</table>

The automount entity has two object classes. The Isldap command treats automountMap with higher precedence over nisMap by always returning automountMap objects if it finds any, and returning nisMap objects only in the absence of automountMap objects.

For the passwd and group entities, the Isldap command returns the correct objects according to the LDAP client configuration. However, the correct attribute name corresponding to the object classes must be supplied for Isldap passwd attribute=value queries.
If an entity name is not specified from the command line, the `lsldap` command displays container entries of the entities and any other entries that are siblings of these containers. Users must have root permissions to list the container entries.

The `entry_name` parameter is the name of the object to be queried. For example, if the entity is passwd, the `entry_name` is the user account name. The `entry_name` parameter is equivalent to default `attribute name = entry_name`. The `lsldap` command accepts the `*` wildcard in `entry_name` for a substring search. All entries are returned if `entry_name` is not specified.

Instead of `entry_name`, a `filter` can also be supplied to search for entries that match certain criteria. Simple filters can be specified as `attributename=attributevalue`, where `attributename` is the LDAP attribute name.

The `lsldap` command prints the result to `stdout`. If the `-a` flag is not specified, `lsldap` prints entries found in the form of DNs, with each DN separated by a blank line. If the `-a` flag is specified, each entry is printed in ldif format, with a blank line between entries.

Flags

- `a` Displays all attributes of returned objects. By default only the DN of the objects are displayed.

Exit Status

Upon success, the `lsldap` command returns 0. Upon failure, a nonzero value is returned, with one of the following error messages written to `stderr`:

- `EIO` Connection error.
- `EINVAL` Invalid parameters.
- `EPERM` No permission to run the operation.
- `ENOMEM` Not enough memory.
- `errno` Other errors.

Security

The `lsldap` command can be run by any user. It is owned by the root user and security group, and has access permissions of 555.

When listing the passwd entity with the `-a` option by root user, `lsldap` returns all attributes of the found users. However, when the same command is run by a nonprivileged user, `lsldap` returns only the same commonly readable attributes as returned by the `lsuser` command in addition to the object class information. For all other entities, there is no difference in output regardless of which user runs the command.

Examples

1. To list all entries of the host entity, type:

   ```
   lsldap hosts
   ```

   Information similar to the following is returned:

   ```
   dn: cn=myhost+ipHostNumber=192.3.193.46,ou=Hosts,cn=aixdata

   dn: cn=starfish+ipHostNumber=192.3.193.47,ou=Hosts,cn=aixdata
   ```
2. To list host starfish and all of its attributes, type:
   `lsldap -a hosts starfish`

   Information similar to the following is returned:
   `dn: cn=starfish+ipHostNumber=192.3.193.47,ou=Hosts,cn=aixdata`
   `objectClass: top`
   `objectClass: ipHost`
   `objectClass: device`
   `ipHostNumber: 192.3.193.47`
   `cn: loopback`
   `cn: localhost`

3. To list users with names beginning with the letter b, type:
   `lsldap passwd "b*"`

   Information similar to the following is returned:
   `dn: uid=bin,ou=people,cn=aixdata`
   `dn: uid=bob,ou=people,cn=aixdata`

4. To list user foo and its attributes, type:
   `lsldap -a passwd foo`

   Information similar to the following is returned:
   `dn: uid=foo,ou=people,cn=aixdata`
   `uid: foo`
   `objectClass: account`
   `objectClass: posixAccount`
   `objectClass: shadowAccount`
   `objectClass: top`
   `cn: foo`
   `uidNumber: 259`
   `gidNumber: 1`
   `homeDirectory: /home/foo`
   `loginShell: /usr/bin/ksh`
   `shadowLastChange: 12740`
   `userPassword: {crypt}rNnLQ9TAD2u/k`
   `shadowMin: 5`
5. To list users who run /usr/bin/ksh, type:

   lsldap passwd loginshell=/usr/bin/ksh

   Information similar to the following is returned:
   dn: uid=bin,ou=people,cn=aixdata

   dn: uid=bob,ou=people,cn=aixdata

   dn: uid=foo,ou=people,cn=aixdata

**Restrictions**

The *lsldap* command relies on the *secldapclntd* daemon to work.

**Location**

/usr/sbin/lsldap

**Related Information**

The [secldapclntd](#) daemon.


---

**lslicense Command**

**Purpose**

Displays the number of fixed licenses and the status of the floating licensing.

**Syntax**

`lslicense [-A] [-c]`

**Description**

The *lslicense* command displays the number of fixed licenses and the status of the floating licensing.

**Flags**

- `-A` The `-A` flag causes the *lslicense* command to report the current number of available fixed licenses. When the `-A` flag is not specified, the maximum number of fixed licenses and license status is reported.
- `-c` Displays the output in : (colon) form.

**Security**

Attention RBAC users and Trusted AIX users: This command can perform privileged operations. Only privileged users can run privileged operations. For more information about authorizations and privileges, see Privileged Command Database in *Security*. For a list of privileges and the authorizations associated with this command, see the `/etc/security/privcmds` database file.

**Examples**

1. To display the number of fixed licenses and the floating license status, enter:

   `lslicense`
Example output would be:
Maximum number of fixed licenses is 10.
Floating licensing is enabled.

2. To display the number of fixed licenses and the floating license status in a colon format, enter:

   lslicense -c

   Example output would be:
   #fixed:floating
   10:on

3. To display license information including the number of available fixed licenses, enter:

   lslicense -A

   Output similar to the following will display:
   Maximum number of fixed licenses is 2.
   Floating licensing is disabled.
   Number of available fixed licenses is 2.

Related Information
The `chlicense` command and `monitord` daemon.

lslpcmd Command

Purpose
Lists information about the least-privilege (LP) resources on one or more nodes in a domain.

Syntax
To display LP resource information:
- On the local node:
  
  lslpcmd [-A | resource_name1 [ , resource_name2 , ... ] | -R RunCmdName1 [ , RunCmdName2 , ... ] ] [-h] [-TV]

- On all nodes in a domain:
  
  lslpcmd -a [-A | resource_name1 [ , resource_name2 , ... ] | -R RunCmdName1 [ , RunCmdName2 , ... ] ] [-h] [-TV]

- On a subset of nodes in a domain:
  
  lslpcmd -n host1 , host2 , ... [ -A | resource_name1 [ , resource_name2 , ... ] | -R RunCmdName1 [ , RunCmdName2 , ... ] ] [-h] [-TV]

Description
The `lslpcmd` command displays information about LP resources on one or more nodes in a domain. LP resources are root commands or scripts to which users are granted access based on permissions in the LP access control lists (ACLs). Use this command to display the attributes of one or more LP commands by specifying the `resource_name1 [, resource_name2 , ... ]` parameter. If you omit this parameter, the `lslpcmd` command lists the names of all of the LP commands. Use the `-A` flag to list all of the LP commands and all of their attributes and values. Use the `-R` flag to list one or more LP resources that have a particular `RunCmdName` value.

The `lslpcmd` command lists the following information about defined LP resources:

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>The name of the LP resource.</td>
</tr>
</tbody>
</table>
**CommandPath**
The fully-qualified path of the LP resource.

**Description**
A description of the LP resource.

**Lock**
The lock setting. Valid values are: 0 (the lock is not set) and 1 (the lock is set).

**Checksum**
The CheckSum value of the LP resource to which CommandPath points. The LP resource manager assigns a value of 0 if the LP resource does not exist or if the user did not update the CheckSum value after the LP resource was made available.

**RunCmdName**
The LP resource name that is used as a parameter with the runlpcmd command.

**FilterScript**
The path to the filter script.

**FilterArg**
The list of arguments to pass to FilterScript.

This command runs on any node. If you want this command to run on all of the nodes in a domain, use the -a flag. If you want this command to run on a subset of nodes in a domain, use the -n flag. Otherwise, this command runs on the local node.

**Flags**

- **-a**
  Displays information about one or more LP resources on all nodes in the domain. The CT_MANAGEMENT_SCOPE environment variable's setting determines the cluster scope. If CT_MANAGEMENT_SCOPE is not set, the LP resource manager uses scope settings in this order:
  1. The management domain, if it exists
  2. The peer domain, if it exists
  3. Local scope

  The lslpcmd command runs once for the first valid scope that the LP resource manager finds. For example, suppose a management domain and a peer domain exist and the CT_MANAGEMENT_SCOPE environment variable is not set. In this case, lslpcmd –a runs in the management domain. To run lslpcmd –a in the peer domain, you must set CT_MANAGEMENT_SCOPE to 2.

- **-n host1[,host2,...]**
  Specifies the node or nodes in the domain on which the LP resource is to be listed. By default, the LP resource is changed on the local node. The -n flag is valid only in a management or peer domain. If the CT_MANAGEMENT_SCOPE variable is not set, the LP resource manager uses scope settings in this order:
  1. The management domain, if it exists
  2. The peer domain, if it exists
  3. Local scope

  The lslpcmd command runs once for the first valid scope that the LP resource manager finds.

- **-A**
  Displays all of the LP resources with their attributes and values.

- **-R**
  Display all attributes of the LP resources that have the same RunCmdName value.

- **-h**
  Writes the command’s usage statement to standard output.

- **-T**
  Writes the command’s trace messages to standard error.

- **-V**
  Writes the command’s verbose messages to standard output.

**Parameters**

*resource_name1[,resource_name2,...]*

Specifies one or more LP resources for which you want to display information.
Security
To run the `lslpmcmd` command, you need:

- read permission in the Class ACL of the `IBM.LPCommands` resource class.
- read permission in the Resource ACL.

As an alternative, the Resource ACL can direct the use of the Resource Shared ACL if this permission exists in the Resource Shared ACL.

Permissions are specified in the LP ACLs on the contacted system. See the `lpac1` file for general information about LP ACLs and the `RSCT Administration Guide` for information about modifying them.

Exit Status

0  The command has run successfully.
1  An error occurred with RMC.
2  An error occurred with the command-line interface (CLI) script.
3  An incorrect flag was specified on the command line.
4  An incorrect parameter was specified on the command line.
5  An error occurred with RMC that was based on incorrect command-line input.
6  The resource was not found.

Environment Variables

CT_CONTACT
Determines the system that is used for the session with the RMC daemon. When `CT_CONTACT` is set to a host name or IP address, the command contacts the RMC daemon on the specified host. If `CT_CONTACT` is not set, the command contacts the RMC daemon on the local system where the command is being run. The target of the RMC daemon session and the management scope determine the LP resources that are processed.

CT_MANAGEMENT_SCOPE
Determines the management scope that is used for the session with the RMC daemon to process the LP resources. The management scope determines the set of possible target nodes where the resources can be processed. The valid values are:

0  Specifies local scope.
1  Specifies local scope.
2  Specifies peer domain scope.
3  Specifies management domain scope.

If this environment variable is not set, local scope is used.

Implementation Specifics
This command is part of the Reliable Scalable Cluster Technology (RSCT) fileset for AIX.

Standard Output
When the `-h` flag is specified, this command’s usage statement is written to standard output. When the `-V` flag is specified, this command’s verbose messages are written to standard output.

Standard Error
All trace messages are written to standard error.
Examples

1. To list the names of all LP resources on the local node, enter:
   
   lslpcmd

   The output will look like this:
   
   lpcommand1
   lpcommand2
   ...

2. To list the names and attributes of all LP resources on the local node, enter:
   
   lslpcmd -A

   The output will look like this:
   
   Name=lpcommand1
   CommandPath=/tmp/my_command
   Description=
   Lock=1
   CheckSum=112
   RunCmdName=lpcommand1
   FilterScript=
   FilterArg=
   ----------------------------------
   Name=lpcommand2
   CommandPath=/tmp/cmds/this_command
   Description=
   Lock=0
   CheckSum=0
   RunCmdName=lpcommand2
   FilterScript=
   FilterArg=
   ----------------------------------
   ... 

3. To list the attributes of the LP resource lpcommand1 on the local node, enter:
   
   lslpcmd lpcommand1

   The output will look like this:
   
   Name=lpcommand1
   CommandPath=/tmp/my_command
   Description=
   Lock=1
   CheckSum=100
   RunCmdName=lpcommand1
   FilterScript=
   FilterArg=
   
4. To list the attributes of LP resources that have a RunCmdName value of rpower on the local node, enter:
   
   lslpcmd -R rpower

   The output will look like this:
   
   Name=lpcommand1
   CommandPath=/opt/csm/bin/rpower
   Description=
   Lock=1
   CheckSum=112
   RunCmdName=rpower
   FilterScript=/tmp/test1
   FilterArg=node1,node2,node3
   ----------------------------------
   Name=lpcommand2
   CommandPath=/opt/csm/bin/rpower
Description=  
Lock=0  
CheckSum=112  
RunCmdName=rpower  
FilterScript=/tmp/test1  
FilterArg=node4,node5,node6  

Location  
/usr/sbin/rsct/bin/lslpcmd  
Contains the lslpcmd command

Related Information  
Books: RSCT Administration Guide, for information about modifying LP ACLs.  
Commands: chlpcmd, lphistory, mklpcmd, rmlpcmd, runlpcmd  
Information Files: lpacl, for general information about LP ACLs

### lslpp Command

**Purpose**  
Lists installed software products.

**Syntax**  
```
lslpp [-d | -E | -f | -H | -i | -L | -p] [-a | -c | -J | -q | -l | -O | -r | -s | -u] [ FilesetName ... | -b File | all ]
```
```
lslpp [-w] [-c] [-q] [-O | -d | -S | -U] [ FileName ... | all ]
```
```
lslpp -L [-c] [-v]
```
```
lslpp -S [A|O]
```
```
lslpp -e
```

**Description**  
The lslpp command displays information about installed filesets or fileset updates. The FilesetName parameter is the name of a software product. The File parameter specifies a bundle file to use as a fileset list.

When only the -l (lowercase L) flag is entered, the lslpp command displays the latest installed level of the fileset specified for formatted filesets. The base level fileset is displayed for formatted filesets. When the -a flag is entered along with the -l flag, the lslpp command displays information about all installed filesets for the FilesetName specified. The -I (uppercase i) flag combined with the -l (lowercase L) flag specifies that the output from the lslpp command should be limited to base level filesets.

The lslpp command and the compare_report command both show information about interim fixes installed on the system. The lslpp -L or lslpp -Lc command and the lslpp -e command must be run by root. Any interim fix information returned is used by the compare_report command. The information includes an interim fix label and a level value. The interim fix label is the equivalent of a fileset name, and its level is based on the time (`YY.MM.DD.HHMMSS`, where `YY` is the year, `MM` is the month, `DD` is the...
day, \( HH \) is the hour, \( MM \) is the minute, and \( SS \) is the second) in which the interim fix was packaged. If a non-root user runs these commands, only software products and levels are returned, and interim fix information is not included.

The \(-d\), \(-f\), \(-h\), \(-i\), \(-l\) (lowercase L), \(-L\), and \(-p\) flags request different types of output reports.

The \(-a\), \(-c\), \(-J\), and \(-q\) flags specify the amount and format of the information that is displayed in the report.

The \(-O\) flag specifies that data is to come from a specified part of the files. The part may be the root part, \(-Or\), the share part, \(-Os\), or the \(usr\) part, \(-Ou\).

The default value for the \( FilesetName \) parameter is \( all \), which displays information about all installed software products. Pattern matching characters, such as \( * \) (asterisk) and \( ? \) (question mark), are valid in the \( FilesetName \) parameter. You don't have to enclose these characters in \( '' \) (single quotation marks).

Output Values

Much of the output from the \( lslpp \) command is understandable without an explanation. Other fields contain data that needs to be defined. The following sections define terms used in several of the output fields.

State Values

The \( state \) field in the \( lslpp \) output gives the state of the files on your system. It can have the following values:

<table>
<thead>
<tr>
<th>State</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>APPLIED</td>
<td>The specified files is installed on the system. The ( APPLIED ) state means</td>
</tr>
<tr>
<td></td>
<td>that the files can be rejected with the ( installp ) command and the previous</td>
</tr>
<tr>
<td></td>
<td>level of the files restored. This state is only valid for Version 4 files</td>
</tr>
<tr>
<td></td>
<td>and 3.2 migrated files.</td>
</tr>
<tr>
<td>APPLYING</td>
<td>An attempt was made to apply the specified files, but it did not complete</td>
</tr>
<tr>
<td></td>
<td>successfully, and cleanup was not performed.</td>
</tr>
<tr>
<td>BROKEN</td>
<td>The specified files or files update is broken and should be</td>
</tr>
<tr>
<td></td>
<td>reinstalled before being used.</td>
</tr>
<tr>
<td>COMMITTED</td>
<td>The specified files is installed on the system. The ( COMMITTED ) state</td>
</tr>
<tr>
<td></td>
<td>means that a commitment has been made to this level of the software. A</td>
</tr>
<tr>
<td></td>
<td>committed files update cannot be rejected, but a committed files base level</td>
</tr>
<tr>
<td></td>
<td>and its updates (regardless of state) can be</td>
</tr>
<tr>
<td></td>
<td>removed or deinstalled by the ( installp ) command.</td>
</tr>
<tr>
<td>EFIX LOCKED</td>
<td>The specified files was installed successfully and locked by the interim fix</td>
</tr>
<tr>
<td></td>
<td>(interim fix) manager.</td>
</tr>
<tr>
<td>OBSOLETE</td>
<td>The specified files was installed with an earlier version of the operating</td>
</tr>
<tr>
<td></td>
<td>system but has been replaced by a repackaged (renamed) newer version. Some</td>
</tr>
<tr>
<td></td>
<td>of the files that belonged to this files have been replaced by versions from</td>
</tr>
<tr>
<td></td>
<td>the repackaged files.</td>
</tr>
<tr>
<td>COMMITTING</td>
<td>An attempt was made to commit the specified files, but it did not complete</td>
</tr>
<tr>
<td></td>
<td>successfully, and cleanup was not performed.</td>
</tr>
<tr>
<td>REJECTING</td>
<td>An attempt was made to reject the specified files, but it did not complete</td>
</tr>
<tr>
<td></td>
<td>successfully, and cleanup was not performed.</td>
</tr>
</tbody>
</table>

Action Values

The \( action \) field in the \( lslpp \) output identifies the installation action that was taken for the files. The following values may be found in this field:

<table>
<thead>
<tr>
<th>Action</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>APPLY</td>
<td>An attempt was made to apply the specified files</td>
</tr>
<tr>
<td>CLEANUP</td>
<td>An attempt was made to perform cleanup for the</td>
</tr>
<tr>
<td></td>
<td>specified files.</td>
</tr>
<tr>
<td>COMMIT</td>
<td>An attempt was made to commit the specified files</td>
</tr>
<tr>
<td>REJECT</td>
<td>An attempt was made to reject the specified files</td>
</tr>
</tbody>
</table>
Status Values
The status field in the lslpp output identifies the resultant status in the history of installation actions. The following values may be found in this field:

<table>
<thead>
<tr>
<th>Status</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>BROKEN</td>
<td>The fileset was left in a broken state after the specified action.</td>
</tr>
<tr>
<td>CANCELED</td>
<td>The specified action was canceled before it completed.</td>
</tr>
<tr>
<td>COMPLETE</td>
<td>The commitment of the fileset has completed successfully.</td>
</tr>
</tbody>
</table>

Flags

- **-a** Displays all the information about filesets specified when combined with other flags. This flag shows all updates when combined with the -l flag and all history when combined with the -h flag. This flag cannot be specified with the -f flag.

- **-b File** Specifies a bundle file to search for fileset names. The filesets listed in the bundle are then listed as if they had been specified explicitly as FilesetName parameters. To mimic instalpp behavior, the installp image names are automatically wildcarded. For example, a bundle file entry of I:bos.abc will behave as if bos.abc* was specified as a FilesetName parameter.

  **Note:** This might also return results for bos.abcdef. If the file does not reside in one of the known bundle locations, the full path and file name, including extension, must be specified.

- **-c** Displays information as a list separated by colons. This flag cannot be specified with the -J flag.

- **-d** Displays filesets that are dependents of the specified software. A dependent fileset is one that has the specified software as a prerequisite, corequisite, ifrequisite, or installed requisite.

- **-e** Displays every interim fix installed on the system.

- **-E** Lists license agreements.

- **-f** Displays the names of the files added to the system during installation of the specified fileset. This flag cannot be specified with the -a flag.

- **-h** Displays the installation and update history information for the specified fileset. You cannot use this flag with the -J flag.

- **-I** (uppercase i) Limits the inputs to software products.

- **-i** Displays the product information for the specified fileset.

- **-J** Generates output in a form suitable for the System Management Interface Tool (SMIT) command to list output. This flag can only be specified with the -l (lowercase L) and -L flags.

- **-l** (lowercase L) Displays the name, most recent level, state, and description of the specified fileset.

- **-L** Displays the name, most recent level, state, and description of the specified fileset. Part information (usr, root, and share) is consolidated into the same listing. For formatted filesets, it displays the most recent maintenance or technology level for the specified filesets. In addition, this flag lists any subsystem selective fixes that were installed on top of the maintenance or technology level. RPM and ISMP images are also listed.

- **-O** Lists information for the specified part of the fileset. When the -O flag is not specified information is listed for all parts. This option is designed for use by the nim command to list software product information for diskless or dataless workstations. You can use the following flags with this flag:

  - **-r** Indicates to list information for the root part.

  - **-s** Indicates to list information for the /usr/share part.

  - **-u** Indicates to list information for the /usr part.

  - **-p** Displays requisite information for the specified fileset.

  - **-q** Suppresses the display of column headings.

- **-S [A/O]** Displays a list of automatically installed filesets and a list of optionally installed filesets. If the -S flag is followed by A, then only the automatically installed filesets are listed. If the -S flag is followed by O, then only the optionally installed filesets are listed.

- **-v** Displays only information from the vendor database, which contains ISMP product information. This flag is only valid when used with both the -L and the -c flags.

- **-w** Lists fileset that owns this file.

You must specify one of the mutually exclusive flags: -d, -e, -E, -f, -h, -I, -L, -p, -S, and -w.
Examples

1. To list the installation state for the most recent level of installed filesets for all of the `bos.rte` filesets, type:
   
   ```
   lslpp -l "bos.rte.*"
   ```

2. To list the installation state for the base level and updates for the fileset `bos.rte.filesystem`, type:
   
   ```
   lslpp -La bos.rte.filesystem
   ```

3. To list the installation history information of all the filesets in the `bos.net` software package, type:
   
   ```
   lslpp -ha 'bos.net.*'
   ```

4. To list the names of all the file of the `bos.rte.lvm` fileset, type:
   
   ```
   lslpp -f bos.rte.lvm
   ```

5. To list the fileset that owns `installp`, type:
   
   ```
   lslpp -w /usr/sbin/installp
   ```

   Output similar to the following displays:

<table>
<thead>
<tr>
<th>File</th>
<th>Fileset</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>/usr/sbin/installp</td>
<td>bos.rte.install</td>
<td>File</td>
</tr>
</tbody>
</table>

6. To list the fileset that owns all file names that contain `installp`, type:
   
   ```
   lslpp -w "*installp*"
   ```

   Output similar to the following displays:

<table>
<thead>
<tr>
<th>File</th>
<th>Fileset</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>/usr/sbin/installp</td>
<td>bos.rte.install</td>
<td>File</td>
</tr>
<tr>
<td>/usr/clvm/sbin/linstallpv</td>
<td>prpq.clvm</td>
<td>File</td>
</tr>
<tr>
<td>/usr/lpp/bos.sysmgt/nim/methods/c_installp</td>
<td>bos.sysmgt.nim.client</td>
<td>File</td>
</tr>
</tbody>
</table>

7. To display all files in the inventory database, type:
   
   ```
   lslpp -w
   ```

8. To display the installation state for the RPM `cdrecord` image, type:
   
   ```
   lslpp -L cdrecord
   ```

9. To display the installation state for all the filesets contained in the Server bundle located at `/usr/sys/inst.data/sys_bundles/Server.bnd`, type:
   
   ```
   lslpp -L -b Server
   ```

   or:
   
   ```
   lslpp -L -b /usr/sys/inst.data/sys_bundles/Server.bnd
   ```

Files

/etc/objrepos/history

 Specifies installation and update history information of all software products on the root.

/usr/lib/objrepos/history

 Specifies installation and update history information of all software products on the /usr file system.

/usr/share/lib/objrepos/history

 Specifies installation and update history information of all software products on the /usr/share file system.

/etc/objrepos/lpp

 Specifies installation information of all software products on the root.

/usr/lib/objrepos/lpp

 Specifies installation information of all software products on the /usr file system.
/usr/share/lib/objrepos/lpp
Specifies installation information of all software products on the /usr/share file system.

/etc/objrepos/product
Specifies installation and update information of all software products on the root.

/usr/lib/objrepos/product
Specifies installation and update information of all software products on the /usr file system.

/usr/share/lib/objrepos/product
Specifies installation and update information of all software products on the /usr/share file system.

/etc/objrepos/inventory
Specifies names and locations of files in a software product on the root.

/usr/lib/objrepos/inventory
Specifies names and locations of files in a software product on the /usr file system.

/usr/share/lib/objrepos/inventory
Specifies names and locations of files in a software product on the /usr/share file system.

/usr/sys/inst.data/sys_bundles/ and /usr/sys/inst.data/user_bundles/
Known locations for bundle files. Bundle files should have a .bnd extension.

Related Information
The emgr command, installp command, inulag command, nim command.

lslv Command

Purpose
Displays information about a logical volume.

Syntax

To Display Logical Volume Information
lslv [-L] [-l|m] [-n PhysicalVolume] LogicalVolume

To Display Logical Volume Allocation Map

Description
The lslv command displays the characteristics and status of the LogicalVolume or lists the logical volume allocation map for the physical partitions on the PhysicalVolume. The logical volume can be a name or identifier.

Note: If the lslv command cannot find information for a field in the Device Configuration Database, it will insert a question mark (?) in the value field. As an example, if there is no information for the LABEL field, the following is displayed:

LABEL: ?

The command attempts to obtain as much information as possible from the description area when it is given a logical volume identifier.

You can use the Volumes application in Web-based System Manager to change volume characteristics. You could also use the System Management Interface Tool (SMIT) smit lslv fast path to run this command.
Flags

-L
Specifies no waiting to obtain a lock on the Volume group.

Note: If the volume group is being changed, using the -L flag gives unreliable date.

-I
Lists the following fields for each physical volume in the logical volume:

PV  Physical volume name.

Copies
The following three fields:

- The number of logical partitions containing at least one physical partition (no copies) on the physical volume
- The number of logical partitions containing at least two physical partitions (one copy) on the physical volume
- The number of logical partitions containing three physical partitions (two copies) on the physical volume

In band
The percentage of physical partitions on the physical volume that belong to the logical volume and were allocated within the physical volume region specified by Intra-physical allocation policy.

Distribution
The number of physical partitions allocated within each section of the physical volume: outer edge, outer middle, center, inner middle, and inner edge of the physical volume.

-m
Lists the following fields for each logical partition:

LPs  Logical partition number.

PV1  Physical volume name where the logical partition’s first physical partition is located.

PP1  First physical partition number allocated to the logical partition.

PV2  Physical volume name where the logical partition's second physical partition (first copy) is located.

PP2  Second physical partition number allocated to the logical partition.

PV3  Physical volume name where the logical partition’s third physical partition (second copy) is located.

PP3  Third physical partition number allocated to the logical partition.

-n PhysicalVolume
Accesses information from the specific descriptor area of PhysicalVolume variable.
The information may not be current since the information accessed with the -n flag has not been validated for the logical volumes. If you do not use the -n flag, the descriptor area from the physical volume that holds the validated information is accessed and therefore the information that is displayed is current. The volume group need not be active when you use this flag.

-p PhysicalVolume
Displays the logical volume allocation map for the PhysicalVolume variable. If you use the LogicalVolume parameter, any partition allocated to that logical volume is listed by logical partition number. Otherwise, the state of the partition is listed as one of the following:

used  Indicates that the partition is allocated to another logical volume.

free  Indicates that the specified partition is not being used on the system.

stale  Indicates that the specified partition is no longer consistent with other partitions. The computer lists the logical partitions number with a question mark if the partition is stale.
If no flags are specified, the following status is displayed:

<table>
<thead>
<tr>
<th>Logical volume</th>
<th>Name of the logical volume. Logical volume names must be unique systemwide and can range from 1 to 15 characters.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Volume group</td>
<td>Name of the volume group. Volume group names must be unique systemwide and can range from 1 to 15 characters.</td>
</tr>
<tr>
<td>Logical volume identifier (LV identifier)</td>
<td>Identifier of the logical volume.</td>
</tr>
<tr>
<td>Permission</td>
<td>Access permission; read-only or read-write.</td>
</tr>
<tr>
<td>Volume group state (VG state)</td>
<td>State of the volume group. If the volume group is activated with the <code>varyonvg</code> command, the state is either active/complete (indicating all physical volumes are active) or active/partial (indicating all physical volumes are not active). If the volume group is not activated with the <code>varyonvg</code> command, the state is inactive.</td>
</tr>
<tr>
<td>Logical volume state (LV state)</td>
<td>State of the logical volume. The Opened/stale status indicates the logical volume is open but contains physical partitions that are not current. Opened/syncd indicates the logical volume is open and synchronized. Closed indicates the logical volume has not been opened.</td>
</tr>
<tr>
<td>Type</td>
<td>Logical volume type.</td>
</tr>
<tr>
<td>Write verify</td>
<td>Write verify state of on or off.</td>
</tr>
<tr>
<td>Mirror write consistency</td>
<td>Mirror write consistency state of on or off.</td>
</tr>
<tr>
<td>Max LPs</td>
<td>Maximum number of logical partitions the logical volume can hold.</td>
</tr>
<tr>
<td>PP size</td>
<td>Size of each physical partition.</td>
</tr>
<tr>
<td>Copies</td>
<td>Number of physical partitions created for each logical partition when allocating.</td>
</tr>
<tr>
<td>Schedule policy (Sched policy)</td>
<td>Sequential or parallel scheduling policy.</td>
</tr>
<tr>
<td>LPs</td>
<td>Number of logical partitions currently in the logical volume.</td>
</tr>
<tr>
<td>PPs</td>
<td>Number of physical partitions currently in the logical volume.</td>
</tr>
<tr>
<td>Stale partitions</td>
<td>Number of physical partitions in the logical volume that are not current.</td>
</tr>
<tr>
<td>BB policy</td>
<td>Bad block relocation policy.</td>
</tr>
<tr>
<td>Inter-policy</td>
<td>Inter-physical allocation policy.</td>
</tr>
<tr>
<td>Intra-policy</td>
<td>Intra-physical allocation policy.</td>
</tr>
<tr>
<td>Upper bound</td>
<td>If the logical volume is super strict, upper bound is the maximum number of disks in a mirror copy.</td>
</tr>
<tr>
<td>Relocatable</td>
<td>Indicates whether the partitions can be relocated if a reorganization of partition allocation takes place.</td>
</tr>
<tr>
<td>Mount point</td>
<td>File system mount point for the logical volume, if applicable.</td>
</tr>
<tr>
<td>Label</td>
<td>Specifies the label field for the logical volume.</td>
</tr>
<tr>
<td>Each LP copy on a separate PV?</td>
<td>The strictness value. Current state of allocation, strict, nonstrict, or superstrict. A strict allocation states that no copies for a logical partition are allocated on the same physical volume. If the allocation does not follow the strict criteria, it is called nonstrict. A nonstrict allocation states that at least one occurrence of two physical partitions belong to the same logical partition. A superstrict allocation states that no partition from one mirror copy may reside the same disk as another mirror copy.</td>
</tr>
<tr>
<td>Serialize IO?</td>
<td>Serialization of overlapping IOs state of yes or no. If serialization is turned on (yes), then overlapping IOs are not allowed on a block range, and only a single IO in a block range is processed at any one time. Most applications, such as file systems and databases, perform serialization; therefore, serialization should be turned off (no). The default setting for new logical volumes is no.</td>
</tr>
<tr>
<td>Stripe width</td>
<td>The number of physical volumes being striped across.</td>
</tr>
<tr>
<td>Stripe size</td>
<td>The number of bytes per stripe.</td>
</tr>
</tbody>
</table>
Examples

1. To display information about logical volume lv03, enter:
   `lslv lv03`
   
   Information about logical volume lv03, its logical and physical partitions, and the volume group to which it belongs is displayed.

2. To display the logical volume allocation map for hdisk2, enter:
   `lslv -p hdisk2`
   
   An allocation map for hdisk2 is displayed, showing the state of each partition. Since no LogicalVolume parameter was included, the map does not contain logical partition numbers specific to any logical volume.

3. To display information about logical volume lv03 by physical volume, enter:
   `lslv -l lv03`
   
   The characteristics and status of lv03 are displayed, with the output arranged by physical volume.

4. To display information about physical volume hdisk3 gathered from the descriptor area on hdisk2, enter:
   `lslv -n hdisk2 -p hdisk3 lv02`
   
   An allocation map, using the descriptor area on hdisk2, is displayed. Because the LogicalVolume parameter is included, the number of each logical partition allocated to that logical volume is displayed on the map.

5. To display information about a specific logical volume, using the identifier, enter:
   `lslv 00000256a81634bc.2`
   
   All available characteristics and status of this logical volume are displayed.

File

`/usr/sbin` Contains the `lslv` command.

Related Information

The `chlv` command, `lspv` command, `lsvg` command, `mklv` command, `reorgvg` command, `varyonvg` command.

Monitoring disk I/O in *Performance management*

The Logical volume storage in *Operating system and device management* explains the Logical Volume Manager, physical volumes, logical volumes, volume groups, organization, ensuring data integrity, and allocation characteristics.

For information on installing the Web-based System Manager, see *Chapter 2: Installing Web-based System Manager* in *AIX Version 6.1 Web-based System Manager Administration Guide*.

System management interface tool in *Operating system and device management* explains the structure, main menus, and tasks that are done with SMIT.
Ismaster Command

Purpose
Displays the characteristics for the configuration of an NIS master server.

Syntax
/usr/sbin/lsmaster [ -c | -l ]

Description
The ismaster command displays the characteristics of an NIS master server. The host names of the slave servers are listed along with the currently served domains.

You can use the Devices application in Web-based System Manager (wsm) to change device characteristics. You could also use the System Management Interface Tool (SMIT) smit ismaster fast path to run this command.

Flags
- -c Specifies that the output should be in colon format. This flag is the default.
- -l Specifies that the output should be in list format.

Examples
To list the NIS master server characteristics in colon format, enter:
lsmaster -c

Files
/var/yp/domainname directory Contains the NIS maps for the NIS domain.

Related Information
The chmaster command, mkmaster command, rmyp command, smit command.

Network File System (NFS) Overview for System Management in Networks and communication management.


For information on installing the Web-based System Manager, see Chapter 2: Installing Web-based System Manager in AIX Version 6.1 Web-based System Manager Administration Guide.

System management interface tool in Operating system and device management.

Ismcode Command

Purpose
Displays microcode and firmware levels of the system and adapters and devices.
Syntax

`lsmcode [-A|d Name] [-r|-c]`

Description

The `lsmcode` command when run without any flags, displays the platform system firmware microcode level and the service processor microcode levels, if supported. Not all systems contain a service processor, nor do all systems support displaying the system processor level. Information on a specific device is displayed with the `-d` flag.

If you run the `lsmcode` command with the `-r` or `-c` flag, it displays the microcode levels in a `printf` format; that is, not a menu. This method is preferred if running `lsmcode` from a script.

Flags

- `-A` Displays microcode level information for all supported devices. Using this flag assumes the `-r` flag.
- `-c` Displays the microcode/firmware levels without using menus.
- `-d Name` Displays microcode level information for the named device.
- `-r` Displays the microcode/firmware levels in a tabular format. The microcode level is preceded by a Type if supported or required.

Current supported Types are as follows:

- `system` System Firmware
- `service` Service Processor
- `adapter` Adapter Functional microcode
- `adapter-boot` Adapter Boot Microcode
- `raid-dasd` DASD Microcode in a RAID array
- `backplane` Backplane Microcode in a RAID subsystem

Examples

1. To display the system firmware level and service processor (if present), type:

   
   `lsmcode -c`

   The system displays a message similar to the following:

   System Firmware level is TCP99256

2. To display the system firmware level and service processor (if present) in raw mode, type:

   
   `lsmcode -r`

   The system displays a message similar to the following:

   system:TCP99256

3. To display the adapter microcode levels for a RAID adapter `scraid0`, type:

   
   `lsmcode -r -d scraid0`

   The system displays a message similar to the following:
adapter:4.20.18|adapter-boot:4.00.26
raid-dasd:22:FFC #:DDYS-T0.524D3031.53393446
raid-dasd:26:FFC #:DDYS-T0.524D3031.53393446
raid-dasd:2e:FFC #:DDYS-T0.525A3034.53393243

4. To display the microcode level for a tape drive rmt0, type:
   `lsmcode -r -d rmt0`
   The system displays a message similar to the following:
   C009

5. To display the microcode level for all supported devices, type:
   `lsmcode -A`
   The system displays a message similar to the following:
   sys0!system:TCP99256
   rmt0!C009
   scraid0!adapter:4.20.18|adapter-boot:4.00.26
   raid-dasd:22:FFC #:DDYS-T0.524D3031.53393446
   raid-dasd:26:FFC #:DDYS-T0.524D3031.53393446
   raid-dasd:2e:FFC #:DDYS-T0.525A3034.53393243
   .....

Files

`/usr/sbin/lsmcode` Contains the `lsmcode` command.

Related Information

The `diag` command.

**lsmksysb Command**

**Purpose**

Lists or restores the contents of a volume group backup on a specified media.

**Syntax**

```
lsmksysb [ -b blocks ] [ -f device ] [ -a ] [ -c ] [ -l ] [ -n ] [ -s ] [ -d path ] [ -B ] [ -D ] [ -L ] [ -V ] [ file_list ]
```

**Description**

The `lsmksysb` command lists the contents of a volume group backup from tape, file, CD-ROM, or other source and can be used to restore files from a valid backup source. The `lsmksysb` command also works for multi-volume backups such as multiple CDs, DVDs, or tapes.

The `lsmksysb -r` and `restorvgrpfiles` commands perform identical operations and should be considered interchangeable.

**Flags**

- `-a` Verifies the physical block size of the tape backup, as specified by the `-b block` flag. You may need to alter the block size if necessary to read the backup. The `-a` flag is valid only when a tape backup is used.

- `-b blocks` Specifies the number of 512-byte blocks to read in a single input operation, as defined by the `blocks` parameter. If the `blocks` parameter is not specified, the number of blocks read will default to 100.
-B

Prints the volume group backup log to stdout.

This flag will display the past 256 backups (roughly). The log is in alog format and is kept in /var/adm/ras/vgbackuplog. Each line of the log is a semicolon-separated list of the file or device name, the command used to make backup, date, shrink size, full size of the backup, and recommended maintenance or technology level (if any).

**Note:** The shrink size is the size of the data on all filesystems. The full size is total size of each filesystem (unused + data).

-c

Produces colon-separated output. This flag only works with the -l and -L flags.

-d path

Specifies the directory path to which the files will be restored, as defined by the path parameter. If the -d parameter is not used, the current working directory is used. This can be a problem if the current working directory is root. We recommend writing to a temporary folder instead of to root.

-D

Produces debug output.

-f device

Specifies the type of device containing the backup (file, tape, CD-ROM, or other source) as defined by the device parameter. When -f is not specified, device will default to /dev/rmt0.

-l

Displays useful information about a volume group backup.

This flag requires the -f device flag. This flag causes lsmksysb to display information such as volume group, date and time backup was made, uname output from backed up system, oslevel, recommended maintenance or technology level, backup size in megabytes, and backup shrink size in megabytes. The shrink size is the size of the data on all filesystems. The full size is the total size of each filesystem (unused + data). The -l flag also displays the logical volume and filesystem information of the backed up volume group, equivalent to running “lsvg -l vgname”.

-L

Displays lpp fileset information about a mksysb backup only.

This flag requires the -f device flag and displays the equivalent information to that produced by invoking “lslpp -l” on the running backed up system. This flag does not produce output about any volume group backup other than that produced by mksysb.

-n

Does not restore ACLs, PCLs, or extended attributes

-r

Specifies to restore the backup files, as defined by the file-list parameter. If the file-list parameter is not specified, then all files in the backup will be restored. If the -r flag is not used, then executing the lsmksysb command only lists the files in the specified backup.

-s

Specifies that the backup source is a user volume group and not rootvg.

-V

Verifies a tape backup.

This flag requires the -f device flag and works for tape devices only. The -V flag causes lsmksysb to verify the readability of the header of each file on the volume group backup and print any errors that occur to stderr.

Parameters

*file_list*

Identifies the list of files to be restored. This parameter is used only when the -r flag is specified. The full path of the files relative to the current directory should be specified in the space-separated list. All files in the specified directory will be restored unless otherwise directed. If you are restoring all files in a directory, we recommend writing to a temporary folder instead of to root.

Examples

1. To list the contents of the system backup located on the default device /dev/rmt0, enter:

   lsmksysb

2. To list the contents of the system backup located on device /dev/cd1, enter:

   lsmksysb -f /dev/cd1

3. To list the contents of the system backup located on device /dev/cd1, which is a user volume group that is not rootvg, enter:
To restore `/etc/filesystems` from the system backup located on device `/dev/cd1`, enter:

```
lscksysb -f /dev/cd1 -r . /etc/filesystems
```

To restore all files in the `/myfs/test` directory of the non-rootvg backup, which is located on device `/dev/cd1`, and write the restored files to `/data/myfiles`, enter:

```
lscksysb -f /dev/cd1 -r -s -d /data/myfiles /myfs/test
```

To display colon separated lpp information about a `mksysb` backup tape located on `/dev/rmt0`, enter the following:

```
lscksysb -Lc -f /dev/rmt0
```

To display the volume group backup log to `stdout`, enter:

```
Issavevg -B
```

To list volume group and general backup data about a backup located at `/tmp/mybackup`, enter:

```
lscksysb -l -f /tmp/mybackup
```

To verify the readability of each header on a volume group backup tape in `/dev/rmt0`, enter:

```
lscksysb -V -f /dev/rmt0
```

Files

```
/usr/bin/lscksysb
```

Contains the `lscksysb` command

Related Information

The `restorevgfiles` command.

### Isnamsv Command

**Purpose**

Shows name service information stored in the database.

**Syntax**

```
Isnamsv (C [S] "AttributeList ...") [Z]
```

**Description**

The `lsnamsv` high-level command shows customized, TCP/IP-based name service information from the `/etc/resolv.conf` file only. No information from the name server database is shown. The command can extract all customized name service information or selected name service attribute information from the configuration database.

You can use the Network application in Web-based System Manager (wsm) to change network characteristics. You could also use the System Management Interface Tool (SMIT) `smit lsnameslv` fast path to run this command.

**Flags**

- `C`
- `S "AttributeList ..."`

Extracts all customized name service configuration information.

Specifies a selected set of attributes to be extracted from the system configuration database. Attributes can be the following:

- `domain` Domain name
- `nameserver` Internet address of name server in dotted decimal format
Specifies that the output be in colon format. This flag is used when the `lsnamsv` command is invoked from the SMIT usability interface.

### Examples

1. To list all customized name service configuration information in dotted decimal format, enter the following command:
   ```
   lsnamsv -C
   ```

2. To list selected attributes, enter the following command:
   ```
   lsnamsv -S "domain nameserver"
   ```

   The `-S` flag indicates that the quoted list that follows contains a list of attributes to display.

### Related Information

The `namerslv` command.

For information on installing the Web-based System Manager, see Chapter 2: Installing Web-based System Manager in AIX Version 6.1 Web-based System Manager Administration Guide.

Naming and Understanding the SMIT Interface for TCP/IP in Networks and communication management.

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### lsndaf Command

**Purpose**

Displays the configuration of the AIX Network Data Administration Facility (NDAF) daemons.

**Syntax**

```
/usr/sbin/lsndaf [-O]
```

**Description**

The `lsndaf` command displays the configuration used by the NDAF daemons.

**Flags**

- `-O`  
  Displays the configuration used by the NDAF daemons.

**Examples**

To display the current daemon configuration, enter:

```
lsndaf
```

This command will display a message similar to the following one:

```
ndaf_dir=/ndaf_fs
ndaf_dataset_default=/ndaf_fs/dsets
ndaf_replica_default=/ndaf_fs/replicas
ndaf_log_dir=/ndaf_fs/log
rpc_timeout=300
log_level=notice
nfs_args=
security=krb5
krb5_keytab=
krb5_principal=root
```
Related Information

The `chndaf` command.

The `mkndaf` command.

The `rmndaf` command.

The `dms` daemon.

The `dmadm` daemon.

The **NDAF installation and configuration** in AIX Network Data Administration Facility.

Isnfsexp Command

Purpose
Displays the characteristics of directories that are exported with the Network File System (NFS).

Syntax
/usr/sbin/lsnfsexp [ -c | -l ] [ Directory ] [ -V Exported Version ] [ -f Exports_file ]

Description
The `lsnfsexp` command displays the characteristics of NFS-exported directories. The `Directory` parameter specifies the directory to be displayed. If no directory is specified, all directories exported with NFS will be displayed.

Flags

- **-c**
  Specifies that the output should be in colon format.

- **-l**
  (Lowercase L) Specifies that the output should be in list format. This flag is the default.

- **Directory**
  Specifies the directory to be displayed. If no directory is specified, all directories exported with NFS will be displayed.

- **-f Exports_file**
  Specifies the full path name of the export file to use if other than `/etc/exports`.

- **-V Exported Version**
  Specifies the version of the directory to be displayed. Valid version numbers are 2, 3 and 4.

Examples

1. To list all of the directories currently exported with NFS in the colon format, enter:
   
   `lsnfsexp -c`

2. To list all of the directories currently exported with NFS in the colon format and use a specified path name other than `/etc/exports` enter:
   
   `lsnfsexp -c -f /etc/exports.other`

3. To list the entry for the `/common/documents` directory that is exported as version 4, enter the following command:
   
   `lsnfsexp /common/documents -V 4`
File

/etc/exports  Lists the directories the server can export.

Related Information
The chnfsexp command, exportfs command, mknfsexp command, rmnfsexp command, smit command.

Network File System (NFS) Overview for System Management in Networks and communication management.


lsnfsmnt Command

Purpose
Displays the characteristics of NFS mountable file systems.

Syntax
/usr/sbin/lsnfsmnt [-c | -l] [FileSystem]

Description
The lsnfsmnt command displays the current characteristics of NFS mountable file systems. The FileSystem parameter specifies the file system to be displayed in the output. If no file system is specified, all of the file systems that are NFS mountable will be displayed.

Flags
- c  Specifies that the output should be in colon format.
- l  (Lowercase L) Specifies that the output should be in list format. This flag is the default.

Examples
To list all of the NFS mounted file systems in the colon format, enter:
lsnfsmnt -c

Files
/etc/filesystems  Centralizes file system characteristics.

Related Information
The chnfsnt command, mknfsmnt command, mount command, rmnfsmnt command, smit command.

Network File System in Networks and communication management.

Isnim Command

Purpose
Displays information about the Network Installation Management (NIM) environment.

Syntax

To Display a List of Supported NIM Classes, Subclasses, or Types
lsnim [-p | -P] [-c Class | -S]

To Display Predefined NIM Information
lsnim [-p | -P] [-c Class | -s Subclass | -t Type] [-l | -O | -Z]

OR
lsnim [-p | -P] [-a Attribute ] . . . [-Z]

To Display Attributes Required for an Operation
lsnim [-t Type | -q Operation]

To Display Information about All Customized NIM Objects
lsnim [-c Class | -s Subclass | -t Type] [-l | -O | -Z]

OR
lsnim [-a Attribute ] . . . [-Z]

To Display Information about a Specific NIM Object
lsnim [-l | -O | -a Attribute . . . ] [-Z] ObjectName

OR
lsnim [-q Operation] ObjectName

To Display Information about Resources Available to a Specific NIM Machine
lsnim [-L | -s Subclass | -t Type] ObjectName

To Display Information about NIM Groups
lsnim [-g | -m [-a Attribute | -c Class | -L | -l | -s Subclass | -t Type] GroupObjectName

Description
The Isnim command displays information about the NIM environment. This information is divided into two basic categories: predefined and customized.

Predefined information consists of values that are preset by NIM and cannot be modified by the user. Examples of predefined information include:

- The types of objects supported by NIM
- The classes and subclasses into which NIM organizes objects
- The operations that can be performed on NIM objects
- The attributes that can be entered by the user
In general, NIM uses this information to make decisions during operations. Predefined information can be displayed by using the -p or -P flag. The -p flag displays default values while the -P flag displays help information.

Customized information consists of values that you enter or modify. This information represents the physical environment in which NIM operates. Related pieces of customized information are grouped together to form objects, which are organized in the NIM database by object type and class. Some examples of object types include diskless, paging, and standalone. Two examples of object classes are machines and network.

For example, a standalone workstation that is part of the NIM environment is represented by a unique object. This object is classified by NIM as a standalonemachines object, where standalone represents the object type and machines represents the object class. Entering the lsnim command on the command line without any flags displays information on all customized objects.

You can also use the lsnim command to display relationships between customized objects. Choose an object to anchor on (specified by the Objectname parameter) and then select the desired relationship with the -c, -s, or -t flag. The information displayed then depends upon the type and class of the anchored object. For example, if you select an object of type spot, the type of relationships that can be displayed are:
- Machines that use the Shared Product Object Tree (SPOT) resource.
- Networks that can access the SPOT resource.

When not displaying relationships, the lsnim command provides flags that can be used to filter the output that it would normally display. The -a, -c, -O, -s, or -t flag can be used to restrict the amount of information which is displayed.

**Flags**

-a Attribute
Filters displayed information based on the specified attribute name. The possible attributes are:
- Operation
- subclass
- type
- class

-c Class
Specifies a NIM object class. When this flag is used without the Objectname parameter, it filters the displayed information so only information about objects in that class is displayed.

-g
Displays long listing of group object with state information for individual members.

-I
Displays detailed information.

-L
Displays information about resources that can be accessed by a client machine.

-m
Applies other flags specified to group members.

-O
Lists the operations NIM supports.

-p
Displays predefined information using default values.

-P
Displays help information for predefined data.

-q Operation
Lists the attributes required for the specified operation.

-S
Displays a list of NIM subclasses.

-s Subclass
Specifies a NIM subclass. When this flag is used without the ObjectName parameter, it filters the displayed information so only information about objects in that subclass is displayed.

-t Type
Specifies a NIM object type. When this flag is used without the Objectname parameter, it filters the displayed information so only information about objects of that type is displayed.

-Z
Displays information in colon-separated format.
Security
Access Control: You must have root authority to run the lsnim command.

Examples
1. To display a list of NIM object classes, enter:
   ```bash
   lsnim -p
   ```
2. To display a list of NIM subclasses, enter:
   ```bash
   lsnim -p -S
   ```
3. To display the list of NIM object types for the machines object class, enter:
   ```bash
   lsnim -p -c machines
   ```
4. To display help information about NIM object types for the machines object class, enter:
   ```bash
   lsnim -P -c machines
   ```
5. To display detailed information about the NIM attributes named lpp_source and Rstate, enter:
   ```bash
   lsnim -p -a lpp_source -a Rstate
   ```
6. To display the operations which can be performed on the paging object type, enter:
   ```bash
   lsnim -p -t paging -O
   ```
7. To display the information required to perform a bos_inst operation on an object of the standalone object type, enter:
   ```bash
   lsnim -t standalone -q bos_inst
   ```
8. To display information about all customized objects of the diskless object type, enter:
   ```bash
   lsnim -t diskless
   ```
9. To display all customized objects in the networks object class, enter:
   ```bash
   lsnim -c networks
   ```
10. To display detailed information about a NIM object named altoid, enter:
    ```bash
    lsnim -l altoid
    ```
11. To display the relationship between an object named altoid and all NIM resources, enter:
    ```bash
    lsnim -c resources altoid
    ```
12. To display a list of operations that can be applied to altoid, enter:
    ```bash
    lsnim -O altoid
    ```
13. To display a list of resources available to altoid, enter:
    ```bash
    lsnim -L altoid
    ```
14. To display the members of the machine group MacGrp1 with state and group exclusion status, enter:
    ```bash
    lsnim -g MacGrp1
    ```
15. To display basic information about the members of the resource group ResGrp1, enter:
    ```bash
    lsnim -m ResGrp1
    ```
16. To display a long listing of members of the machine group MacGrp1, with any hidden NIM internal information, enter:
    ```bash
    lsnim -m -Fl MacGrp1
    ```
17. To display all members of machine group MacGrp1 which has a spot allocated, enter:
    ```bash
    lsnim -ma spot MacGrp1
    ```

Files
/etc/niminfo Contains variables used by NIM.
Related Information
The nim, nimclient, nimconfig, niminit command.
The .info file.

lsnlspath Command

Purpose
Shows the value of the secure NLSPATH system configuration variable.

Syntax
lsnlspath

Description
The lsnlspath command outputs the current value of the secure NLSPATH variable.

Related Information
The chnlspath command.

lsparent Command

Purpose
Displays the possible parent devices that accept a specified connection type or device.

Syntax
lsparent {-C | -P} {-k ChildConnectionKey | -l ChildName} [-f File] [-F Format] [-h] [-H]

Description
The lsparent command lists devices from the Device Configuration database that can accept a given device as a child device, specified by the -l ChildName flag, or a given type of child device connection, specified by the -k ChildConnectionKey flag.

You can display the default output one of the following ways.
- Use the -C flag to display the default output information for a device from the Customized Devices object class, which is name, state, location, and description.
- Use the -P flag to display the default output information for a device from the Predefined Devices object class, which is class, type, subclass, and description.

To override these two default outputs, you can use the -F Format flag to display the output as designated by a user-formatted string. The Format parameter is a quoted list of column names separated and possibly terminated by nonalphanumeric characters.

You can supply the flags either on the command line or from the specified File parameter using the -f flag.

Flags
-C Lists information about a device that is in the Customized Devices object class. The information displayed can be from both the Customized and Predefined Devices object classes. This flag cannot be used with the -P flag.
-f File
Reads the necessary flags from the File variable.

-F Format
Displays the output in a user-specified format, where the Format variable is a quoted list of column names from the Predefined Devices object class or the Customized Devices object class separated and possibly terminated by non-alphanumeric characters. If white space is used as the separator, the lsparent command displays the output in aligned columns. In addition to the column names in the two object classes, the special name description can be used to display a text description of the device.

-H
Displays headers above the column output.

-h
Displays the command usage message.

-k ChildConnectionKey
Specifies the connection key that identifies the device subclass name of the child device. This flag cannot be used with the -l flag.

-l ChildName
Specifies the logical name of a possible child device. This flag cannot be used with the -k flag.

-P
Lists information about a device that is in the Predefined Devices object class. The information displayed can be from both the Customized and Predefined Devices object classes. This flag cannot be used with the -C flag.

Examples

1. To list possible parent devices in the Customized Devices object class that accept an RS-232 device, type the following:
   lsparent -C -k rs232
   The system displays a message similar to the following:
   sa0 Available 01-S1 Standard I/O Serial Port
   sa1 Available 01-S2 Standard I/O Serial Port
   sa2 Available 10-68 IBM 8-Port EIA-232/RS-422A (PCI) Adapter
   sa3 Available 10-70 IBM 8-Port EIA-232/RS-422A (PCI) Adapter
   sa4 Available 10-78 IBM 8-Port EIA-232/RS-422A (PCI) Adapter
   sa5 Available 20-58 IBM 8-Port EIA-232/RS-422A (PCI) Adapter

2. To list possible types of parent devices in the Predefined Devices object class that accept an RS-232 device, type the following:
   lsparent -P -k rs232
   The system displays a message similar to the following:
   adapter pnp501 isa_sio Standard I/O Serial Port
   adapter 4f11100 pci IBM 8-Port EIA-232/RS-422A (PCI) Adapter
   concentrator 16c232 sync_pci 16-Port RAN EIA-232 for 128-Port Adapter
   concentrator 16e232 sync_pci 16-Port Enhanced RAN EIA-232 for 128-Port Adapter

3. To list possible parent devices in the Customized Devices object class that accept the rmt0 tape device as a child device, type the following:
   lsparent -C -l rmt0
   The system displays a message similar to the following:
   scsi2 Available 20-60 Wide/Ultra-2 SCSI I/O Controller
   scsi3 Available 20-61 Wide/Ultra-2 SCSI I/O Controller
   scsi1 Available 10-88 Wide/Ultra-2 SCSI I/O Controller
   scsi0 Available 10-60 Wide/Fast-20 SCSI I/O Controller

4. To list possible types of parent devices in the Predefined Devices object class that accept the rmt0 tape device as a child device, type the following:
   lsparent -P -l rmt0
   The system displays a message similar to the following:
Files

/usr/sbin/lsparent
Contains the lsparent command.

Related Information
The chdev command, lsattr command, lsconn command, lsdev command, mkdev command, rmdev command.

Ispath Command

Purpose
Displays information about paths to an MultiPath I/O (MPIO) capable device.

Syntax


Ispath -A Name -d Parent [-w Connection] [-D [-O]] [-E [-O]] [-F Format [-Z character]] [-a Attribute] ... [-F File] [-H]

Ispath -A Name -p Parent [-w Connection] [-R -a Attribute] [-F File] [-H]

Ispath -h

Description
The Ispath command displays one of two types of information about paths to an MPIO capable device. It either displays the operational status for one or more paths to a single device, or it displays one or more attributes for a single path to a single MPIO capable device. The first syntax shown above displays the operational status for one or more paths to a particular MPIO capable device. In this instance, the Ispath command is similar to the lsdev command. The second syntax (keyed by the presence of the -A flag) displays one or more attributes for a single path to a particular MPIO capable device. In this instance, the Ispath command is similar to the lsattr command. In fact, all of the flags for the lsattr command are supported on the Ispath command when displaying path attributes.

Displaying Path Status with the Ispath Command

When displaying path status, the set of paths to display is obtained by searching the device configuration database for paths that match the following criteria:

- The target device name matches the device specified with the -l flag. If the -l flag is not present, then the target device is not used in the criteria.
- The parent device name matches the device specified with the -p flag. If the -p flag is not present, then parent is not used in the criteria.
- The connection matches the connection specified with the -w flag. If the -w flag is not present, then connection is not used in the criteria.
- The path status matches status specified with the -s flag. If the -s flag is not present, the path status is not used in the criteria.

If none of the -l, -p, -w, -s flags are specified, then all paths known to the system are displayed.
By default, this command will display the information in columnar form. When no flags are specified that qualify the paths to display, the format of the output is:

```
status  device  parent
```

The default display format can be overridden by using the `-F Format` flag. The `-F Format` flag displays the output in a user-specified format where the `Format` parameter is a quoted list of field names separated by, and possibly ended by, non-alphanumeric characters or white space. The field names are the fields defined in the `CuPath` class or one of the column heading defined above.

**Note:** The column names above are not translated into other languages (either when output as column headings or when input as part of the `Format` of the `-F` flag).

Possible values that can appear for the status column are:

- **enabled**
  Indicates that the path is configured and operational. It will be considered when paths are selected for IO.

- **disabled**
  Indicates that the path is configured, but not currently operational. It has been manually disabled and will not be considered when paths are selected for IO.

- **failed**
  Indicates that the path is configured, but it has had IO failures that have rendered it unusable. It will not be considered when paths are selected for IO.

- **defined**
  Indicates that the path has not been configured into the device driver.

- **missing**
  Indicates that the path was defined in a previous boot, but it was not detected in the most recent boot of the system.

- **detected**
  Indicates that the path was detected in the most recent boot of the system, but for some reason it was not configured. A path should only have this status during boot and so this status should never appear as a result of the `lspath` command.

**Displaying Path Attributes with the Lspath Command**

When displaying attributes for a path, the path must be fully qualified. Multiple attributes for a path can be displayed, but attributes belonging to multiple paths cannot be displayed in a single invocation of the `lspath` command. Therefore, in addition to the `-A` flag, the `-l`, `-p`, or `-w` flags are required to uniquely identify a single path. For example:

- if only one path exists to a device, the `-l` flag is required
- if only one path between a device and a specific parent, the `-l` and `-p` flags are required
- if there are multiple paths between a device and a specific parent, the `-l`, `-p`, and `-w` flags are required

Furthermore, the `-s` flag is not allowed.

The same rules used by the `lsattr` command for displaying device attributes applies to the `lspath` command for displaying path attributes.

By default, this command will display the information in columnar form. The format of the output is the same as the `lsattr` command:

```
attribute  value  description    user_settable
```

All fields are shown by default. The default display format can be overridden by using the `-F Format` flag. The `-F Format` flag displays the output in a user-specified format where the `Format` parameter is a quoted list of column names separated by, and possibly ended by, non-alphanumeric characters or white space.
The column names allowed are the field names from the `CuPathAt`, `PdPathAt`, and `PdAtXtd` object classes plus the columns listed above. The `PdAtXtd` based information is used by the Web-based System Manager.

**Note:** The column names above are not translated into other languages (either when output as column headings or when input as part of the Format of the `-F` flag).

### Flags

- **-a Attribute**
  Identifies the specific attribute to list. The 'Attribute' is the name of a path specific attribute. When this flag is provided, only the identified attribute is displayed. Multiple instances of this flag may be used to list multiple attributes. If this flag is not specified at all, all attributes associated with the identified path will be listed.

- **-A**
  Indicates that attributes for a specific path are to be displayed. When the `-A` flag is present, the `-s Status` flag is not allowed. However, the `-I Name`, `-p Parent`, and `-w Connection` flags must be present to fully qualify the path.

- **-D**
  Displays the attribute names, default values, descriptions, and user-settable flag values for a specific path when not used with the `-O` flag. The `-D` flag displays only the attribute name and default value in colon format when used with the `-O` flag. This flag is only valid when displaying path attributes and it cannot be used with the `-E`, `-F`, or `-R` flag.

- **-E**
  Displays the attribute names, current values, descriptions, and user-settable flag values for a specific path when not used with the `-O` flag. The `-E` flag displays only the attribute name and current value in colon format when used with the `-O` flag. This flag is only valid when displaying path attributes and it cannot be used with the `-D`, `-F`, or `-R` flag.

- **-f File**
  Reads the needed flags from the `File` parameter.

- **-F Format**
  Displays the output in a user-specified format, where the `Format` parameter is a quoted list of column names separated by non-alphanumeric characters or white space. Using white space as the separator, the Lspath command displays the output in aligned columns. Valid column names depend upon the type of information requested. For path display, column names from the `CuPath` object class can be specified. For path attribute display (the `-A` flag is specified), column names from the `PdPathAt` and `CuPathAt` object classes can be specified. In addition to the column names, there are two special purpose names that can be used. The name description can be used to obtain a display of attribute descriptions and user-settable can be used to obtain an indication as to whether or not an attribute can be changed. This flag cannot be used with the `-E`, `-D`, `-O` or `-R` flag.

- **-h**
  Displays the command usage message.

- **-H**
  Displays headers above the column output. To use the `-H` flag with the `-O` flag is meaningless, the `-O` flag prevails. To use the `-H` flag with the `-R` flag is meaningless; the `-R` flag prevails.

- **-I Name**
  Specifies the logical device name of the target device whose path information is to be displayed. This flag is optional for displaying path status, but is required for displaying path attributes.

- **-O**
  Displays all attribute names separated by colons and, on the second line, displays all the corresponding attribute values separated by colons. The attribute values are current values when the `-E` flag is also specified and default values when the `-D` flag is specified. This flag is only valid when displaying path attributes and it cannot be used with the `-F` and `-R` flags.

- **-p Parent**
  Indicates the logical device name of the parent device of the path(s) to be displayed. This flag is optional for displaying path status, but is required for displaying path attributes.

- **-R**
  Displays the legal values for an attribute name. The `-R` flag cannot be used with the `-D`, `-E`, `-F` and `-O` flags. The `-R` flag displays the list attribute values in a vertical column as follows:

  Value1
  Value2
  ...
  ValueN

  The `-R` flag displays the range attribute values as x...n(+i) where x is the start of the range, n is the end of the range, and i is the increment.
**-s Status**

The `-s Status` flag indicates the status to use in qualifying the paths to be displayed. When displaying path information, the allowable values for this flag are:

- **enabled**
  
  Display paths that are **enabled** for MPIO path selection.

- **disabled**
  
  Display paths that are **disabled** from MPIO path selection.

- **failed**
  
  Display paths that are **failed** due to IO errors.

- **available**
  
  Display paths whose `path_status` is `PATH_AVAILABLE` (that is, paths that are configured in the system, includes **enabled**, **disabled**, and **failed** paths).

- **defined**
  
  Display paths whose `path_status` is `PATH_DEFINED`.

- **missing**
  
  Display paths whose `path_status` is `PATH_MISSING`.

You can use alternative forms of the values. Strings beginning with `0`, `d`, or `D` are treated in the same way as **defined**. The only exception is that strings starting with `di`, `Di`, `dl`, or `DI` are treated in the same way as **disabled**. Strings beginning with `1`, `a`, or `A` are treated in the same way as **available**. Strings beginning with `3`, `m`, or `M` are treated in the same way as **missing**. Strings beginning with `e` or `E` are treated in the same way as **enabled**. Strings beginning with `f` or `F` are treated in the same way as **failed**.

**-w Connection**

Indicates the connection information to use in qualifying the paths to be displayed. This flag is optional for displaying path status, but is required for displaying path attributes.

**-Z Character**

The **-Z Character** flag is meant to be used for programs that need to deal with ODM fields that may have embedded new line characters. An example of such a program is the Web-based System Manager. The **-Z Character** flag is used to change the record separator character for each record (line) of output generated. The new record separator is the `Character` argument to this flag. The **-Z Character** flag is only relevant when the **-A** and the **-F Format** flags are specified. The **-Z Character** flag cannot be used with the **-D**, **-E**, **-O**, or the **-R** flags.

---

**Security**

*Privilege Control: All users can execute this command.*

*Auditing Events: None.*

**Examples**

Examples of displaying path status:

1. To display the status of all paths to hdisk1 with column headers, enter:

   ```
   lspath -H -l hdisk1
   ```

   The system will display a message similar to the following:

   ```
   status  device  parent
   enabled  hdisk1  scsi0
   disabled hdisk1  scsi1
   missing  hdisk1  scsi2
   ```

2. To display, without column headers, the set of paths whose operational status is disabled, enter:

   ```
   lspath -s disabled
   ```

   The system will display a message similar to the following:
disabled hdisk1 scsi1
disabled hdisk2 scsi1
disabled hdisk23 scsi8
disabled hdisk25 scsi8

3. To display the set of paths whose operational status is failed, enter:

```
lspath -s failed
```

The system will display a message similar to the following:

```
failed hdisk1 scsi1
failed hdisk2 scsi1
failed hdisk23 scsi8
failed hdisk25 scsi8
```

4. To display in a user-specified format, without column headers, the set of paths to hdisk1 whose path status is available enter:

```
lspath -l hdisk1 -s available -F"connection:parent:path_status:status"
```

The system will display a message similar to the following:

```
5,0:scsi0:available:enabled
6,0:scsi1:available:disabled
```

Note that this output shows both the path status and the operational status of the device. The path status simply indicates whether the path is configured or not. The operational status indicates how the path is being used with respect to path selection processing in the device driver. Only paths with a path status of available also have an operational status. If a path is not currently configured into the device driver, it does not have an operational status.

Examples of displaying path attributes:

1. If the target device is a SCSI disk, to display all attributes for the path to parent scsi0 at connection 5,0, use the command:

```
lspath -AHE -l hdisk10 -p scsi0 -w "5,0"
```

The system will display a message similar to the following:

```
attribute value description user_settable
weight 1 Order of path failover selection true
```

### Related Information

The `chpath` command, `mkpath` command, `rmpath` command.

---

## Ispriv Command

### Purpose
Displays the privileges available on the system.

### Syntax

```
ispriv [ -v ]
```

### Description
The `ispriv` command displays privileges available to the system. If run within a workload partition (WPAR), the `ispriv` command displays only the privileges available to the partition. If the `-v` flag is specified, the `ispriv` command also displays privilege descriptions.
Flags
-v Specifies to display the privilege description for each privilege.

Security
Any user can run the lspriv command on the system.

Examples
1. To display all privileges available on the system, use the following command:
   `lspriv`
   The system displays an output similar to the following example:
   
   PV_ROOT
   PV_AU_
   PV_AU_ADD
   PV_AU_ADMIN
   PV_AU_READ
   ...

2. To display all privileges available on the system and their textual description, use the following command:
   `lspriv -v`
   The system displays an output similar to the following example:
   
   PV_ROOT Allows a process to pass any non-SU privilege check.
   PV_AU_ Equivalent to all Auditing privileges (PV_AU_*) combined.
   PV_AU_ADD Allows a process to record/add an audit record.
   PV_AU_ADMIN Allows a process to configure and query the audit system.
   PV_AU_READ Allows a process to read a file marked as an audit file.
   ...

Related Information
[RBAC in Security.]

lsprtsv Command

Purpose
Shows print service information stored in the database.

Syntax
`lsprtsv` 

Description
The `lsprtsv` high-level command shows predefined and customized TCP/IP-based print service information. Use the `lsprtsv` command to extract customized or predefined print service information.

The `lsprtsv` command can show the following information:
- A list of host names that have access rights to the print server
- Logical print queue information only
Flags

- **c**  Extracts customized configuration information.
- **h**  Shows a list of host names that can use the print server.
- **p**  Extracts predefined configuration information.
- **-q** *QEntry...*  Shows the logical print queues specified and their attributes available on a host. The *QEntry* variable specifies the names of the queues to display.
- **Z**  Specifies that the output be produced in colon format. This flag is used if the `lsprtsv` command is invoked from the SMIT usability interface.

Examples

1. To show all host names who have access rights to a print server, enter:

   ```sh
   $ lsprtsv -c -h
   ```

2. To show which logical printers are available on a given client machine, enter:

   ```sh
   lsprtsv -c -q sahara
   ```

Related Information

The `chque` command, `chquedev` command, `ruser` command.

The `lpd` daemon, `qdaemon` daemon.

Understanding the `Transmission Control Protocol / Internet Protocol` in *Networks and communication management*.

Isps Command

**Purpose**

Displays the characteristics of a paging space.

**Syntax**

```
lsps { [ -s | [ -c | -l ] ] { -a | -t | { lv | nfs } | PagingSpace } }
```

**Description**

The `lsps` command displays the characteristics of a paging space. The `lsps` command displays characteristics such as the paging-space name, physical-volume name, volume-group name, size, percentage of the paging space used, whether the space is active or inactive, and whether the paging space is set to automatic. The `PagingSpace` parameter specifies the paging space whose characteristics are to be shown.

For NFS paging spaces, the physical-volume name and volume-group name will be replaced by the host name of the NFS server and the path name of the file that is used for paging.

You can use the File Systems application in Web-based System Manager (wsm) to change file system characteristics. You could also use the System Management Interface Tool (SMIT) `smit Isps` fast path to run this command.

**Flags**

- **a**  Specifies that the characteristics of all paging spaces are to be given. The size is given in megabytes.
-c Specifies that the output should be in colon format. The colon format gives the paging space size in logical partitions.

-li Specifies that the output should be in list format.

-s Specifies that the summary characteristics of all paging spaces are to be given. This information consists of the total paging space in megabytes and the percentage of paging space currently assigned (used). If the -s flag is specified, all other flags are ignored.

Note: There is a paging space limit of 64 GB per device.

Note: Setting the environment variable PSALLOC=early causes the use of early paging space algorithm. In this case, the value the -s flag specifies is different from the value returned for a single paging space or when using the -a flag for all the paging spaces. The value the -s flag displays is the percentage of paging space allocated (reserved), whether the paging space has been assigned (used) or not. Therefore, the percentage reported by the -s flag is usually larger than that reported by the -a flag when PSALLOC is set to early.

-t Specifies the characteristics of the paging space. One of the following variables is required:

 lv Specifies that the characteristics of only logical volume paging spaces are to be given.

 nfs Specifies that the characteristics of only NFS paging spaces are to be given. The heading of the output will be changed to display the host name of the NFS server and the path name of the file that resides on the server that is being used for NFS paging.

Examples
To list the characteristics of all paging spaces, enter:

lsps -a

This displays the characteristics for all paging spaces and provides a listing similar to the following listing:

<table>
<thead>
<tr>
<th>Page Space</th>
<th>PhysicalVolume</th>
<th>Volume Group</th>
<th>Size</th>
<th>%Used</th>
<th>Active</th>
<th>Auto</th>
<th>Type</th>
<th>Chksum</th>
</tr>
</thead>
<tbody>
<tr>
<td>hd6</td>
<td>hdisk0</td>
<td>rootvg</td>
<td>512MB</td>
<td>1</td>
<td>yes</td>
<td>yes</td>
<td>lv</td>
<td>8</td>
</tr>
</tbody>
</table>

Files
/etc/swapspaces Specifies the paging space devices and their attributes.

Related Information
The mkps command, chps command, rmps command, swap command, swapon command, swapoff command.

File systems in Operating system and device management explains file system types, management, structure, and maintenance.

Paging space in Operating system and device management explains paging space and its allocation policies.

For information on installing the Web-based System Manager, see Chapter 2: Installing Web-based System Manager in AIX Version 6.1 Web-based System Manager Administration Guide.

System management interface tool in Operating system and device management explains the structure, main menus, and tasks that are done with SMIT.

Ispv Command

Purpose
Displays information about a physical volume within a volume group.
Syntax

\texttt{lspv}

\textbf{OR}

\texttt{lspv \texttt{[\textbf{-L}]\texttt{[\textbf{-H}]\texttt{[\textbf{-P}]\texttt{[\textbf{-M}]\texttt{[\textbf{-n}\texttt{DescriptorPhysicalVolume}\texttt{]}\texttt{[\textbf{-v}\texttt{VolumeGroupID}]\texttt{PhysicalVolume}}}}}}}

Description

The \texttt{lspv} command displays information about the physical volume if the specific physical volume name is specified. If you do not add flags to the \texttt{lspv} command, the default is to print every known physical volume in the system along with its physical disk name, physical volume identifiers (PVIDs), to which volume group (if any) the physical volume belongs, and the state of the volume group as active if the volume group is varied on or concurrent if it is varied on in concurrent mode.

\textbf{Note:} If the \texttt{lspv} command cannot find information for a field in the Device Configuration Database, it will insert a question mark (?) in the value field. As an example, if there is no information for the PP RANGE field, the following might be displayed:

\texttt{PP RANGE: \?}

The \texttt{lspv} command attempts to obtain as much information as possible from the description area when it is given a logical volume identifier.

When the \texttt{PhysicalVolume} parameter is used, the following characteristics of the specified physical volume are displayed:

\begin{itemize}
  \item \textbf{Physical volume} Name of the physical volume.
  \item \textbf{Volume group} Name of volume group. Volume group names must be unique systemwide names and can be from 1 to 15 characters long.
  \item \textbf{PV Identifier} The physical volume identifier for this physical disk.
  \item \textbf{VG Identifier} The volume group identifier of which this physical disk is a member.
  \item \textbf{PV state} State of the physical volume. If the volume group that contains the physical volume is varied on with the \texttt{varyonvg} command, the state is active, missing, or removed. If the physical volume is varied off with the \texttt{varyoffvg} command, the state is varied off.
  \item \textbf{Allocatable} Allocation permission for this physical volume.
  \item \textbf{Logical volumes} Number of logical volumes using the physical volume.
  \item \textbf{Stale PPs} Number of physical partitions on the physical volume that are not current.
  \item \textbf{VG descriptors} Number of volume group descriptors on the physical volume.
  \item \textbf{PP size} Size of physical partitions on the volume.
  \item \textbf{Total PPs} Total number of physical partitions on the physical volume.
  \item \textbf{Free PPs} Number of free physical partitions on the physical volume.
  \item \textbf{Used PPs} Number of used physical partitions on the physical volume.
  \item \textbf{Max Request} Max transfer size of the physical volume.
  \item \textbf{Free distribution} Number of free partitions available in each intra-physical volume section.
  \item \textbf{Used distribution} Number of used partitions in each intra-physical volume section.
\end{itemize}

You can use the Volumes application in Web-based System Manager (wsm) to change volume characteristics. You could also use the System Management Interface Tool (SMIT) \texttt{smit lspv} fast path to run this command.

\textbf{Flags}

\texttt{-L} Specifies no waiting to obtain a lock on the Volume group.

\textbf{Note:} If the volume group is being changed, using the \texttt{-L} flag gives unreliable data.
-I

Lists the following fields for each logical volume on the physical volume:

**LVname**
Name of the logical volume to which the physical partitions are allocated.

**LPs**
The number of logical partitions within the logical volume that are contained on this physical volume.

**PPs**
The number of physical partitions within the logical volume that are contained on this physical volume.

**Distribution**
The number of physical partitions, belonging to the logical volume, that are allocated within each of the following sections of the physical volume: outer edge, outer middle, center, inner middle and inner edge of the physical volume.

**Mount Point**
File system mount point for the logical volume, if applicable.

-M

Lists the following fields for each logical volume on the physical volume:

PVname:PPnum [LVname: LPnum [:Copynum] [PPstate]]

Where:

**PVname**
Name of the physical volume as specified by the system.

**PPnum**
Physical partition number.

**LVname**
Name of the logical volume to which the physical partitions are allocated. Logical volume names must be system-wide unique names, and can range from 1 to 64 characters.

**LPnum**
Logical partition number. Logical partition numbers can range from 1 to 64,000.

**Copynum**
Mirror number.

**PPstate**
Only the physical partitions on the physical volume that are not current are shown as stale.

-n

Accesses information from the variable descriptor area specified by the `DescriptorPhysicalVolume` variable. The information may not be current, since the information accessed with the `-n` flag has not been validated for the logical volumes. If you do not use the `-n` flag, the descriptor area from the physical volume that holds the validated information is accessed, and therefore the information displayed is current. The volume group need not be active when you use this flag.

-p

Lists the following fields for each physical partition on the physical volume:

**Range**
A range of consecutive physical partitions contained on a single region of the physical volume.

**State**
The current state of the physical partitions: free, used, stale, or vgda.

**Note:** If a `volume group` is converted to a big `vg` format, it may be necessary to use some data partitions for `volume group` descriptor area. These partitions will be marked vgda.

**Region**
The intra-physical volume region in which the partitions are located.

**LVname**
The name of the logical volume to which the physical partitions are allocated.

**Type**
The type of the logical volume to which the partitions are allocated.

**Mount point**
File system mount point for the logical volume, if applicable.

-v

Accesses information based on the `VolumeGroupID` variable. This flag is needed only when the `lspv` command does not function due to incorrect information in the Device Configuration Database. The `VolumeGroupID` variable is the hexadecimal representation of the volume group identifier, which is generated by the `mkvg` command.
Examples

1. To display the status and characteristics of physical volume hdisk3, enter:
   
   ```bash
   lspv hdisk3
   ```

2. To display the status and characteristics of physical volume hdisk5 by physical partition number, enter:

   ```bash
   lspv -p hdisk5
   ```

3. To display all physical volumes that can be virtual SCSI backing devices, enter:

   ```bash
   lspv -avail
   ```

   Output similar to the following is displayed:

<table>
<thead>
<tr>
<th>NAME</th>
<th>PVID</th>
<th>SIZE (megabytes)</th>
</tr>
</thead>
<tbody>
<tr>
<td>hdisk2</td>
<td>00c3e35c99c55ebd</td>
<td>7820</td>
</tr>
<tr>
<td>hdisk3</td>
<td>00c3e35c99c0a332</td>
<td>7820</td>
</tr>
<tr>
<td>hdisk4</td>
<td>00cbe8ddc00fbaad</td>
<td>7820</td>
</tr>
</tbody>
</table>

Files

`/usr/sbin` Contains the `lspv` command.

Related Information

The `chpv` command, `lsiv` command, `lsvg` command, `mklv` command, `varyonvg` command.

Logical volume storage in *Operating system and device management* explains the Logical Volume Manager, physical volumes, logical volumes, volume groups, organization, ensuring data integrity, and allocation characteristics.

For information on installing the Web-based System Manager, see Chapter 2: Installing Web-based System Manager in *AIX Version 6.1 Web-based System Manager Administration Guide*.

System management interface tool in *Operating system and device management* explains the structure, main menus, and tasks that are done with SMIT.

Isque Command

Purpose

Displays the queue stanza name.

Syntax

```
lsque [-c] -q Name
```

Description

The `lsque` command uses the `printf` subroutine to display the name of the queue stanza and associated attributes from the `/etc/qconfig` file.

Flags

- `-c` Causes colon output format for use by SMIT.
- `-q Name` Specifies the `Name` of the queue stanza that is sent to standard output.
Security

Attention RBAC users and Trusted AIX users: This command can perform privileged operations. Only privileged users can run privileged operations. For more information about authorizations and privileges, see Privileged Command Database in Security. For a list of privileges and the authorizations associated with this command, see the /etc/security/privcmds database file.

Examples

1. To display the name of queue stanza lp0, enter:

   lsque [-q] lp0

   A list similar to the following is displayed:

   lp0:
     device = lpd0
     host = neptune
     rq = nlp0

2. To display the name of queue stanza lp0 in colon format, enter:

   lsque [-c] [-q] lp0

   A list similar to the following is displayed:

   device:discipline:up:acctfile:host:s_statfilter:l_statfilter:rq
   lpd0:fcfs:true:false:neptune:::nlp0

Files

/usr/bin/lsque Contains the lsque command.
/etc/qconfig Contains the configuration file.

Related Information

The chque command, lsquedev command, mkque command, rmque command.

The qconfig file.

The printf subroutine.

Printer-specific information, Installing support for additional printers, and Virtual printer definitions and attributes in Printers and printing.

Printing administration in Printers and printing.

Print spooler in Printers and printing.

lsquedev Command

Purpose

Displays the device stanza name.

Syntax

lsquedev [-c] [-q] Name [-d] Name
Description
The `lsquedev` command displays the name of the queue stanza and associated attributes from the `/etc/qconfig` file.

Flags
- `-c` Specifies colon output format for use by SMIT.
- `-d Name` Specifies the Name variable of the device stanza that is displayed.
- `-q Name` Specifies the Name variable of the queue containing the device stanza that is displayed.

Security
Attention RBAC users and Trusted AIX users: This command can perform privileged operations. Only privileged users can run privileged operations. For more information about authorizations and privileges, see Privileged Command Database in Security. For a list of privileges and the authorizations associated with this command, see the `/etc/security/privcmds` database file.

Examples
1. To display device stanza `dlp0` on the `lp0` queue, type:
   ```bash
   lsquedev -q lp0 -d dlp0
   ```
   A listing similar to the following is displayed:
   ```
   dlp0:
   FILE = /dev/lp0
   BACKEND = /usr/lib/lpd/piobe
   ```
2. To display device stanza `dlp0` on the `lp0` queue in colon format, type:
   ```bash
   lsquedev -c -q lp0 -d dlp0
   ```
   A listing similar to the following is displayed:
   ```
   file:access:feed:header:trailer:backend:align
dlpo:/dev/lp0:read:never:never:never:/usr/lib/lpd/piobe:TRUE
   ```

Files
- `/usr/bin/lsquedev` Contains the `lsquedev` command.
- `/etc/qconfig` Contains the configuration file.

Related Information
The `chquedev` command, `lsque` command, `mkquedev` command, `rmquedev` command.

The `qconfig` file.

The `printf` subroutine.

Printing administration in the Printers and printing.

Printer-specific information, Installing support for additional printers and Virtual printer definitions and attributes in the Printers and printing.

Print spooler in the Printers and printing.
Isresource Command

Purpose
Displays bus resources for available devices in the system and recommends attribute values for bus resource resolution.

Syntax
Isresource [-a | -r] [ -d ] Name

Description
The Isresource command writes a list of assigned bus resources to standard out, or determines if the bus resources for devices resolve.

The Isresource command lets you display the currently assigned values for the bus resource attributes for the device specified by the given device logical name (-l Name). Use the -a flag to display the currently assigned values for all bus resource attributes for all devices under the same parent bus as the specified device.

Use the -r flag to determine if the bus resources for the specified device are resolvable. In this case, the Isresource command checks all devices under the same parent bus as the specified device, including defined but not available devices, to see if their bus resource attributes are resolvable. The Isresource command produces no output if all attributes resolve. The Isresource command provides information depending on the type of conflict detected if any device’s bus resources are unresolvable. In some cases, the Isresource command can provide you with information that leads to the resolution of the conflict.

The Isresource command identifies the device name, attribute name, and a suggested value for the attribute if a conflict results from an attribute that only a user can change. Setting the attribute to the suggested value should resolve the conflict. This may aid in the configuration of devices with attributes that can only a user can change. Such devices include adapter cards which use jumpers or switches on the card to select values.

In some cases, a conflict may be due to an attribute which the system can normally adjust at boot time but is prevented from doing so at run time because the device is in the Available state. In these situations, the Isresource command will indicate that the configuration will be resolved by rebooting the system.

It is possible that multiple user changeable attributes will be identified when unresolvable conflicts occur. These may be for the device specified by the given device logical name (-l Name) or for other devices in the system. All of the identified attributes will need to be changed to resolve the conflict. It may even be the case where user changeable attributes are identified and a reboot is indicated. In this case, all of the identified attributes will need to be changed and the system rebooted to resolve the conflicts.

Finally, Isresource may determine that the set of devices currently defined in the devices configuration database can not be resolved regardless of attributes being changed or the system rebooted. In this case, a list of the devices which could not be resolved is written to standard out. If the problem has resulted from a new device just being defined, that device should be removed, or the devices listed by Isresource should be removed. If the problem is not resolved by removing devices, there could be additional problems on the next reboot. This is because the order in which devices are resolved at boot time may differ from the order they are resolved by Isresource, resulting in a different set of unresolvable devices at boot time. If the set of unresolvable devices at boot time should now include a device needed for booting, problems such as no console being configured or the system failing to boot could occur.

The following applies when Isresource is used to list currently assigned bus resource values (the -r flag is not specified).
The **TYPE** field in the output listing contains the following symbols:

- **B** Bus Memory Address Values
- **M** Bus Memory Address Values
- **O** I/O Address Values
- **I** Bus Interrupt Levels
- **N** Non-sharable Bus Interrupt Levels
- **A** DMA Arbitration Level

The **S** column denotes shared attributes. These are attributes which are required to be set to the same value. They are grouped by the number specified in the column. All attributes with a 1 by them must be set to the same value, all attributes with a 2 by them must be set to the same value, and so on. In some cases, two or more interrupt attributes may be set to the same value but have no numbers in the **S** column indicating that they are shared. This is because the values are not required to be the same but just happen to be set to the same value because they could not be assigned their own unique values.

The **G** column denotes attributes in a group. These are a set of attributes whose values depend on each other. If one is changed to the next possible value, the rest of the attributes in the group must also be changed to the next possible value. Their groupings are indicated by the number specified in the column. All attributes with a 1 by them are in the same group, all attributes with a 2 by them are same group, and so on.

On some models, the interrupt value displayed may be followed by a value enclosed in parenthesis. This is not part of the interrupt value but serves to identify the interrupt controller to which the interrupt is associated. The identifier consists of a letter followed by a number, such as A0. The letter indicates the type of interrupt controller and the number distinguishes between multiple instances of that type of controller. There are two types of interrupt controllers that may be identified:

- **A** Indicates an AT® interrupt controller.
- **B** Indicates a non-AT interrupt controller.

**Flags**

- **-a** Specifies that all allocated bus resource attributes for all devices connected to the same top parent bus as the device specified with the -l flag are to be displayed. This flag cannot be used with the -r flag.
- **-d** Specifies that the attribute text descriptions are to be included in the output.
- **-l Name** (Lowercase L) Specifies the logical name of the device attributes to display.
- **-r** Specifies to attempt to resolve all bus resources of all devices connected to the same top parent bus as the device specified with the -l flag. This will include all devices that are in the DEFINED state. The `lresource` command will display any conflicts and advise the user on changeable values. No changes to the ODM database are made. This flag cannot be used with the -a flag.

**Security**

Access Control: Any User

Auditing Events: N/A

**Examples**

1. To list bus attributes for the token ring device, enter:

   ```
   lresource -l tok0
   ```

   The system displays a message similar to the following:
2. To list bus attributes for all devices, enter:

    lsresource -a -l tok0

The system displays a message similar to the following:

    TYPE  DEVICE  ATTRIBUTE  S G  CURRENT VALUE
    ------  --------  ------  --  --------------
    M  bus0  bus_iocc_mem  0x00000000 - 0x000007ff
    M  gda0  vram_start     1  0x00000000 - 0x000007ff
    M  gda0  bus_mem_start  0x00000000 - 0x000007ff
    M  gda0  dma1_start     0x00000000 - 0x000007ff
    M  gda0  dma2_start     0x00000000 - 0x000007ff
    M  gda0  dma3_start     0x00000000 - 0x000007ff
    M  gda0  dma4_start     0x00000000 - 0x000007ff
    M  scsi0  bus_addr_start  1  0x00000000 - 0x0000021f
    O  da0  bus_io_addr     0x00000000 - 0x000001ff
    O  siokta0  bus_io_addr  0x00000000 - 0x000001ff
    O  sioma0  bus_io_addr   0x00000000 - 0x000001ff
    O  ppao  bus_io_addr    0x00000000 - 0x000001ff
    O  gda0  bus_addr_start  1  0x00000000 - 0x0000021f
    I  siokta0  bus_intr_lvl  1  (A0)
    I  sioma0  bus_intr_lvl  1  (A0)
    I  ppao  bus_intr_lvl     13  (A0)
    I  gda0  int_level        9  (A0)
    I  scsi0  bus_intr_lvl    14  (A0)
    N  fda0  bus_intr_lvl     6  (A0)
    N  tok0  bus_intr_lvl     3  (A0)
    A  fda0  dma_lvl        0
    A  gda0  dma_channel     3
    A  scsi0  dma_lvl        4
    A  tok0  dma_lvl        7

3. To report the outcome of a resolution of device attributes, enter:

    lsresource -r -d -l tok0

Depending on the outcome of the resolution, different messages may be displayed. The output below signifies to a user that the resolution can be successful if changes are made, i.e., the attributes are changed to the suggested values.

    lsresource: The attribute(s) for some device(s) in the system could not be resolved. To resolve conflicts, attribute(s) need to be modified. A suggested value for each attribute is provided.

    DEVICE  ATTRIBUTE  CURRENT  SUGGESTED  DESCRIPTION
    ------  --------  ------  ----------  ---------------
    ent1  bus_intr_lvl  11     5     Bus interrupt level
    ent1  bus_mem_addr   0xc0000 0xc4000  Bus memory address
    ent1  bus_io_addr    0x300   0x320  Bus I/O address
    ent2  bus_intr_lvl  11     7     Bus interrupt level
    ent2  bus_mem_addr   0xc0000 0xc8000  Bus memory address

Files

/usr/sbin/lsresource Contains the lsresource command.
Isresponse Command

Purpose
Lists information about one or more responses. I you too

Syntax
Isresponse [-a] [ -C | -I | -t | -d | -D delimiter ] [ -A | -q | -U | -x | -h | -TV ] [ response1, response2, ... ] : node_name

Description
The Isresponse command lists the following information about defined responses:

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ResponseName</td>
<td>The name of the response.</td>
</tr>
<tr>
<td>Node</td>
<td>The location of the response.</td>
</tr>
<tr>
<td>Action</td>
<td>The name of an action.</td>
</tr>
<tr>
<td>DaysOfWeek</td>
<td>The days of the week when the action can be run. DaysOfWeek</td>
</tr>
<tr>
<td></td>
<td>and TimeOfDay together define the interval when the action</td>
</tr>
<tr>
<td></td>
<td>can be run. The values for the days can be separated by</td>
</tr>
<tr>
<td></td>
<td>plus signs (+) or displayed as a range of days separated by</td>
</tr>
<tr>
<td></td>
<td>a hyphen (-). Multiple DaysOfWeek values are separated by</td>
</tr>
<tr>
<td></td>
<td>commas (,). The number of DaysOfWeek values must match the</td>
</tr>
<tr>
<td></td>
<td>number of TimeOfDay values.</td>
</tr>
<tr>
<td></td>
<td>The values for each day follow:</td>
</tr>
<tr>
<td></td>
<td>1 Sunday</td>
</tr>
<tr>
<td></td>
<td>2 Monday</td>
</tr>
<tr>
<td></td>
<td>3 Tuesday</td>
</tr>
<tr>
<td></td>
<td>4 Wednesday</td>
</tr>
<tr>
<td></td>
<td>5 Thursday</td>
</tr>
<tr>
<td></td>
<td>6 Friday</td>
</tr>
<tr>
<td></td>
<td>7 Saturday</td>
</tr>
<tr>
<td>TimeOfDay</td>
<td>The time range when Action can be run, consisting of the</td>
</tr>
<tr>
<td></td>
<td>start time followed by the end time separated by a hyphen</td>
</tr>
<tr>
<td></td>
<td>(-). Multiple TimeOfDay values are separated by commas</td>
</tr>
<tr>
<td></td>
<td>(.). The number of TimeOfDay values must match the number</td>
</tr>
<tr>
<td></td>
<td>of DaysOfWeek values.</td>
</tr>
<tr>
<td>ActionScript</td>
<td>The script or command to run for the action.</td>
</tr>
<tr>
<td>ReturnCode</td>
<td>The expected return code for ActionScript.</td>
</tr>
<tr>
<td>CheckReturnCode</td>
<td>Indicates whether the actual return code for ActionScript</td>
</tr>
<tr>
<td></td>
<td>is compared to its expected return code. The values are:</td>
</tr>
<tr>
<td></td>
<td>y (yes) and n (no).</td>
</tr>
<tr>
<td>EventType</td>
<td>The type of event that causes the action to be run: event,</td>
</tr>
<tr>
<td></td>
<td>rearm event, or both.</td>
</tr>
<tr>
<td>StandardOut</td>
<td>Indicates whether standard output is directed to the audit</td>
</tr>
<tr>
<td></td>
<td>log. The values are: y (yes) and n (no).</td>
</tr>
</tbody>
</table>
**EnvironmentVars**
Indicates any environment variables that will be set before the action is run.

**UndefRes**
Indicates whether the action is to be run if a monitored resource becomes undefined. The values are: y (yes) and n (no).

**Locked**
Indicates whether the resource is locked or unlocked.

To get a list of all response names, run the `lsresponse` command alone without any response names specified. A list of all response names is returned. The default format in this case is tabular.

Specifying a node name after the response names limits the display to the responses defined on that node. List all of the responses on a node by specifying a colon (:) followed by the node name. The node name is a node within the management scope determined by the CT_MANAGEMENT_SCOPE environment variable. The management scope determines the list of nodes from which the responses are listed. For local scope, only responses on the local node are listed. Otherwise, the responses from all nodes within the domain are listed.

To see all the information about all response names, specify the `-A` flag with the `lsresponse` command. The `-A` flag causes all information about a response to be listed when no response names are specified. When all of the information about all responses is listed, the long format is the default.

When more than one response is specified, the response information is listed in the order in which the responses are entered.

**Flags**

`-a` Specifies that this command applies to all nodes in the cluster. The cluster scope is determined by the CT_MANAGEMENT_SCOPE environment variable. If it is not set, first the management domain scope is chosen if it exists, then the peer domain scope is chosen if it exists, and then local scope is chosen, until the scope is valid for the command. The command will run once for the first valid scope found. For example, if both a management and peer domain exist, `lsresponse -a` with CT_MANAGEMENT_SCOPE not set will list the management domain. In this case, to list the peer domain, set CT_MANAGEMENT_SCOPE to 2.

`-C` Displays the `mkresponse` command that can be used to create the response and one of its actions. If more than one response is specified, each `mkresponse` command appears on a separate line. This flag is ignored when no responses are specified. This flag overrides the `-l` flag.

`-l` Displays the response information on separate lines (long form).

`-t` Displays the response information in separate columns (table form).

`-d` Specifies delimiter-formatted output. The default delimiter is a colon (:). Use the `-D` flag if you wish to change the default delimiter.

`-D delimiter` Specifies delimiter-formatted output that uses the specified delimiter. Use this flag to specify something other than the default, colon (:). For example, when the data to be displayed contains colons, use this flag to specify another delimiter of one or more characters.

`-A` Displays all of the attributes of the response.

`-q` Does not return an error when `response` does not exist.

`-U` Indicates whether the resource is locked.

`-x` Suppresses headers when printing.

`-h` Writes the command’s usage statement to standard output.

`-T` Writes the command’s trace messages to standard error. For your software service organization’s use only.
-V Writes the command’s verbose messages to standard output.

Parameters

response1[,response2,...]
This parameter can be a response name or a substring of a response name. You can specify more than one response name. When it is a substring, any defined response name that contains the substring is listed.

node_name Specifies the node where the response is defined. If node_name is not specified, the local node is used. node_name is a node within the scope determined by the CT_MANAGEMENT_SCOPE environment variable.

Security
The user needs read permission for the IBM.EventResponse resource class to run lsresponse. Permissions are specified in the access control list (ACL) file on the contacted system. See the RSCT: Administration Guide for details on the ACL file and how to modify it.

Exit Status

0 The command ran successfully.
1 An error occurred with RMC.
2 An error occurred with a command-line interface script.
3 An incorrect flag was entered on the command line.
4 An incorrect parameter was entered on the command line.
5 An error occurred that was based on incorrect command-line input.

Environment Variables

CT_CONTACT Determines the system where the session with the resource monitoring and control (RMC) daemon occurs. When CT_CONTACT is set to a host name or IP address, the command contacts the RMC daemon on the specified host. If CT_CONTACT is not set, the command contacts the RMC daemon on the local system where the command is being run. The target of the RMC daemon session and the management scope determine the resource classes or resources that are processed.

CT_IP_AUTHENT When the CT_IP_AUTHENT environment variable exists, the RMC daemon uses IP-based network authentication to contact the RMC daemon on the system that is specified by the IP address to which the CT_CONTACT environment variable is set. CT_IP_AUTHENT only has meaning if CT_CONTACT is set to an IP address; it does not rely on the domain name system (DNS) service.

CT_MANAGEMENT_SCOPE Determines the management scope that is used for the session with the RMC daemon in processing the resources of the event-response resource manager (ERRM). The management scope determines the set of possible target nodes where the resources can be processed. The valid values are:

0 Specifies local scope.
1 Specifies local scope.
2 Specifies peer domain scope.
3 Specifies management domain scope.
If this environment variable is not set, local scope is used.

**Implementation Specifics**
This command is part of the Reliable Scalable Cluster Technology (RSCT) fileset for AIX.

**Standard Output**
When the `-h` flag is specified, this command’s usage statement is written to standard output. All verbose messages are written to standard output.

**Standard Error**
All trace messages are written to standard error.

**Examples**
1. To list all of the responses, run this command:
   ```
   lsresponse
   ```
   The output will look like this:
   ```
   ResponseName
   "E-mail root anytime"
   "E-mail root first shift"
   "Critical notifications"
   "Generate SNMP trap"
   ```

2. To see which resources are locked, run this command:
   ```
   lsresponse -U
   ```
   The output will look like this:
   ```
   ResponseName        Node    Locked
   "Broadcast event on-shift"  "nodeA"  "No"
   "E-mail root off-shift"  "nodeA"  "No"
   "E-mail root anytime"   "nodeA"  "No"
   "Log event anytime"    "nodeA"  "No"
   "Informational notifications"  "nodeA"  "No"
   "Warning notifications"  "nodeA"  "No"
   "Critical notifications"  "nodeA"  "No"
   "Generate SNMP trap"    "nodeA"  "No"
   ```

3. To list general information about the response "Critical notifications", run this command:
   ```
   lsresponse "Critical notifications"
   ```
   The output will look like this:
   ```
   ResponseName =  "Critical notifications"
   Node =  "nodeA"
   Action =  "Log Critical Event"
   DaysOfWeek =  1+2+7
   TimeOfDay =  0000-2400
   ActionScript =  "/usr/sbin/rsct/bin/logevent /tmp/criticalEvents"
   ReturnCode =  0
   CheckReturnCode =  "y"
   EventType =  "b"
   StandardOut =  "y"
   EnvironmentVars =  "Env1=5","Env=10"
   UndefRes =  "n"
   ```
4. To list the command that would create the response “Critical notifications” along with one of its actions, run this command:

```
lsresponse -C "Critical notifications"
```

The output will look like this:

```
mkresponse -n "Log Critical Event" -d 1+2+7 -t 0000-2400 \ 
-s "usr/sbin/rsct/bin/logevent /tmp/criticalEvents" \ 
-e b -r 0 "Critical notifications"
```

5. To list all responses that have the string **E-mail** in their names, run this command:

```
lsresponse "E-mail"
```

The output will look like this:

```
ResponseName = "E-mail root anytime"
Action = "E-mail root"
:
ResponseName = "E-mail root first shift"
Action = "E-mail root"
```

**Location**

/usr/sbin/rsct/bin/lsresponse

**Related Information**

Books: *RSCT: Administration Guide*, for more information about ERRM operations

Commands: `chresponse`, `lscondresp`, `mkcondresp`, `mkresponse`, `rmresponse`

Information Files: `rmccli`

---

**Isrole Command**

**Purpose**

Displays role attributes. This command applies only to AIX 4.2.1 and later.

**Syntax**

```
lsrole [-R load_module] [ -C | -F | -C ] [ -a List ] { ALL | Name , Name } ...
```

**Description**

The `lsrole` command displays the role attributes. You can use this command to list all attributes of all the roles or all the attributes of specific roles. Since there is no default parameter, you must enter the **ALL** keyword to see the attributes of all the roles. By default, the `lsrole` command displays all role attributes. To view selected attributes, use the `-a List` flag. If one or more attributes cannot be read, the `lsrole` command lists as much information as possible.
By default, the lsrole command lists each role's attributes on one line. It displays attribute information as \textit{Attribute=Value} definitions, each separated by a blank space. To list the role attributes in stanza format, use the \texttt{-f} flag. To list the information as colon-separated records, use the \texttt{-c} flag.

You could use the Users application in Web-based System Manager (wsm) to change user characteristics. You could also use the System Management Interface Tool (SMIT) to run this command.

If the system is configured to use multiple domains for the role database, the roles, as specified by the \textit{Name} parameter, are searched from the domains in the order specified by the \textit{secorder} attribute of the roles stanza in the \texttt{/etc/nscontrol.conf} file. If duplicate entries exist in multiple domains, only the first entry instance is listed. Use the \texttt{-R} flag to list the roles from a specific domain.

The lsrole command only lists the role definitions available in the roles database. If the system is operating in enhanced Role Based Access Control (RBAC) mode, the information in the roles database might differ from what is used for security considerations on the system in the kernel security tables (KST). To view the state of the roles database in the KST, use the lskst command.

\textbf{Flags}

\begin{itemize}
  \item \texttt{-a List} Lists the attributes to display. The \textit{List} variable can include any attribute that is defined in the chrole command. Specify more than one attributes with a blank space between attribute names. If an empty list is specified, only the role names are displayed. In addition to the attributes defined in the chrole command, the following attributes can also be listed with the \texttt{-a} flag:
    \begin{itemize}
      \item \texttt{all_auths} Traverses the role hierarchy of the specified roles and gathers all the authorizations. The \texttt{all_auths} attribute differs from the \texttt{authorizations} attribute because the lsrole command only lists the explicit authorizations of the specified roles for that attribute.
      \item \texttt{user} Displays the users that are granted the specified roles.
      \item \texttt{description} Displays the text description of the role as indicated by the \texttt{dfltmsg, msgcat, msgset} and \texttt{msgnum} attributes for the role.
    \end{itemize}
  \item \texttt{-c} Displays the role attributes in colon-separated records, as follows:
    \begin{verbatim}
    #role:attribute1:attribute2: ...
    Role: value1: value2: ...
    \end{verbatim}
  \item \texttt{-C} Displays the role attributes in colon-separated records that are easier to parse than the output of the \texttt{-c} flag:
    \begin{verbatim}
    #role:attribute1:attribute2: ...
    role:value1:value2: ...
    role2:value1:value2: ...
    \end{verbatim}
    The output is preceded by a comment line that has details about the attribute represented in each colon-separated field. If you specified the \texttt{-a} flag, the order of the attributes matches the order specified in the \texttt{-a} flag. If a role does not have a value for a given attribute, the field is still displayed but is empty. The last field in each entry is ended by a newline character rather than a colon.
  \item \texttt{-f} Displays the output in stanzas, with each stanza identified by a role name. Each \textit{Attribute=Value} pair is listed on a separate line:
    \begin{verbatim}
    Role:
    attribute1=value
    attribute2=value
    attribute3=value
    \end{verbatim}
  \item \texttt{-R load_module} Specifies the loadable module to list roles from.
\end{itemize}
Security

The *lsrole* command is a privileged command. You must assume a role that has the following authorization to run the command successfully.

*aix.security.role.list* Required to run the command.

**Attention RBAC users and Trusted AIX users:** This command can perform privileged operations. Only privileged users can run privileged operations. For more information about authorizations and privileges, see Privileged Command Database in *Security*. For a list of privileges and the authorizations associated with this command, see the */etc/security/privcmds* database file.

Files Accessed:

<table>
<thead>
<tr>
<th>Mode</th>
<th>File</th>
</tr>
</thead>
<tbody>
<tr>
<td>r</td>
<td><em>etc/security/roles</em></td>
</tr>
</tbody>
</table>

**Examples**

1. To display the role rolelist and groups of the role ManageAllUsers in a colon format, use the following command:

   `lsrole -c -a rolelist groups ManageAllUsers`

   Information similar to the following appears:

   ```
   # role: rolelist:groups
   ManageAllUsers: ManagerBasicUser:security
   ```

2. To list all attributes of the ManageAllUsers role from LDAP, use the following command:

   `lsrole -R LDAP ManageAllUsers`

   All the attribute information appears, with each attribute separated by a blank space.

**Files**

*etc/security/roles* Contains the attributes of roles.

**Related Information**

The *chrole*, *chuser*, *lsuser*, *mkrole*, *mkuser*, and *rmrole* commands, and *setkst* command.

For more information about the identification and authentication of users, discretionary access control, the trusted computing base, and auditing, refer to the *Security*.

For information on installing the Web-based System Manager, see Chapter 2: Installing Web-based System Manager in *AIX Version 6.1 Web-based System Manager Administration Guide*.

**Isrpdomain Command**

**Purpose**

Displays peer domain information for the node.

**Syntax**

`lsrpdomain [-o | -O] [-l | -t | -d | -D delimiter] [-x] [-h] [-TV] [peer_domain]`
Description
The lsrpdomain command displays information about the peer domains that the node where the
command runs belongs to. Use the command’s flags and parameters to specify which information you
want to display and how you want to display it. When you specify the name of a peer domain, the
command displays information about that peer domain only. The -o and -O flags also limit the information
this command displays. The -o flag displays information only about the online peer domain. The -O flag
displays information only about peer domains that are offline.

By default, the lsrpdomain command displays information in table format (-t).

Some of the peer domain information that is displayed follows:

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>The name of the peer domain</td>
</tr>
<tr>
<td>RSCTActiveVersion</td>
<td>The version of RSCT that is active in the peer domain</td>
</tr>
<tr>
<td>MixedVersions</td>
<td>Indicates whether more than one version of RSCT is active in the peer domain</td>
</tr>
<tr>
<td>TSPort</td>
<td>The topology services port number</td>
</tr>
<tr>
<td>GSPort</td>
<td>The group services port number</td>
</tr>
<tr>
<td>OpState</td>
<td>The current state of the peer domain</td>
</tr>
</tbody>
</table>

Flags
- **-o** Displays information about the node’s online peer domain.
- **-O** Displays information about peer domains that are offline for the node.
- **-l** Displays the information on separate lines (long format).
- **-t** Displays the information in separate columns (table format). This is the default.
- **-d** Displays the information using delimiters. The default delimiter is a colon (:) Use the -D flag if you
  want to change the default delimiter.
- **-D delimiter** Displays the information using the specified delimiter. Use this flag to specify a delimiter other than
  the default colon (:) — when the information you want to display contains colons, for example. You
  can use this flag to specify a delimiter of one or more characters.
- **-x** Excludes the header (suppresses header printing).
- **-h** Writes the command’s usage statement to standard output.
- **-T** Writes the command’s trace messages to standard error. For your software service organization’s
  use only.
- **-V** Writes the command’s verbose messages to standard output.

Parameters
**peer_domain** Specifies the name of the peer domain about which you want to display information. You
can specify a peer domain name or a substring of a peer domain name for this parameter.
If you specify a substring, the command displays information about any defined peer
domain with a name that contains the substring.
Security
The user of the lsrpdomain command needs read permission for the IBM.PeerDomain resource class on the node on which the command runs. By default, root on any node in the peer domain has read and write access to this resource class through the configuration resource manager.

Exit Status
0  The command ran successfully.
1  An error occurred with RMC.
2  An error occurred with a command-line interface script.
3  An incorrect flag was entered on the command line.
4  An incorrect parameter was entered on the command line.
5  An error occurred that was based on incorrect command-line input.
6  The peer domain definition does not exist.

Environment Variables

CT_CONTACT
Determines the system where the session with the resource monitoring and control (RMC) daemon occurs. When CT_CONTACT is set to a host name or IP address, the command contacts the RMC daemon on the specified host. If CT_CONTACT is not set, the command contacts the RMC daemon on the local system where the command is being run. The target of the RMC daemon session and the management scope determine the resource classes or resources that are processed.

CT_IP_AUTHENT
When the CT_IP_AUTHENT environment variable exists, the RMC daemon uses IP-based network authentication to contact the RMC daemon on the system that is specified by the IP address to which the CT_CONTACT environment variable is set. CT_IP_AUTHENT only has meaning if CT_CONTACT is set to an IP address; it does not rely on the domain name system (DNS) service.

Restrictions
This command must be run on the node for which the peer domain information is requested.

Implementation Specifics
This command is part of the Reliable Scalable Cluster Technology (RSCT) fileset for AIX.

Standard Input
When the -f "-" or -F "-" flag is specified, this command reads one or more node names from standard input.

Standard Output
When the -h flag is specified, this command’s usage statement is written to standard output. All verbose messages are written to standard output.

Standard Error
All trace messages are written to standard error.
Examples

1. To display general information about the peer domains to which \texttt{nodeA} belongs, run this command on \texttt{nodeA}:

\texttt{lsrpdomain}

The output will look like this:

<table>
<thead>
<tr>
<th>Name</th>
<th>OpState</th>
<th>RSCTActiveVersion</th>
<th>MixedVersions</th>
<th>TSPort</th>
<th>GSPort</th>
</tr>
</thead>
<tbody>
<tr>
<td>ApplDomain</td>
<td>Online</td>
<td>2.5.0.0</td>
<td>No</td>
<td>12347</td>
<td>12348</td>
</tr>
</tbody>
</table>

2. To display general information about the peer domains to which \texttt{nodeA} belongs, with the default delimiter (but without the heading), run this command on \texttt{nodeA}:

\texttt{lsrpdomain -xd}

The output will look like this:

\texttt{ApplDomain:Online:2.5.0.0:No:12347:12348:}

3. To display general information about the peer domains to which \texttt{nodeA} belongs, in long format, run this command on \texttt{nodeA}:

\texttt{lsrpdomain -l}

The output will look like this:

\begin{verbatim}
Name = ApplDomain
OpState = Online
RSCTActiveVersion = 2.5.0.0
MixedVersions = No
TSPort = 12347
GSPort = 12348
\end{verbatim}

Location

\texttt{/usr/sbin/rsct/bin/lsrpdomain}

Related Information

Books: \textit{RSCT: Administration Guide}, for information about peer domain operations

Commands: \texttt{lsrpnode, mkrpdomain, preprpnode, rmrpdomain, startrpdomain, stoprpdomain}

Information Files: \texttt{rmccli}, for general information about RMC-related commands

\textbf{Lsrptime Command}

\textbf{Purpose}
Displays information about one or more of the nodes that are defined in the online peer domain.

\textbf{Syntax}

\begin{verbatim}
lsrpnode [ -o | -O | -L ] [ -i | -t | -d | -D delimiter ] [-x] [-h] [-TV] [node_name]
lsrpnode -p peer_domain [ -i | -t | -d | -D delimiter ] [-x] [-h] [-TV]
\end{verbatim}

\textbf{Description}

The \texttt{lsrpnode} command displays information about one or more of the nodes that are defined in the online peer domain. Use the command’s flags and parameters to specify which information you want to display and how you want to display it. When you specify a node name, the command displays information about that node only. The -o, -O, and -L flags also limit the information this command displays. The -o flag
displays information about nodes that are online. The -O flag displays information about nodes that are offline. The -L flag displays information about the local node, which is the node the command runs on.

By default, the `lsrpnode` command displays information in table format (-t).

Some of the node information that is displayed follows:

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>The name of the node in the peer domain.</td>
</tr>
<tr>
<td>OpState</td>
<td>The operational state of the node.</td>
</tr>
<tr>
<td>RSCTVersion</td>
<td>The version of RSCT that is active in the node.</td>
</tr>
</tbody>
</table>

The following fields are displayed when you specify the -i flag:

- **NodeNum**
  - The node number used by topology services and group services. This number is unique within the cluster.
- **NodeID**
  - The unique node identifier.

**Flags**

- **-o**
  - Displays information about the nodes that are online in the peer domain.
- **-O**
  - Displays information about the nodes that are offline in the peer domain.
- **-L**
  - Displays information about the local node only, which is the node that the command runs on.
- **-p peer_domain**
  - Displays information about nodes defined in an offline peer domain that the local node belongs to. (By default, the `lsrpnode` command displays information about the nodes that are defined in the domain where you are currently online.) However, this information might not reflect changes that are made to the domain after the local node is taken offline, because an offline node might not have the latest configuration.
  - The -p flag ignores the CT_CONTACT environment variable.
- **-i**
  - Displays the node number and node ID for the node. The node number is used by topology services and group services and is unique within the cluster. The node ID is the unique node identifier.
- **-l**
  - Displays the information on separate lines (long format).
- **-t**
  - Displays the information in separate columns (table format). This is the default format.
- **-d**
  - Displays the information using delimiters. The default delimiter is a colon (:). Use the -D flag if you want to change the default delimiter.
- **-D delimiter**
  - Displays the information using the specified delimiter. Use this flag to specify a delimiter other than the default colon (:) — when the information you want to display contains colons, for example. You can use this flag to specify a delimiter of one or more characters.
- **-x**
  - Excludes the header (suppresses header printing).
- **-h**
  - Writes the command’s usage statement to standard output.
- **-T**
  - Writes the command’s trace messages to standard error. For your software service organization’s use only.
- **-V**
  - Writes the command’s verbose messages to standard output.
Parameters

node_name Specifies the name of the node about which you want to display information. You can specify a node name or a substring of a node name for this parameter. If you specify a substring, the command displays information about any defined node with a name that contains the substring.

Security

The user of the lsrpnode command needs read permission for the IBM.PeerNode resource class on the node this command runs on. By default, root on any node in the peer domain has read and write access to this resource class through the configuration resource manager.

Exit Status

0 The command ran successfully.
1 An error occurred with RMC.
2 An error occurred with a command-line interface script.
3 An incorrect flag was entered on the command line.
4 An incorrect parameter was entered on the command line.
5 An error occurred that was based on incorrect command-line input.

Environment Variables

CT_CONTACT Determines the system where the session with the resource monitoring and control (RMC) daemon occurs. When CT_CONTACT is set to a host name or IP address, the command contacts the RMC daemon on the specified host. If CT_CONTACT is not set, the command contacts the RMC daemon on the local system where the command is being run. The target of the RMC daemon session and the management scope determine the resource classes or resources that are processed.

CT_IP_AUTHENT When the CT_IP_AUTHENT environment variable exists, the RMC daemon uses IP-based network authentication to contact the RMC daemon on the system that is specified by the IP address to which the CT_CONTACT environment variable is set. CT_IP_AUTHENT only has meaning if CT_CONTACT is set to an IP address; it does not rely on the domain name system (DNS) service.

Restrictions

This command must be run on a node that is online in the peer domain.

Implementation Specifics

This command is part of the Reliable Scalable Cluster Technology (RSCT) fileset for AIX.

Standard Input

When the -f "-" or -F "-" flag is specified, this command reads one or more node names from standard input.

Standard Output

When the -h flag is specified, this command’s usage statement is written to standard output. All verbose messages are written to standard output.
Standard Error
All trace messages are written to standard error.

Examples
1. To display general information about the nodes in the online peer domain that nodeA belongs to, run this command on nodeA:
   
   \textit{lsrpnode}

   The output will look like this:
   
   \begin{tabular}{lll}
   Name & OpState & RSCTVersion \\
   nodeA & Online & 2.5.0.0 \\
   nodeB & Online & 2.5.0.0 \\
   nodeC & Offline & 2.5.0.0 \\
   \end{tabular}

2. To display general information about the nodes in the online peer domain that nodeA belongs to, with the default delimiter (but without the heading), run this command on nodeA:
   
   \textit{lsrpnode -xd}

   The output will look like this:
   
   nodeA:Online:2.5.0.0: nodeB:Online:2.5.0.0: nodeC:Offline:2.5.0.0:

3. To display general information about the nodes in the online peer domain that nodeA belongs to, in long format, run this command on nodeA:
   
   \textit{lsrpnode -l}

   The output will look like this:
   
   Name     = nodeA \\
   OpState  = Online \\
   RSCTVersion = 2.5.0.0

   Name     = nodeB \\
   OpState  = Online \\
   RSCTVersion = 2.5.0.0

   Name     = nodeC \\
   OpState  = Offline \\
   RSCTVersion = 2.5.0.0

4. To display general information about the nodes in the online peer domain that nodeA belongs to, including the node number and node ID, run this command on nodeA:
   
   \textit{lsrpnode -i}

   The output will look like this:
   
   Name     OpState RSCTVersion NodeNum NodeID \\
   nodeA Offline 2.5.0.0 2 40a514bed9d82412 \\
   nodeb Offline 2.5.0.0 1 47fe57098f4ec4d9

Location
/usr/sbin/rsct/bin/lsrpnode

Related Information
Books: RSCT: Administration Guide, for information about peer domain operations

Commands: addrpnode, preprpnode, startrpnode, stoprpnode
Isrset Command

Purpose
Displays system rset contents.

Syntax
lsrset [ -X ] [ -f ] [ -v | -o ] [ [ -S ] -r rsetname | -n namespace | -a ]

or
lsrset [ -X ] [ -P ] [ -v | -o ] -p pid

Description
The Isrset command displays information contained in rsets stored in the system registry or rsets attached to a process.

Flags
- Displays rset owner, group, and mode data.
- verbose mode. Displays resources contained in the rset, rset owner, group and mode data.
-o Displays only the online resources contained in the rset. The default is to display all resources.
-p pid Displays the effective rset attached to this process.
-r rsetname Displays the rset with this name in the system registry. The name consists of a namespace and an rsname separated by a “/” (slash). Both the namespace and rsname may contain up to 255 characters. See the rs_registername() service for additional information about character set limits of rset names.
-n namespace Displays all rsets in this namespace in the system registry.
-a Displays all rsets in the system registry.
-P Displays the partition rset attached to the specified process.
-S Displays the resources contained in this rset if it were to be scheduled with the -S hint with either the execrset or the attachrset command. The rset does not need to be an exclusive rset. This is to be contrasted with the attachrset and execrset commands, which require exclusive rsets to be specified with the -S flag.
-X Prints all available characters of each user and group name instead of truncating to the first 8 characters.

Examples
1. To display all resources for all rsets in the system registry, type:
   lsrset -v -a
2. To display a summary of the effective rset attached to pid 28026, type:
   lsrset -p 28026
3. To display the online resources in the effective rset attached to pid 28026, type:
   lsrset -o -p 28026
4. To display all the resources in the effective rset attached to pid 28026, type:
   lsrset -v -p 28026
5. To display online resources for all rsets in the system registry, type:
   lsrset -a -o
6. To display all resources for all rsets in the system registry with expanded user and group name, type:
   lsrset -X -v -a
Files

/etc/bin/lsrset  Contains the lsrset command

Related Information
The attachrset, detachrset, execrset, mkrset, and rmrset commands.

lsrsrc Command

Purpose
Displays attributes and values for a resource or a resource class.

Syntax
To display the attributes and values for a resource:

```bash
lsrsrc [ -s "selection_string"] [ -a | -N { node_file | "-" } ] [ -A p | d | b ] [-p property] [ -I | -i | -t | -d | -D delimiter ] [-x] [-h] [-TV] [resource_class] [attr...]
```

To display the attributes and values for a resource class:

```bash
lsrsrc -r [ -s "selection_string"] [ -a | -N { node_file | "-" } ] [ -l | -i | -t | -d | -D delimiter ] [-x] [-h] [-TV] [resource_class]
```

To display a list of the resource classes:

```bash
lsrsrc -C domain_name... [ -A p | d | b ] [-p property] [ -l | -i | -t | -d | -D delimiter ] [-x] [-a] [-h] [-TV] resource_class [attr...]
```

To display a list of all of the resource classes:

```bash
lsrsrc
```

Description
The lsrsrc command displays the persistent and dynamic attributes and their values for a resource or a resource class.

Instead of specifying multiple node names in selection_string, you can use the -N node_file flag to indicate that the node names are in a file. Use -N "-" to read the node names from standard input.

When no attribute names are specified:
- only attributes that are defined as public are displayed. Use the -p flag to override this default.
- the -A p | d | b flag controls whether persistent attributes or dynamic attributes or both — and their values — are displayed.

When one or more attribute names are specified, these names and their values are displayed in the order specified, provided that each of the specified attribute names is valid.

To display a list of the attributes and values for a resource class, specify the -c flag.

For best performance, specify either the -A p flag or only persistent attributes as parameters.
Specify the `-r` flag to display only the resource handles associated with the resources for the specified resource class.

To display a list of the attributes and values for a resource class, specify the `-c` flag.

By default, the resource attributes and values are displayed in long format. Use the `-t`, `-d`, or `-D` flag to display the resources in table format or delimiter-formatted output.

If Cluster Systems Management (CSM) is installed on your system, you can use CSM defined node groups as node name values to refer to more than one node. For information about working with CSM node groups and using the CSM `nodegrp` command, see the *CSM: Administration Guide* and the *CSM: Command and Technical Reference*.

The `lsrsrcc` command does not list any attributes that have a datatype defined as `ct_none` (*Quantum*, for example). RMC does not return attribute values for attributes that are defined as *Quantum*. To list attribute definitions, use the `lsrsrccdef` command.

### Flags

- **-a** Specifies that this command applies to all nodes in the cluster. The cluster scope is determined by the `CT_MANAGEMENT_SCOPE` environment variable. If it is not set, first the management domain scope is chosen if it exists, then the peer domain scope is chosen if it exists, and then local scope is chosen, until the scope is valid for the command. The command will run once for the first valid scope found. For example, if both a management and peer domain exist, `lsrsrcc -a` with `CT_MANAGEMENT_SCOPE` not set will list the management domain. In this case, to list the peer domain, set `CT_MANAGEMENT_SCOPE` to 2.

- **-A p | d | b** Specifies an attribute type. By default only persistent attributes are displayed. This flag can be used only when no attribute names are specified on the command line.
  - **p** Displays only persistent attributes.
  - **d** Displays only dynamic attributes.
  - **b** Displays both persistent and dynamic attributes.

  For best performance, specify the `-A p` flag.

- **-c** Displays the attributes for the resource class. This flag overrides the `-r` flag.

- **-C domain_name...**
  Displays the class attributes of a globalized resource class on one or more RSCT peer domains that are defined on the management server. Globalized classes are used in peer domains and management domains for resource classes that contain information about the domain. To display class attributes of a globalized resource class on all peer domains defined on the management server, use the `-c` flag with the `-a` flag instead of `-C`. The command returns the name of the peer domain in the form of an attribute `ActivePeerDomain`. This is not an actual attribute, but is presented as such to indicate which peer domain is being displayed.

- **-d** Specifies delimiter-formatted output. The default delimiter is a colon (:). Use the `-D` flag if you want to change the default delimiter.

- **-D delimiter** Specifies delimiter-formatted output that uses the specified delimiter. Use this flag to specify something other than the default colon (:). An example is when the data to be displayed contains colons. Use this flag to specify a delimiter of one or more characters.

- **-i** Generates a template of `resource_data_input_file` that can then, after appropriate editing, be used as input to the `mkrsrc` command. The output is displayed in long (stanza) format. All required and optional attributes that can be used to define a resource are displayed. The attribute data type is
displayed as the value in the \texttt{attr=value} pairs. It is suggested that when you use this flag, the output of the \texttt{lsrsrc} command be directed to a file. This flag overrides the \texttt{-s} and \texttt{-A d} flags.

\texttt{-l} \quad Specifies long formatted output. Each attribute is displayed on a separate line. This is the default display format. If the \texttt{lsrsrc} command is issued with the \texttt{-l} flag, but without a resource class name, the \texttt{-l} flag is ignored when the command returns the list of defined resource class names.

\texttt{-p \textit{property}}

Displays attributes with the specified \textit{property}. By default, only public attributes are displayed. To display all of the attributes regardless of the property, use the \texttt{-p 0} flag. Use this flag in conjunction with the \texttt{-A} flag when no attributes are specified on the command line.

\textit{Persistent attribute properties:}

\begin{itemize}
  \item \texttt{0x0001} \quad \texttt{read\_only}
  \item \texttt{0x0002} \quad \texttt{reqd\_for\_define} (required)
  \item \texttt{0x0004} \quad \texttt{inval\_for\_define} (not valid)
  \item \texttt{0x0008} \quad \texttt{option\_for\_define} (optional)
  \item \texttt{0x010} \quad \texttt{selectable}
  \item \texttt{0x020} \quad \texttt{public}
\end{itemize}

\textit{Dynamic attribute properties:}

\begin{itemize}
  \item \texttt{0x020} \quad \texttt{public}
\end{itemize}

A decimal or hexadecimal value can be specified for the property. To display attributes and their values for all attributes that have one or more properties, "OR" the properties of interest together and then specify the "OR"ed value with the \texttt{-p} flag. For example, to display attributes and their values for all persistent attributes that are either \texttt{reqd\_for\_define} or \texttt{option\_for\_define}, enter:

\begin{verbatim}
lsrsrc -p 0xa
\end{verbatim}

\texttt{-r} \quad Displays the resource handles for the resources that match the specified selection string or all resources when no selection string is specified.

\texttt{-s \textit{selection\_string}}

Specifies a selection string. All selection strings must be enclosed within either double or single quotation marks. If the selection string contains double quotation marks, enclose the entire selection string in single quotation marks. For example:

\begin{verbatim}
-s 'Name == "testing"'
-s 'Name ?= "test"
\end{verbatim}

Only persistent attributes may be listed in a selection string. For information on how to specify selection strings, see the \textit{RSCT: Administration Guide}.

\texttt{-t} \quad Specifies table format. Each attribute is displayed in a separate column, with one resource per line.

\texttt{-x} \quad Suppresses header printing.

\texttt{-h} \quad Writes the command’s usage statement to standard output.

\texttt{-T} \quad Writes the command’s trace messages to standard error. For your software-service organization’s use only.

\texttt{-V} \quad Writes the command’s verbose messages to standard output.
Parameters

resource_class
   Specifies the name of the resource class with the resources that you want to display.

attr...
   Specifies one or more attribute names. Both persistent and dynamic attribute names can be
   specified to control which attributes are displayed and their order. Zero or more attributes can be
   specified. Attributes must be separated by spaces.

Security

The user needs read permission for the resource_class specified in lsrc to run lsrc. Permissions are
specified in the access control list (ACL) file on the contacted system. See the RSCT: Administration Guide
for information about the ACL file and how to modify it.

Exit Status

0    The command has run successfully.
1    An error occurred with RMC.
2    An error occurred with the command-line interface (CLI) script.
3    An incorrect flag was specified on the command line.
4    An incorrect parameter was specified on the command line.
5    An error occurred with RMC that was based on incorrect command-line input.

Environment Variables

CT_CONTACT
   When the CT_CONTACT environment variable is set to a host name or IP address, the command
   contacts the Resource Monitoring and Control (RMC) daemon on the specified host. If the
   environment variable is not set, the command contacts the RMC daemon on the local system
   where the command is being run. The resource class or resources that are displayed or modified
   by the command are located on the system to which the connection is established.

CT_IP_AUTHENT
   When the CT_IP_AUTHENT environment variable exists, the RMC daemon uses IP-based
   network authentication to contact the RMC daemon on the system that is specified by the IP
   address to which the CT_CONTACT environment variable is set. CT_IP_AUTHENT only has
   meaning if CT_CONTACT is set to an IP address; it does not rely on the domain name system
   (DNS) service.

CT_MANAGEMENT_SCOPE
   Determines the management scope that is used for the session with the RMC daemon to monitor
   and control the resources and resource classes. The management scope determines the set of
   possible target nodes where the resources and resource classes can be monitored and controlled.
   The valid values are:
      0    Specifies local scope.
      1    Specifies local scope.
      2    Specifies peer domain scope.
      3    Specifies management domain scope.
   If this environment variable is not set, local scope is used.

Implementation Specifics

This command is part of the Reliable Scalable Cluster Technology (RSCT) fileset for AIX.
**Standard Output**

When the `-h` flag is specified, this command’s usage statement is written to standard output. All verbose messages are written to standard output.

**Standard Error**

All trace messages are written to standard error.

**Examples**

1. To list the names of all of the resource classes, enter:

   `lsrsrc`

   The output will look like this:

   ```
   class_name
   "IBM.Association"
   "IBM.Condition"
   "IBM.EventResponse"
   "IBM.Host"
   "IBM.Ethernet"
   "IBM.TokenRing"
   ...
   ```

2. To list the persistent attributes for resource IBM.Host that have 4 processors, enter:

   `lsrsrc -s "NumProcessors == 4" -A -p 0 IBM.Host`

   The output will look like this:

   ```
   Resource Persistent Attributes for: IBM.Host
   resource 1:
   Name = "c175n05.ppd.pok.ibm.com"
   ResourceHandle = "0x4008 0x0001 0x00000000 0x00696684c 0x0d7f55d5 0x0c32fde3"
   Variety = 1
   NodeList = [1]
   NumProcessors = 4
   RealMemSize = 1073696768
   ```

3. To list the public dynamic attributes for resource IBM.Host on node 1, enter:

   `lsrsrc -s 'Name == "c175n05.ppd.pok.ibm.com"' -A d IBM.Host`

   The output will look like this:

   ```
   Resource Dynamic Attributes for: IBM.Host
   resource 1:
   ProcRunQueue = 1.03347987093142
   ProcSwapQueue = 1.00548852941929
   TotalPgSpSize = 65536
   TotalPgSpFree = 65131
   PctTotalPgSpUsed = 0.61798095703125
   PctTotalPgSpFree = 99.3820190429688
   PctTotalTimeIdle = 0
   PctTotalTimeWait = 51.5244382399734
   PctTotalTimeUser = 12.8246006482343
   PctTotalTimeKernel = 35.6509611117922
   PctRealMemFree = 66
   PctRealMemPinned = 4
   RealMemFramesFree = 173361
   VMPgInRate = 0
   VMPgOutRate = 0
   VMPgFaultRate = 0
   ...
   ```

4. To list the Name, Variety, and ProcessorType attributes for the IBM.Processor resource on all the online nodes, enter:

   `lsrsrc IBM.Processor Name Variety ProcessorType`
The output will look like this:

Resource Persistent Attributes for: IBM.Processor
resource 1:
  Name = "proc3"
  Variety = 1
  ProcessorType = "PowerPC_604"
resource 2:
  Name = "proc2"
  Variety = 1
  ProcessorType = "PowerPC_604"
resource 3:
  Name = "proc1"
  Variety = 1
  ProcessorType = "PowerPC_604"
resource 4:
  Name = "proc0"
  Variety = 1
  ProcessorType = "PowerPC_604"

5. To list both the persistent and dynamic attributes for the resource class IBM.Condition, enter:

   lsrsrc -c -A -p 0 IBM.Condition

   The output will look like this:

   Resource Class Persistent and Dynamic Attributes for: IBM.Condition
   resource 1:
     ResourceType = 0
     Variety = 0

6. To list the nodes in the cluster that have at least four processors, using the /tmp/common/node_file file:

   as input, enter:

   lsrsrc -s "NumProcessors >= 4" -N /tmp/common/node_file -t IBM.Host \ Name NumProcessors

   The output will look like this:

   Resource Persistent Attributes for IBM.Host
   Name NumProcessors
   "node1.ibm.com" 4
   "node2.ibm.com" 4

Location
/usr/sbin/rsct/bin/lsrsrc

Related Information
Books:
  • CSM: Administration Guide, for information about node groups
  • CSM: Command and Technical Reference, for information about the nodegrp command
  • RSCT: Administration Guide, for information about RMC operations and about how to use expressions and selection strings

Commands: lsrsrcdef, mkrsrc, nodegrp
Information Files: rmccli, for general information about RMC commands

**Isrsrsrcdef Command**

**Purpose**
Displays definition information for a resource or a resource class.

**Syntax**
For a *resource*...

To display the definition:

```bash
```

To display the persistent attribute definitions:

```bash
```

To display the dynamic attribute definitions:

```bash
```

For a *resource class*...

To display the definition:

```bash
```

To display the persistent attribute definitions:

```bash
```

To display the dynamic attribute definitions:

```bash
```

To display a list of all of the resource class names:

```bash
lsrsrcdef
```

**Description**
The `lsrsrcdef` command displays the definition of a resource or a resource class or the persistent or dynamic attribute definitions of a resource or a resource class. By default:

- if no `attr` parameters are specified on the command line, this command displays the definitions for public attributes. To override this default, use the `-p` flag or specify the name of the attribute you want to display.
- this command does not display attribute descriptions. To display attribute definitions and descriptions, specify the `-e` flag.

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Flags

-A p | d
Specifies the attribute type. You can display either persistent or dynamic attribute definitions. Use this flag with the -c flag to display the persistent or dynamic attribute definitions of a resource class.

  p Displays only persistent attributes
  d Displays only dynamic attributes

-c
Displays the definition of a resource class definition. To display the persistent attribute definitions for a resource class, specify this flag with the -A p flag. To display the dynamic attribute definitions for a resource class, specify this flag with the -A d flag.

-d
Specifies delimiter-formatted output. The default delimiter is a colon (:). Use the -D flag to change the default delimiter.

-D delimiter
Specifies delimiter-formatted output that uses the specified delimiter. Use this flag to specify something other than the default colon (:). An example is when the data to be displayed contains colons. Use this flag to specify a delimiter of one or more characters.

-e
Specifies expanded format. By default, the descriptions of the definitions are not displayed. Specify this flag to display the definitions and the descriptions.

-i
Generates a template of resource_data_input_file that can then, after appropriate editing, be used as input to the mkrsrc command. The output is displayed in long (stanza) format. All required and optional attributes that can be used to define a resource are displayed. The attribute data type is displayed as the value in the attr=value pairs. It is suggested that when you use this flag, the output of the lsrsrcdef command be directed to a file. This flag overrides the -s and -A d flags.

-l
Specifies “long” format — one entry per line. This is the default display format. If the lsrsrcdef -i command is issued without a resource class name, this flag is ignored when the command returns the list of defined resource class names.

-p property
Displays attribute definitions for attributes with the specified property. By default, only the definitions for public attributes are displayed. To display all attribute definitions regardless of the property, use the -p 0 flag.

Persistent attribute properties:

<table>
<thead>
<tr>
<th>Value</th>
<th>Property</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x0001</td>
<td>read_only</td>
</tr>
<tr>
<td>0x0002</td>
<td>reqd_for_define   (required)</td>
</tr>
<tr>
<td>0x0004</td>
<td>inval_for_define  (not valid)</td>
</tr>
<tr>
<td>0x0008</td>
<td>option_for_define (optional)</td>
</tr>
<tr>
<td>0x0010</td>
<td>selectable</td>
</tr>
<tr>
<td>0x0020</td>
<td>public</td>
</tr>
</tbody>
</table>

Dynamic attribute properties:

<table>
<thead>
<tr>
<th>Value</th>
<th>Property</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x0020</td>
<td>public</td>
</tr>
</tbody>
</table>

A decimal or hexadecimal value can be specified for the property. To request the attribute definitions for all attributes that have one or more properties, “OR” the properties of interest together and then specify the “OR”ed value with the -p flag. For example, to request the attribute definitions for all persistent attributes that are either reqd_for_define or option_for_define, enter:

lsrsrcdef -p 0x0a
-s Displays the structured data definition. Specify this flag for the structured data definition to be expanded so that each element definition of the structured data attributes is displayed.

-t Specifies table format. Each attribute is displayed in a separate column, with one resource per line.

-x Suppresses header printing.

-h Writes the command's usage statement to standard output.

-T Writes the command's trace messages to standard error. For your software-service organization's use only.

-V Writes the command's verbose messages to standard output.

Parameters

resource_class
Specifies the name of the resource class with the attribute definitions you want to display.

attr If a resource_class parameter is specified, zero or more attribute names can be specified. If no attr parameter is specified, the definition for all of the attributes for the resource are displayed. Specify individual attribute names to control which attributes are displayed and their order. Specify only persistent attribute names when the -A p flag is used. Specify only dynamic attribute names when the -A d flag is used. Attributes must be separated by spaces.

Security
The user needs write permission for the resource_class specified in lsrsrcref to run lsrsrcref. Permissions are specified in the access control list (ACL) file on the contacted system. See RSCT: Administration Guide for information about the ACL file and how to modify it.

Exit Status

0 The command has run successfully.
1 An error occurred with RMC.
2 An error occurred with the command-line interface (CLI) script.
3 An incorrect flag was specified on the command line.
4 An incorrect parameter was specified on the command line.
5 An error occurred with RMC that was based on incorrect command-line input.

Environment Variables

CT_CONTACT
When the CT_CONTACT environment variable is set to a host name or IP address, the command contacts the Resource Monitoring and Control (RMC) daemon on the specified host. If the environment variable is not set, the command contacts the RMC daemon on the local system where the command is being run. The resource class or resources that are displayed or modified by the command are located on the system to which the connection is established.

CT_IP_AUTHENT
When the CT_IP_AUTHENT environment variable exists, the RMC daemon uses IP-based network authentication to contact the RMC daemon on the system that is specified by the IP address to which the CT_CONTACT environment variable is set. CT_IP_AUTHENT only has meaning if CT_CONTACT is set to an IP address; it does not rely on the domain name system (DNS) service.
CT_MANAGEMENT_SCOPE
Determined the management scope that is used for the session with the RMC daemon to monitor and control the resources and resource classes. The management scope determines the set of possible target nodes where the resources and resource classes can be monitored and controlled. The valid values are:

0 Specifies local scope.
1 Specifies local scope.
2 Specifies peer domain scope.
3 Specifies management domain scope.

If this environment variable is not set, local scope is used.

Implementation Specifics
This command is part of the Reliable Scalable Cluster Technology (RSCT) fileset for AIX.

Standard Output
When the -h flag is specified, this command's usage statement is written to standard output. All verbose messages are written to standard output.

Standard Error
All trace messages are written to standard error.

Examples
1. To display the names of all of the resource classes defined on the system, enter:
   lsrsrcdef

   The output will look like this:
   
   class_name
   "IBM.ATMDevice"
   "IBM.Association"
   "IBM.AuditLog"
   "IBM.AuditLogTemplate"
   "IBM.Condition"
   "IBM.EthernetDevice"
   "IBM.EventResponse"
   ...

2. To display the resource class definitions for resource IBM.Host, enter:
   lsrsrcdef -c IBM.Host

   The output will look like this:
   Resource Class Definition for: IBM.Host
   resource class 1:
   class_name = "IBM.Host"
   class_id = 8
   properties = {"has_rsrc_insts","mtype_subdivided"}
   display_name = ""
   description = ""
   locator = "NodeList"
   class_pattr_count = 1
   class_dattr_count = 3
   class_action_count = 0
   pattr_count = 6
   dattr_count = 47
   action_count = 0
   error_count = 0
3. To display the resource class persistent attribute definitions for resource IBM.Host, enter:

```
lsrsrcdef -c -A p -p 0 IBM.Host
```

The output will look like this:

```
Resource Class Persistent Attribute Definitions for: IBM.Host
attribute 1:
  program_name = "Variety"
  display_name = ""
  group_name = ""
  properties = {"read_only","inval_for_define"}
  description = ""
  attribute_id = 0
  group_id = 255
  data_type = "uint32"
  variety_list = {{1..1}}
  variety_count = 1
  default_value = 0
```

4. To display the resource persistent attribute definitions and descriptions for resource IBM.Host, enter:

```
lsrsrcdef -A -p -p 0 -e IBM.Host
```

The output will look like this:

```
Resource Persistent Attribute Definitions for: IBM.Host
attribute 1:
  program_name = "Name"
  display_name = "Name"
  group_name = "General"
  properties = {"reqd_for_define","public","selectable"}
  description = "Identifies the current name of the host as returned by command."
  attribute_id = 0
  group_id = 0
  data_type = "char_ptr"
  variety_list = {{1..1}}
  variety_count = 1
  default_value = ""
attribute 2:
  program_name = "ResourceHandle"
  display_name = "Resource Handle"
  group_name = "Internal"
  properties = {"read_only","inval_for_define","selectable"}
  description = "A globally unique handle that identifies the host. Every resource is assigned a resource handle, which is used internally for identifying and locating each resource. The resource handle is fixed in size and avoids the problems of name space collisions across different types of resources."
  attribute_id = 1
  group_id = 255
  data_type = "rsrc_handle_ptr"
  variety_list = {{1..1}}
  variety_count = 1
  default_value = "0x0000 0x0000 0x00000000 0x00000000 0x00000000 0x00000000"
attribute 3:
  program_name = "Variety"
  display_name = "Variety"
  group_name = "Internal"
...
```
5. To display the public dynamic attributes for resource IBM.Host, enter:

\texttt{lsrsrcdef -A d IBM.Host}

The output will look like this:

\begin{verbatim}
Resource Dynamic Attribute Definitions for: IBM.Host
attribute 1:
    program_name = "ProcRunQueue"
    display_name = ""
    group_name = ""
    properties = {"public"}
    description = ""
    attribute_id = 1
    group_id = 1
    data_type = "float64"
    variable_type = 0
    variety_List = {{1..1}}
    variety_count = 1
    init_value = 0
    min_value = 0
    max_value = 100
    expression = "(ProcRunQueue - ProcRunQueue@P) >= (ProcRunQueue@P * 0.5)"
    expression_description = ""
    rearm_expression = "ProcRunQueue < 50"
    rearm_description = ""
    PTX_name = ""

attribute 2:
...
\end{verbatim}

\textbf{Location}

\texttt{/usr/sbin/rsct/bin/lsrsrcdef}

\textbf{Related Information}

Books: \textit{RSCT: Administration Guide}, for information about RMC operations

Commands: \texttt{lsrsrc, mkrsrc}

Information Files:
- \texttt{resource_data_input}
- \texttt{rmccii}, for general information about RMC commands

\section*{Issavevg Command}

\textbf{Purpose}

Lists or restores the contents of a volume group backup on a specified media.

\textbf{Syntax}


\textbf{Description}

The \texttt{Issavevg} command lists the contents of a volume group backup from tape, file, CD-ROM, or other source and can be used to restore files from a valid backup source. The \texttt{Issavevg} command also works for multi-volume backups such as multiple CDs, DVDs, or tapes.
The `lssavevg -r` and `restorevgfiles` commands perform identical operations and should be considered interchangeable.

**Flags**

- `-a` Verifies the physical block size of the tape backup, as specified by the `-b block` flag. You may need to alter the block size if necessary to read the backup. The `-a` flag is valid only when a tape backup is used.

- `-b blocks` Specifies the number of 512-byte blocks to read in a single input operation, as defined by the `blocks` parameter. If the `blocks` parameter is not specified, the number of blocks read will default to 100.

- `-B` Prints the volume group backup log to `stdout`. This flag will display the past 256 backups (roughly). The log is in alog format and is kept in `/var/adm/ras/vgbackuplog`. Each line of the log is a semicolon-separated list of the file or device name, the command used to make backup, date, shrink size, full size of the backup, and recommended maintenance or technology level (if any).

  **Note:** The shrink size is the size of the data on all filesystems. The full size is total size of each filesystem (unused + data).

- `-c` Produces colon-separated output. This flag only works with the `-l` and `-L` flags.

- `-d path` Specifies the directory path to which the files will be restored, as defined by the `path` parameter. If the `-d` parameter is not used, the current working directory is used. This can be a problem if the current working directory is root. We recommend writing to a temporary folder instead of to root.

- `-D` Produces debug output.

- `-f device` Specifies the type of device containing the backup (file, tape, CD-ROM, or other source) as defined by the `device` parameter. When `-f` is not specified, `device` will default to `/dev/rmt0`.

- `-l` Displays useful information about a volume group backup. This flag requires the `-f device` flag. This flag causes `lssavevg` to display information such as volume group, date and time backup was made, `uname` output from backed up system, `oslevel`, recommended maintenance or technology level, `backup size in megabytes`, and backup shrink size in megabytes. The shrink size is the size of the data on all filesystems. The full size is the total size of each filesystem (unused + data). The `-l` flag also displays the logical volume and filesystem information of the backed up volume group, equivalent to running `"lsvg -l vgname"`.

- `-L` Displays `lpp` fileset information about a `mksysb` backup only.

  This flag requires the `-f device` flag. This flag displays the equivalent information to that produced by invoking `"lspp -I"` on the running backed up system. This flag does not produce output about any volume group backup other than that produced by `mksysb`.

- `-n` Does not restore ACLs, PCLs, or extended attributes.

- `-r` Specifies to restore the backup files, as defined by the `file-list` parameter. If the `file-list` parameter is not specified, then all files in the backup will be restored. If the `-r` flag is not used, then executing the `lssavevg` command only lists the files in the specified backup.

- `-s` Specifies that the backup source is a user volume group and not rootvg.

- `-V` Verifies a tape backup.

  This flag requires the `-f device` flag and works for tape devices only. The `-V` flag causes `lssavevg` to verify the readability of the header of each file on the volume group backup and print any errors that occur to `stderr`. 

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Parameters

`file_list` Identifies the list of files to be restored. This parameter is used only when the `-r` flag is specified. The full path of the files relative to the current directory should be specified in the space-separated list. All files in the specified directory will be restored unless otherwise directed. If you are restoring all files in a directory, we recommend writing to a temporary folder instead of to root.

Examples

1. To list the contents of the system backup located on the default device `/dev/rmt0`, enter:
   ```
   lssavevg
   ```
2. To list the contents of the system backup located on device `/dev/cd1`, enter:
   ```
   lssavevg -f /dev/cd1
   ```
3. To list the contents of the system backup located on device `/dev/cd1`, which is a user volume group that is not rootvg, enter:
   ```
   lssavevg -f /dev/cd1 -s
   ```
4. To restore `/etc/filesystems` from the system backup located on device `/dev/cd1`, enter:
   ```
   lssavevg -f /dev/cd1 -r ./etc/filesystems
   ```
5. To restore all files in the `/myfs/test` directory of the non-rootvg backup, which is located on device `/dev/cd1`, and write the restored files to `/data/myfiles`, enter:
   ```
   lssavevg -f /dev/cd1 -r -s -d /data/myfiles ./myfs/test
   ```
6. To display colon separated lpp information about a `mksysb` backup tape located on `/dev/rmt0`, enter the following:
   ```
   lsmksysb -Lc -f /dev/rmt0
   ```
7. To display the volume group backup log to `stdout`, enter:
   ```
   lssavevg -B
   ```
8. To list volume group and general backup data about a backup located at `/tmp/mybackup`, enter:
   ```
   lssavevg -l -f /tmp/mybackup
   ```
9. To verify the readability of each header on a volume group backup tape in `/dev/rmt0`, enter:
   ```
   lsmksysb -V -f /dev/rmt0
   ```

Files

`/usr/bin/lssavevg` Contains the `lssavevg` command

Related Information

The `restorevgfiles` command.

Issavewpar Command

Purpose

Lists the contents of a workload partition backup on a specified media.

Syntax

`lssavewpar [ -b blocks ] [ -f device ] [ -a ] [ -c ] [ -d ] [ -L ] [ -N ] [ -V ]`
Description

The `lssavewpar` command lists the contents of a workload partition backup from tape, file, CD-ROM, or DVD.

Flags

- **-a**
  Verifies the physical block size of the tape backup, as specified by the `-b` flag. You might need to alter the block size if necessary to read the backup. The `-a` flag is valid only when a tape backup is used.

- **-b blocks**
  Specifies the number of 512-byte blocks to read in a single input operation, as defined by the `blocks` parameter. If the `blocks` parameter is not specified, the number of blocks to read is 100, which is the default. The `-b` flag is valid only when a tape backup is used.

- **-c**
  Produces colon-separated output. Specify the `-c` flag only with the `-l`, `-L`, and `-N` flags.

- **-D**
  Produces the output of debugging.

- **-f device**
  Specifies the device containing the backup (file, tape, CD-ROM, or other sources) as defined by the `device` parameter. If you do not specify the `-f` flag, the default device name is `/dev/rmt0`.

- **-l**
  Displays information about a workload partition backup.
  Displays information including volume group, date and time backup was made, uname output from the backed up system, operating system level, maintenance or technology level, backup size in megabytes, and backup-shrink size in megabytes. The shrink size is the size of the data on all file systems. The full size is the total size of each file system (unused and used). The `-l` flag also displays the logical volume and file system information of the backed up workload partition. You must specify the `-f` flag when you specify the `-l` flag.

- **-L**
  Displays lpp file set information about a workload partition backup only.
  When you specify the `-L` flag, you must also specify the `-f` device flag.

- **-N**
  Lists information about any NFS-mounted file systems included in the backup. The information is of the following form:
  ```
  RemoteHost  HostFilesystem  Blocks  Blocks_Free  Blocks_Used
  ```
  The `Blocks` and `Blocks_Free` describe the number of 512-byte blocks and 512-byte blocks free in the remote file system. The `Blocks_Used` describes the number of 512-byte blocks used in the portion of the remote file system mounted from the WPAR.

- **-V**
  Verifies a tape backup.
  You must specify the `-f` flag with the `-V` flag. The flag is valid only for tape devices. The `-V` flag verifies the readability of the header of each file on the volume group backup and prints any errors that occur to the `stderr` file.

Examples

1. To list the contents of the workload partition backup that is located on the default device `/dev/rmt0`, use the following command:
   `lssavewpar`

2. To list the contents of the system backup that is located on device `/dev/cd1`, use the following command:
   `lssavewpar -f /dev/cd1`

3. To display colon-separated lpp information about a workload partition backup tape that is located on `/dev/rmt0`, use the following command:
   `lssavewpar -Lc -f /dev/rmt0`
4. To list volume group and general backup data about a backup located at /tmp/mybackup, use the following command:
   
   lssavewpar -l -f /tmp/mybackup

5. To verify the readability of each header on a workload partition backup tape in /dev/rmt0, use the following command:
   
   lssavewpar -V -f /dev/rmt0

Related Information

The `savewpar` command.

The `lslpp` command.

Issec Command

**Purpose**

Lists attributes in the security stanza files.

**Syntax**

Issec [-c] [-f File] [-s Stanza] [-a Attribute ... ]

**Description**

The `issec` command lists attributes stored in the security configuration stanza files. The following security configuration files contain attributes that you can specify with the `Attribute` parameter:

- `/etc/security/environ`
- `/etc/security/group`
- `/etc/security/lastlog`
- `/etc/security/limits`
- `/etc/security/login.cfg`
- `/usr/lib/security/mkuser.default`
- `/etc/security/passwd`
- `/etc/security/portlog`
- `/etc/security/user`

When listing attributes in the `/etc/security/environ`, `/etc/security/lastlog`, `/etc/security/limits`, `/etc/security/passwd`, and `/etc/security/user` files, the stanza name specified by the `Stanza` parameter must be either a valid user name or `default`. When listing attributes in the `/etc/security/group` file, the stanza name specified by the `Stanza` parameter must be either a valid group name or `default`. When listing attributes in the `/usr/lib/security/mkuser.default` file, the `Stanza` parameter must be either `admin` or `user`. When listing attributes in the `/etc/security/portlog` file, the `Stanza` parameter must be a valid port name. When listing attributes in the `/etc/security/login.cfg` file, the `Stanza` parameter must be either a valid port name, a method name, or the `usw` attribute.

You cannot list the `password` attribute of the `/etc/security/passwd` file with the `issec` command.

Only the root user or a user with PasswdAdmin authorization can list the lastupdate and flags attributes for administrative users.

**Flags**

- `-c` Specifies that the output should be in colon-separated format.
-f File            Specifies the name of the stanza file to list.
-s Stanza          Specifies the name of the stanza to list.
-a Attribute       Specifies the attribute to list.

Security
Access Control: This command grants execute access only to the root user and the security group. The command has the trusted computing base attribute and runs the setuid subroutine for the root user to access the security databases.

Attention RBAC users and Trusted AIX users: This command can perform privileged operations. Only privileged users can run privileged operations. For more information about authorizations and privileges, see Privileged Command Database in Security. For a list of privileges and the authorizations associated with this command, see the /etc/security/privcmds database file.

On a Trusted AIX system, only users with authorization aix.mls.clear.read can list clearance attributes of other users. Only users with authorization aix.mls.tty.read can list port attributes.

Files Accessed:

<table>
<thead>
<tr>
<th>Mode</th>
<th>File</th>
</tr>
</thead>
<tbody>
<tr>
<td>r</td>
<td>/etc/security/environ</td>
</tr>
<tr>
<td>r</td>
<td>/etc/security/group</td>
</tr>
<tr>
<td>r</td>
<td>/etc/security/lastlog</td>
</tr>
<tr>
<td>r</td>
<td>/etc/security/limits</td>
</tr>
<tr>
<td>r</td>
<td>/etc/security/login.cfg</td>
</tr>
<tr>
<td>r</td>
<td>/usr/lib/security/mkuser.default</td>
</tr>
<tr>
<td>r</td>
<td>/etc/security/passwd</td>
</tr>
<tr>
<td>r</td>
<td>/etc/security/portlog</td>
</tr>
<tr>
<td>r</td>
<td>/etc/security/user</td>
</tr>
</tbody>
</table>

Examples
1. To list the number of unsuccessful login attempts by the root user since the last successful login of the root user, enter:

   lssec -f /etc/security/lastlog -s root -a unsuccessful_login_count

   The system displays the result as follows:
   root unsuccessful_login_count=15

2. To list the times that logins are allowed on the /dev/tty2 port, enter:

   lssec -f /etc/security/login.cfg -s /dev/tty2 -a logintimes

   The system displays the result as follows:
   /dev/tty0 logintimes=!january1,!july4,!december25

3. To list the default setting for the tpath attribute and the ttys attribute in colon format,

4. enter:

   lssec -c -f /etc/security/user -s default -a tpath -a ttys

   The system displays the result as follows:
   #name:tpath:ttys
   default:nosak:ALL
Files

/usr/bin/lssec
Specifies the path to the lssec command.

/etc/security/environment
Contains the environment attributes of users.

/etc/security/group
Contains extended attributes of groups.

/etc/security/lastlog
Defines the last login attributes for users.

/etc/security/limits
Defines resource quotas and limits for each user.

/etc/security/login.cfg
Contains port configuration information.

/etc/security/mkuser.default
Contains the defaults values for new users.

/etc/security/password
Contains password information.

/etc/security/portlog
Contains unsuccessful login attempt information for each port.

/etc/security/user
Contains the extended attributes of users.

/etc/security/enc/LabelEncodings
Contains label definitions for the Trusted AIX system.

Related Information

The chgroup command, chsec command, chuser command, grpck command, login command, lsgroup command, lsuser command, mkgroup command, mkuser command, passwd command, pwdck command, rmgroup command, rmuser command, su command, usrck command.

The getgroupattr subroutine, getportattr subroutine, getuserattr subroutine, getuserpw subroutine, putgroupattr subroutine, putportattr subroutine, putuserattr subroutine, putuserpw subroutine.

List of Security and Auditing Subroutines in AIX Version 6.1 General Programming Concepts: Writing and Debugging Programs.

Trusted AIX in the Security.

Issecattr Command

Purpose
Displays the security attributes of a command, a device, a privileged file, or a process.

Syntax
Issecattr [R load_module] { -c | -d | -p | -f } [-C | -F] [-a List] { [ALL] | Name [,Name ...] }

Description
The Issecattr command lists the security attributes of one or more commands, devices or processes. The command interprets the Name parameter as either a command, a device, a privileged file, or a process based on whether the -c (command), -d (device), -f (privileged file), or -p (process) flag is specified. If the -c flag is specified, the Name parameter must include the full path to the commands. If the -d flag is specified, the Name parameter must include the full path to the devices. If the -f flag is specified, the Name parameter must include the full path to the file. If the -p flag is specified, the Name parameter must be the numeric process identifier (PID) of an active process on the system. Use the ALL keyword to list the security attributes for all commands, devices, files, or processes. By default, the Issecattr command displays all of the security attributes for the specified object. To view the selected attributes, use the -a List flag.

If the system is configured to use databases from multiple domains, the privileged commands, privileged devices, and privileged files, as specified by the Name parameter, are searched from the domains in the order specified by the secorder attribute of the corresponding database stanza in the /etc/nscontrol.conf file. If duplicate entries exist in multiple domains, only the first entry instance is listed. Use the -R flag to list the objects from a specific domain.
By default, the `lssecattr` command lists the security attributes on one line. It displays the attribute information as the definitions of `Attribute=Value`, each separated by a blank space. To list the attributes in stanza format, use the `-F` flag. To list the attributes as colon-separated records, use the `-C` flag.

**Flags**

- `-a List`  
  Lists the attributes to display. The `List` variable requires a blank space between attributes to list multiple attributes. If you specify an empty list, only the object names are displayed. The attributes that can be listed in the `List` variable are dependent on which one of the `-c`, `-d`, and `-p` flags is specified. For a list of the valid attribute names for each flag, see the `setsecattr` command.

- `-c`  
  The `Name` parameter specifies the full paths to one or more commands on the system that have entries in the `/etc/security/privcmds` privileged command database.

- `-C`  
  Displays the privileged security attributes in colon-separated records as follows:
  
  ```
  #name:attribute1:attribute2: ...
  name:value1:value2: ...
  name:value1:value2: ...
  ```
  
  The output is preceded by a comment line that has details about the attribute represented in each colon-separated field. If the `-a` flag is specified, the order of the attributes matches the order specified in the `-a` flag. If an object does not have a value for a given attribute, the field is still output but is empty. The last field in each entry is terminated by a newline character rather than a colon.

- `-d`  
  The `Name` parameter specifies the full paths to one or more devices on the system that have entries in the `/etc/security/privdevs` privileged device database.

- `-f`  
  The `Name` parameter specifies the full paths to one or more files on the system that have entries in the `/etc/security/privfiles` privileged files database.

- `-F`  
  Displays the output in stanza format, with each stanza identified by an object name. Each pair of `Attribute=Value` is listed on a separate line:
  
  ```
  Name:
  attribute1=value
  attribute2=value
  attribute3=value
  ```

- `-h`  
  Displays the full hierarchy of privileges for the process. By default, only the highest level of privilege is listed.

- `-p`  
  The `Name` parameter specifies the numeric process identifiers (PID) of one or more active processes on the system.

- `-R load_module`  
  Specifies the loadable module to query the `Name` entry from.

**Parameters**

**ALL**  
For all commands, devices or processes.

**Name**  
The object to modify. The `Name` parameter is interpreted according to which one of the `-c`, `-d`, and `-p` flags is specified.

**Security**

The `lssecattr` command is a privileged command. It is owned by the root user and the security group, with mode set to 755. You must assume a role with at least one of the following authorizations to run the command successfully.

- `aix.security.cmd.list`  
  Required to list the attributes of a command with the `-c` flag.

- `aix.security.device.list`  
  Required to list the attributes of a device with the `-d` flag.

- `aix.security.file.list`  
  Required to list the attributes of a file with the `-f` flag.

- `aix.security.proc.list`  
  Required to list the attributes of a process with the `-p` flag.
### File Accessed

<table>
<thead>
<tr>
<th>File</th>
<th>Mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>/etc/security/privcmds</td>
<td>r</td>
</tr>
<tr>
<td>/etc/security/privdevs</td>
<td>r</td>
</tr>
<tr>
<td>/etc/security/privfiles</td>
<td>r</td>
</tr>
</tbody>
</table>

### Examples

1. To display the access authorization and the innate privileges of the `/usr/sbin/mount` command, enter:
   ```bash
   lssecattr -c -a accessauths innateprivs /usr/sbin/mount
   ```
2. To display all the security attributes of the `/dev/mydev` device, enter:
   ```bash
   lssecattr -d /dev/mydev
   ```
3. To display all the security attributes of the `/dev/mydev` device in LDAP, enter:
   ```bash
   lssecattr -R LDAP -d /dev/mydev
   ```
4. To display the privileges for the effective and used privilege sets of two processes in a colon format, enter:
   ```bash
   lssecattr -p -C -a effective used 38483,57382
   ```
5. To display the read authorization list of the `/etc/security/user` file, enter:
   ```bash
   lssecattr -f -a readauths /etc/security/user
   ```

### Related Information

The `setsecattr`, `rmsecattr`, `setkst`, and `pvi` commands.

The `getcmdattr`, `getcmdattrs`, `putcmdattr`, `putcmdattrs`, `getdevattr`, `getdevattrs`, `putdevattr`, `putdevattrs`, `getpfileattr`, `putpfileattr`, `getpfileattrs`, and `putpfileattrs` subroutines.

The `/etc/security/privdevs`, `/etc/security/privcmds`, `/etc/security/privfiles`, `/etc/nscontrol.conf`, and `/usr/lib/security/methods.cfg` files.

RBAC in Security.

---

### lssensor Command

#### Purpose

Displays the sensors that are defined to the resource monitoring and control (RMC) subsystem.

#### Syntax

```
issensor [-a | -n host1[,host2...]] [-h] [-v | -V] [-A | sensor_name1 [sensor_name2...]]
```

#### Description

The `lssensor` command displays the attributes of one or more sensors. If you don’t specify any `name` parameters, the `lssensor` command lists the names of all of the sensors. Use the `-A` flag to list all of the sensors and all of their attributes and values.

Using `issensor sensor_name` or `issensor -A` causes the sensor command to run. The sensor command is the command or script that is defined to set the sensor attribute values. It is specified using the `mksensor` command.
The `lssensor` command lists the following information about defined sensors:

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>The name of the sensor.</td>
</tr>
<tr>
<td>Command</td>
<td>The command that is run to update the sensor attributes.</td>
</tr>
<tr>
<td>ConfigChanged</td>
<td>Information about changes to access or to persistent attributes</td>
</tr>
<tr>
<td>ControlFlags</td>
<td>Indicates whether any special handling is required for this sensor.</td>
</tr>
<tr>
<td>Description</td>
<td>This field is not used</td>
</tr>
<tr>
<td>ErrorExitValue</td>
<td>Indicates how the exit value is interpreted by the sensor resource manager</td>
</tr>
<tr>
<td>ExitValue</td>
<td>The exit code from the command that is running</td>
</tr>
<tr>
<td>Float32</td>
<td>The type <code>float32</code> attribute for this sensor resource</td>
</tr>
<tr>
<td>Float64</td>
<td>The type <code>float64</code> attribute for this sensor resource</td>
</tr>
<tr>
<td>Int32</td>
<td>The type <code>int32</code> attribute for this sensor resource</td>
</tr>
<tr>
<td>Int64</td>
<td>The type <code>int64</code> attribute for this sensor resource</td>
</tr>
<tr>
<td>NodeNameList</td>
<td>The name of the node where the sensor resource is defined</td>
</tr>
<tr>
<td>RefreshInterval</td>
<td>The interval in seconds in which the sensor attribute values are updated</td>
</tr>
<tr>
<td>SavedData</td>
<td>A specific output string from the command</td>
</tr>
<tr>
<td>SD</td>
<td>Contains all dynamic resource attributes except <code>ConfigChanged</code>, <code>Quantum</code>, and <code>ExitValue</code> as its elements</td>
</tr>
<tr>
<td>String</td>
<td>The type string attribute for this sensor resource</td>
</tr>
<tr>
<td>Uint32</td>
<td>The type <code>uint32</code> attribute for this sensor resource</td>
</tr>
<tr>
<td>Uint64</td>
<td>The type <code>uint64</code> attribute for this sensor resource</td>
</tr>
<tr>
<td>UserName</td>
<td>The user ID that is used when run the sensor command is run</td>
</tr>
</tbody>
</table>

The `lssensor` command runs on any node. If you want `lssensor` to run on all of the nodes in a domain, use the `-a` flag. If you want `lssensor` to run on a subset of nodes in a domain, use the `-n` flag.

**Flags**

- `-a` Lists sensors that match the specified name on all nodes in the domain. The `CT_MANAGEMENT_SCOPE` environment variable determines the cluster scope. If `CT_MANAGEMENT_SCOPE` is not set, first the management domain scope is chosen if it exists, then the peer domain scope is chosen if it exists, and then local scope is chosen, until the scope is valid for the command. The command will run once for the first valid scope found. For example, if both a management domain and a peer domain exist, `lssensor -a` with `CT_MANAGEMENT_SCOPE` not set will run in the management domain. In this case, to run in the peer domain, set `CT_MANAGEMENT_SCOPE` to 2.

- `-A` Displays all of the sensors with their attributes and values.

- `-n host1[,host2...]` Specifies the node from which the sensor should be listed. By default, the sensor is listed from the local node. This flag is only appropriate in a management domain or a peer domain.

- `-h` Writes the command’s usage statement to standard output.
−v | −V
  Writes the command’s verbose messages to standard output.

Parameters

 sensor_name1 [sensor_name2...]
  Specifies the names of one or more sensors to display.

Security

The user needs read permission for the IBM.Sensor resource class in order to run lssensor. Permissions are specified in the access control list (ACL) file on the contacted system. See the RSCT: Administration Guide for details on the ACL file and how to modify it.

Exit Status

  0  The command has run successfully.
  1  An incorrect combination of flags and parameters has been entered.
  6  No sensor resources were found.
  n  Based on other errors that can be returned by the RMC subsystem.

Environment Variables

CT_CONTACT
  When the CT_CONTACT environment variable is set to a host name or IP address, the command contacts the resource monitoring and control (RMC) daemon on the specified host. If this environment variable is not set, the command contacts the RMC daemon on the local system where the command is being run. The resource class or resources that are displayed or modified by the command are located on the system to which the connection is established.

CT_IP_AUTHENT
  When the CT_IP_AUTHENT environment variable exists, the RMC daemon uses IP-based network authentication to contact the RMC daemon on the system that is specified by the IP address to which the CT_CONTACT environment variable is set. CT_IP_AUTHENT only has meaning if CT_CONTACT is set to an IP address; it does not rely on the domain name system (DNS) service.

CT_MANAGEMENT_SCOPE
  Determines the management scope that is used for the session with the RMC daemon to monitor and control the resources and resource classes. The management scope determines the set of possible target nodes where the resources and resource classes can be monitored and controlled.

  The valid values are:

  0  Specifies local scope.
  1  Specifies local scope.
  2  Specifies peer domain scope.
  3  Specifies management domain scope.

  If this environment variable is not set, local scope is used.

Implementation Specifics

This command is part of the Reliable Scalable Cluster Technology (RSCT) filesset for AIX.
Examples

1. To list the names of all of the sensors, enter:
   
   lssensor

   The output will look like this:
   
   sensor1
   sensor2
   sensor3

2. To list the names and attributes of all sensors, enter:
   
   lssensor -A

   The output will look like this:
   
   Name = sensor1
   ActivePeerDomain =
   Command = /usr/local/bin/sensorcmd1
   ConfigChanged = 0
   ControlFlags = 1
   Description =
   ErrorExitValue = 1
   ExitValue = 0
   Float32 = 1.06381e+06
   Float64 = 1.06381e+06
   Int32 = 1063814
   Int64 = 1063814
   NodeNameList = {somenode.pok.ibm.com}
   RefreshInterval = 60
   SavedData = Last SavedData
   SD = [string from sensor1,1063814,1063814,1063814,1063814,1.06381e+06,1.06381e+06]
   String = string from sensor1
   Uint32 = 1063814
   Uint64 = 1063814
   UserName = root

   -------------------
   Name = CFMRootModTime
   ActivePeerDomain =
   Command = /opt/csm/csmbin/mtime/cfmroot
   ConfigChanged = 0
   ControlFlags = 0
   Description =
   ErrorExitValue = 1
   ExitValue = 0
   Float32 = 0
   Float64 = 0
   Int32 = 0
   Int64 = 0
   NodeNameList = {somenode.pok.ibm.com}
   RefreshInterval = 60
   SavedData =
   SD = [0,0,0,0,0,0]
   String =
   Uint32 = 0
   Uint64 = 0
   UserName = root

   -------------------
   Name = ErrorLogSensor
   ActivePeerDomain =
   Command = /opt/csm/csmbin/monerrorlog
   ConfigChanged = 0
   ControlFlags = 0
   Description =
   ErrorExitValue = 1
   ExitValue = 0
   Float32 = 0
3. To list the attributes of sensor2, enter:
   lssensor sensor2

   The output will look like this:
   Name = sensor2
   Command = /usr/local/bin/sensorcmd2
   ConfigChanged = 0
   ControlFlags = 0
   Description =
   ErrorExitValue = 1
   ExitValue = 127
   Float32 = 0
   Float64 = 0
   Int32 = 0
   Int64 = 0
   NodeNameList = {somenode.pok.ibm.com}
   RefreshInterval = 60
   SavedData =
   SD = [,0,0,0,0,0,0]
   String =
   UInt32 = 0
   UInt64 = 0
   UserName = root

Location
/usr/sbin/rsct/bin/lssensor

Related Information
Books: RSCT: Administration Guide, for information about the ACL authorization file

Commands: chsensor, mksensor, refsensor, rmsensor

Isslot Command

Purpose
Displays dynamically reconfigurable slots, such as hot plug slots, and their characteristics.

Syntax
Isslot[-] [ConnectorType [ -a | -o | -l DeviceName [ -s Slot ] [ -F Delimiter ] ] ]
Description

The `lsslot` command displays all the specified hot plug slots and their characteristics. Hot plug slots are the plug-in points for connecting entities that can be added and removed from the system without turning the system power off or rebooting the operating system. The `-c` flag is required. It specifies the type of hot plug connector, for example, `pci` for hot pluggable PCI adapters. You can display only the empty, that is, available, hot plug slots with the `-a` flag, the occupied slots with the `-o` flag, or a specific slot by using the `-s` flag. The `-l` flag can be used to locate the slot associated with specified `DeviceName`, as listed by the `lsdev` command.

The `lsslot` command is used to list the connectors which are connection points for either physical entities like PCI adapters or logical entities like logical slots or logical host-Ethernet adapter ports. The command can list the following types of connectors:

- `pci`: a physical connector
- `slot`: a logical connector
- `phb`: a logical connector
- `port`: a logical connector

The `-a` and the `-o` flags will be ignored for the logical connectors. The `lsslot` command in the case of the logical connectors displays the logical entities that are currently assigned to the partition, depending upon the connector type specified. You may need to run `lsslot -c slot` and `lsslot -c phb` to view all logical connections.

The output of the `lsslot` command is dependent on the `ConnectorType` and the platform on which the command is executed. The characteristics of a slot may include the following:

- Slot name or identification
- Connector type or slot description, for example, a PCI hot plug slot
- Connected device name(s), for example, scsi0, ent0

When the PHBs are listed using the `lsslot` command, the Device(s) Connected column will display the ODM name of the PHB followed by the ODM names of the devices corresponding to the logical slots underneath the PHB, with all the ODM devices associated with each logical slot displayed on each separate line under the ODM name of the PHB. In case there is no ODM name for the PHB, a blank line will be displayed.

Flags

- `-a` Displays available hot plug slots and their characteristics. Available slots are those slots that do not have a hot plug device connected. This flag is ignored for connector types of slot and phb.

- `-c ConnectorType` Displays the slots of the specified `ConnectorType`. `ConnectorType` identifies the type of connector. For example, the `ConnectorType` for a hot plug PCI slot is `pci`, for logical slots, it is `slot` and for PHBs, it is `phb`. This flag is required.

- `-F Delimiter` Specifies a single character to delimit the output. The heading is not displayed and the columns are delimited by the `Delimiter` character.

- `-I DeviceName` Displays the characteristics of the slot to which `DeviceName` is associated. The `DeviceName` is the logical device name of the device connected to the slot, as listed by the `lsdev` command.

- `-o` Displays the characteristics of the occupied slots. Occupied slots have a hot plug device connected. This flag is ignored for connector types of slot and phb.

- `-s Slot` Displays characteristics for the specified `Slot`. The format of `Slot` is platform/connector_type dependent.
Examples

1. To list the available PCI hot plug slots, enter:
   
   lsslot -c pci -a

   The system displays a message similar to the following:

<table>
<thead>
<tr>
<th>Slot name</th>
<th>Description</th>
<th>Device(s) Connected</th>
</tr>
</thead>
<tbody>
<tr>
<td>U0.4-P1-I1</td>
<td>PCI 64 bit, 66MHz, 3.3 volt slot</td>
<td>empty</td>
</tr>
<tr>
<td>U0.4-P1-I2</td>
<td>PCI 64 bit, 66MHz, 3.3 volt slot</td>
<td>empty</td>
</tr>
<tr>
<td>U0.4-P1-I3</td>
<td>PCI 64 bit, 66MHz, 3.3 volt slot</td>
<td>empty</td>
</tr>
</tbody>
</table>

2. To list the PCI hot plug slot associated with a scsi adapter named scsi1, enter:

   lsslot -c pci -l scsi1

   The system displays a message similar to the following:

<table>
<thead>
<tr>
<th>Slot name</th>
<th>Description</th>
<th>Device(s) Connected</th>
</tr>
</thead>
<tbody>
<tr>
<td>U0.4-P1-I1</td>
<td>PCI 64 bit, 33MHz, 5 volt slot</td>
<td>scsi1</td>
</tr>
</tbody>
</table>

3. To list all the PCI hot plug slots, enter:

   lsslot -c pci

   The system displays a message similar to the following:

<table>
<thead>
<tr>
<th>Slot name</th>
<th>Description</th>
<th>Device(s) Connected</th>
</tr>
</thead>
<tbody>
<tr>
<td>U0.4-P1-I1</td>
<td>PCI 64 bit, 33MHz, 3.3 volt slot</td>
<td>empty</td>
</tr>
<tr>
<td>U0.4-P1-I2</td>
<td>PCI 64 bit, 33MHz, 3.3 volt slot</td>
<td>scsi0</td>
</tr>
<tr>
<td>U0.4-P1-I3</td>
<td>PCI 64 bit, 33MHz, 3.3 volt slot</td>
<td>unknown</td>
</tr>
<tr>
<td>U0.4-P1-I5</td>
<td>PCI 64 bit, 33MHz, 3.3 volt slot</td>
<td>empty</td>
</tr>
</tbody>
</table>

   Slots that have unknown in the Device(s) Connected column have a device connected to the slot, but the device isn't in the ODM customized device (CuDv) database. This can be due to the device having been newly added but not configured yet, deleted with the rmdev -d command, or the system may not be installed with the software packages associated with the device.

4. To list all the PCI Host Bridges that are assigned to the partition, enter:

   lsslot -c phb

   This displays output similar to the following:

<table>
<thead>
<tr>
<th>PHB Name</th>
<th>Description</th>
<th>Device(s) Connected</th>
</tr>
</thead>
<tbody>
<tr>
<td>PHB 1</td>
<td>Logical PCI Host Bridge</td>
<td>pci0, pci2 scsi1</td>
</tr>
<tr>
<td>PHB 2</td>
<td>Logical PCI Host Bridge</td>
<td>pci1, pci3, pci4 scsi2</td>
</tr>
</tbody>
</table>

5. In case the PCI Host Bridge is assigned to the partition but has no ODM data, column will show blank as shown in this example. For example, when you enter:

   lsslot -c phb

   The output will look similar to the following:

<table>
<thead>
<tr>
<th>PHB Name</th>
<th>Description</th>
<th>Device(s) Connected</th>
</tr>
</thead>
<tbody>
<tr>
<td>PHB 4</td>
<td>Logical PCI Host Bridge</td>
<td></td>
</tr>
<tr>
<td>PHB 5</td>
<td>Logical PCI Host Bridge</td>
<td></td>
</tr>
</tbody>
</table>

6. To list all the logical host-Ethernet adapter-port devices that are assigned to the partition, enter:

   lsslot -c port

<table>
<thead>
<tr>
<th>LHEA port name</th>
<th>Description</th>
<th>Device(s) Connected</th>
</tr>
</thead>
<tbody>
<tr>
<td>Port 1</td>
<td>Logical HEA Port</td>
<td>ent4</td>
</tr>
</tbody>
</table>
When the logical host-Ethernet adapter port is assigned to the partition but has no ODM data, the column shows Unknown as shown in the example:

```
isslot -c port
```

<table>
<thead>
<tr>
<th>LHEA port name</th>
<th>Description</th>
<th>Device(s) Connected</th>
</tr>
</thead>
<tbody>
<tr>
<td>Port 4</td>
<td>Logical HEA Port</td>
<td>Unknown</td>
</tr>
<tr>
<td>Port 5</td>
<td>Logical HEA Port</td>
<td>Unknown</td>
</tr>
</tbody>
</table>

**Files**

/usr/sbin/isslot

**Related Information**

The `drslot` command, the `lsdev` command.

For information about Hot Plug Management and PCI Hot Plug Support for PCI Adapters, see [PCI hot plug management](#) in *Operating system and device management*.

---

**Issrc Command**

**Purpose**

Gets the status of a subsystem, a group of subsystems, or a subserver.

**Syntax**

**To Get All Status**

```
issrc [-h Host] -a
```

**To Get Group Status**

```
issrc [-h Host] -g GroupName
```

**To Get Subsystem Status**

```
issrc [-h Host] [-s Subsystem]
```

**To Get Status by PID**

```
issrc [-h Host] [-p SubsystemPID]
```

**To Get Subserver Status**

```
issrc [-h Host] [-t Type] [-p SubsystemPID] [-o Object] [-P SubserverPID]
```

**To Get Subsystem Status in SMIT Format**

```
issrc [-S] [-s Subsystem] [-d]
```

**To Get Subserver Status in SMIT Format**

```
issrc [-T] [-t Type]
```

**To Get Notify in SMIT Format**

```
issrc [-N] [-n NotifyName]
```
Description

The `lssrc` command sends a request to the System Resource Controller to get status on a subsystem, a group of subsystems, or all subsystems. The `lssrc` command sends a subsystem request packet to the daemon to be forwarded to the subsystem for a subserver status or a long subsystem status.

You can choose whether to request a short or long status for a subserver. When the `-l` flag is absent, the status request is assumed to be a short status. A short status of a subsystem, group of subsystems, or all subsystems is handled by the System Resource Controller.

When the `-l` flag is present for a subsystem, a status request is taken to the subsystem and the subsystem sends the status back. The `-l` flag is supported only for those subsystems not using signals as their communication method. For either a long or short status of a subserver, the subsystem is sent a status request packet, and the subsystem sends the status back.

The `lssrc` command output can sometimes show two entries for a particular daemon. One instance will be active and another instance will be inoperative. This can happen if the subsystem is modified (using the `mkssys` command or `chssys` command) without stopping the subsystem. The original subsystem will remain active and the modified instance will be inoperative until the subsystem is stopped and started again.

Flags

- `-a` Lists the current status of all defined subsystem.
- `-d` Specifies that the default record is printed.
- `-g GroupName` Specifies a group of subsystems to get status for. The command is unsuccessful if the `GroupName` variable is not contained in the subsystem object class.
- `-h Host` Specifies the foreign host on which this status action is requested. The local user must be running as "root". The remote system must be configured to accept remote System Resource Controller requests. That is, the `srcmstr` daemon (see `/etc/inittab`) must be started with the `-r` flag and the `etc/hosts.equiv` or `.rhosts` file must be configured to allow remote requests.
- `-l` Requests that a subsystem send its current status in long form. Long status requires that a status request be sent to the subsystem; it is the responsibility of the subsystem to return the status.
- `-n NotifyName` Specifies the name of a notify method.
- `-N` Specifies that the Object Data Manager (ODM) records are output in SMIT format for the notify object class.
- `-o Object` Specifies that a subserver `Object` variable is passed to the subsystem as a character string.
- `-p SubsystemPID` Specifies a particular instance of the `SubsystemPID` variable to get status for, or a particular instance of the subsystem to which the status subserver request is to be taken.
- `-P SubserverPID` Specifies that a `SubserverPID` variable is to be passed to the subsystem as a character string.
- `-s Subsystem` Specifies a subsystem to get status for. The `Subsystem` variable can be the actual subsystem name or the synonym name for the subsystem. The command is unsuccessful if the `Subsystem` variable is not contained in the subsystem object class.
- `-S` Specifies that the ODM records are output in SMIT format for the subsystem object class.
- `-t Type` Requests that a subsystem send the current status of a subserver. The command is unsuccessful if the subserver `Type` variable is not contained in the subserver object class.
- `-T` Specifies that the ODM records are output in SMIT format for the subserver object class.
Security

**Attention RBAC users and Trusted AIX users:** This command can perform privileged operations. Only privileged users can run privileged operations. For more information about authorizations and privileges, see Privileged Command Database in *Security*. For a list of privileges and the authorizations associated with this command, see the `/etc/security/privcmds` database file.

**Examples**

1. To get the status of all subsystems on the local machine, enter:
   ```
   lssrc -a
   ```
   This gets the status of all subsystems known on the local machine.

2. To get the status of all subsystems on a foreign host, enter:
   ```
   lssrc -h zork -a
   ```
   This gets the status of all subsystems known on the `zork` machine.

3. To get the status of the `srctest` subsystem, enter:
   ```
   lssrc -s srctest
   ```
   This gets the status of all instances of the `srctest` subsystem on the local machine.

4. To get the status of the subsystem by PID, enter:
   ```
   lssrc -p 1234
   ```
   This gets the status of the subsystem with the subsystem PID of 1234 on the local machine.

5. To get the status of the `tcpip` subsystem group, enter:
   ```
   lssrc -g tcpip
   ```
   This gets the status of all instances of subsystems in the `tcpip` group on the local machine.

6. To get the status of the `tester` subserver, enter:
   ```
   lssrc -t tester -p 1234
   ```
   This gets the status of `tester` subserver that belongs to the `srctest` subsystem with the subsystem PID of 1234 on the local machine.

7. To get the status of the subsystem by PID, enter:
   ```
   lssrc -l -p 1234
   ```
   This gets the long status of the subsystem with the PID of 1234.

**Files**

- `/etc/objrepos/SRCsubsys` Specifies the SRC Subsystem Configuration Object Class.
- `/etc/objrepos/SRCsubsvr` Specifies the SRC Subserver Configuration Object Class.
- `/etc/objrepos/SRCnotify` Specifies the SRC Notify Configuration Object Class.
- `/etc/services` Defines the sockets and protocols used for Internet services.
- `/dev/SRC` Specifies the AF_UNIX socket file.
- `/dev/.SRC-unix` Specifies the location for temporary socket files.
Related Information

The `mkssys` command and `rmssys` command.

System Resource Controller in *Operating system and device management* gives an explanation of subsystems, subservers, and the System Resource Controller.

---

**Ists Command**

**Purpose**
Lists thin server information. This command can be run on a thin server.

**Syntax**

```
Ists [ -l{1|2|3} ] . . . -v [ThinServer]
```

**Description**

The `Ists` command lists information pertaining to a thin server. The level of information to be listed depends on the numeric value specified by the `-l` flag, with a level ranging from 1 - 3 (3 being the most detailed). If a level is not specified, a default of level 1 information is displayed. This command can be run on both a NIM master or a thin server. When run on a NIM master and no argument is provided, the `Ists` command lists all thin servers in the environment controlled by the caller of the `Ists` command.

**Flags**

- `-l{1|2|3}`
  
  Specifies the level of output.

  1  This level displays very limited information related to a thin server. The information listed shows only a brief summary of the thin server, such as the common image it is using.

  2  This level displays more than just basic information related to a thin server. The level includes information pertaining to the software content of the thin server.

  3  This level displays more in-depth information related to a thin server. The level includes information pertaining to the installation log of the thin server.

- `-v`

  Enables verbose debug output when the `Ists` command runs.

**Parameters**

*Thinserver*

Specifies the thin server where the command lists information about the client.

**Exit Status**

<table>
<thead>
<tr>
<th>Status</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>The command completed successfully.</td>
</tr>
<tr>
<td>&gt;0</td>
<td>An error occurred.</td>
</tr>
</tbody>
</table>

**Security**

Access Control: You must have root authority to run the `Ists` command.
Examples

1. To list brief status information for a thin server named lobo, enter:
   \texttt{lsts lobo}

   Information similar to the following is displayed:
   
   \begin{verbatim}
   Lobo:
   class = machines
   type = diskless
   platform = chrp
   netboot_kernel = 64
   if1 = master_net jsblade04 0 ent1
cable_type1 = bnc
   Cstate = diskless or dataless boot is enabled
   prev_state = in the process of booting
   Mstate = currently running
   boot = boot
dump = dump_res
   paging = paging_res
   root = root_res
   spot = 530spot_res
cpuid = 00012AB60000
   control = master
   Cstate_result = success
   \end{verbatim}

2. To list software content for a thin server named lobo, enter:
   \texttt{lsts -l2 lobo}

   Software content similar to the following is displayed from the common image:

   \begin{verbatim}
   Fileset Level State Type Description (Uninstaller)
   ---------------------------------------------------------
   bos.64bit 5.2.0.75 C F Base Operating System 64 bit Runtime
   bos.diag.com 5.2.0.75 C F Common Hardware Diagnostics
   bos.diag.rte 5.2.0.75 C F Hardware Diagnostics
   \end{verbatim}

3. To list both software content and status information for a thin server named lobo, enter:
   \texttt{lsts -l1 -l2 lobo}

Location

\texttt{/usr/sbin/lsts}

Files

\texttt{/etc/niminfo}

Contains variables used by NIM.

Related Information

The \texttt{dbts} command, \texttt{rmkcosi Command} on page 601, \texttt{rmkts Command} on page 724, \texttt{nim} command, \texttt{nim_clients_setup} command, \texttt{nim_master_setup} command, \texttt{nimconfig} command, \texttt{rmcosi} command, \texttt{rmts} command, \texttt{swts} command.

Istun Command

Purpose

Lists tunnel definition(s).
Syntax
lstun [-v 4 6 | -t tid_list] [-p manual] [-a]

Description
Use the lstun command to list the tunnel definition(s) and their current status. This command can either list the tunnels in the tunnel database or in the active system.

Flags
-v
This flag specifies the IP version. For listing IP version 4 tunnel only, use the value of 4. For listing IP version 6 tunnel only, use the value of 6. If this flag is not used, both the version 4 and version 6 tunnels will be listed.
-t
Only list the tunnel definition and its current status for the tunnel whose tunnel ID is in tid_list. If this flag is not used, all the tunnel definitions and their current status will be listed.
-p
Selects the type of the tunnel to be listed. Using the -p flag with the value of manual lists manual tunnels only. The -p flag is for listing tunnel definitions in the tunnel database only and thus is mutually exclusive with the -a flag.
-a
Lists the tunnels active in the IP Security subsystem.

Security
Attention RBAC users and Trusted AIX users: This command can perform privileged operations. Only privileged users can run privileged operations. For more information about authorizations and privileges, see Privileged Command Database in Security. For a list of privileges and the authorizations associated with this command, see the /etc/security/privcmds database file.

Related Information
The gentun command, chtun command, imptun command, exptun command, mktun command, and rmtun command.

lstxattr Command

Purpose
Lists the security attributes of a file, directory, process, or interprocess communication (IPC).

Syntax
lstxattr (-f | -m | -p | -q | -s) [-C | -F] [-a List] [Name [ ,Name ] ...]

Description
The lstxattr command lists Trusted AIX security attributes of the file, process, shared memory, message queue or semaphore that is specified by the Name parameter. The command interprets the Name parameter as either a file, process, shared memory, message queue or semaphore based on whether the -f (file), -p (process), -m (shared memory), -q (message queue) or -s (semaphore) flag is specified.

By default, the lstxattr command displays all the security attributes for the specified object. To view the selected attributes, use the -a List flag.

By default, the security attributes are listed on one line. The command displays the attribute information as Attribute = Value definitions, each separated by a blank space. To list the attributes in stanza format, use the -F flag. To list the attributes as colon-separated records, use the -C flag.
Flags

-a List
Lists the attributes to display. The List variable requires a blank space between attributes to list multiple attributes. If you specify an empty list, the command displays only the object names. The attributes that can be listed in the List variable are dependent on which one of the -f, -p, -m, -q or -s flags that you specified.

Use the following file security attributes for the -f flag:

sl  Sensitivity Label. If specified for a non-regular file, the command lists both the maximum and minimum sensitivity labels.
maxsl Maximum Sensitivity Label. If specified for regular files, the command lists the sl value.
minsl Minimum Sensitivity Label. If specified for regular files, the command lists the sl value.
tl Integrity Label.

secflags Trusted AIX file security flags.

Use the following process security attributes for the -p flag:
effsl Effective Sensitivity Label.
maxcl Maximum Sensitivity Clearance Label.
mincl Minimum Sensitivity Clearance Label.
efft1 Effective Integrity Label.
maxtl Maximum Integrity Label.
mintl Minimum Integrity Label.

Use the following security attributes for the -q, -m, and -s flags:

sl Sensitivity Label.
tl Integrity Label.

-C Displays the privileged security attributes in colon-separated records in the following way:
#name:attribute1:attribute2: ...
name:value1:value2: ...
name:value1:value2: ...

The output is preceded by a comment line that lists details about the attribute represented in each colon-separated field. If you specify the -a flag, the order of the attributes matches the order specified in the -a flag. If an object does not have a value for a given attribute, the field is still displayed but is empty. The last field in each entry is ended by a newline character rather than a colon.

-f Lists the security attributes of a file. The Name parameter specifies the path to this file on the system.

-F Displays the output in stanza format, with each stanza identified by a object name. Each Attribute = Value pair is listed on a separate line:
Name:
    attribute1=value
    attribute2=value
    attribute3=value

-m Lists the security attributes of a shared memory. The Name parameter specifies the numeric shared memory identifier on the system.

-p Lists the security attributes of a process. The Name parameter specifies the numeric process identifier (PID) of an active process on the system.
-q  Lists the security attributes of a message queue. The Name parameter specifies the numeric message queue identifier on the system.

-s  Lists the security attributes of a semaphore. The Name parameter specifies the numeric semaphore identifier on the system.

Parameters

Name  The object to list. The Name parameter is interpreted according to which one of the -f, -p, -m, -q or -s flags that you specified.

Security

The lstxattr command is a privileged command. It is owned by the root user and the security group, with the mode set to 755.

Restriction: The binary labels of the objects are interpreted as human-readable format and depend on the values in the /etc/security/enc/LabelEncodings file. If the conversion fails, you must have the following authorizations:

- aix.mls.stat authorizations for listing the binary labels of files and IPC objects
- aix.mls.proc authorizations for listing the binary labels of processes

Files Accessed:

<table>
<thead>
<tr>
<th>Mode</th>
<th>File</th>
</tr>
</thead>
<tbody>
<tr>
<td>r</td>
<td>/etc/security/enc/LabelEncodings</td>
</tr>
</tbody>
</table>

Examples

1. To list all the attributes of the regfile file, enter the following command:

   lstxattr -f regfile

2. To list the maximum sensitivity, minimum sensitivity and integrity labels of the dirname directory, enter the following command:

   lstxattr -f -a maxsl minsl tl dirname

3. To list the labels of a message-queue IPC object with "0" as the message queue ID, enter the following command:

   lstxattr -q -a sl tl 0

4. To list the labels of a shared-memory IPC object with "3145728" as the shared memory ID, enter the following command:

   lstxattr -m -a sl tl 3145728

Related Information

The settxattr command, ipcs command.

Trust AIX in Security.

Isuser Command

Purpose

Displays user account attributes.
Syntax
lsuser [ -R load_module ] [ -c | -f ] [ -a List ] { ALL | Name [ ,Name ] ... }

Description
The lsuser command displays the user account attributes. You can use this command to list all attributes of all the system users or all the attributes of specific users. Since there is no default parameter, you must enter the ALL keyword to see the attributes of all the users. By default, the lsuser command displays all user attributes. To view selected attributes, use the -a List flag. If one or more attributes cannot be read, the lsuser command lists as much information as possible.

Note: If you have a Network Information Service (NIS) database installed on your system, some user information may not appear when you use the lsuser command.

By default, the lsuser command lists each user's attributes on one line. It displays attribute information as Attribute=Value definitions, each separated by a blank space. To list the user attributes in stanza format, use the -f flag. To list the information as colon-separated records, use the -c flag.

You can use the Users application in Web-based System Manager (wsm) to change user characteristics. You could also use the System Management Interface Tool (SMIT) smit lsusers fast path to run this command.

Flags
- List
Lists the attributes to display. The List variable can include any attribute defined in the chuser command and requires a blank space between attributes. If you specify an empty list, only the user names are displayed.

-c
Displays the user attributes in colon-separated records, as follows:

# name: attribute1: attribute2: ...
User: value1: value2: ...

-f
Displays the output in stanzas, with each stanza identified by a user name. Each Attribute=Value pair is listed on a separate line:

user:
attribute1=value
attribute2=value
attribute3=value

-R
Specifies the loadable I&A module used to display the user account attributes.

load_module

Exit Status
This command returns the following exit values:

0
The command runs successfully and all requested changes are made.

>0
An error occurred. The printed error message lists further details to the type of failure.

Security
Access Control: This command should be a general user program with execute (x) access for all users. Since the attributes are read with the access rights of the user who invokes the command, some users may not be able to access all the information. This command should have the trusted computing base attribute.

Attention RBAC users and Trusted AIX users: This command can perform privileged operations. Only privileged users can run privileged operations. For more information about authorizations and privileges,
see Privileged Command Database in Security. For a list of privileges and the authorizations associated with this command, see the `/etc/security/privcmds` database file.

On a Trusted AIX system, only users with authorization aix.mls.clear.read can list clearance attributes of other users. See Trusted AIX in the Security for more information.

Files Accessed:

<table>
<thead>
<tr>
<th>Mode</th>
<th>File</th>
</tr>
</thead>
<tbody>
<tr>
<td>r</td>
<td><code>/etc/passwd</code></td>
</tr>
<tr>
<td>r</td>
<td><code>/etc/security/user</code></td>
</tr>
<tr>
<td>r</td>
<td><code>/etc/security/user.roles</code></td>
</tr>
<tr>
<td>r</td>
<td><code>/etc/security/limits</code></td>
</tr>
<tr>
<td>r</td>
<td><code>/etc/security/envir</code></td>
</tr>
<tr>
<td>r</td>
<td><code>/etc/group</code></td>
</tr>
<tr>
<td>r</td>
<td><code>/etc/security/audit/config</code></td>
</tr>
<tr>
<td>r</td>
<td><code>/etc/security/enc/LabelEncodings</code></td>
</tr>
</tbody>
</table>

Examples

1. To display the user id and group-related information about the smith account in stanza form, enter:
   ```bash
   lsuser -f -a id pgrp groups admgroups smith
   ```
   Information similar to the following appears:
   ```plaintext
   smith:
   ID=2457
   pgrp=system
   groups=system,finance,staff,accounting
   admgroups=finance,accounting
   ```

2. To display the user id, groups, and home directory of smith in colon format, enter:
   ```bash
   lsuser -c -a id home groups smith
   ```
   Information like the following appears:
   ```plaintext
   # name: ID:home:groups
   smith: 2457:/home/smith:system,finance,staff,accounting
   ```

3. To display all the attributes of user smith in the default format, enter:
   ```bash
   lsuser smith
   ```
   All the attribute information appears, with each attribute separated by a blank space.

4. To display all the attributes of all the users, enter:
   ```bash
   lsuser ALL
   ```
   All the attribute information appears, with each attribute separated by a blank space.

Files

- `/usr/sbin/lsuser` Contains the `lsuser` command.
- `/etc/passwd` Contains basic user information.
- `/etc/security/limits` Defines resource quotas and limits for each user.
- `/etc/security/user` Contains the extended attributes of users.
- `/etc/security/user.roles` Contains the administrative role attributes of users.
- `/etc/security/envir` Contains the environment attributes of users.
- `/etc/group` Contains basic group attributes.
- `/etc/security/audit/config` Contains the audit configuration files.
/etc/security/enc/LabelEncodings

Contains label definitions for the Trusted AIX system.

---

**Related Information**
The `chfn` command, `chgroup` command, `chgrpmem` command, `chsh` command, `chuser` command, `lsgrp` command, `mkgroup` command, `mkuser` command, `passwd` command, `pwdadm` command, `rmgroup` command, `rmuser` command, `setgroups` command, `setserv` command.

For more information about the identification and authentication of users, discretionary access control, the trusted computing base, and auditing, refer to the [Security](security). For information on installing the Web-based System Manager, see Chapter 2: Installing Web-based System Manager in AIX Version 6.1 Web-based System Manager Administration Guide. Trusted AIX in the Security.

---

**Isusil Command**

**Purpose**
Lists one or more user-specified installation location (USIL) instances.

**Syntax**

```
lsusil [R RelocatePath | ALL]
```

**Description**
The `lsusil` command lists one or more USIL instances.

**Flags**

```
-R RelocatePath
```

The path to an existing USIL location

**Security**

Attention RBAC users and Trusted AIX users: This command can perform privileged operations. Only privileged users can run privileged operations. For more information about authorizations and privileges, see Privileged Command Database in Security. For a list of privileges and the authorizations associated with this command, see the `/etc/security/privcmds` database file.

**Files**

```
/usr/sbin/lsusil
```

Contains the `lsusil` command.

**Related Information**
The `chusil`, `mkusil`, and `rmusil` commands.

---

**Lsvfs Command**

**Purpose**
Lists entries in the `/etc/vfs` file.
Syntax

\texttt{lsvfs \{ -a | VfsName \}}

Description

The \texttt{lsvfs} command lists entries in the \texttt{/etc/vfs} file. You can display information about a specific Virtual File System (VFS) type or all known VFS types.

Flag

\texttt{-a} Lists all stanzas in the \texttt{/etc/vfs} file, including the default stanza.

Parameter

\texttt{VfsName} Specifies the name of a virtual file system.

Examples

1. To list the vfs entry named \texttt{newvfs}, enter:
   \texttt{lsvfs newvfs}
2. To list all vfs types, enter:
   \texttt{lsvfs -a}

Files

\texttt{/etc/vfs} Contains descriptions of virtual file system types.

Related Information

The \texttt{chvfs}, \texttt{crvfs}, \texttt{rmvfs} command, \texttt{mount} command.

File systems in \textit{Operating system and device management} explains file system types, management, structure, and maintenance.

Mounting in \textit{Operating system and device management} explains mounting files and directories, mount points, and automatic mounts.

\textbf{lsvg Command}

Purpose

Displays information about volume groups.

Syntax

\texttt{lsvg [ -L ] [ -O ] [ -n DescriptorPhysicalVolume ] [ -J ] [ -J ] [ -M ] [ -P ] VolumeGroup ...}

Description

The \texttt{lsvg} command displays information about volume groups. If you use the \texttt{VolumeGroup} parameter, only the information for that volume group is displayed. If you do not use the \texttt{VolumeGroup} parameter, a list of the names of all defined volume groups is displayed.
When information from the Device Configuration database is unavailable, some of the fields will contain a question mark (?) in place of the missing data. The `lsvg` command attempts to obtain as much information as possible from the description area when the command is given a logical volume identifier.

**Note:** To determine a volume group's major number, use the `ls -al /dev/VGName` command. This command lists the special device file that represents the volume group. The volume group major number is the same as the major device number of the special device file. For example, for a volume group named `halvg`, enter the following command:

```
ls -al /dev/halvg
```

This command returns the following:

```
crw-rw---- 1 root system 52, 0 Aug 27 19:57 /dev/halvg
```

In this example, the volume group major number is 52.

You can use the Volumes application in Web-based System Manager (wsm) to change volume characteristics. You could also use the System Management Interface Tool (SMIT) `smit lsvg` fast path to run this command.

**Flags**

- **-L**
  Specifies no waiting to obtain a lock on the Volume group.

  **Note:** If the volume group is being changed, using the -L flag gives unreliable data.

- **-p**
  Lists the following information for each physical volume within the group specified by the `VolumeGroup` parameter:

  **Physical volume**
  A physical volume within the group.

  **PVstate**
  State of the physical volume.

  **Total PPs**
  Total number of physical partitions on the physical volume.

  **Free PPs**
  Number of free physical partitions on the physical volume.

  **Distribution**
  The number of physical partitions allocated within each section of the physical volume: outer edge, outer middle, center, inner middle, and inner edge of the physical volume.
-i
Lists the following information for each logical volume within the group specified by
the VolumeGroup parameter:

LV  A logical volume within the volume group.
Type Logical volume type.
LPs  Number of logical partitions in the logical volume.
PPs  Number of physical partitions used by the logical volume.
PVs  Number of physical volumes used by the logical volume.

Logical volume state
State of the logical volume. Opened/stale indicates the logical volume is
open but contains partitions that are not current. Opened/syncd indicates the
logical volume is open and synchronized. Closed indicates the logical
volume has not been opened.

Mount point
File system mount point for the logical volume, if applicable.

-i
Reads volume group names from standard input.

-M
Lists the following fields for each logical volume on the physical volume:
PVname:PPnum [LVname: LPnum [:Copynum] [PPstate]]

PVname  Name of the physical volume as specified by the system.
PPnum  Physical partition number. Physical partition numbers can range from 1 to
1016.

LVname  Name of the logical volume to which the physical partitions are allocated.
Logical volume names must be system-wide unique names, and can range
from 1 to 64 characters.

LPnum  Logical partition number. Logical partition numbers can range from 1 to
64,000.

Copynum  Mirror number.

PPstate
Only the physical partitions on the physical volume that are not current are
shown as stale.

-n DescriptorPhysicalVolume
Accesses information from the descriptor area specified by the
DescriptorPhysicalVolume variable. The information may not be current, since the
information accessed with the -n flag has not been validated for the logical volumes.
If you do not use the -n flag, the descriptor area from the physical volume that holds
the most validated information is accessed, and therefore the information displayed is
current. The volume group need not be active when you use this flag.

-o
Lists only the active volume groups (those that are varied on). An active volume
group is one that is available for use.

Information displayed if you do not specify any flags:

Volume group  Name of the volume group. Volume group names must be unique systemwide
and can range from 1 to 15 characters.
Volume group state  State of the volume group. If the volume group is activated with the varyonvg
command, the state is either active/complete (indicating all physical volumes are
active) or active/partial (indicating some physical volumes are not active).
Permission  Access permission: read-only or read-write.
Max LVs  Maximum number of logical volumes allowed in the volume group.
LVs  Number of logical volumes currently in the volume group.
Open LVs  Number of logical volumes within the volume group that are currently open.
Total PVs  Total number of physical volumes within the volume group.
Active PVs  Number of physical volumes that are currently active.
VG identifier  The volume group identifier.
PP size  Size of each physical partition.
Total PPs  Total number of physical partitions within the volume group.
Free PPs  Number of physical partitions not allocated.
Alloc PPs  Number of physical partitions currently allocated to logical volumes.
Quorum  Number of physical volumes needed for a majority.
VGDS  Number of volume group descriptor areas within the volume group.
Auto-on  Automatic activation at IPL (yes or no).
Concurrent  States whether the volume group is Concurrent Capable or Non-Concurrent Capable.
Auto-Concurrent  States whether you should autovary the Concurrent Capable volume group in concurrent or non-concurrent mode. For volume groups that are Non-Concurrent Capable, this value defaults to Disabled.
VG Mode  The vary on mode of the volume group: Concurrent or Non-Concurrent.
Node ID  Node id of this node if volume group is varied on in concurrent mode.
Active Nodes  Node ids of other concurrent nodes that have this volume group varied on.
Max PPs Per PV  Maximum number of physical partitions per physical volume allowed for this volume group.
Max PVs  Maximum number of physical volumes allowed in this volume group. This information is displayed only for 32 and 128 PV volume groups.
LTG size  Logical track group size of the volume group. The maximum amount of data that can be transferred in one I/O request to the disks of the volume group. The LTG size will be displayed in kilobytes unless the LTG size is greater than 1 MB, in which case megabytes will be used. If the volume group was created on AIX 5.3, then it is capable of dynamically determining the LTG size based-on the disk topology and it is listed as Dynamic. If that capability is disabled by the user with the `varyonvg` -M option, then it will be listed as Static. If the capability does not exist because the volume group was created prior to AIX 5.3, then the VG will not be listed as Static or Dynamic.
BB POLICY  Bad block relocation policy of the volume group.
SNAPSHOT VG  Snapshot volume group name if the snapshot volume group is active, else snapshot volume group identifier.
PRIMARY VG  Original volume group name of a snapshot volume group if the original volume group is active, else original volume group identifier.

**Examples**

1. To display the names of all active volume groups, enter:

   `lsvg -o`

2. To display the names of all volume groups within the system, enter:

   `lsvg`

3. To display information about volume group `vg02`, enter:

   `lsvg vg02`

   The characteristics and status of both the logical and physical partitions of volume group `vg02` are displayed.

4. To display the names, characteristics, and status of all the logical volumes in volume group `vg02`, enter:

   `lsvg -l vg02`

**Files**

`/usr/sbin` Contains the directory where the `lsvg` command resides.
Related Information
The `chvg` command, `lspv` command, `lsiv` command, `varyonvg` command.

Logical volume storage in *Operating system and device management* explains the Logical Volume Manager, physical volumes, logical volumes, volume groups, organization, ensuring data integrity, and allocation characteristics.

For information on installing the Web-based System Manager, see Chapter 2: Installing Web-based System Manager in *AIX Version 6.1 Web-based System Manager Administration Guide*.

System management interface tool in *Operating system and device management* explains the structure, main menus, and tasks that are done with SMIT.

---

**Isvirprt Command**

**Purpose**
Displays the attribute values of a virtual printer.

**Syntax**
```
Isvirprt [-a AttributeName [-d DeviceName] [-i | -D] ]
```

**Description**
The `Isvirprt` command displays the attribute values for the virtual printer assigned to the `PrintQueueName` and `QueueDeviceName` variables.

The `Isvirprt` command becomes interactive if no flags are specified with the command. A list of print queue names is displayed, and a prompt appears requesting that the desired print queue name be selected. After a valid print queue name is selected, a prompt appears requesting that attribute names be entered. If an attribute name of * (asterisk) is entered, a list of all attributes is displayed.

**Note:** Attribute names for default values of the `qprt` command line flags can be specified by entering the flag letters. For example, to view the default value for the `-w` flag (page width), enter the `w` attribute name. All other attribute names must be 2 characters long.

You can use the Printer Queues application in Web-based System Manager (wsm) to change printer characteristics. You could also use the System Management Interface Tool (SMIT) `smit isvirprt` fast path to run this command.

**Flags**
- **-a AttributeName**
  Specifies the name of an attribute for which information is to be displayed. The flag cannot be used with the `-s` flag. The `-a` flag can be specified many times to list multiple attributes. The `AttributeName` value can be a single-character name (for example, `j`), a simple two-character name (for example, `ci`), or a regular expression that specifies multiple attributes (for example, `^i.*`)
- **-d QueueDeviceName**
  Specifies the name of the queue device to which the virtual printer is assigned. This flag is optional, but can be specified only if the `-q` flag is specified.
- **-D**
  Displays data streams supported by a given queue and queue device name variable values. The `-D` flag displays the default data stream first and all other supported data streams in alphabetical order.
-f Format

Specifies the display format for attribute information. Attribute information includes the attribute value, limits field, and attribute description. The Format value is specified in printf format. The -f Format option also supports the following predefined set of position arguments:

Note: [*.*] is not a required element for the following format values.

%1$[*.*]s
Message catalog name
%2$[*.*]d
Message number
%3$[*.*]s
Attribute name
%4$[*.*]s
Limits field
%5$[*.*]s
Attribute value
%6$[*.*]s
Attribute description
%7$c
Second character of attribute name.

-i
Sets the command to interactive mode. The -q and -d flags must be specified with the -i flag. If values have been assigned to the QueueName and DeviceName variables, the command does not prompt for the queue and device names and accepts attribute names interactively.

-n
Displays only the specified attributes that have nonnull values.

-s SectionName
Specifies a section name in the virtual printer attribute database of the specified queue and queue device. The SectionName values begin with two underscores and contain three characters that identify a section. For example, the name of a section that contains all the flag attributes is __FLG. The -s flag can not be used with the -a flag. This option can be repeated to list multiple attributes. The SectionName variable value can be a regular expression.

-q PrintQueueName
Specifies the name of the print queue to which the virtual printer is assigned. This flag is optional, but can be specified only if the -d flag is specified.

Examples

1. To show the attribute values for the w (default page width) and si (user to receive the "Intervention Required" messages) attributes for the virtual printer assigned to the mypro queue device on the proq print queue, enter:

   lsvirprt -dmypro -qproq -a w -a si

   The output from this command is:

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>_w</td>
<td>COLUMNS per page</td>
<td>136</td>
</tr>
<tr>
<td>_si</td>
<td>USERS to get intervention messages</td>
<td></td>
</tr>
</tbody>
</table>

2. To show the same attributes in Example 1, but be prompted for the flag values, enter:

   lsvirprt

   The output from this command is:

   1 e4039c @piobe ibm4039 (PCL Emulation)
   2 e4039s @piobe ibm4039 (PostScript)
   3 fjzhp4s jzfile hplj-4 (PostScript)
   4 hpc14 hp@pc15 hplj-4 (PCL)
   ...

3. To list attributes in a section for header and trailer pipelines for the que queue and the dev device, enter:

   lsvirprt -a
The output from this command is:

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>sh</td>
<td>Pipeline for Header Page</td>
<td>%ide/pioburst %F[H]</td>
</tr>
<tr>
<td></td>
<td></td>
<td>%Idb/H.ascii</td>
</tr>
<tr>
<td></td>
<td></td>
<td>%ide/pioformat</td>
</tr>
<tr>
<td></td>
<td></td>
<td>-0%Idd/%Imm</td>
</tr>
<tr>
<td></td>
<td></td>
<td>-l%Idf/piof5202 -L! -J!</td>
</tr>
<tr>
<td>st</td>
<td>Pipeline for Trailer Page</td>
<td>%ide/pioburst %F[H]</td>
</tr>
<tr>
<td></td>
<td></td>
<td>%Idb/T.ascii</td>
</tr>
<tr>
<td></td>
<td></td>
<td>%ide/pioformat</td>
</tr>
<tr>
<td></td>
<td></td>
<td>-0%Idd/%Imm</td>
</tr>
<tr>
<td></td>
<td></td>
<td>-l%Idf/piof5202-L!</td>
</tr>
<tr>
<td></td>
<td></td>
<td>-%h%G_1%r{%14}-%d</td>
</tr>
</tbody>
</table>

4. To list all the data streams supported for the que queue and the dev device, enter:

   lsvirpt -qque -ddev -D

   The output from this command is:

   a ASCII
   p pass-through
   s PostScript

5. To list names and descriptions of all attributes in a printer attribute database for the que queue and the dev device in a specific format, enter:

   lsvirpt -qque -ddev -a'.*' -f' %3$s: %6$s\n'

   The output from this command is:

   __FLG: Values That May Be Overridden With Flags
   __SYS: Other Values Of Interest To the Streams Administrator
   __IDS: Pipelines For Input Data Streams (2 char,1st="i",2nd=data stream name)
   __PFL: Flags Prohibited For Input Data Streams (2 char,1st="I", 2nd=data stream name)
   __FIL: Command Strings For Filter Flags (2 char, 1st="f", 2nd=flag)
   __DIR: Directories

6. To list all the sections in a printer attribute database for the que queue and the dev device in a specific format, enter:

   lsvirpt -qque -ddev -a'__.*' -f'%3$s: %6$s\n'

   The output from this command is:

Files

/etc/qconfig
Contains the configuration file.
/usr/sbin/lsvirprt
Contains the lsvirprt command.
/var/spool/lpd/pio/@local/custom/*
Contains virtual printer attribute files.
/var/spool/lpd/pio/@local/ddi/*
Contains the digested virtual printer attribute files.
Related Information
The `chvirprt` command, `mkvirprt` command, `rmvirprt` command.

The `qconfig` file.

For information on installing the Web-based System Manager, see Chapter 2: Installing Web-based System Manager in AIX Version 6.1 Web-based System Manager Administration Guide.

Configuring a printer without adding a queue in Printers and printing.

Printing administration in Printers and printing.

Print spooler in Printers and printing.

Virtual printer definitions and attributes in Printers and printing.

Adding a printer using the printer colon file in Printers and printing.

Isvmode Command

Purpose
Display the current video mode of the X server.

Note: This command is usable only while the X server is running.

Syntax
`lsvmode`

Description
The `lsvmode` command displays the current output device and viewport size used by the X server.

Security
Access Control: Any User

Auditing Events: None

Exit Status
The following exit values are returned:

0  Successful completion.
>0  An error occurred.

Examples
To display the current video mode of the X server.

`lsvmode`

Something similar to the following displays:

Current video mode information
Logical screen size   [1024x768]
Viewport size        [640x480]
Vertical sync. (Hz)   [60]
Active output device [LCD][CRT]
Files
/usr/bin/X11/lsvmode
Contains the lsvnode command.

Related Information
The chvmode command.

lsvpd Command

Purpose
Lists the vital product data (VPD) associated with the field replaceable units (FRUs) configured on a system.

Syntax
lsvpd [-m] [-s serial_number] [-t type_model] [-v]

Description
The lsvpd command collects vital product data (VPD) for field replaceable units (FRUs). It reads the appropriate device configuration object classes in the Object Data Manager (ODM) and gathers VPD and general system information. The lsvpd command can extract additional VPD by reading data structures that are specific to the platform on which it is running. Data is provided in a format that aids service personnel in monitoring device quality and performance.

Note: Output from the lsvpd command is informational only and subject to change as hardware definitions change. Portable applications should not parse this data.

Flags

-m
Distinguishes between a FRU with global VPD and a FRU with partition private VPD. FRUs with global VPD begin with a line in the format of *FC ******* FRUs with partition private VPD begin with a line in the format of *FC ******* If this flag is not specified, the output begins with a line in the format of *FC ???????? For LPARs, this option distinguishes between FRUs associated with the overall system and FRUs assigned to a specific partition.

-s serial_number
Specifies the serial number for the system. The optional serial_number parameter is obsolete and should not be used on AIX 5.2 and later systems. If the serial number is entered, that value will be used in the output of the command. In some cases, lsvpd is unable to automatically determine the serial number. In these cases, the user must supply the value in order for it to be displayed in the command output.

-t type_model
Specifies the type model for the system. The optional type_model parameter is obsolete and should not be used on AIX 5.2 and later systems. If the type model is entered, that value will be used in the output of the command. In some cases, lsvpd is unable to automatically determine the type model. In these cases, the user must supply the value in order for it to be displayed in the command output.

-v
Produces verbose output for debugging purposes only.
Exit Status

0  The command completed successfully.
1  An error occurred.

Security

Attention RBAC users and Trusted AIX users: This command can perform privileged operations. Only privileged users can run privileged operations. For more information about authorizations and privileges, see Privileged Command Database in Security. For a list of privileges and the authorizations associated with this command, see the /etc/security/privcmds database file.

Examples

1. Output for the lsvpd command is similar to the following.

   Note: Portable applications should not parse this data.
   ```
   +VC 5.0
   +TM IBM,7029-6E3
   +SE IBM,01108721E
   +PI 0008721E
   +OS AIX 5.3.0.0
   +FC ?????????
   +DS Platform Firmware
   +YL U0.1-P1-X1/Y1
   +RM 3F041029
   +VK RS6K
   +FC ?????????
   +DS System Firmware
   +YL U0.1-P1-X1/Y2
   +RM RG041029_d79e00_regatta
   +VK RS6K
   +FC ?????????
   +DS System VPD
   +YL U0.1
   +SE 108721E
   +TM 7029-6E3
   +MN IBM980
   +VK RS6K
   +PA Y
   +BR 10
   +FC ?????????
   +DS PS CEC OP PANEL
   +YL U0.1-L1
   +SN YL1124350190
   +EC H64013
   +CC 28D3
   +FN 97P3352
   +DC BD 200210290851
   +VK RS6K
   +FC ?????????
   +DS 2 WAY BACKPLANE
   +YL U0.1-P1
   +SN YL1123354433
   +PN 80P3099
   +CC 26F5
   +CE 1
   +FN 80P3099
   +VK RS6K
   +FC ?????????
   +DS CSP
   +YL U0.1-P1-X1
   +SN YL1024360048
   ```
Location
/usr/sbin/lsvpd

Related Information
The "lscfg Command" on page 335, `uname` command.

lsvsd Command

Purpose
Displays configured virtual shared disks and their characteristics.
Syntax
lsvsd [-I | -s [ vsd_name...]] | [-i]

Description
The lsvsd command displays information about virtual shared disks currently configured on the node on which the command is run. If a list of virtual shared disks follows the flags, information about those virtual shared disks is displayed. lsvsd with no arguments or flags lists the names of all the virtual shared disks currently configured on the node.

The lsvsd command displays information about both the configuration and the usage of a virtual shared disk.

You can use the System Management Interface Tool (SMIT) to run the lsvsd command. To use SMIT, enter:
smit vsd_mgmt

and select the Show All Managed Virtual Shared Disk Characteristics option.

Flags

- **-I**
  Lists the name of the virtual shared disk, the minor number, the state, the current server node number, and, at the server only, the major and minor number of the logical volume. (This flag is lowercase l, as in list.)

  The state field can have one of the following values:
  
  STP Stopped
  SUS Suspended
  ACT Active

  An asterisk (*) in front of any of these values indicates that the virtual shared disk has been fenced from this node.

  This flag is not compatible with the -s flag.

  The server_list of the virtual shared disk is listed.

- **-s**
  Lists usage statistics about the virtual shared disks. It lists the number of local logical read and write operations, the number of remote logical read and write operations, the number of client logical read and write operations, the number of physical reads and writes, and the number of 512-byte blocks read and written. The number of blocks read and written is cumulative, so issue ctlvsd -V to reset this count before measuring it.

  The local logical operations are requests which were made by a process executing at the local node, whereas the remote logical operations were made by a process executing on a remote node. Client operations are those local logical requests that cannot be satisfied locally, and have to be sent to a remote node. Physical operations are those server operations which must be passed to the underlying disk device.

  This flag is not compatible with the -I flag.

- **-i**
  Lists the “node to IP address” map that is currently used by the virtual shared disk driver.

Parameters

vsd_name Specifies a virtual shared disk. This parameter is valid only with the -I and -s flags.
Security
You must be in the AIX bin group to run this command.

Restrictions
You must issue this command from a node that is online in the peer domain. To bring a peer domain online, use the startrpdomain command. To bring a particular node online in an existing peer domain, use the startrpnode command. For more information on creating and administering an RSCT peer domain, refer to RSCT Administration Guide.

Examples
1. To list all virtual shared disks in the system, enter:
   lsvsd

   The system displays a message similar to the following:
   vsd00
   vsd01
   ...

2. To list virtual shared disks and their characteristics, enter:
   lsvsd -l

   The system displays a message similar to the following:
  _minor_ state   server lv_major lv_minor vsd_name  size (MB)
   83   STP   -1    0    0  vsdn08v3  20
   84   STP   -1    0    0  vsdn08v4  16

3. To list statistics about virtual shared disks and precede the column output with a header, enter:
   lsvsd -s

   The system displays a message similar to the following:
   lc-rd  lc-wt  rm-rd  rm-wt  c-rd  c-wt  p-rd  p-wt  br  bw  vsd_name
   84   84   2858  169  0  0   348  253  164  184  vsd.vsd1
   0  0   0   0  0  0   0   0   0   0   vsd.rl01
   0  0   0   0  0  0   0   0   0   0   vsd.rl02

The following table spells out the names of the headers used in the displays for the -l and -s options:

<table>
<thead>
<tr>
<th>Header</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>minor</td>
<td>Virtual shared disk minor number</td>
</tr>
<tr>
<td>state</td>
<td>State of this virtual shared disk: active, stopped, suspended</td>
</tr>
<tr>
<td>server</td>
<td>Primary node for this virtual shared disk</td>
</tr>
<tr>
<td>lv major</td>
<td>Logical volume major number</td>
</tr>
<tr>
<td>lv minor</td>
<td>Logical volume minor number</td>
</tr>
<tr>
<td>vsd_name</td>
<td>Name of this virtual shared disk</td>
</tr>
<tr>
<td>lc-rd</td>
<td>Local logical reads</td>
</tr>
</tbody>
</table>
lc-wt Local logical writes
rm-rd Remote logical reads
rm-wt Remote logical writes
c-rd Client logical reads
c-wt Client logical writes
p-rd Physical reads
p-wt Physical writes
br Blocks read
bw Blocks written

Location
/opt/rsct/vsd/bin/lsvsd

Related Information
Commands: cfgvsd, preparevsd, resumevsd, startvsd, stopvsd, suspendvsd, ucfgvsd

Iswlmcnf Command

Purpose
Lists Workload Manager (WLM) configurations.

Syntax
lswlmconf [-r | -s | -c | -d Config] [-l] [-t TimeSpec]

Description
The lswlmconf command lists by default all WLM configurations and, using its flags, it is able to do the following:

- Tell which is the current configuration or set name.
- Give the list of all existing regular WLM configurations.
- Give the list of all existing WLM configuration sets.
- Tell which configuration of a set is (or would be) applicable currently (or at some time of the week).
- Tell the type of a configuration.

Flags

- `c` Restricts the displayed configurations to the current configuration or set.
- `d Config` Restricts the displayed configurations to the Config configuration or set.
- `l` Modifies the way dates are displayed for configuration sets (ineffective for regular configurations). Sets are displayed with their currently applicable regular configuration, in the form confset/config.
- `r` Restricts the displayed configurations to regular configurations only.
- `s` Restricts the displayed configurations to configuration sets only.
- `t TimeSpec` Uses TimeSpec instead of the current time to display applicable regular configuration of sets. TimeSpec consists in the day of the week (0 for Sunday to 6 for Saturday) and the time of the day in 24 hours format separated with a comma, in a form similar to time ranges as described in the confsetcntrl command. For example, to know which configuration would apply on Mondays at noon, use `-t 1,12:00`.

Note: The `-t` flag is only effective with `-l` flag.
Examples
The following examples demonstrate how to display, change, and use WLM configurations using the
lswlmconf command, the confsetcntrl command, the wlmcheck command, and the wlmcntrl command.

1. To find the WLM configurations, type:
   lswlmconf

   The output to this command might look similar to the following:
   
   standard
template
fvtrules
fvtlimits
fvtdfct
fvtsynt
fvtthreads

2. To show the current WLM configuration, type:
   lswlmconf -c

   The output might look similar to the following:
   
fvtlimits

3. To show configuration sets, use the lswlmconf with the -s flag as follows:
   lswlmconf -s

   Since this example configuration contains no configuration sets, this command produces a message
   indicating that no matching configuration was found.

4. In order to create a configuration set using standard as the default configuration, type:
   confsetcntrl -C confset1 standard

5. Now, use the lswlmconf command to show the new configuration set, as follows:
   lswlmconf -s

   The command now produces the following output:
   confset1

6. In order to use the fvtlimits configuration for confset1 on week days (Monday through Friday) by
   specifying a time range, type:
   confsetcntrl -d confset1 -a fvtlimits 1-5

7. You might want this configuration only in the morning. You cannot change a time range. Instead you
   must remove the time range and then create a new time range.
   
   First, remove the old time range, as follows (confsetcntrl accepts day names, as reported by locale
day or locale abday commands):
   confsetcntrl -d confset1 -r fvtlimits monday-friday
   
   Then create the new time range, as follows:
   confsetcntrl -d confset1 -a fvtlimits 1-5,8:00-12:00

8. In order to add another time range for using the fvtregul configuration on Sundays, type:
   confsetcntrl -d confset1 -a fvtregul 0

9. In order to display configuration set confset1, type:
   confsetcntrl -d confset1

   In this example, this command produces the following output:
fvtlimits:
    time = "1-5,8:00-12:00"

fvtrregul:
    time = "0"

standard:
    time = "-"

10. In order to create a configuration set called confset2 using template as the default configuration, type:
    confsetcntrl -C confset2 template

    In order change confset2 so it will use the configuration fvtsynt every nigh, type:
    confsetcntrl -d confset2 -a fvtsynt 18:00-10:00

11. In order to display the list of regular configurations, type:
    lswlmconf -r

    In this example, this produces the following output, (which demonstrates that in this example the list
    of regular configurations has not changed):
    standard
template
fvtrules
fvtlimits
fvtrregul
fvtdfct
fvtsynt
fvtthreads

    However, as expected, the list of configurations sets in this example has changed, as shown by the
    following command:
    lswlmconf -s

    This command produces the following output in this example:
    confset1
    confset2

12. In order to show which configuration would be currently active when that the date command reports
    the current time as Tue Jul 16 18:55:10 EET 2002 with configuration set confset2, type:
    lswlmconf -d confset2 -l

    In this example, this command produces the following output:
    confset2/fvtsynt

    You can also show which configurations would be active at another time. To show which
    configurations would be active on Sunday at 9:00am, type:
    lswlmconf -l -t 0,9:00

    This command produces the following output in this example:
    standard
template
fvtrules
fvtrlimits
fvtrregul
fvtdfct
fvtsynt
fvtthreads
confset1/fvtrregul
confset2/fvtsynt
In order to display this information only for configuration sets, type:
```
lslwlmconf -s -l -t 0:9:00
```
This produces the following output in this example:
```
confset1/fvtregul
confset2/fvtsynt
```

13. In order to remove configuration set `confset2`, type:
```
confsetcntrl -D confset2
```

`lslwlmconf -s` now produces the following output in this example:
```
confset1
```

14. In order to check configuration set `confset1`, use the `wlmcheck` command as follows:
```
wlmcheck -d confset1
```

In this example, this produces the following output:
```
WLM is not running.
Checking classes and rules for 'confset1' configuration...
fvtlimits/System
fvtlimits/Default
fvtlimits/Shared
fvtlimits/login
fvtregul/System
fvtregul/Default
fvtregul/Shared
standard/System
standard/Default
standard/Shared
```

15. In order to start using configuration set `confset1` used in this example, type:
```
wlmcntrl -a -d confset1
```

The command `lslwlmconf -c` now produces the following output:
```
confset1
```

The command `lslwlmconf -cl`, which shows the active regular configuration, now produces the following output:
```
confset1/standard
```

**Files**
The configurations or sets files are subdirectories of `/etc/wlm`.

**Related Information**
The `wlmcntrl` command, `confsetcntrl` command.

---

**Iswpar Command**

**Purpose**
Lists characteristics of workload partitions.

**Syntax**
Tabular Formats:
```
Iswpar [-D | -M | -N] [-a fieldname [...] -q] [-s state] [-t type] [WparName ...]
```
The `lswpar` command prints information about one or more specified workload partition (or all workload partitions if none are specified) to standard output.

You can filter all listings according to the following workload partition states using the `-s` flag:

**Defined**
The workload partition has been defined by the `mkwpar` command and is ready for use, but is not active. Start workload partitions in this state with the `startwpar` command.

**Loaded**
The workload partition has been configured in the kernel, but processes have not yet been started.

*Note:* This state is visible only to programmatic consumers that use the `lswpar` command to start a workload partition.

**Active**
The workload partition is running normally.

**Frozen**
a checkpoint operation is initiated, and the processes of the workload partition are quiesced, awaiting the storing phase.

*Note:* The Frozen state is only visible when you use the `lswpar` command to checkpoint a workload partition. The checkpoint or restart function requires additional software package other than base WPAR.

**Paused**
A checkpoint or restart operation has been performed, and the workload partition's processes are ready to be resumed or killed. The checkpoint or restart functionality requires additional software.

**Transitional**
An administrative operation is in progress. The workload partition is in the process of being created, started, stopped, configured, and so on.

**Broken**
An administrative operation failed, leaving this workload partition in an unusable state.

You can filter all listings according to the following workload partition types using the `-t` flag:

**Application**
This is an application workload partition, running a single process (or a group of processes invoked by that means) without isolated system services. The process or group of processes inherits its operating environment (file systems, security, devices, and so on) from the environment where the application workload partition was created.

**System**
This is a system workload partition, emulating an independent, fully-functional instance of the operating system.

If additional checkpoint or restart software is installed, you can also specify the following type:

**Checkpointable**
This workload partition is enabled for checkpoint or restart functions.

*Tip:* This is not a mutually exclusive workload partition type. Checkpointable workload partitions are still either System or Application workload partitions.

### Tabular Formats
If no options are used, the output is tabular as shown in the following example:

<table>
<thead>
<tr>
<th>Name</th>
<th>State</th>
<th>Type</th>
<th>Hostname</th>
<th>Directory</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;wpar name&gt;</td>
<td>&lt;state&gt;</td>
<td>&lt;type&gt;</td>
<td>&lt;hostname&gt;</td>
<td>&lt;root directory&gt;</td>
</tr>
<tr>
<td>&lt;...&gt;</td>
<td>&lt;...&gt;</td>
<td>&lt;...&gt;</td>
<td>&lt;...&gt;</td>
<td>&lt;...&gt;</td>
</tr>
</tbody>
</table>
In tabular formats, there might be multiple records per WPAR. The -D, -M, and -N flags display in a tabular format, but can be combined with the -c and -d flags to generate a delimited format. You can use the -a flag to customize which fields appear in tabular formats. You can use the -q flag to suppress the table headers.

Tip: Do not reply the exact format and content of tabular output for automated purposes. Delimited formats are provided for output that can be parsed. The width of each field in a tabular format is expanded according to the longest value in that column. Therefore, the output might wrap on narrow screens, depending on the fields requested.

Paragraph Formats
In paragraph formats, each field has one value for one WPAR. You can use the -G, -R, -S, and -T flags to display paragraph-style subsets of workload partition configurations. The -L flag displays a long listing, which is a combination of the data presented by the -D, -G, -M, -N, -R, -S, and -T flags. Otherwise, formats cannot be combined.

Delimited Formats
Delimited formats is used to produce machine-readable formats. You can select any delimiting characters. You can generate delimited formats using the -c or -d flag. You can use the -a flag to customize which fields are displayed. You can use the -q flag to suppress the header line. The paragraph format flags (-G, -R, -S, and -T) and tabular format flags (-D, -M, and -N) can be used individually to limit the display to the corresponding predefined set of fields.
**Flags**

- **-a** *fieldname*

Limits tabular or delimited displays to the specified one or more fields. Multiple field names must be separated by commas with no spaces. This flag is mutually exclusive with the **-G**, **-R**, **-S**, **-L**, or **-T** flag.

By default, the display consists of one workload partition per line. You can specify one of the following fields:

**General**

- Name (the workload partition name)
- State
- Type (system or application)
- Hostname
- Directory
- Script (user-supplied start or stop script)
- Auto
  - If the value for this field is *yes*, the process is automatically started on global system boot.
  - If the value for this field is *no*, the process is not automatically started on global system boot.
- Application (tracked process for application wpars)
- Checkpointable
- Owner

**Resource Controls**

- Active
  - If the value for this field is *yes*, resource controls are active
  - If the value for this field is *no*, resource controls are inactive
- Rset
- Shares_CPU
- CPU
- Shares_memory
- Memory
- ProcVirtMem
- TotalProcesses
- TotalThreads
-a fieldname
(continued)

**Exported Devices**
- Name (the name of the workload partition)
- Devname (the name of the device)
- Devtype (pseudo, disk, clone)

The display consists of one device per line.

**Networks**
A workload partition might have more than one network, so the -N flag allows the -a flag with the following fields:
- Name (the workload partition name)
- Interface
- Address
- Netmask
- Broadcast

The display consists of one network per line.

**Mounts**
A workload partition might have more than one mount, so the -M flag allows the -a flag with the following fields:
- Name (the workload partition name)
- Mountpoint (the mount point name)
- Device (the object mounted)
- Vfs (the virtual-file-system type)
- Nodename (node name, if the mount is remote)
- Options (any mount options)

The display consists of one mount per line.

**Security**
- Privs (the list of privileges)

**Operation**
- Opname (the name of the administration operation being performed)
- Oppid (the process ID of the operation)
- Opstart (the start time of the operation)
-c Produces colon-separated output suitable for machine parsing. It is mutually exclusive with the -L flag. The default output format (when the -D, -G, -M, -N, -R, -S and -T flags are not used) is as follows:

```
name:state:type:hostname:directory
```
The **state** field is one or more of the following valid states:

- D - Defined
- L - Loaded
- A - Active
- F - Frozen
- P - Paused
- T - Transitional
- B - Broken

The **type** field is one or more of the following valid types:

- A - application workload partition
- S - system workload partition

-d delim Produces delimeter-separated output suitable for machine parsing. It is mutually exclusive with the -L flag. The output format when the -d flag is specified is the same as with when the -c flag is specified, but with `delim` as the delimiter output between fields.

-D Produces detailed device information for each requested workload partition in turn. It is mutually exclusive with the -G, -L, -M, -N, -R, -S, or -T flag. If you do not specify the -c or -d flag, each workload partition's output has the following tabular format:

```
===============================
<Name> - <Device Name> - <Type>
```

-G Produces detailed general setting information for each requested workload partition in turn. It is mutually exclusive with the -G, -L, -M, -N, -R, -S, or -T flag. If you do not specify the -c or -d flag, each workload partition's output has the following paragraph format:

```
=================================================================
<Name> - <Device Name> - <State>
```
```
Type: {S|A} 
Hostname: <Hostname> 
Directory: <Directory> 
Start/Stop Script: </path/to/userScript> 
Auto Start: {yes|no} 
Private /usr: {yes|no} 
Checkpointable: {yes|no} 
Application: </path/to/trackedProcess> 
Owner: 
```

With the -c or -d flag, the output is as follows:

```
name:state:type:hostname:directory:script:auto:privateusr:
checkpointable:application
```
Specifies long format. Produces detailed paragraph-formatted information for each requested workload partition. It is mutually exclusive with the -c, -d, -D, -G, -M, -N, -q, -R, -S, or -T flag. Each workload partition has formatted output similar to the following example:

```
================
<Name> - <State>
================

GENERAL
Type: {S|A}
Hostname: <Hostname>
Directory: <Directory>
Start/Stop Script: </path/to/userScript>
Auto Start: {yes|no}
Private /usr: {yes|no}
Checkpointable: {yes|no}
Application: </path/to/trackedProcess>
Owner:

NETWORK
Interface | Address | Mask/Prefix | Broadcast
----------|---------|-------------|---------
<i> | <A.B.C.D> | <A.B.C.D> | <A.B.C.D>
<...> | <...> | <...> | <...>

FILESYSTEMS
MountPoint | Device | Vfs | Nodename | Options
-----------|--------|----|----------|--------
<mountpoint> | <device> | <vfs> | <node> | <options>
<...> | <...> | <...> | <...> | <...>

RESOURCE CONTROLS
Active: {yes|no}
RSet: <rset>
CPU Shares: <n>
CPU Limits: <m%-S%,H%>
Memory Shares: <n>
Memory Limits: <m%-S%,H%>
Per Process Virtual Memory Limit: <n>(MB|GB|TB)
Total Processes: <n>
Total Threads: <n>

OPERATION
Operation: <%c>
Process ID: <%p>
Start time: <%t>

SECURITY SETTINGS
Privileges: <privilege list>
<...

DEVICE EXPORTS
Name | Type
<device name> | <type>
<...> | <...>
```

If you want to parse data, do not use the -L output; use the delimiter-separated forms (the -c or -d flag) for generating output that can be parsed.
-M

Produces detailed mount information for each requested workload partition. It is mutually exclusive with the \texttt{-G \textbar{} -L \textbar{} -N \textbar{} -R} or \texttt{-T} flag. If you do not specify the \texttt{-c} or \texttt{-d} flag, tabular output is produced as shown in the following example:

\begin{verbatim}
Name MountPoint Device Vfs Nodename Options
----------------------------------------------------------
<name> <mountpoint> <device> <vfs> <node> <options>
<...> <...> <...> <...> <...> <...>
\end{verbatim}

With the \texttt{-c} or \texttt{-d} flag, delimited output is produced as shown in the following example:

\begin{verbatim}
name:mountpoint:device:vfs:nodename:options
\end{verbatim}

It can be used with the \texttt{-a} flag to limit the output to any combination of the following fields:
- Name (the workload partition name)
- Mountpoint (the mount point name)
- Device (the object mounted)
- Vfs (the virtual-file-system type)
- Nodename (node name, if the mount is remote)
- Options (any mount options)

-N

Produces detailed network information for each requested workload partition. It is mutually exclusive with the \texttt{-G \textbar{} -L \textbar{} -N \textbar{} -R \textbar{} -D \textbar{} -S \textbar{} -T} flag. If you do not specify the \texttt{-c} or \texttt{-d} flag, tabular output is as produced as shown in the following example:

\begin{verbatim}
Name Interface Address Netmask Broadcast
------------------------------------------------------------
<name> <if> <A.B.C.D> <A.B.C.D> <A.B.C.D>
<...> <...> <...> <...> <...>
\end{verbatim}

With the \texttt{-c} or \texttt{-d} flag, delimited output is produced as shown in the following example:

\begin{verbatim}
name:interface:address:netmask:broadcast
\end{verbatim}

It can be used with the \texttt{-a} flag to limit the output to any combination of the following fields:
- Name (the workload partition name)
- Interface
- Address
- Netmask
- Broadcast

-q

Suppress table headers (quiet). It is valid only for tabular and delimited output formats.
-R Produces detailed resource control information for each requested workload partition. It is mutually exclusive with the -G, -L, -M, -N, -D, or -S or -T flag. If you do not specify the -c or -d flag, each workload partition’s output has the following paragraph format:

==================================
<Name> - <State>
==================================
Active: {yes|no}
RSet: <rset>
CPU Shares: <n>
CPU Limits: <m%-S%,H%>
Memory Shares: <n>
Memory Limits: <m%-S%,H%>
Per-Process Virtual Memory Limit: <n>{MB|GB|TB}
Total Processes: <n>
Total Threads: <n>

With the -c or -d flag, delimited output is as shown in the following example:


-s {[D] [L] [A] [F] [P] [T] [B]}
Filters the output based on workload partition states. You can use more than one state code. See the -c flag for a description of the state codes.

-S Produces detailed security privilege information for each requested workload partition in turn. It is mutually exclusive with the -D, -G, -L, -M, -N, -R, or -T flag. If you do not specify the -c or -d flag, each workload partition’s output has the following paragraph format:

==================================
<Name> - <State>
==================================
Privileges: <comma-separated list of privileges assigned to the workload partition>

-t {[A][S][C]}
Filters the output based on workload partition types. You can use more than one type code. See the -c flag for a description of the type codes.

-T Produces detailed locking information for each requested workload partition. This flag is mutually exclusive with the -L, -N, -D, -G, -M, -N, -R, or -S or -S flag. It is mutually exclusive with the -q flag unless the -c flag is also specified. If you do not specify the -c flag, each workload partition’s output has the following format:

==================================
<Name> - <State>
==================================
Operation: <%c>
Process ID: <%p>
Start time: <%t>

With the -c or -d flag, the output is as shown in the following example:

name:state:opname:oppid:opstart

WparName Specifies one or more workload partitions. It must be last on the command line. It can contain shell-style wildcards to match multiple workload partition names. (In this case, use proper shell quoting to preclude shell expansion before the lspar command receives the metacharacters.)

Security
Access Control: Only the root user can run this command.
Attention RBAC users and Trusted AIX users: This command can perform privileged operations. Only privileged users can run privileged operations. For more information about authorizations and privileges, see Privileged Command Database in Security. For a list of privileges and the authorizations associated with this command, see the /etc/security/privcmds database file.

Examples

1. To view tabular information about all workload partitions, enter the following command:

```
# lswpar
```

<table>
<thead>
<tr>
<th>Name</th>
<th>State</th>
<th>Type</th>
<th>Hostname</th>
<th>Directory</th>
</tr>
</thead>
<tbody>
<tr>
<td>bar</td>
<td>A</td>
<td>S</td>
<td>bar.austin.ibm.com</td>
<td>/wpars/bar</td>
</tr>
<tr>
<td>foo</td>
<td>D</td>
<td>S</td>
<td>foo.austin.ibm.com</td>
<td>/wpars/foo</td>
</tr>
<tr>
<td>trigger</td>
<td>A</td>
<td>A</td>
<td>trigger</td>
<td>/</td>
</tr>
</tbody>
</table>

2. To view limited tabular information about application workload partitions only, enter the following command:

```
# lswpar -t -a name,application,script
```

<table>
<thead>
<tr>
<th>Name</th>
<th>Application</th>
<th>Script</th>
</tr>
</thead>
<tbody>
<tr>
<td>trigger</td>
<td>/usr/sbin/apachectl</td>
<td>start /home/joe/trigger.script</td>
</tr>
</tbody>
</table>

3. To view colon-separated general information with no headers for all active and defined workload partitions, enter the following command:

```
# lswpar -G -c -q -s AD
```

| foo:D:S:foo.austin.ibm.com:/wpars/foo::no:no:no: |

4. To view extended information about the workload partition named trigger, enter the following command:

```
# lswpar -L trigger
```

```
================
trigger - Active
================
GENERAL
Type: A
Hostname: trigger
Directory: /
Start/Stop Script: /home/joe/trigger.script
Auto Start: no
Private /usr: no
Checkpointable: yes
Application: /usr/sbin/apachectl start

NETWORK
<table>
<thead>
<tr>
<th>Interface</th>
<th>Address</th>
<th>Mask/Prefix</th>
<th>Broadcast</th>
</tr>
</thead>
<tbody>
<tr>
<td>en0</td>
<td>1.2.3.4</td>
<td>255.255.255.0</td>
<td>1.2.3.255</td>
</tr>
<tr>
<td>en1</td>
<td>5.6.7.8</td>
<td>255.255.255.0</td>
<td>5.6.7.255</td>
</tr>
</tbody>
</table>

FILESYSTEMS
<table>
<thead>
<tr>
<th>MountPoint</th>
<th>Device</th>
<th>Vfs</th>
<th>Nodename</th>
<th>Options</th>
</tr>
</thead>
<tbody>
<tr>
<td>/share</td>
<td>/nfs2/share</td>
<td>nfs</td>
<td>nfsserver</td>
<td>rw</td>
</tr>
</tbody>
</table>

RESOURCE CONTROLS
Active: yes
RSet: isp1
CPU Shares: 2
CPU Limits: 5%-10%,50%
Memory Shares: 3
Memory Limits: 10%-20%,30%
Per-Process Virtual Memory Limit: 1024MB
Total Processes: 64
Total Threads: 1024

OPERATION:
Operation: restart
Process ID: 905266
Start time: 11:19

Privileges: PV_AU_, PV_AU_ADD, PV_AU_ADMIN, PV_AU_PROC,
PV_AU_READ, PV_AU_WRITE, PV_AZ_ADMIN,
PV_AZ_CHECK, PV_AZ_READ, PV_AZ_ROOT, PV_DAC_,
PV_DAC_GID, PV_DAC_G, PV_DAC_R, PV_DAC_RD,
PV_DAC_UID, PV_DAC_W, PV_DAC_X, PV_DEV_CONFIG,
PV_DEV_QUERY, PV_FS_CHOWN, PV_FS_CHROOT

DEVICE EXPORTS
Name Type
/dev/null pseudo
/dev/tty pseudo
/dev/random pseudo
/dev/urandom pseudo
/dev/console pseudo
/dev/zero pseudo
/dev/clone pseudo
/dev/sad clone

5. To view machine-readable network information separated by pipes for workload partitions called roy, enter the following command:

```
# lswpar -d'|' -N roy
#name|interface|address|netmask|broadcast
roy|en0|192.168.1.50|255.255.255.128|192.168.1.127
roy|en1|9.3.6.33|255.255.255.0
```

6. To view machine-readable, resource-control information for all workload partitions, enter the following command:

```
# lswpar -cR
#name:state:active:rset:shares_CPU:CPU:shares_memory:memory:procVirtMem:
totalProcesses:totalThreads
dale:A:no:::::::
```

7. To view operation information about the workload partition named foo, enter the following command:

```
# lswpar -T foo
=================================================================
foo - Transitional
=================================================================
Operation: restart
Process ID: 905266
Start time: 11:19
```

Related Information
The **chwpar** command, **clogin** command, **devexports** file, **mkwpar** command, **rc.wpars** command, **rebootwpar** command, **rmwpar** command, **startwpar** command, **stopwpar** command, **syncwpar** command, **syncroot** command, **wparexec** command.

**Ivmo Command**

**Purpose**
Manages lvmo pbuf tunable parameters.
Syntax

`lvmo -v Name -o Tunable [ =NewValue ]`

`lvmo -a [ -v vgname ]`

Description

The `lvmo` command sets or displays pbuf tuning parameters. The equal sign can be used to set a particular tunable to a given value. Otherwise, if no equal sign is used, the value of the tunable will be displayed.

Attention: Misuse of the `lvmo` command can cause performance degradation or operating-system failure.

The `lvmo -a` command generates pbuf and blocked I/O statistics. The pbuf and blocked I/O report has the following label:

<table>
<thead>
<tr>
<th>Label</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>vgname</td>
<td>Volume group name specified with the <code>-v</code> option.</td>
</tr>
<tr>
<td>pv_pbuf_count</td>
<td>The number of pbufs that are added when a physical volume is added to the volume group.</td>
</tr>
<tr>
<td>total_vg_pbufs</td>
<td>Current total number of pbufs available for the volume group.</td>
</tr>
<tr>
<td>max_vg_pbuf_count</td>
<td>The maximum number of pbufs that can be allocated for the volume group.</td>
</tr>
<tr>
<td>pervg_blocked_io_count</td>
<td>Number of I/O's that were blocked due to lack of free pbufs for the volume group.</td>
</tr>
<tr>
<td>pv_min_pbuf</td>
<td>The minimum number of pbufs that will be added when a physical volume is added to any volume group. Note: Use the <code>ioo</code> command to change this value.</td>
</tr>
<tr>
<td>global_blocked_io_count</td>
<td>Number of I/O's that were blocked due to lack of free pbufs for all volume groups.</td>
</tr>
</tbody>
</table>

Flags

- `-a` Displays value for all tunable parameters, one per line in pairs `tunable = value`.
- `-o Tunable [=NewValue ]` Displays the value or sets `Tunable` to `NewValue`.

Tunable Parameters

- `pv_pbuf_count` The number of pbufs that will be added when a physical volume is added to the volume group.
- `max_vg_pbuf_count` The maximum number of pbufs that can be allocated for the volume group. Note: The volume group must be varied off and varied on again for this value to take effect.
- `pv_min_pbuf` The minimum number of pbufs that will be added when a physical volume is added to any volume group. Note: Use the `ioo` command to change this value.

Exit Status

This command returns zero for successful completion; otherwise it returns nonzero.

Security

You must have root authority to run this command.
Attention RBAC users and Trusted AIX users: This command can perform privileged operations. Only privileged users can run privileged operations. For more information about authorizations and privileges, see Privileged Command Database in Security. For a list of privileges and the authorizations associated with this command, see the /etc/security/privcmds database file.

Examples
1. To display the value for the pv_pbuf_count, type the following:
   
   ```
   lvmo -v rootvg -o pv_pbuf_count
   ```

2. To set the pv_pbuf_count value to 2048, type the following:
   
   ```
   lvmo -v rootvg -o pv_pbuf_count=2048
   ```

3. To generate pbuf and blocked I/O statistics, type the following:
   
   ```
   lvmo -a
   ```

Location
/usr/sbin/lvmo

Related Information
The "ioo Command" on page 91, "lvmstat Command," lvmo command.

Ivmstat Command

Purpose
Reports input/output statistics for logical partitions, logical volumes and volume groups. Also reports pbuf and blocked I/O statistics and allows pbuf allocation changes to volume groups.

Syntax
```
```

Description
The lvmsat command generates reports that can be used to change logical volume configuration to better balance the input/output load between physical disks.

By default, the statistics collection is not enabled in the system. You must use the -e flag to enable this feature for the logical volume or volume group in question. Enabling the statistics collection for a volume group enables for all the logical volume in that volume group.

The first report generated by lvmsat provides statistics concerning the time since the system was booted. Each subsequent report covers the time since the previous report. All statistics are reported each time lvmsat runs. The report consists of a header row followed by a line of statistics for each logical partition or logical volume depending on the flags specified.

If the -I flag is specified, Name is the logical volume name, and the statistics are for the physical partitions of this logical volume. The mirror copies of the logical partitions are considered individually for the statistics reporting. They are listed in descending order of number of i/os (iocnt) to the partition.

The Interval parameter specifies the amount of time, in seconds, between each report. The first report contains statistics for the time since the volume group startup, varyonvg. Each subsequent report contains statistics collected during the interval since the previous report. If the Count parameter is specified, only the top Count lines of the report are generated. For a logical volume if Count is 10, only the 10 busiest partitions are identified. If the Iterations parameter is specified in conjunction with the Interval parameter, then only that many iterations are run. If no Iterations parameter is specified, lvmsat generates reports
continuously. If Interval is used to run lvmstat more than once, no reports are printed if the statistics did not change since the last run. A single period . (period) is printed instead.

The lvmstat command is useful in determining whether a physical volume is becoming a hindrance to performance by identifying the busiest physical partitions for a logical volume.

Note: The lvmstat commands reports I/O statistics of the local node only.

Input/Output Reports
The lvmstat command generates two types of reports, per partition statistics in a logical volume and per logical volume statistics in a volume group. The reports have the following format:

<table>
<thead>
<tr>
<th>Column</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Log_part</td>
<td>Logical partition number</td>
</tr>
<tr>
<td>mirror#Log_part</td>
<td>Mirror copy number of the logical partition</td>
</tr>
<tr>
<td>iocntLog_part</td>
<td>Number of read and write requests</td>
</tr>
<tr>
<td>Kb_readLog_part</td>
<td>The total number of kilobytes read</td>
</tr>
<tr>
<td>Kb_wrtnLog_part</td>
<td>The total number of kilobytes written</td>
</tr>
<tr>
<td>KbpsLog_part</td>
<td>The amount of data transferred in kilobytes per second</td>
</tr>
</tbody>
</table>

Flags
- `-c Count` Prints only the specified number of lines of statistics.
- `-C` Causes the counters that keep track of the iocnt, Kb_read and Kb_wrtn be cleared for the specified logical volume/volume group.
- `-d` Specifies that statistics collection should be disabled for the logical volume/volume group in question.
- `-e` Specifies that statistics collection should be enabled for the logical volume/volume group in question.
- `-F` Causes the statistics to be printed colon-separated.
- `-I` Specifies the name of the stanza to list.
- `-s` Suppresses the header from the subsequent reports when Interval is used.
- `-v` Specifies that the Name specified is the name of the volume group.

Security
To use lvmstat, you must have root user authority.

Attention RBAC users and Trusted AIX users: This command can perform privileged operations. Only privileged users can run privileged operations. For more information about authorizations and privileges, see Privileged Command Database in Security. For a list of privileges and the authorizations associated with this command, see the /etc/security/privcmds database file.

Examples
1. To enable the statistics collection for volume group datavg (all the LVs in datavg are enabled), type:
   
lvmstat -v datavg -e

2. To display the history of all the partitions of logical volume hd2, type:
   
lvmstat -l hd2

3. To display the history of top five logical volumes of volume group uservg, type:
   
lvmstat -v uservg -c 5

4. To display a continuous report at two second intervals for the logical volume ramlv, type:
   
lvmstat -l ramlv 2

5. To display six reports at two second intervals for the volume group rootvg, type:
   
lvmstat -v rootvg 2 6

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6. To reset the counters for statistics for all the logical volumes in the volume group uservg, type:
   
   ```
   lvmstat -v uservg -C
   ```

7. To disable statistics collection for datalv, type:
   
   ```
   lvmstat -l datalv -d
   ```

**Files**

`/usr/sbin/lvmstat` Contains the `lvmstat` command.

**Related Information**

The `knlist` subroutine.

The `/dev/kmem` special file.

**m4 Command**

**Purpose**

Preprocesses files, expanding macro definitions.

**Syntax**

```m4 [ -e [ -l ] [ -s ] [ -B Number ] [ -D Name = Value ] ... [ -H Number ] [ -I Directory ] [ -S Number ] [ -T Number ] [ -U Name ] ... [ File ... ]]
```

**Description**

The `m4` command is a macro processor used as a preprocessor for C and other languages. You can use it to process built-in macros or user-defined macros.

Each `File` parameter is processed in order. If you do not specify a `File` parameter or if you specify the `-` (dash) as a file name, the `m4` command reads standard input. It writes the processed macros to standard output. Macro calls follow the form:

```
macroname(argument ...)
```

The left parenthesis must immediately follow `macroname`. If the left parenthesis does not follow the name of a defined macro, the `m4` command reads it as a macro call with no arguments. Macro names consist of ASCII alphabetic letters, digits, and the `_` (underscore) character. Extended characters are not allowed in macro names. The first character cannot be a digit.

While collecting arguments, the `m4` command ignores unquoted leading blanks, tabs, and new-line characters. Use single quotation marks to quote strings. The value of a quoted string is the string with the quotation marks stripped off.

When the `m4` command recognizes a macro, it collects arguments by searching for a matching right parenthesis. If you supply fewer arguments than appear in the macro definition, the `m4` command considers the trailing arguments in the definition to be null. Macro evaluation proceeds normally during the collection of the arguments. All commas or right parentheses within the value of a nested call are translated literally; they do not need an escape character or quotation marks. After collecting arguments, the `m4` command pushes the value of the macro back onto the input stream and scans again.

**Built-in Macros**

The `m4` command makes available the following built-in macros. You may redefine them, but you will lose the original meaning. The values of these macros are null unless otherwise stated:
define(Name, NewName)  
  Replaces the macro Name with the value of NewName. The NewName string can take the form $n . . . (where n is a digit). In this case, each occurrence of n in the replacement text is replaced by the nth argument of Name. $0 is the name of the macro. The null string replaces missing arguments. The number of arguments replaces $#. A comma-separated list of all arguments replaces *, $@ acts like $*, but each argument is quoted with the current quotation character (see changequote).

undefine(Name)  
  Removes the definition of Name.

defn(Name . . .)  
  Returns the quoted definition of Name.

pushdef(Name, NewName)  
  Redefines Name with NewName as in define, but saves any previous definition.

popdef(Name . . .)  
  Removes the current definition of Name and returns to the previous definition, if one existed.

ifdef(Name,True,[False])  
  Returns the value of True only if Name is defined and is not defined to be 0, otherwise returns False. If you do not supply False, its value is null.

shift(Argument . . .)  
  Returns all but the first argument. The other arguments are quoted and pushed back with commas in between. The quoting nullifies the effect of the extra scan that is subsequently performed.

changequote(L,R)  
  Changes quote symbols to L and R. The symbols can be up to 5 bytes long. changequote without arguments restores the original values (` `).

cangemom(L,R)  
  Changes left and right comment markers from the default # and new-line character to L and R. With no arguments, the comment mechanism is disabled. With one argument, the left marker becomes the parameter and the right marker becomes a new-line character. With two arguments, both markers are affected. Comment markers can be up to 5 bytes long.

divert(Number)  
  Changes the current output stream to stream Number. There are 10 output streams, numbered 0-9. The final output is the concatenation of the streams in numerical order. Initially, stream 0 is the current stream. The m4 command discards output diverted to a stream other than 0-9.

undivert(Number . . .)  
  Causes immediate output of text from the specified diversions (or all diversions if there is no argument). Text may be undiverted into another diversion. Undiverting discards the diverted text.

divnum  
  Returns the value of the current output stream.

dnl  
  Reads and discards characters up to and including the next new-line character.

ifelse([String1,String2,True,[False]] . . .)  
  If String1 and String2 are the same then the value is True. If they are not and if there are more than four arguments, the m4 command repeats the process with the additional arguments (4, 5, 6, and 7). Otherwise, the value is either False or null if you provide no value for False.

incr(Number)  
  Returns the value of its argument incremented by 1.

decr(Number)  
  Returns the value of its argument decreased by 1.

eval(Expressi0n[, Number1[, Number2]])  
  Evaluates its first argument as an arithmetic expression, using 32-bit arithmetic. The operators you can use are +, -, *, /, %, ^ (exponentiation), bitwise &, | , ~, and ^ relational, and parentheses. Octal and hex numbers can be specified as in C. Number1 specifies the radix for the result of the expression. The default radix is 10. The optional Number2 specifies the minimum number of digits in the result.

len(String)  
  Returns the number of bytes in String.

dlen(String)  
  Returns the number of displayable characters in String; that is, two-byte extended characters are counted as one displayable character.

index(String1,String2)  
  Returns the position in the String1 string where the String2 string begins (zero origin), or -1 if the second parameter does not occur.

substr(String,Position, [Number])  
  Returns a substring of String. The beginning of the substring is selected with Position, and Number indicates the length of the substring. Without Number, the substring includes everything to the end of the first string.
translit(String,From,To) Transliterates the characters in String from the set given by From to the set given by To. No abbreviations are permitted. Two-byte extended characters are correctly mapped into the corresponding replacement characters.

include(File) Returns the contents of File or displays an error message if it cannot access the file.

sinclude(File) Returns the contents of File, but it gives no error message if File is inaccessible.

syscmd(Command) Runs the Command. No value is returned.

sysval Returns the return code from the last call to syscmd.

maketemp(. . . nnnn . . .) Replaces nnnn in its argument with the current process ID number.

m4exit(Value) Exits from m4 immediately, returning the specified exit Value (the default is 0).

m4wrap(LastMacro) Runs LastMacro after reading the end-of-file character. For example, m4wrap ('cleanup ()') runs the cleanup macro at the end of m4.

errprint(Message) Includes Message on the diagnostic output file.

dumpdef([Name . . .]) Writes to standard output the current names and definitions for the named items or for all if no arguments are provided.

traceon(Macro) Turns on tracing for Macro. If none is named, tracing is turned on for all macros.

traceoff(Macro . . .) Turns off trace globally and for any Macro specified. Macros specifically traced by traceon can be untraced only by specific calls to traceoff.

Flags

-B Number Makes the Number variable the size of the push-back and parameter collection buffers (the default is 4096).

-e Operates interactively. Interrupts are ignored and the output is not buffered.

-H Number Makes the Number variable the size of the symbol table hash array (the default is 199). The size must be a prime number.

-I Directory (Uppercase i) Searches the Directory variable first, then searches the directories on the standard list for include (built-in macro) files with names that do not begin with a / (slash).

-l (Lowercase L) Enables line-numbering output for the assembler (.xline . . .).

-s Enables the line-sync output for the C preprocessor (#line . . .).

-S Number Makes the Number variable the size of the call stack (the default is 100 slots). Macros take three slots, and non-macro arguments take one.

-T Number Makes the Number variable the size of the token buffer (the default is 512 bytes).

The preceding flags must appear before any file names and before any -D or -U flags.

-D Name[=Value] Defines the Name variable as the Value variable. If the Value variable is not specified, the Name variable becomes null.

-U Name Undefines a the Name variable previously defined with the -D flag.

Exit Status
This command returns the following exit values:

0 Successful completion.

>0 An error occurred.

If the m4exit macro is used, the exit value can be specified by the input file.
**Examples**

To preprocess a C language program with the **m4** command and compile it, enter:

```
  m4 prog.m4 > prog.c
  cc prog.c
```

**Files**

```
/usr/ccs/bin/m4
```

Contains the **m4** command.

**Related Information**

The **m4 Macro Processor Overview** in *AIX Version 6.1 General Programming Concepts: Writing and Debugging Programs*.

The **Commands** in *Operating system and device management*.

The **as** command, **cc** command, **cpp** command.

---

**mach Command**

**Purpose**

Displays the processor type of the current host.

**Syntax**

```
mach
```

**Description**

The **mach** command displays the architecture of the system processor.

**Exit Status**

```
  0       The command completed successfully.
  >0      An error occurred.
```

**Examples**

1. To display the processor type of the current host use the **mach** command in the following way:

```
mach
```

**Files**

```
/usr/bin/mach
```

Contains the System V **mach** command.

**Related Information**

The **uname** command.

---

**machstat Command**

**Purpose**

Reports the value of the first 4 bits of the power status register.
Syntax
machstat {-p | -f}

Description
The `machstat` command returns the value of a status register. There is no standard output or error except when using the `-f` flag on CHRP hardware.

Flags
- `-f` On non-CHRP machines, returns Power Status Register bits 10–13. On CHRP machines, displays the EPOW status, EPOW modifier, and, if present, EPOW version.
- `-p` Returns the first 4 bits of the power status register.

Exit Status
The `machstat` command returns a value of 255 if an error occurs. Otherwise it returns the value of the register.

Security
Access Control: root only

Attention RBAC users and Trusted AIX users: This command can perform privileged operations. Only privileged users can run privileged operations. For more information about authorizations and privileges, see Privileged Command Database in Security. For a list of privileges and the authorizations associated with this command, see the `/etc/security/privcmds` database file.

Examples
To see the current value of the power status register, enter:

```
machstat -p
echo $?
```

Files

```
/etc/rc.powerfail
```
Shuts down a system when a power failure is detected

Related Information
The `rc.powerfail` command.

macref Command

Purpose
Produces a cross-reference listing of macro files.

Syntax
macref [-n] [-s] [-t] [ - ] [File ... ]

Description
The `macref` command reads the named English-language files (which are assumed to be `nroff` or `troff` command input) and produces a cross-referenced listing of the symbols in the input.
The default output is a list of the symbols found in the input, each accompanied by a list of all references to that symbol. The `macref` command lists the symbols alphabetically in the left column, with references following to the right. Each reference is given in the following form:

```
[[ (NMName ) ]
 MName-
 Type LNumber
]
```

Generated names are listed under the artificial symbol name ~sym.

**Input Parameters**

*File* Specifies the nroff or troff file from which the `macref` command produces output containing a list cross-referencing macros.

**Output Parameters**

*NMName* The name of the macro within which MName is defined.

*MName* The name of the macro within which the reference occurs. This field is not present if the reference occurs outside a macro.

*Type* The type associated, by context, with this occurrence of the symbol. The types can be the following:

- `r` Request
- `m` Macro
- `d` Diversion
- `s` String
- `n` Number register
- `p` Parameter. For instance, \$x is a parameter reference to x.

**Note:** Parameters are never modified, and the only valid parameter symbol names are 1, 2, . . . 9.

*LNumber* The line number on which the reference occurred.

*#* This reference modifies the value of the symbol.

**Flags**

- `-n` Causes one line to be printed for each reference to a symbol.
- `-s` Causes symbol-use statistics to be printed.
- `-t` Causes a macro table of contents to be printed.

The flags can be grouped behind one - (minus sign). Use a — (dash) to delimit the end of flags.

**Note:** The `macref` command does not accept - as standard input.

**Files**

/tmp/macref.tXXXXXX Contains a temporary file.
/tmp/macref.sXXXXXX Contains a temporary file.
/tmp/macref.cXXXXXX Contains a temporary file.
**Related Information**
The `mm` command, `mmt` command, `mvt` command, `nroff` command, `troff` command.
The `man` macro package, `mm` macro package, `mv` macro package.

---

**mail, Mail, or mailx Command**

**Purpose**
Sends and receives mail.

**Syntax**

**To Read Incoming Mail**
```
mail -e
```
```
mail -f [-dlHNn] [-F] [FileName]
```
```
mail [-dlHNn] [-F] [-u UserID]
```

**To Send Mail**
```
mail [-s Subject] [-c Address(es)] [-dINv] Address
```

**Description**
The `mail` command invokes the mail utility, enabling you to:
- Read incoming mail.
- Send mail.

In addition, you can use the available options and subcommands to customize the way you send and receive mail.

The `mail` command operates on two types of mailboxes, the system mailbox and the personal mailbox.

Incoming mail is stored in the system mailbox. By default, a user’s system mailbox is a file located in the `/var/spool/mail` directory. The mailbox file is named after the userID. For example, if your user ID is `jeanne`, then your system mailbox is `/var/spool/mail/jeanne`.

By default, when a user has read, deleted, or saved all the mail in their system mailbox, the mailbox is deleted. To prevent the mailbox from being deleted, use the `set` subcommand to set the `keep` option.

In addition to the system mailbox, there is the user’s personal mailbox. As messages are read, if they are not deleted or saved to a file, they will be marked to be moved to the personal mailbox. The personal mailbox, by default, is `$HOME/mbox`. For example, if your home directory is `/home/lance`, then `/home/lance/mbox` is your personal mailbox. The messages remain in your personal mailbox until you move them to a folder or delete them.

Folders provide a way to save messages in an organized fashion. You can create as many folders as you need. Name each folder with a name that pertains to the subject matter of the messages it contains.

**Note:** Results can be unpredictable when running multiple instances of the `mail` command on one mailbox.
Examining the Contents of Your Mailbox

To process your mail, type `mail` at the system prompt. The Mail program displays a one-line entry for each piece of mail in your system mailbox:

```
Mail [5.2 UCB] [AIX 4.1] Type ? for help.
"/var/spool/mail/lance": 2 messages 2 new
>N 1 karen     Thu Sep 17 14:36 13/359 "Dept Meeting"
N 2 lance@zeus Thu Sep 17 15:06 10/350 "Delay"
N 3 karen     Thu Sep 17 14:36 13/359 "Meeting Cancel"
```

The current message is marked by a > at the beginning of a line in the header summary.

Each one-line entry displays the following fields:

- **status**
  Indicates the current class of a piece of mail. The status can be any of the following:
  - **N** A new message
  - **P** A message to be preserved in system mailbox.
  - **U** An unread message. An unread message is a message that was listed in the mailbox last time you invoked the Mail program, but whose contents you did not examine.
  - ***** A message that was saved or written to a file or folder.
  
  A message without a status indicates that the message has been read but has not been deleted or saved.

- **number**
  Identifies the numerical order of the message.

- **sender**
  Identifies the address of the person who sent the mail.

- **date**
  Specifies the date the message was received.

- **size**
  Defines the number of lines and characters contained in the letter (this includes the header).

- **subject**
  Identifies the subject of the message.

Finally, following the list of mail, the Mail program displays the mailbox prompt, which by default is `?`, to indicate that it is waiting for input.

**Flags**

- **-c Address(es)**
  Specifies the list of users to which a copy of the message is sent. You can specify one or more addresses. When specifying more than one address, the list of addresses must be in (" ") quotes.

- **-e**
  Tests for the presence of mail in the system mailbox. The `mail` utility will write nothing and exit with a successful return code if there is mail to read.

- **-f FileName**
  Reads messages from the named file. If a file operand is not specified, then reads messages from `mbox`. When you quit from reading the messages, undeleted messages are written back to this file.

- **-F**
  Records the message in a file named after the recipient. The name is the portion of the address found first on the `To:` line in the mail header. Overrides the `record` variable if set.

- **-H**
  Writes a header summary only.

- **-i**
  Causes tty interrupt signals to be ignored.

- **-n**
  Inhibits reading the `/usr/share/lib/Mail.rc` file.

- **-l**
  Expands the `From User` field to 256 characters to handle the long user names.

- **-N**
  Suppresses the initial printing of headers.

- **-s Subject**
  Specifies a subject for a message to be created.

- **-u UserID**
  Specifies an abbreviated equivalent of doing `mail -f /var/spool/mail/UserID`. Starts the Mail program for a specified user's mailbox. You must have access permission to the specified mailbox.

- **-v**
  Puts the Mail program into verbose mode. Displays the details of delivery on the user's terminal.
Environmental Variables

The following environment variables affect the execution of mail:

- **DEAD**: Pathname of the file in which to save partial messages in case of interrupts or delivery errors.
- **EDITOR**: Pathname of the editor to use when the `edit` or `-e` command is used.
- **HOME**: Pathname of the user's home directory.
- **LISTER**: String representing the command for writing the contents of the folder directory to standard output when the `folders` command is given. Any string acceptable as a command_string operand to the `sh -c` command is valid. If this variable is null or not set, the output command will be `/s`. The default value is `unset`.
- **MAILBOX**: Specifies the location of the system mailbox for the `mail` command. The `MAILBOX` value is where the `mail` command searches for mail messages. The system default value if the `MAILBOX` environment variable is not specified is the `/var/spool/mail` directory.
- **MAILRC**: Pathname of your personal startup file. The default is `$HOME/.mailrc`.
- **MBOX**: Pathname of your personal mailbox where messages are saved from the system mailbox that have been read. The `exit` command overrides this function, as will saving the message explicitly in another file. The default is `$HOME/mbox`.
- **PAGER**: String representing an output filtering or pagination command for writing the output to the terminal. Any string acceptable as a command_string operand to the `sh -c` command is valid. When standard output is a terminal device, the message output will be piped through the command if the mail internal variable `crt` is set to a value less the number of lines in the message. If the `PAGER` variable is null or not set, the paginator is the `pg` shell command.
- **SHELL**: Pathname of a preferred command interpreter.
- **VISUAL**: Pathname of a utility to invoke when the `visual` command or `-v` command-escape is used. If this variable is not set, the full screen editor will be `vi`.

Internal Variables in Mail

- **allnet**: Treats all network names, whose login name components match, identically. Causes the `msglist` message specifications to behave similarly. The default is `noallnet`.
- **append**: Adds the message saved in your mailbox to the end, rather than the beginning, of the `$HOME/mbox` file. The default is `noappend`.
- **ask, asksub**: Prompts for the subject of each message if not specified on the command line with the `-s` option. If you do not wish to create a subject field, press Enter at the prompt. It is not possible to set both `ask` and `noasksub`, or `noask` and `asksub`. The default is `asksub`.
- **askbcc**: Prompts for the addresses of people to add to the blind copy list. If you do not wish to send blind copies, press Enter at the prompt.
- **askcc**: Prompts for the addresses of people who should receive copies of the message. If you do not wish to send copies, press Enter at the prompt.
- **autoprint**: Sets the `delete` subcommand to delete the current message and display the next message.
- **crt**: Specifies the minimum number of lines that a message must contain before any output filtering or pagination is used when the message is displayed.
- **debug**: Displays debugging information. Messages are not sent while in debug mode. This is the same as specifying the `-d` flag on the command line.
- **dot**: Interprets a period entered on a line by itself as the end of a message you are sending.
- **escape=c**: Sets the command escape character to be the character c. By default the command escape character is ~ (tilde).
- **Replyall, flipr**: Reverses the meanings of the `Respond` and `respond` or `Reply` and `reply` commands. The default is `noflipr`.
- **folder=directory**: The directory name in which to store mail folders. After the directory is defined, you can use the + (plus sign) notation to refer to it when using the `FileName` parameter with `mailbox` subcommands.
header
Enables writing of the header summary when entering mail in receive mode. The default is header.

hold
Holds messages that you have read but have not deleted or saved in the system mailbox instead of in your personal mailbox. The default is nohold.

ignore
Ignores interrupts while entering messages. Echoes interrupts as @ (at) characters.

ignoreeof
Sets the mail command to refuse the Ctrl+D key sequence as the end of a message. Input can be terminated only by entering a period (period) on a line by itself or by the ~. command escape. The default is noignoreeof.

indentprefix=string
A string that will be prefixed to each line that is inserted into the message by the ~m command escape. This variable defaults to one tab character.

keep
When a system mailbox, secondary mailbox, or mbox is empty, truncate it to zero length instead of removing it. The default is nokeep.

keepsave
Keep messages that have been saved with the (s)ave or (w)rite subcommands in the system mailbox instead of deleting them. The default is nokeepsave.

metoo
Includes the sender in the alias expansion if sender’s name is part of the alias. By default, expanding the alias removes the sender.

onehop
When responding to a message that was originally sent to several recipients, the other recipient addresses are usually forced to be relative to the originating author’s machine for the response. This flag disables alteration of the recipient’s addresses, improving efficiency in a network where all machines can send directly to all other machines (that is, one hop away). The default is noonehop.

outfolder
Causes the files used to record outgoing messages to be located in the directory specified by the folder variable unless the pathname is absolute. The default is nooutfolder. See the record and folder variables.

page
Insert a form-feed after each message sent through the pipe created by the pipe command. The default is nopage.

prompt=string
Set the command-mode prompt to string. If string is null or if noprompt is set, no prompting will occur. The default is to prompt with the “?” string.

quiet
Refrain from writing the opening message and version when entering mail. The default is noquiet.

record=file
Defines a file in which to record all outgoing mail. The default is norecord.

save
Enables saving of messages in the dead.letter file on interrupt or delivery error. The default is save.

screen=number
Sets the number of lines in a screenful of headers for the headers and z commands.

sendmail=shell_command
Alternative command for delivering messages.

sendwait
Wait for the background mailer to finish before returning. The default is nosendwait.

showto
When the sender of the message was the user who is invoking mail, write the information from the To: line instead of the From: line in the header summary. The default is noshowto.

sign=string
Inserts string into the text of a message when the ~a command escape is given. The default is nosign. The character sequences /t and /n are recognized in the string as tab and newline characters, respectively.

Sign=string
Inserts string into the text of a message when the ~A command escape is given. The default is noSign.

toplines=number
Number of lines displayed by the top subcommand.

verbose
Displays the actual delivery of messages on the terminal. This is the same as specifying the -v flag on the command line.
Setting Environment Variables
The Bourne shell (bsh command) uses and checks the following variables. These variables can be set in $HOME/.profile.

**MAIL**
Specifies the location and name of the user's system mailbox that is checked by the Bourne shell to determine whether or not you have mail. If the system mailbox is not empty, the Bourne shell sends a message that you have new mail. The Bourne shell checks the system mailbox periodically based on the value of the MAILCHECK environment variable.

**MAILCHECK**
 Specifies the interval at which the Bourne shell checks the system mailbox for mail.

**MAILMSG**
 Specifies the message sent to your console shell by the system when you have mail. The default message is similar to the following:

YOU HAVE NEW MAIL

Security
**Attention RBAC users and Trusted AIX users:** This command can perform privileged operations. Only privileged users can run privileged operations. For more information about authorizations and privileges, see Privileged Command Database in Security. For a list of privileges and the authorizations associated with this command, see the /etc/security/privcmds database file.

Examples
1. To start the Mail program and list the messages in your mailbox, type the following at the command line prompt:

   mail

   The mail command lists every messages in your system mailbox. The mail system then displays the mailbox prompt (?) to indicate waiting for input. When you see this prompt, enter any mailbox subcommand. To see a list of subcommands, type:

   ?

   This entry lists the Mail subcommands.

2. To send the message letter to the recipient user1@host1 and copies to user2@host2 and user3@host3, type:

   mail -c "user2@host2 user3@host3" user1@host1<letter

3. To look at the contents of your personal mailbox, type:

   mail -f

   This command displays a list of the messages in your personal mailbox, $HOME/mbox.

4. To look at the contents of a specific mail folder, type:

   mail -f +dept

   This command displays a listing of the messages in the dept folder.

5. To send a message to a user on your local system, type:

   mail ron

   When you finish typing the message to user ron, press Enter and press either . (period) or Ctrl+D to exit the editor and send the message. To determine if a user is on your local system, check for the user’s name in your /etc/passwd file.

   If your message is delivered successfully, you receive no notification. If your message could not be delivered, an error message is sent to you.

6. To mail a file to another user on your local system, type:

   mail karen < letter1
This command sends the contents of the file letter1 to user karen on your local system. After the command sends the file, the Mail program displays the command line prompt.

7. To send a message to a user on a remote system, type:

```
mail dale@zeus
```

You now can create a message to dale. In this example, you are sending a message to user dale on remote system zeus. To send a message to a user on another system connected to your system through a network, you must know that person’s login ID and the name of the other system.

**Mailbox Subcommands for the mail, Mail, and mailx Command**

From the mail prompt, ? (question mark), you can enter subcommands to manipulate mail in your mailbox. Subcommands that work on more than one message at a time use the MessageList parameter. Subcommands that work with files or folders use the FileName parameter. These parameters are discussed in [Mail command and subcommands] in *Networks and communication management*.

The following list describes the Mailbox subcommands and their functions:

- `=`
  Echoes the number of the current message.

- `

  #`
  Comment character for writing comments in mail script files.

- `

  -`
  Displays the previous message.

- `

  ?`
  Displays a brief summary of mailbox subcommands. Identical to the `help` subcommand.

- `!Command`
  Executes the workstation shell command specified by `Command`.

- `alias`
  (a) With no arguments, displays all currently defined aliases and their corresponding addresses. With one argument, displays one alias. With more than one argument, creates a new alias or changes an old alias. Identical to the `group` subcommand.

- `alternates AlternatesList`
  (alt) The `alternates` subcommand is useful if you have accounts on several machines. Use the subcommand to inform the Mail program that the addresses listed in `AlternatesList` all refer to you. When you use the `reply` subcommand to reply to messages, the Mail program does not send a copy of the message to any of the addresses given in `AlternatesList`. If you enter the `alternates` subcommand with no argument, the Mail program displays the current set of alternate names.

- `chdir Directory`
  (cd) Changes your working directory to the indicated `Directory`. If no directory is given, it changes to your login directory.

- `copy [MessageList] File`
  (c, co) Appends each message in `MessageList` to the end of `File`. Displays the file name in quotes, followed by the line count and character count, on the user’s terminal. Does not delete any messages when you quit.

- `Copy [MessageList]`
  (C) Saves the specified message in a file whose name is derived from the author of the message to be saved, without marking the messages as saved. Otherwise, it is equivalent to the `Save` subcommand.

- `delete [MessageList]`
  (d) Marks the messages in `MessageList` to be deleted when you quit the Mail program. Entering the `d` subcommand without a message list deletes the current message. Deleted messages are not saved in your $HOME/mbox file nor are they available for most other commands. However, you can use the `undelete` subcommand to restore messages you have deleted while in the same mailbox session. If you delete a message and either change to another mailbox or quit the mailbox with the `quit` subcommand, the deleted message cannot be recalled.

- `discard [FieldList]`
  (di) Identical to the `ignore` subcommand.

  **Note:** The `retain` subcommand overrides the `discard` subcommand.

- `dp`
  Deletes the current message and displays the next message. If there is no next message, the Mail program displays EOF. Identical to the `dt` subcommand.
dt Deletes the current message and displays the next message. If there is no next message, the Mail program displays EOF. Identical to the dp subcommand.

echo String Displays the character string String on the command line.
edit [MessageList] (e) Starts the alternate editor using the MessageList as input files. To define an alternate editor, use the set EDITOR= statement or place an entry in your $HOME/.mailrc file. Any message specified by the MessageList parameter retains the changes made during the editor session.
exit (ex or x) Leaves the mailbox and returns to the operating system without changing the original contents of the mailbox. The mailbox returns to the condition that it was when the Mail program was started. Messages marked to be deleted are not deleted. Identical to the xit subcommand.
file [Name] (fi) Identical to the folder subcommand.
folder [Name] (fo) Switches to a new mail file or folder. With no arguments, the subcommand displays the name of the current mailbox. If an argument is included, it stores the current mailbox with changes (such as messages deleted) and reads in the new mailbox specified by the Name parameter. Identical to the file subcommand.

Some special conventions are recognized for the Name:
# Refers to the previous file.
% Refers to the system mailbox (/var/spool/mail/UserID).
& Refers to your personal mailbox ($HOME/mbox).
+Name Refers to a file in your folder directory.

folders Lists the names of the folders in your folder directory.
followup [message] (fo) Responds to a message, recording the response in a file whose name is derived from the author of the message. Overrides the record variable, if set.
Followup [MessageList] (F) Responds to the first message in the msglist, sending the message to the author of each message in the msglist. The subject line is taken from the first message and the response is recorded in a file whose name is derived from the author of the first message.
from [MessageList] (f) Displays the headings of messages in MessageList.
group (g) Identical to the alias subcommand.
headers [Message] (h) Lists the headings in the current group of messages (each group of messages contains 20 messages by default; change this with the set screen= statement). If the mailbox contains more messages than can be displayed on the screen at one time, information about only the first group of messages will be displayed. To see information about the rest of the messages, use the h subcommand with a message number in the next range of messages, or use the z subcommand to change the current message group.
help Displays a brief summary of mailbox subcommands. Identical to the ? subcommand.
hold [MessageList] (ho) Marks each message in MessageList to be saved in your system mailbox (/var/spool/mail/UserID) instead of in your $HOME/mbox file. Does not override the delete subcommand. Identical to the preserve subcommand.

if Condition Construction for conditional execution of the mail subcommands. Subcommands following if are executed if Condition is true. Subcommands following else are executed if Condition is not true. The else is not required. The endif ends the construction and is required. The Condition can be receive (receiving mail) or send (sending mail).
ignore [FieldList]
  Adds the header fields in FieldList to the list of fields to be ignored. Ignored fields are not displayed when you look at a message with either the type or print subcommand. Use this subcommand to suppress machine-generated header fields. Use either the Type or Print subcommand to print a message in its entirety, including ignored fields. The ignore subcommand with no arguments lists all header fields that are not included when you use a type or print subcommand to display a message. Identical to the discard subcommand.

list (l) Displays a list of all mailbox subcommands with no explanation of what they do.

mail AddressList
  (m) Starts the mail editor. Enables you to create and send a message to people specified in AddressList. The newly created message is independent from any receive messages.

mbox [MessageList]
  Indicates that the messages in MessageList are to be sent to your personal mailbox ($HOME/mbox) when you quit the Mail program. This operation is the default action for messages that you have read if you are looking at your system mailbox (/var/spool/mail/UserID) and the hold option is not set.

more [MessageList]
  (mo) Displays the messages in MessageList using the defined pager program to control display to the screen. Identical to the page subcommand.

More [MessageList]
  (Mo) Similar to the more subcommand, but also displays ignored header fields.

new [MessageList]
  Marks each message in MessageList as not having been read. Identical to the New, unread, and Unread subcommands.

New [MessageList]
  Marks each message in MessageList as not having been read. Identical to the new, unread, and Unread subcommands.

next [Message]
  (n) Makes the next message in the mailbox the current message and displays that message. With an argument list, it displays the next matching message.

page [MessageList]
  (pa) Displays the messages in MessageList using the defined pager program to control display to the screen. Identical to the more subcommand.

Page [MessageList]
  (Pa) Similar to the page subcommand but also displays ignored header fields.

pipe [[msglist command]] | [[msglist command]]
  (pi) Pipe the messages through the given command by invoking the command interpreter specified by SHELL with two arguments: -c and command. The command must be given as a single argument. This can be accomplished by quoting. If no arguments are given, the current message will be piped through the command specified by the value of the cmd variable. If the page variable is set, a form-feed character will be inserted after each message.

preserve
  (pre) Identical to the hold subcommand.

print [MessageList]
  (p) Displays the text of a specific message. Identical to the type subcommand.

Print [MessageList]
  (P) Displays the text of a specific message along with the ignored header fields. Identical to the Type subcommand.
**quit**

(q) Leaves the mailbox and returns to the operating system. All messages read, but not deleted or saved are stored in your personal mailbox ($HOME/mbox). All messages you have marked to be deleted are removed from the mailbox and cannot be recovered. All messages marked with the hold or preserve option and messages you have not viewed are saved in the system mailbox (/var/spool/mail/UserID). If the quit subcommand is given while editing a mailbox file with the -f flag, the edit file is saved with changes. If the edit file cannot be saved, the Mail program does not exit. Use the exit subcommand to exit without saving the changes.

**reply [Message]**

(r) Allows you to reply to the sender of a message and to all others who receive copies of the message. Identical to the respond subcommand.

**Reply [Message]**

(R) Allows you to reply to only the sender of a message. Identical to the Respond subcommand.

**respond [Message]**

Allows you to reply to the sender of a message and to all others who receive copies of a message. Identical to the reply subcommand.

**Respond [Message]**

Allows you to reply to only the sender of a message. Identical to the Reply subcommand.

**retain [FieldList]**

Adds the header fields in FieldList to the list of fields to be retained. Retained fields are displayed when you look at a message with the type subcommand or print subcommand. Use this subcommand to define which header fields you want displayed. Use the type or Print subcommand to print a message in its entirety, including fields that are not retained. If the retain subcommand is executed with no arguments, it lists the current set of retained fields.

*Note:* The retain subcommand overrides the discard subcommand.

**save [ File ]**

(s) Saves the current message including header information to a file or folder. If the file already exists, the message is appended to the file. If File is omitted, the message will be saved to the user's mbox.

**save [MessageList] File**

(s) Saves a MessageList including heading information to a file or folder. If the file already exists, the MessageList is appended to the file. Displays the file name and the size of the file when the operation is complete. If you save a message to a file, that message is not returned to the system mailbox (/var/spool/mail/UserID) nor saved in your personal mailbox ($HOME/mbox) when you quit the Mail program.

**Save [MessageList]**

(S) Saves the specified messages in a file whose name is derived from the author of the first message. The name of the file is taken to be the author's name with all network addressing stripped off.

**set [OptionList | Option=Value...]**

(se) With no arguments, displays the options that are currently enabled. Otherwise, sets an option as specified. The argument following the set command can be either:

- An OptionList giving the name of a binary option (an option that is either set or unset)
- An Option=Value entry used to assign a value to an option

The options are listed in the .mailrc file format.

*Note:* The form unset name is equivalent to noname.

**shell**

(sh) Starts an interactive version of the shell.

**size [MessageList]**

Displays the sizes in lines/characters of the messages in MessageList.

**source File**

(so) Reads and executes the mail subcommands from File.

**top [MessageList]**

Displays the top few lines of the messages specified by MessageList. The number of lines displayed is determined by the valued option toplines and defaults to five.

**touch [MessageList]**

Within your system mailbox (/var/spool/mail/UserID), this subcommand marks the messages in MessageList to be moved to your personal mailbox ($HOME/mbox) when you quit the Mail program. The messages are moved even though you have not read them. The messages are displayed in your personal mailbox as unread messages. The last message in MessageList becomes the current message.
**Mail Editor Subcommands for the mail, Mail Command**

By default, the Mail program treats lines beginning with the ~ (tilde) character as subcommands. The following list describes the subcommands used while in the mail editor. The editor recognizes subcommands only if you enter them at the beginning of a new line.

- **~?** Displays a summary of the mail subcommands.
- **~!Command** The command interpreter specified by SHELL will be invoked with two arguments: -c and command. The standard output of command will be inserted into the message.
- **~a** Inserts the value of the sign variable into the text of the message, followed by a newline character. Identical to ~i sign.
- **~A** Inserts the value of the Sign variable into the text of the message, followed by a newline character. Identical to ~i Sign.
- **~b AddressList** Adds names in AddressList to the list of addresses to receive blind copies of the message. The ~b subcommand can only be used to add to, not change or delete, the contents of the Bcc: List.
- **~c AddressList** Adds names in AddressList to the list of people to receive copies of the message. The ~c subcommand can only be used to add to, not change or delete, the contents of the Cc: List.
- **~d** Appends the contents of the dead.letter file to the end of the message.
- **~e** Starts the alternate editor using the message text as the input file. (This editor can be defined with the set EDITOR= statement in the Bourne shell.) When you exit that editor, you return to the mail editor, where you may add text, or send the message by exiting the Mail program.

---

**type [MessageList]** (t) Displays the text of a specific message. Identical to the print subcommand.

**Type [MessageList]** (T) Displays the text of a specific message along with the ignored header fields. Identical to the Print subcommand.

**unalias** Deletes the specified alias names.

**undelete [MessageList]** (u) Removes the messages in MessageList from the list of messages to be deleted when you quit the Mail program. Entering the u subcommand without a message list recalls the last deleted message.

**unread [MessageList]** (U) Marks each message in MessageList as not having been read. Identical to the new, New, and Unread subcommands.

**version** (ve) Displays the version banner for the Mail program.

**visual [MessageList]** (v) Starts the visual editor using the MessageList as the input field. (This editor can be defined with the set VISUAL= statement.) Any changes made during the editor session are saved back to the messages in the MessageList.

**write [MessageList] File** (w) Saves a message without heading information to a file or folder. Displays the file name and the size of the file when the operation is complete. Does not include message headers in the file.

**x** Identical to the exit subcommand.

**z [+ | -]** Changes the current message group (group of 20 messages) and displays the headings of the messages in that group. If a + or no argument is given, then headings in the next group are shown. If a - argument is given, the headings in the previous group are shown.
-f [MessageList] Includes a MessageList in the current message to forward the message to another user. This subcommand reads each message in the MessageList and appends it to the current end of the message, but does not indent the appended message. This subcommand is also used to append messages for reference whose margins are too wide to embed with the -m subcommand. This subcommand works only if you entered the mail editor from the mailbox prompt using either the mail, reply or Reply subcommand.

~F [MessageList] Equivalent of the -f, except that all headers will be included in the message, regardless of previous discard, ignore, and retain commands.

~h Enables you to add or change information in all of the heading fields. The system displays each of the four heading fields, one at a time. You can view the contents of each field and delete or add information to that field. Press the Enter key to save any changes to the field and to display the next field and its contents.

~i string Inserts the value of the named variable, followed by a newline character, into the text of the message. If the string is unset or null, the message will not be changed.

~m [MessageList] Includes a MessageList in the current message for reference purposes. This subcommand reads each message in the MessageList and appends it to the current end of the message. The included message is indented one tab character from the usual left margin of the message. This subcommand works only if you entered the mail editor from the mailbox prompt using either the mail, reply or Reply subcommand.

~M [MessageList] Equivalent of the -m, except that all headers will be included in the message, regardless of previous discard, ignore, and retain commands.

~p Displays the entire message, including header information.

~q Quits the editor without sending the message. Saves the message in the dead.letter file in your home directory, unless the nosave option is set. The previous contents of the dead.letter file are replaced with the partially completed message.

Note: You can also quit the editor by using the Interrupt (Ctrl+C) key sequence twice.

~r File Reads the contents of a file into the current message.

~s String Changes the subject field to the phrase specified in String. You cannot append to the subject field with this subcommand.

~t AddressList Adds the addresses in AddressList to the To: field of the message. The -t subcommand can only be used to add to, not change or delete, the contents of the To: List.

~v Starts the visual editor using the message text as the input file. This editor can be defined with the set VISUAL= statement in the Bourne shell.) When you exit that editor, you return to the mail editor where you may add text to the message, or send the message by exiting the Mail program.

~w File Writes the message to the named file.

~x Exits as with -q, except the message will not be saved in the dead.letter file.

~: Subcommand Executes the subcommand specified by Subcommand and returns to the mail editor.

~l Command Pipes the message through the command Command as a filter. If Command gives no output or terminates unusually, it retains the original text of the message. Otherwise, the output of Command replaces the current message. The fmt command is often used as Command to format the message.

~< file Reads the contents of a file into the current message.

~! Command Allows you to run a shell command. The shell runs with the -c flag and the Command specified. The standard output of Command is inserted into the message.

~~ Allows you to use the ~ (tilde) character in a message without it being interpreted as a command prefix. The ~~~ key sequence results in only one ~ character being sent in the message.
Files

$HOME/.mailrc
Contains the mail subcommands to customize the Mail program for a specific user.

$HOME/mbox
Contains your personal mailbox.

/usr/share/lib/Mail.rc
Contains the file with mail subcommands to change the Mail program for all users on the system.

/var/spool/mail/*
Contains system mailboxes for all users.

/usr/bin/mail
Contains the mail command.

/usr/bin/Mail
Contains the Mail command.

/usr/bin/mailx
Contains the mailx command.

Related Information
The bellmail command, fmt command, pg command, sendmail command.
The .mailrc file format.

Mail applications Creating and sending mail Mail handling and receiving in Networks and communication management.

Reading mail options Subcommands for replying to mail Mailbox content display options Message editing Mail folders in Networks and communication management.

Mail program customization options Subcommands for starting the mail editor Subcommand for displaying lines of a message while in the mail editor Editing the header information in Networks and communication management.

Checking for misspelling in the mail editor Message reformats in the mail editor Text editors for typing messages in Networks and communication management.

Mailbox Subcommands for the mail Command.

mailq Command

Purpose
Prints the contents of the mail queue.

Syntax
/usr/sbin/mailq [-v]

Description
The mailq and MAILQ commands print a list of messages that are in the mail queue. The first line printed for each message shows:
• The internal identifier used on this host for the message with a possible status character
• The size of the message in bytes
• The date and time the message is accepted into the queue
• the envelope sender of the message

The second line shows the error message that caused the message to be retained in the queue, it is not displayed if the message is being displayed for the first time. The status characters are either:
* Indicates the job is being processed
**X** Indicates that the load is too high to process the job

- Indicates that the job is too young to process

The following lines show message recipients, one per line.

The **mailq** command is the same as the **sendmail -bp** command.

Specify the **-v** flag to display message priority.

**Flags**

- **v** Prints verbose information. This adds the priority of the message and a single character indicator (+ or blank) indicating whether a warning message has been sent on the first line of the message. Additionally, extra lines may be intermixed with the recipients indicating the controlling user information; this shows who owns any program that are executed on behalf of this message and the name of the alias this command expanded from, if any.

**Exit Status**

The command returns the following exit values:

0 Exits successfully.

>0 An error occurred.

**Examples**

The **mailq** command prints two types of lists:

- The **mailq** command lists the mail queue as shown in the following example:

  Mail Queue (1 request)
  ---QID---- --Size-- -----Q-Time----- -------Sender/Recipient-------
  AA02508 3 Thu Dec 17 10:01 root
  (User unknown)
  bad_user

- The **mailq -v** command lists the mail queue as follows:

  Mail Queue (1 request)
  ---QID---- --Size-- -Priority- ---Q-Time---- --Sender/Recipient--
  AA02508 3 1005 Dec 17 10:01 root
  (User unknown)
  bad_user

The fields have the following meanings:

- **QID** Contains the message queue ID of the message.
- **Size** Contains the number of bytes in the body of the message (heading information not included).
- **Priority** Contains the priority of the message, based primarily on the size of the message.
- **Q-Time** Contains the time the message entered the queue.
- **Sender/Recipient** Contains the user ID of the sender and the recipient of the message. A message on the line between the sender and the recipient indicates the status of the message.

**Files**

- **/usr/sbin/mailq** Contains the **mailq** command.
- **/var/spool/mqueue** directory Contains the log file and temporary files associated with the messages in the mail queue.
mailstats Command

Purpose
Displays statistics about mail traffic.

Syntax
mailstats [-o][-p] [-C CfFile] [-f StatFile]

Description
The mailstats command displays the current mail statistics. The time at which the statistics started
displays reads the information in the format specified by ctime. The statistics for each mailer are displayed
on a single line, with the following fields:

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>M</td>
<td>Contains the mailer number.</td>
</tr>
<tr>
<td>msgsfr</td>
<td>Contains the number of messages received by the local machine from the indicated mailer.</td>
</tr>
<tr>
<td>bytes_from</td>
<td>Contains the number of Kbytes in the messages received by the local machine from the indicated mailer.</td>
</tr>
<tr>
<td>msgsto</td>
<td>Contains the number of messages sent from the local machine using the indicated mailer.</td>
</tr>
<tr>
<td>bytes_to</td>
<td>Contains the number of bytes in the messages sent from the local machine using the indicated mailer.</td>
</tr>
<tr>
<td>msgsrej</td>
<td>Contains the number of messages rejected.</td>
</tr>
<tr>
<td>msgsdis</td>
<td>Contains the number of messages discarded.</td>
</tr>
<tr>
<td>Mailer</td>
<td>Contains the name of mailer.</td>
</tr>
</tbody>
</table>

After the statistics are displayed, a line totaling the value of all of the mailers displays, preceeded with a T.
This information is separated from the statistics by a line containing only = (equal characters). Another line
preceeded with a C lists the number of connections.

Flags

- `-C CfFile`
  Specifies use of the cfFile instead of the default sendmailcf file.

- `-f StatFile`

- `-o`
  Specifies that the name of the mailer does not display in the output.

- `-p`
  Outputs information in program readable mode and clears the statistics.

Exit Status

0       Successful completion.
>0      An error occurred.

Security

Attention RBAC users and Trusted AIX users: This command can perform privileged operations. Only
privileged users can run privileged operations. For more information about authorizations and privileges,
see Privileged Command Database in Security. For a list of privileges and the authorizations associated with this command, see the /etc/security/privcmds database file.

**Files**

/etc/mail/statistics
/etc/mail/sendmail.cf

Default sendmail statistics file.
Default sendmail configuration file.

**Related Information**

The mailq command and sendmail command.

Mail queue concepts and tasks in Networks and communication management.

Displaying mailer information, Mailer statistics logs in Networks and communication management.

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**make Command**

**Purpose**
Maintains, updates, and regenerates groups of programs.

**Syntax**

```
make [ -D Variable ] [ -d Option ] [ -e ] [ -j Jobs ] [ -k ] [ -n ] [ -p ] [ -q ] [ -r ] [ -S ] [ -s ] [ -t ] [ -f MakeFile ... ] [ Target ... ]
```

**Description**

The make command assists you in maintaining a set of programs. Input to the make command is a list of file dependency specifications.

There are four types of lines in a makefile: file dependency specifications, shell commands, variable assignments, and comments. In general, lines can be continued from one line to the next by ending them with a \ (backslash). The trailing newline character and initial white space on the following line are compressed into a single space.

**File Dependency Specifications**

Dependency lines consist of one or more targets, an operator, and zero or more prerequisites (sources). This creates a relationship where the targets depend on the prerequisites and are usually created from them. The exact relationship between the target and the prerequisite is determined by the operator that separates them. The operators are as follows:

- :  A target is considered out-of-date if its modification time is less than that of any of its prerequisites. Prerequisites for a target accumulate over dependency lines when this operator is used. The target is removed if the make command is interrupted, unless the target has the .PRECIOUS attribute.
- :: If no prerequisites are specified, the target is always recreated. Otherwise, a target is considered out-of-date if any of its prerequisites were modified more recently than the target. Prerequisites for a target do not accumulate over dependency lines when this operator is used. The target is not removed if the make command is interrupted.

File dependency specifications have two types of rules, inference and target. Inference rules specify how a target is to be made up-to-date. These rules have one target with no / (slash) and a minimum of one . (period). Target rules specify how to build the target. These rules can have more than one target.
Makefile Execution

The `make` command executes the commands in the makefile line by line. As `make` executes each command, it writes the command to standard output (unless otherwise directed, for example, using the `-s` flag). A makefile must have a Tab in front of the commands on each line.

When a command is executed through the `make` command, it uses `make`'s execution environment. This includes any macros from the command line to the `make` command and any environment variables specified in the `MAKEFLAGS` variable. The `make` command's environment variables overwrite any variables of the same name in the existing environment.

Note: When the `make` command encounters a line beginning with the word `include` followed by another word that is the name of a makefile (for example, `include depend`), the `make` command attempts to open that file and process its contents as if the contents were displayed where the include line occurs. This behavior occurs only if the first noncomment line of the first makefile read by the `make` command is not the `.POSIX` target; otherwise, a syntax error occurs.

Comments: Comments begin with a `#` character, anywhere but in a shell command line, and continue to the end of the line.

Environment: The `make` command uses the `MAKEFLAGS` environment variable, if it exists.

Target Rules

Target rules have the following format:

```plaintext
  target[set...] : [prerequisite...] [;command]
<Tab>command
```

Multiple targets and prerequisites are separated by spaces. Any text that follows the `;` (semicolon) and all of the subsequent lines that begin with a Tab character are considered commands to be used to update the target. A new target entry is started when a new line does not begin with a Tab or `#` character.

Note: The list of prerequisites can be empty.

Special Targets

Special targets cannot be included with other targets; that is, they must be the only target specified. These targets control the operation of the `make` command. These targets are:

`.DEFAULT`  This is used as the rule for any target (that was used only as a prerequisite) that the `make` command cannot figure out any other way to create. Only the shell script is used. The `<` (left angle bracket) variable of a target that inherits `.DEFAULT`'s commands is set to the target's own name.

`.IGNORE`  Prerequisites of this target are targets themselves; this causes errors from commands associated with them to be ignored. If no prerequisites are specified, this is the equivalent of specifying the `-i` flag.

`.POSIX`  Causes the `make` command to use a different default rules file. The file, `/usr/ccs/lib/posix.mk`, provides the default rules as specified in the POSIX standard.

`.PRECIOUS`  Prerequisites of this target are targets themselves. `.PRECIOUS` prevents the target from being removed. If no prerequisites are specified, the `.PRECIOUS` attribute is applied to every target in the file. Usually, when `make` is interrupted (for example, with `SIGHUP`, `SIGTERM`, `SIGINT`, or `SIGQUIT`), it removes any partially made targets. If `make` was invoked with the `-n`, `-p`, or `-q` flags, the target is considered to have the `.PRECIOUS` attribute.
.SCCS_GET

This special target must be specified without prerequisites. If this special target is included in a makefile, the commands associated with this special target are used to get all SCCS files that are not found in the current directory. The default commands that are used to retrieve the source files from SCCS are replaced by the commands associated with this special target. When source files are named in a dependency list, make treats them just like any other target. When a target has no dependencies, but is present in the directory, make assumes that the file is up-to-date. If, however, a SCCS file named SCCS/source_file is found for a target source_file, make additionally checks to assure that the target is up-to-date. If the target is missing, or if the SCCS file is newer, make automatically issues the commands specified for the .SCCS_GET special target to retrieve the most recent version. However, if the target is writable by anyone, make does not retrieve a new version.

.SILENT

Prerequisites of the target are targets themselves. This causes commands associated with the target to not be written to standard output before they are executed. If no prerequisites are specified, the .SILENT attribute is applied to every command in the file.

.SUFFIXES

Use this name to add more suffixes to the list of file suffixes that make recognizes. Prerequisites of the target are appended to the list of known suffixes. If no suffixes are specified, any previously specified suffixes are deleted. These suffixes are used by the inference rules. To change the order of suffixes, you need to specify an empty .SUFFIXES entry and then a new list of .SUFFIXES entries. A makefile must not associate commands with .SUFFIXES.

Inference Rules

The make command has a default set of inference rules, which you can supplement or overwrite with additional inference rules definitions in the makefile. The default rules are stored in the external file, /usr/ccs/lib/aix.mk. You can substitute your own rules file by setting the MAKERULES variable to your own file name from the command line. The following line shows how to change the rules file from the command line:

make MAKERULES=/pathname/filename

Inference rules consist of target suffixes and commands. From the suffixes, the make command determines the prerequisites, and from both the suffixes and their prerequisites, the make command determines how to make a target up-to-date. Inference rules have the following format:

rule:
<Tab>command
...

where rule has one of the following forms:

.s1 A single-suffix inference rule that describes how to build a target that is appended with one of the single suffixes.
.s1.s2 A double-suffix inference rule that describes how to build a target that is appended with .s2 with a prerequisite that is appended with .s1.

The .s1 and .s2 suffixes are defined as prerequisites of the special target, .SUFFIXES. The suffixes .s1 and .s2 must be known suffixes at the time the inference rule is displayed in the makefile. The inference rules use the suffixes in the order in which they are specified in .SUFFIXES. A new inference rule is started when a new line does not begin with a <Tab> or # character.

If rule is empty, for example:

rule: ;

execution has no effect, and the make command recognizes that the suffix exists, but takes no actions when targets are out-of-date.
A ~ (tilde) in the preceding rules refers to an SCCS file. Therefore, the rule, .c~.o, would transform an SCCS C language prerequisite file into an object file (.o). Because the s. of the SCCS file is a prefix, it is incompatible with the make command's suffix view. The ~ (tilde) is a way of changing any file reference into an SCCS file reference.

Libraries
A target or prerequisite can also be a member of an archive library and is treated as such if there are parentheses in the name. For example, library(name) indicates that name is a member of the archive library library. To update a member of a library from a particular file, you can use the format .s1.a, where a file with the .s1 suffix is used to update a member of the archive library. The .a refers to an archive library.

Using Macros
In makefiles, macro definitions are defined in the format:

variable=value

Macros can be displayed throughout the makefile, as follows:

- If a macro is displayed in a target line, it is evaluated when the target line is read.
- If a macro is displayed in a command line, it is evaluated when the command is executed.
- If a macro is displayed in a macro definition line, it is evaluated when the new macro is displayed in a rule or command.

If a macro has no definition, it defaults to NULL. A new macro definition overwrites an existing macro of the same name. Macros assignments can come from the following, in the listed order:

1. Default inference rules
2. Contents of the environment
3. Makefiles
4. Command lines.

Note: The -e flag causes environment variables to override those defined in the makefile.

The SHELL macro is special. It is set by the make command to the path name of the shell command interpreter (/usr/bin/sh). However, if it is redefined in the makefile or on the command line, this default setting is overridden.

Note: The SHELL macro does not affect, and is not affected by, the SHELL environment variable.

Shell Commands
Each target can have associated with it a series of shell commands, usually used to create the target. Each of the commands in this script must be preceded by a Tab. While any target can be displayed on a dependency line, only one of these dependencies can be followed by a creation script, unless the :: operator is used.

If the first, or first two characters, of the command line are one or all of @ (at sign), - (hyphen), and + (plus sign), the command is treated specially, as follows:

@  Causes the command not to be echoed before it is executed.
-  Causes any nonzero exit status of the command line to be ignored.
+  Causes a command line to be executed, even though the options -n, -q, or -t are specified.

A command that has no metacharacters is directly executed by the make command. For example, the make command consigns the first command in the following example to the shell because it contains the > (greater than sign) shell metacharacter. The second command in the following example does not contain any shell metacharacters, so the make command executes it directly:
Bypassing the shell saves time, but it can cause problems. For example, attempting to execute a C shell script from within a makefile by setting the SHELL macro to /bin/csh will not work unless the command line also contains at least one shell metacharacter.

SHELL=/bin/csh

This makefile fails because the make command attempts to run my_csh_script instead of consigning it to the C shell.

Variable Assignments

Variables in the make command are much like variables in the shell and consist of all uppercase letters. The = operator assigns values to variables. Any previous variable is then overridden. Any white space before the assigned value is removed.

Values can be appended to macro values as follows:

```
macro += word ...
macro += macro1
```

The += operator when used in place of = appends the new value with a single space is inserted between the previous contents of the variable and the appended value.

Variables are expended by surrounding the variable name with either { } (braces) or ( ) (parentheses) and preceding it with a $ (dollar sign). If the variable name contains only a single letter, the surrounding braces or parentheses are not required. This shorter form is not recommended.

Variable substitution occurs at two distinct times, depending on where the variable is being used. Variables in dependency lines are expanded as the line is read. Variables in shell commands are expanded when the shell command is executed.

The four classes of variables (in order of increasing precedence) are:

- **Environment** Variables defined as part of the make command’s environment.
- **Global** Variables defined in the makefile or in included makefiles.
- **Command line** Variables defined as part of the command line.
Variables defined specific to a certain target. The local variables are as follows:

\$<\quad\text{Represents either the full name of a prerequisite that made a target out-of-date (inference rule), or the full name of a target (.DEFAULT rule).}

\$*\quad\text{Represents the file name section of a prerequisite that made a target out-of-date (in an inference rule) without a suffix.}

\$@\quad\text{Represents the full target name of the current target or the archive file name part of the library archive target.}

\$%\quad\text{Represents a library member in a target rule if the target is a member of the archive library.}

You can also use these local variables appended with D or F:

D\quad\text{Indicates that the local variable applies to the directory part of the name. This is the path name prefix without a trailing / (slash). For current directories, D is a . (period).}

F\quad\text{Indicates that the local variable applies to the file name part of the name.}

In addition, the \texttt{make} command sets or knows about the following variables:

\$\quad\text{A single $ (dollar sign); that is, $\$ expands to a single dollar sign.}

\texttt{LANG}\quad\text{Determines the locale to use for the locale categories when both \texttt{LC\_ALL} and the corresponding environment variable (beginning with \texttt{LC\_}) do not specify a locale.}

\texttt{LC\_ALL}\quad\text{Determines the locale to be used to override any values for locale categories specified by the setting of \texttt{LANG} or any other \texttt{LC\_} environment variable.}

\texttt{LC\_CTYPE}\quad\text{Determines the locale for the interpretation of sequences of bytes of text data as characters; for example, single- versus multibyte characters in arguments.}

\texttt{LC\_MESSAGES}\quad\text{Determines the language in which messages should be written.}

\texttt{MAKEFLAGS}\quad\text{The environment variable, \texttt{MAKEFLAGS}, can contain anything that can be specified on \texttt{make}’s command line. Anything specified on \texttt{make}’s command line is appended to the \texttt{MAKEFLAGS} variable, which is then entered into the environment for all programs that \texttt{make} executes. Note that the operation of the -f and -p flags in the \texttt{MAKEFLAGS} variable is undefined. Command line flags take precedence over the -f and -p flags in this variable.}

\texttt{VPATH}\quad\text{Allows you to specify a list of directories to search for prerequisites. The list of directories works like the \texttt{PATH} variable in the \texttt{SHELL}. The \texttt{VPATH} variable can specify multiple directories separated by colons. For example:}

\texttt{VPATH=src:/usr/local/src}

This tells the \texttt{make} command to search for the following directories in the order given:

\begin{itemize}
  \item The current directory (this happens even without \texttt{VPATH})
  \item src (a subdirectory in the current directory)
  \item /usr/local/src.
\end{itemize}

**Flags**

\texttt{-D Variable}\quad\text{Sets the value of Variable to 1.}
-d Option Displays detailed information about the files and times that make examines (debug mode). The -d flag without any options or with the A option displays all the debug information available. Individually selectable debug options follow:

A Displays all possible debug information.
a Displays debug information about archive searching and caching.
d Displays debug information about directory searching.
g1 Displays debug information about input graph before making anything.
g2 Displays debug information about input graph after making everything, or before exiting on an error.
m Displays debug information about making targets, including modification dates.
s Displays debug information about suffix searching.
v Displays debug information about variable assignments.

-e Specifies that environmental variables override macro assignments within makefiles.
-f MakeFile Specifies a makefile to read instead of the default makefile. If MakeFile is - (hyphen), standard input is read. Multiple makefiles can be specified and are read in the order specified.
-i Ignores nonzero exit of shell commands in the makefile. Equivalent to specifying - (hyphen) before each command line in the makefile.
-\[Jobs\] Specifies the number of parallel jobs that make should use to build the independent targets. The Jobs parameter can take any positive integral values. If Jobs is not specified, make does not limit the number of parallel jobs for building the main target. For more information, see Using the make Command in Parallel Execution Mode in the [make Command Overview] section in AIX Version 6.1 General Programming Concepts: Writing and Debugging Programs.
-k Continues processing after errors are encountered, but only on those targets that do not depend on the target whose creation caused the error.
-n Displays commands, but does not run them. However, lines beginning with a + (plus sign) are executed.
-p Displays the complete set of macro definitions and target descriptions before performing any commands.
-q Returns a zero status code if the target file is up-to-date; returns a one status code if the target file is not up-to-date. Targets will not be updated when this option is specified. However, a command line with the + (plus sign) prefix will be executed.
-r Does not use the default rules.
-S Terminates the make command if an error occurs. This is the default and the opposite of -k flag.
-s Does not display commands on the screen as they are performed.
-t Creates a target or updates its modification time to make it seem up-to-date. Executes command lines beginning with a + (plus sign).

Target Specifies a target name of the form Target or sets the value of variables.

Exit Status
When the -q flag is specified, this command returns the following exit values:

0 Successful completion.
1 The target was not up-to-date.
>1 An error occurred.

Otherwise, this command returns the following exit values:

0 Successful completion.
>1 An error occurred.
Examples
1. To make the first target found in the makefile, type:

   make

2. To display, but not run, the commands that the `make` command would use to make a file:

   make -n search.o

   Doing this will verify that a new description file is correct before using it.

3. To create a makefile that says that `pgm` depends on two files, `a.o` and `b.o`, and that they, in turn, depend on their corresponding prerequisite files (`a.c` and `b.c`) and a common file, `incl.h`, type:

   pgm: a.o b.o
     c89 a.o b.o -o pgm
   a.o: incl.h a.c
     c89 -c a.c
   b.o: incl.h b.c
     c89 -c b.c

4. To make optimized `.o` files from `.c` files, type:

   .c.o:
     c89 -c -o $*.c
   or:
   .c.o:
     c89 -c -o $<

5. To view the contents of the built-in rules, type:

   make -p -f /dev/null 2>/dev/null

6. To use the `make` command in parallel mode with a maximum of 10 parallel jobs to be used for building the target specified in the makefile, type:

   make -j10

Files

- `makefile` Contains a list of dependencies.
- `Makefile` Contains a list of dependencies.
- `s.makefile` Contains a list of dependencies. It is an SCCS file.
- `s.Makefile` Contains a list of dependencies. It is an SCCS file.
- `/usr/ccs/lib/posix.mk` Contains default POSIX rules for the `make` command.
- `/usr/ccs/lib/aix.mk` Contains default rules for the `make` command.

Related Information

The `sh` command.

The `make Command Overview` in AIX Version 6.1 General Programming Concepts: Writing and Debugging Programs.

The `Commands` in Operating system and device management.

makedbm Command

Purpose
Makes a Network Information Services (NIS) database map.
Syntax

To Create an NIS Map
/usr/sbin/makedbm [ -b ] [ -i NISInputFile ] [ -o NISOutputFile ] [ -d NISDomainName ] [ -m NISMasterName ] InputFile OutputFile

To Create a Non-dbm Formatted NIS Map
/usr/sbin/makedbm [ -u dbmFileName ]

Description

The makedbm command makes an NIS map. It does this by converting the file named in the InputFile parameter into two output files: OutputFile.pag and OutputFile.dir. Each line in each input file is converted into a single Data Base Manager (DBM) record.

The makedbm command is most often invoked from the /var/yp/Makefile file to generate NIS maps. All characters leading up to the first space or tab in each line of the /var/yp/Makefile file form the key. The rest of the line contains value data. If a line ends with a \ (backslash), data for that record is continued on the next line. NIS clients must interpret the # (pound sign) symbol since the makedbm command does not treat it as a comment character. If the InputFile parameter is a - (minus sign), the makedbm command reads standard input instead.

This command generates a special entry in the output map by using the YP_LAST_MODIFIED key, which is the date that the file specified by the InputFile parameter was created (or the current time, if the InputFile parameter is a - (minus sign)).

Flags

- **b** Propagates a map to all servers using the named name server.
- **i** Creates a special entry with the YP_INPUT_FILE key.
- **o** Creates a special entry with the YP_OUTPUT_FILE key.
- **d** Creates a special entry with the YP_DOMAIN_NAME key.
- **m** Creates a special entry with the YP_MASTER_NAME key.
- **u** Undoes a DBM file. That is, prints out a DBM file one entry per line, with a single space separating keys from values.

Files

/var/yp/Makefile Contains rules for making NIS maps.

Related Information

The ypinit command, yppush command.


Network File System (NFS) Overview for System Management in Networks and Communication Management.

How to Create a Non-Standard NIS Maps in AIX Version 6.1 Network Information Services (NIS and NIS+) Guide.

List of NDBM and DBM Programming References in AIX Version 6.1 Communications Programming Concepts.
makedepend Command

Purpose
Create dependencies in makefiles.

Syntax
```
```

Description
The `makedepend` command reads each `SourceFile` in sequence and parses it like a C-preprocessor. It processes all `#include`, `#define`, `#undef`, `#ifdef`, `#ifndef`, `#endif`, `#if`, and `#else` directives to determine which `#include` directives need to be used in a compilation. Any `#include` directives can reference files having other `#include` directives, and parsing occurs in these files as well.

Every file that a `SourceFile` includes, directly or indirectly, is what `makedepend` calls a “dependency.” These dependencies are then written to a makefile in such a way that the `make` command can determine which object files must be recompiled when a dependency has changed.

By default, `makedepend` places its output in the file named `makefile` if it exists, otherwise `Makefile`. An alternate makefile may be specified with the `-f` flag. `makedepend` first searches the available makefile for the line:

```
# DO NOT DELETE THIS LINE - make depend depends on it.
```

or one provided with the `-s` flag, as a delimiter for the dependency output. If it finds the line, it deletes everything following the line to the end of the makefile and puts the output after the line. If `makedepend` does not find the line, it appends the delimited string to the end of the makefile and places the output immediately after the string.

For each `SourceFile` appearing on the command line, `makedepend` puts lines in the makefile in the following form.

```
SourceFile.o: dfile ...
```

Where `SourceFile.o` is the name from the command line with its suffix replaced with `.o`, and `dfile` is a dependency discovered in an `#include` directive while parsing the `SourceFile` or one of the files it included.

The algorithm used in this command assumes that all files compiled by a single makefile will be compiled with roughly the same `-I` and `-D` flags, and that most files in a single directory will include largely the same files.

Given these assumptions, `makedepend` expects to be called once for each makefile, with all source files that are maintained by the make file appearing on the command line. It parses each source and include file only once, maintaining an internal symbol table for each. As a result, the first file on the command line takes an amount of time proportional to the amount of time that a normal C preprocessor takes. On subsequent files, if it encounters an include file that it has already parsed, it does not parse again.

For example, imagine you are compiling two files, `file1.c` and `file2.c`, each includes the header file `header.h`. The `header.h` file includes the files `def1.h` and `def2.h`. When you run the command:

```
makedepend file1.c file2.c
```
then `makedepend` will first parse `file1.c` and consequently, `header.h` and then `def1.h` and `def2.h`. It then decides that the dependencies for this first file are:

`file1.o: header.h def1.h def2.h`

But when the program parses the second file, `file2.c` and discovers that it, too, includes `header.h`, it does not parse the file, but simply adds `header.h`, `def1.h` and `def2.h` to the list of dependencies for `file2.o`.

**Note:** If you do not have the source for `cpp` (the Berkeley C preprocessor), then `makedepend` will compile in such a way that all `#if` directives will evaluate to False, regardless of their actual value. This may cause the wrong `#include` directives to be evaluated. In these cases, it is recommended that you write a new parser for `#if` expressions. The need for a new parser should be clear from the following example:

Imagine you are parsing two files `file1.c` and `file2.c`, each includes the file `def.h`. The list of files that `def.h` includes might be very different when `def.h` is included by `file1.c` than when it is included by `file2.c`. But once `makedepend` arrives at a list of dependencies for a file, it is cast in concrete.

### Flags

**Note:** The `makedepend` command ignores flags it does not understand. Flag usage is similar to that of the `cc` command.

- **-DName=Def** or **-DName**
  Places a definition for the `Name` variable in the `makedepend` command's symbol table. Without the `-D` specifier, the symbol is defined as 1.

- **-IIncludeDir**
  Prepends the `IncludeDir` variable to the list of directories searched by the `makedepend` command when it encounters a `#include` directive. By default, the `makedepend` command searches only the `/usr/include` directory.

- **-YIncludeDir**
  Replaces all of the standard include directories with a single specified include directory, you can omit `IncludeDir` to prevent searching the standard include directories.

- **-a**
  Appends the dependencies to the end of the file instead of replacing them.

- **-fMakeFile**
  Enables you to specify an alternate makefile in which to place command output.

- **-oObjSuffix**
  Specifies an object suffix. For example, some systems may have object files whose suffix is something other than `.o`. This flag allows you to specify another suffix, such as `".b"` with `-o.b` or `".obj"` with `-o.obj` and so forth.

- **-pObjPrefix**
  Prepends the object file prefix to the name of the object file. This flag is used to designate a different directory for the object file. The default is the empty string.

- **-sString**
  Specifies the starting string delimiter. This flag permits you to specify a different string for `makedepend` to search for in the makefile.

- **-wWidth**
  Changes the maximum line width of output lines. The default maximum is 78 characters.

- **-v**
  Causes `makedepend` to display a list of files included by each input file on standard output.

- **-m**
  Causes `makedepend` to display a warning if any input file includes another file more than once. In previous version of `makedepend` this was the default behavior. This flag is provided for backward compatibility and to aid in debugging problems related to multiple inclusion.

---**Options**---

ignores any unrecognized argument contained within a beginning and ending double hyphen. When `makedepend` encounters a double hyphen (--) in the argument list, any unrecognized argument following it is silently ignored; a second double hyphen terminates this treatment. The double hyphens enable `makedepend` to safely ignore esoteric compiler arguments that might normally be found in a `CFLAGS` `make` command macro (see the Examples section). All flags that `makedepend` recognizes and that appear between the pair of double hyphens are processed normally.
Examples
Normally, `makedepend` will be used in a makefile target so that typing `makedepend` updates the dependencies for the makefile.

```
SRCS=file1.c file2.c ...
CFLAGS=-O -DHACK -I../foobar -xyz
depend:
    makedepend -- $(CFLAGS) -- $(SRCS)
```

Related Information
The `cc` command, `make` command.

makedev Command

Purpose
Creates binary description files suitable for reading by the `troff` command and its postprocessors.

Syntax
```
makedev DESC | FontFile ...
```

Description
The `makedev` command creates binary files suitable for reading by the `troff` command and its postprocessors. When the `DESC` file is specified, the `makedev` command creates a `DESC.out` file and a set of font description files using the information contained in the `DESC` file. When a font file is specified, the `makedev` command creates the corresponding font description file.

Options
- **DESC**  Causes a `DESC.out` file to be created.

Parameters
- **FontFile**  Causes a `FontFile.out` file to be created.

Examples
The following command:
```
makedev B
```
creates a `B.out` file, which contains the font tables for the Times-Bold fonts.

Related Information
The `troff` command.

makekey Command

Purpose
Generates an encryption key.
Syntax
makekey

Description
The makekey command generates an encryption key for use with programs that perform encryption. Its input and output are usually pipes.

The makekey command reads 10 characters from standard input and writes 13 characters to standard output. The first 8 of the 10 input characters can be any sequence of ASCII characters, as specified by the ASCIICharacters parameter. The last two input characters, called the salt, are chosen from the sets 0 through 9, a through z, A through Z, . (period), and / (slash). The salt characters are repeated as the first two characters of the output. The remaining 11 output characters are chosen from the same set as the salt and constitute the output key that you use as the encryption key parameter of programs that perform encryption.

Examples
1. To generate an encryption key for input string 1234567890, type the following:
   $ makekey 1234567890
   Then press the Ctrl-D key. The following encryption key is generated, and the $ (shell prompt) follows immediately after the generated key on the same line:
   90y744T/NXw1U$

2. To allow makekey to accept input strings through pipe, type the following command:
   $ echo 1234567890 | makekey

3. To allow makekey to accept input strings from a file, type the following command:
   $ cat infile
   1234567890
   $ makekey < infile
   Alternatively, you can type the following command:
   $ cat infile | makekey

Related Information
The [crypt, encrypt, or setkey] subroutine.

makemap Command

Purpose
Creates database maps for sendmail.

Syntax
makemap [-C -N -c CacheSize -d -e -f -l -o -r -s -u -v] [Maptype] | Mapname

Description
The makemap command creates the database maps used by the keyed map lookups in the sendmail command. It reads input from the standard input and outputs them to the indicated Mapname.
Parameters

Maptype

Depending upon how it is compiled, this command handles up to three different database formats:

- dbm DBM format maps. This requires the ndbm library.
- btree B-tree format maps. This requires the new Berkeley DB library.
- hash Hash format maps. This requires the new Berkeley DB library.

Note: In all cases, this command reads lines from the standard input, consisting of two words separated by white space. The first is the database key, the second is the value. The value may contain "%n" strings to indicate parameter substitution. Literal percents should be doubled ("%%"). Blank lines and lines beginning with a "#" are ignored.

Mapname

Name of the map.

Flags

- `-c CacheSize` Specifies to use the hash and B-tree cache size.
- `-C` Indicates to use the specified `sendmail` configuration file for looking up the `TrustedUser` option.
- `-d` Allows duplicate keys in the map. This is only allowed on B-Tree format maps. If two identical keys are read, they are both inserted into the map.
- `-e` Allows empty values, right hand side.
- `-f` Disables the function of folding all upper case letters in the key to lowercase. This is intended to mesh with the `-f` flag in the `K` line in the `sendmail.cf` file. The value is never case folded.
- `-l` Lists supported map types.
- `-N` Includes the Null byte that terminates strings in the map. This must match the `-N` flag in the `sendmail.cf` "K" line.
- `-o` Specifies to append to an existing file. This allows you to augment an existing file.
- `-r` Allows replacement of existing keys. Normally, the `makemap` command complains if you repeat a key and does not perform the insert.
- `-s` Ignores safety checks on maps being created. This includes checking for hard or symbolic links in world writeable directories.
- `-u` Dumps, unmaps, the contents of the database to standard output.
- `-v` Specifies that the command verbosely print its status.

Related Information

The `sendmail` command.

**man Command**

**Purpose**

Displays manual entries online.

**Syntax**

```bash
```

**Description**

The `man` command provides reference information on topics, such as commands, subroutines, and files. The `man` command provides one-line descriptions of commands specified by name. The `man` command also provides information on all commands whose descriptions contain a set of user-specified keywords.
The `man` command formats a specified set of manual pages. If you specify a section for the *Section* parameter, the `man` command searches in that section of the manual pages for the title specified by the *Title* parameter. The value of the *Section* parameter can be either an Arabic number from 1 through 8 or a letter.

The Section letters are:

- **C**: Specifies commands (including system management commands).
- **F**: Specifies file-type manual pages.
- **L**: Specifies library functions.
- **n**: Specifies new.
- **l**: Specifies local.
- **o**: Specifies old.
- **p**: Specifies public.

**Note:** The `n`, `l`, `o`, and `p` section specifiers are not valid for reading the hypertext information bases, which contain the operating system documentation.

The Section numbers are:

- **1**: Indicates user commands and daemons.
- **2**: Indicates system calls and kernel services.
- **3**: Indicates subroutines.
- **4**: Indicates special files, device drivers, and hardware.
- **5**: Indicates configuration files.
- **6**: Indicates games.
- **7**: Indicates miscellaneous commands.
- **8**: Indicates administrative commands and daemons.

**Note:** The operating system documentation in the hypertext information databases is grouped into three sections only: command manual pages (in section 1, equivalent to section C), subroutine manual pages (in section 3, equivalent to section L), and file manual pages (in section 4, equivalent to section F). When searching for hypertext information, specifying section 1, 6, 7, or 8 will default to the command manual pages, section 2 or 3 will default to the subroutine manual pages, and section 4 or 5 will default to the file manual pages.

If the *Section* parameter is omitted, the `man` command searches all sections of the manual.

The search path the `man` command uses is a list of directories separated by a : (colon) in which manual subdirectories can be found. The `MANPATH` environment variable value is used for the default path. The `MANPATH` environment variable is not valid when reading the hypertext information bases.

The `man` command displays the manual pages as follows:

1. The `man` command searches the `nroff` directories (`man?`) under the `/usr/share/man` directory.
2. The `man` command searches the formatted version directories (`cat?`) under the `/usr/share/man` directory. If the formatted version is available, and if it has a more recent modify time than the `nroff` command source, the `man` command displays the formatted version. Otherwise, the manual page is formatted with the `nroff` command and displayed. If the user has permission, the formatted manual page is deposited in the proper place, so that later invocations of the `man` command do not format the page again.

**Note:** There is no `nroff` source for the supplied manual pages. However, you can put `nroff` source for manual pages into the `man` directories and the `man` command can locate and process the `nroff` source.
3. If the `man` command does not find a manual page in the `/usr/share/man/man` or `/usr/share/man/cat` directory, the `man` command searches the paths specified through `-M` option or MANPATH environment variable for nroff directories (man?) and formatted version directories (cat?).

4. If the `man` command does not find a manual page in the `/usr/share/man/man` or `/usr/share/man/cat` or the user-specified `man/cat` directory, the `man` command reads from the hypertext information bases. The hypertext information bases reside in the `/usr/share/man/info` directory structure and contain the operating system documentation. When reading from the hypertext databases, the `man` command does not put any manual pages in the `/usr/share/man/cat` directory structure. The `man` command converts the HTML file into a formatted text file to fit on the display, and displays the manual page using the command described by the PAGER environment variable.

5. If the `man` command does not find a manual page in hypertext information bases reside in the `/usr/share/man/info` directory structure, then it looks for user-specified hypertext information base (through `-M` or MANPATH). The user-defined hypertext information base, should follow the following directory structure:

```
BasePath[/%{ L | l }]/DocLibraryname/Section/command_or_routine_or_filename.htm
```

Where:
- `%L` represents the ISO language notation specified using the LC_MESSAGES, `%l` represents the first 2 characters of the ISO language notation specified using the LC_MESSAGES. For example, for LC_MESSAGES=en_US the documents can be placed in `Path/en_US` or `Path/en`.
- `DocLibraryname` represents the name of the documentation library.
- `Section` represents the section name, which must be one of the following:
  - `cmds` — Represents Commands Section
  - `libs` — Represents Library Section
  - `files` — Represents Files Section

**Note:** If `-m` option is specified, then the search for manual pages will be done only in the order of paths specified through `-M` or the MANPATH environment variable.

When accessing the HTML databases, `man` looks for the operating system library before it proceeds to other LPP libraries. Within these libraries, it processes information in the following order:

- `cmds` Commands Reference
- `libs` Subroutines, System Calls
- `files` Files Reference

If the standard output is a tty, the `man` command pipes its output using the `more` command with the `-s` and `-v` flags. The `-s` flag eliminates multiple blank lines and stops after each page on the screen. The `-v` flag suppresses the display of nonprinting characters to the screen. To continue scrolling, press the space bar. To scroll an additional 11 lines when the output stops, press the Ctrl-D key sequence.

The PAGER environment variable can be set to whatever pager is desired. The default value is the `more` command. To change the default pager, enter:

```
PAGER=Somepager
export PAGER
```

For example, if there are customized manual pages which are formatted with reverse or fractional line feeds, the PAGER environment variable may be set to `/usr/bin/pg` so that the line feeds are not printed as control characters. This procedure is not necessary for the manual pages.

When the `man` command uses a hypertext database, it can retrieve several articles. For example, `man open` displays several articles. The use of SIGINT (Ctrl-C) exits the `man` command completely. On the
other hand, man open close also displays several articles but the use of SIGINT (Ctrl-C) causes man to display the close command information instead of exiting. Using SIGINT (Ctrl-C) again exits the man command completely.

When specifying one of the Network Computing System library routines that contains a $ (dollar sign) in its name, enter a \ (backslash) preceding the $.

**Flags**

- `-a` Display all matching entries.
- `-c` Displays the manual information using the cat command.
- `-f` Displays entries in the keyword database related only to the command name given as the final parameter. You can enter more than one command name, each separated by a space. Use this flag to search for command articles only. To use the `-f` flag, a root user must have previously entered `catman -w` to create the `/usr/share/man/whatis` file.
- `-F` Display only the first matching entry.
- `-k` Displays each line in the keyword database that contains a string of characters matching the title given as the final parameter. You can enter more than one title, each separated by a space. To use the `-k` flag, a root user must have previously entered `catman -w` to create the `/usr/share/man/whatis` file.
- `-m` Only search in the paths specified in MANPATH or `-M`.
- `-MPath` Changes the standard location where the man command searches for manual information. The path is a colon-separated list of paths, where the following special symbols can be used:
  - `%D` – The default AIX paths for man pages.
  - `%L` – A locale-specific directory location corresponding to the LC_MESSAGES category of the current locale.
  - `%l` – A locale-specific directory location corresponding to the first 2 characters of the LC_MESSAGES category of the current.
- `-r` Searches remotely for the manual information. If for any reason the remote search fails, then man performs a local search for the requested man page. Any of the following conditions can cause the remote search to fail:
  - The remote machine is not reachable.
  - There is a problem reading the URL.
  - Java is not installed or it is not found in the user’s search path, specified in the PATH environment variable.

**Note:** The DOCUMENT_SERVER_MACHINE_NAME environment variable should be set to the name of the documentation search server machine the user wants to use. If the AIX Base Documentation is not supported for the host’s locale, the man command searches for the documentation for an alternate locale. If the search is successful, the documentation page is displayed after conversion to the local host’s locale. If the alternate locale is not installed on the local host, the man command fails to display the documentation page.

- `-t` Formats the manual information using the troff command. This flag is ignored if the manual page is found in a hypertext information base.

**Exit Status**

This command returns the following exit values:

0  Successful completion.
>0  An error occurred.

**Examples**

1. To display information about the grep command, enter:
   ```
   man grep
   ```
2. To display information about the rpc_$register library routine, enter:
3. To display all entries in the `/usr/share/man/whatis` keyword database that contain the “mkdir” string, enter:
   ```
   man -k mkdir
   ```

   The output is equivalent to the `apropos` command. You receive output from the `-k` flag only when the `/usr/share/man/whatis` keyword database already exists.

4. To display all entries from the keyword database related to the `nroff` and `troff` commands, enter:
   ```
   man -f nroff troff
   ```

   The output is equivalent to the `whatis` command. You receive output from the `-f` flag only when the `/usr/share/man/whatis` keyword database already exists.

5. To display all `ftp` command related articles in the `/usr/share/man` or `/usr/share/man/local` path, enter:
   ```
   man -M /usr/share/man:/usr/share/man/local ftp
   ```

6. To display all matching entries, type the following:
   ```
   man -a Title
   ```

7. To display only the first matching entry, type the following:
   ```
   man -F Title
   ```

8. To search only in the paths specified in MANPATH or `-M`, type the following:
   ```
   man -m -M PATH Title
   ```

9. To search in the user-defined PATH, type the following:
   ```
   man -M PATH Title
   ```

Files

- `/usr/bin/man` Contains the `man` command.
- `/usr/share/man` Standard manual directory structure.
- `/usr/share/man/whatis` Contains the keyword database.

Related Information

The `apropos`, `catman`, `more`, `whatis`, and `whereis` commands.

managefonts Command

Purpose

Provides the user with a simple menu-based interface to update or change the set of installed font families on the system.

Note: You must have root user authority to run the `managefonts` script. The `managefonts` script is contained in the `/usr/lib/ps/ditroff.fonts/managefonts` file.

Syntax

managefonts [ Option ]
Description

The `managefonts` command provides the user with a simple menu-based interface to update or change the set of installed font families on the system. If no command line arguments are provided, the menu-based interface is used. Command-line arguments can be used to provide the equivalent of the menu selections.

A set of font families is installed on the system at the time the TranScript Tools option of the Text Formatter Services Package is installed on the system. This default setup includes the standard 13 fonts comprising the Times, Courier, and Helvetica font families. You can use the program called up by the `managefonts` command to erase the current configuration and replace it with a new one. There are several predefined packages of font families that can be installed this way:

- **Times Family Only**
  This is the most minimal configuration that allows the TranScript Tools option to run.

- **Standard13 Package**
  This package builds the Times, Courier, and Helvetica font families. This was the package installed on your system with TranScript.

- **Standard35 Package**
  This font family package includes the Standard13 package font families in addition to the following: Avant Garde, Bookman, New Century Schoolbook, and Palatino font families.

- **All Font Families**
  This package installs all the font families available for installation.

You can also use the `managefonts` command to add new font families one at a time. A menu of available fonts is displayed and users can select which font family they want to be built. The program prevents building of font families that are already installed.

The `managefonts` command includes help screens to assist the user in installing font families.

**Notes:**

1. Font families cannot be deleted directly. To delete font families, it is first necessary to install a package containing the minimal subset of families desired. After the package is installed, it is possible to add font families, one at a time, from the Individual Fonts Menu. For instance, if your current configuration is Times, Courier, and Helvetica, and you want only Times and Courier, you can use the `managefonts` program to install the Times Only Package.

2. There is no command-line syntax equivalent to the menu items in the `managefonts` program.

The command line arguments are acted upon in the order they are given, reading left to right. The following are the valid values for the option parameter and their meanings:

- **init0**
  Initialize for the installation of a font package.

- **clean**
  Remove all temporary files and previously installed fonts.

- **cleanall**
  Remove all the temporary files, the previously installed fonts, and the TranScript troff font files installed.

- **default**
  Install the Standard 13 fonts.

- **standard13**
  Install the Standard 13 fonts.

- **standard35**
  Install the Standard 35 fonts.

- **all**
  Install all possible fonts.

- **CourierFamily**
  Install the Courier Family.

- **HelveticaFamily**
  Install the Helvetica Family.

- **HelvNarrowFamily**
  Install the Helvetica Narrow Family.

- **AvantGardeFamily**
  Install the Avant Garde Family.

- **BookmanFamily**
  Install the Bookman Family.

- **GaramondFamily**
  Install the Garamond Family.

- **LubalinFamily**
  Install the Lubalin Family.

- **NewCenturyFamily**
  Install the New Century Family.

- **OptimaFamily**
  Install the Optima Family.
PalatinoFamily        Install the Palatino Family.
SouvenirFamily        Install the Souvenir Family.
ZapfFamily            Install the Zapf Family.
BaseFamily            Install the Base Family, such as Times Roman.

Examples
1. To install the standard 13 fonts:
   managefonts cleanall standard13
2. To install the standard 35 fonts:
   managefonts cleanall standard35
3. To install all the fonts:
   managefonts cleanall all
4. To install the Courier Family (the Times Roman or Base Family must have been previously installed):
   managefonts init0 CourierFamily clean

Related Information
The enscript command, ps630 command, psev command, ps4014 command, psdit command, psplot command.

mant Command

Purpose
Typesets manual pages.

Syntax
mant [-M Media] [-a] [-c] [-e] [-t] [-z] [-T Name] [ troffFlags ] [ File ... ]

Description
The mant command uses the manual page macros (man) macro package) to typeset manual pages. The File parameter specifies the files to be processed by the mant command. Files must be displayed after all flags. If no file name is specified, the mant command prints a list of its flags. If a - (minus sign) is specified for the File parameter, standard input is read.

The mant command has flags to specify preprocessing by the tbl command, cw command, or eqn command. Flags from the troff command can be specified with the troffFlags parameter.

If the input contains a troff command comment line consisting solely of the string `\"x (single quotation mark, backslash, double quotation mark, x), where x is any combination of the three letters c, e, and t, and where there is exactly one character space between the double quotation mark and x, then the input is processed through the appropriate combination of the cw command, eqn command, and tbl command, respectively, regardless of the command-line options.

Note: Use the -oList flag of the troff command to specify ranges of pages to be output. Calling the mant command with one or more of the -c flag, -e flag, -t flag, and - (minus) flags together with the -oList flag of the troff command, give a broken pipe message if the last page of the document is not specified by the List variable. This broken pipe message is not an indication of any problem and can be ignored.

The mant command, unlike the troff command, automatically pipes its output to a specific postprocessor, according to the following flags, environment variable, or default setting unless specifically requested not to
-do so:

-\_z Indicates that no postprocessors are used.
-\_T Name Prepares the output for the printing device specified by the Name variable.

**TYPESETTER** Specifies a particular printing device for the system environment.

default Sends to **ibm3816**.

Flags, other than the ones in the following list, are passed to the **troff** command or to the macro package, as appropriate. All flags must be displayed before the specified file names.

### Flags

All flags must appear before the specified file names.

-\_a Calls the -a flag of the **troff** command.
-\_c Preprocesses the input files with the **cw** command.
-\_e Preprocesses the input files with the **eqn** command.

-\_M Media Specifies a paper size in order to determine the amount of imageable area on the paper. Valid values for the Media variable are:

  - **A4** Specifies a paper size of 8.3 X 11.7 inches (210 X 297 mm).
  - **A5** Specifies a paper size of 5.83 X 8.27 inches (148 X 210 mm).
  - **B5** Specifies a paper size of 6.9 X 9.8 inches (176 X 250 mm).
  - **EXEC** Specifies a paper size of 7.25 X 10.5 inches (184.2 X 266.7 mm).
  - **LEGAL** Specifies a paper size of 8.5 X 14 inches (215.9 X 355.6 mm).
  - **LETTER** Specifies a paper size of 8.5 X 11 inches (215.9 X 279.4 mm). This is the default value.

  **Note:** The Media variable is not case-sensitive.

-\_t Preprocesses the input files with the **tbl** command.
-\_z Prepares the output without the postprocessor.

-\_T Name Prepares the output for the specified printing device. Possible Name variables are:

  - **ibm3812** 3812 Pageprinter II.
  - **ibm3816** 3816 Pageprinter.
  - **hplj** Hewlett-Packard LaserJet II.
  - **ibm5587G** 5587-G01 Kanji Printer multi-byte language support.
  - **psc** PostScript printer.
  - **X100** AIXwindows display.

- Forces input to be read from standard input.

### Related Information

The **cw** command, **eqn** command, **nroff** command, **tbl** command, **tc** command, **troff** command.

---

**mark Command**

**Purpose**

Creates, modifies, and displays message sequences.
Syntax

```
```

Description

The `mark` command creates, deletes, adds, and lists messages in a sequence. The `mark` command by default lists all of the sequences and their messages for the current folder. If you use the `-add` or `-delete` flag, you must also use the `-sequence` flag. When all messages are deleted from a sequence, the `mark` command removes the name from the sequence from the folder.

To create a new sequence, enter the `-sequence` flag with the name of the sequence you want to create. The `mark` command creates the sequence starting with the current message. By default, the `mark` command places the sequence in the current folder. If you specify a folder, that folder becomes the current folder.

Flags

- **-add**
  Adds messages to a sequence. The `-add` flag is the default. If you do not specify a message, the `mark` command uses the current message.

  **Note:** You can only use this flag with the `-sequence` flag.

- **-delete**
  Deletes messages from a sequence. If you do not specify a message, the current message is deleted by default.

  **Note:** You can only use this flag with the `-sequence` flag.

- **+Folder**
  Specifies the folder to examine.

- **-help**
  Lists the command syntax, available switches (toggles), and version information.

  **Note:** For MH, the name of this flag must be fully spelled out.

- **-list**
  Displays the messages in a sequence. By default, the `-list` flag displays all the sequence names and messages defined for the current folder. To see a specific sequence, use the `-sequence` flag with the `-list` flag.

- **-nopublic**
  Restricts a sequence to your usage. The `-nopublic` flag does not restrict the messages in the sequence, only the sequence itself. This option is the default if the folder is write-protected from other users.

- **-nozero**
  Modifies the sequence by adding or deleting only the specified messages. This flag is the default.

- **-public**
  Makes a sequence available to other users. The `-public` flag does not make protected messages available, only the sequence itself. This flag is the default if the folder is not write-protected from other users.

- **-sequence Name**
  Specifies a sequence for the `-list`, `-add`, and `-delete` flags.

- **-zero**
  Clears a sequence of all messages except the current message. When the `-delete` flag is also specified, the `-zero` flag places all of the messages from the folder into the sequence before deleting any messages.
**Messages**

Specifies messages in a sequence. You can specify more than one message at a time. Messages are identified with following references:

- **Number**
  - Number of the message
- **all**
  - All the messages in a folder
- **cur or . (period)**
  - Current message (the default)
- **first**
  - First message in a folder
- **last**
  - Last message in a folder
- **next**
  - Message following the current message
- **prev**
  - Message preceding the current message

If the `-list` flag is used, the default for the `Messages` parameter is `all`. Otherwise, the default is the current message.

**Profile Entries**

The following entry is found in the `UserMHDirectory/context` file:

```
Current-Folder: Specifies the default current folder.
```

The following entry is found in the `SHOME/.mh_profile` file:

```
Path: Specifies the MH directory.
```

**Security**

*Attention RBAC users and Trusted AIX users:* This command can perform privileged operations. Only privileged users can run privileged operations. For more information about authorizations and privileges, see Privileged Command Database in *Security*. For a list of privileges and the authorizations associated with this command, see the `/etc/security/privcmds` database file.

**Examples**

1. To see the list of all sequences defined for the current folder, enter:
   ```
   mark
   ```
   The system displays a message similar to the following:
   ```
   cur: 94
test: 1-3 7 9
   ```
   In this example, message 94 is the current message number in the current folder. The message sequence called `test` includes message numbers 1, 2, 3, 7, and 9.

2. To see the list of all the sequences defined for the `meetings` folder, enter:
   ```
   mark +meetings
   ```
   The system displays a message similar to the following:
   ```
   cur: 5
dates: 12 15 19
   ```

3. To create a new message sequence called `schedule` in the current folder, enter:
The system displays the shell prompt to indicate that the schedule sequence was created. By default, the system adds the current message to the new sequence.

4. To delete message 10 from the schedule sequence, enter:

```
mark -sequence schedule 10 -delete
```

**Files**

- `$HOME/.mh_profile`: Specifies the MH user profile.
- `/usr/bin/mark`: Contains the mark command.

**Related Information**

- The `pick` command.
- The `mh_alias` file format, `mh_profile` file format.

*Mail applications* in *Networks and communication management*.

---

**mesg Command**

**Purpose**

Permits or refuses write messages.

**Syntax**

```
mesg [n|y]
```

**Description**

The `mesg` command controls whether other users on the system can send messages to you with either the `write` command or the `talk` command. Called without arguments, the `mesg` command displays the current workstation message-permission setting.

The shell startup process permits messages by default. You can override this default action by including the line `mesg n` in your `$HOME/.profile` file. A user with root user authority can send write messages to any workstation, regardless of its message permission setting. Message permission has no effect on messages delivered through the electronic mail system (`sendmail`).

If you add `mesg y` to your `$HOME/.profile`, you will be able to receive messages from other users via the `write` command or the `talk` command.

If you add `mesg n` to your `$HOME/.profile`, you will not be able to receive messages from other users using the `write` command or the `talk` command.

**Flags**

- `n`: Allows only the root user the permission to send messages to your workstation. Use this form of the command to avoid having others clutter your display with incoming messages.
- `y`: Allows all workstations on the local network the permission to send messages to your workstation.
Exit Status
This command returns the following exit values:

0  Receiving messages is allowed.
1  Receiving messages is not allowed.
>1  An error occurred.

Examples
1. To allow only the root user the permission to send messages to your workstation, enter:
   ```
   mesg n
   ```
2. To allow everyone the permission to send messages to your workstation, enter:
   ```
   mesg y
   ```
3. To display what your current message-permission setting is, enter:
   ```
   mesg
   ```
   Information similar to the following is displayed:
   ```
   is y
   ```
   In the previous example, the current message-permission setting is `y` (allowing all users on the local network the permission to send messages to your workstation). If you change the message-permission setting to `n` (allowing only the root user the permission to send messages to your workstation), information similar to the following is displayed:
   ```
   is n
   ```

Files
/dev/tty*         Supports the controlling terminal interface.
$HOME/.profile    Controls startup processes and daemons.

Related Information
The `sendmail` command, `talk` command, `write` command.

Communications and networks in Networks and communication management.

mhl Command

Purpose
Produces formatted listings of messages.

Syntax
````
mhl [-form FormFile] [-folder Folder] [-moreproc Command | -nomoreproc] [ -bell [ -nobell] ] [ -clear [ -noclear] ] [ -length Number ] [ -width Number ]
````

Description
The `mhl` command creates formatted lists of messages. The command is usually started through the `showproc: profile` entry or through the `-showproc` flag in other MH commands. When displaying
messages, the mhl command uses the directions listed in the format file. If you specify more than one message, the mhl command provides a prompt before displaying each screen of messages.

If the -nomoreproc flag is specified, the mhl command prompts the user to press the Return key (the Ctrl-D key sequence is also acceptable) to see the next message. To stop the current message output and receive a prompt for the next message, press the Ctrl-D key sequence. Press the QUIT key sequence to stop the command output.

Note: To use the mhl command, you must make the folder you wish to work with the current directory.

Flags

- bell
  Produces a bell at the end of each page. When the -nomoreproc flag is specified or the moreproc: profile entry is defined, but empty, the -bell flag is the default.

- clear
  Clears the screen after each page when the output device is a display. The mhl command uses the $TERM environment variable to determine the type of display. When the output device is not a display, the -clear flag inserts a form feed character at the end of each message. This flag affects the mhl command only if the moreproc: profile entry is defined and empty.

- folder +Folder
  Identifies the folder to be used for the mhl.format file's MessageName: entry. The default is the value of the $mhfolder environment variable.

- form FormFile
  Specifies a file containing an alternate output format. The default format is described in the UserMHDirectory/mhl.format file. If this file does not exist, the mhl command uses the system default format described in the /etc/mh/mhl.format file.

- help
  Lists the command syntax, available switches (toggles), and version information.

  Note: For MH, the name of this flag must be fully spelled out.

- length Number
  Sets the screen length for the output. The default is the value indicated by the $TERM environment variable. If that value is not appropriate, the default is 40 lines.

- moreproc Command
  Uses the value of the Command variable instead of the value of the moreproc: entry specified in the $HOME/.mh_profile file.

- nobell
  Suppresses the bell at the end of each page. This flag affects the mhl command only if the output device is a display, the -nomoreproc flag is used, or the moreproc: profile entry is defined and empty.

- noclear
  Prevents clearing of the screen at the end of each page when the output device is a display. When the output device is not a display, the -clear flag does not insert a form-feed character at the end of each message. This flag is the default when the -moreproc flag is used or the moreproc: entry is defined and is empty.

- nomoreproc
  Sets the moreproc: entry as an empty value.

- width Number
  Sets the screen width for the output. The default is the value indicated by the $TERM environment variable. If that value is not appropriate, the default is 80 characters.

Profile Entries

The following entry is found in the UserMHDirectory/mh_profile file:

```
moreproc: Specifies the interactive program for communicating with the user.
```

Examples

1. To list message 5 in the inbox folder, change the directory to inbox:

   ```
   cd /home/mickey-Mail/inbox
   
   Then enter:
   ```

   ```
   /usr/lib/mh/mhl 5
   ```
A display similar to the following appears:

--- Using template MHL FORMAT ---

Date:

To:
cc:

From:
Subject:

Message Text

2. To display more than one message, enter:

/usr/lib/mh/mhl 5 6 7

Files

$HOME/.mh_profile          Contains the MH user profile.
/etc/mh/mhl.format          Defines the default MH message template.
UserMHDirectory/mh.lformat   Specifies a user's default message template. (If it exists, it overrides the default MH message template.)
/usr/lib/mh/mhl             Contains the mhl command.

Related Information

The ap command, dp command, next command, prev command, show command.

The mh_alias file format, mh_profile file format.

Mail applications in Networks and communication management.

mhmail Command

Purpose

Sends or receives mail.

Syntax

mhmail User ... [-cc User ...] [-from User ...] [-subject "String"] [-body "String"]

Description

The mhmail command composes, sends, and files messages. To file a message, enter the mhmail command without any flags. The default folder is $HOME/inbox.

If you specify one or more user addresses with the User parameter, the mhmail command accepts text from your terminal and composes a message. You can end the message text by pressing the Ctrl-D key sequence. The mhmail command sends a copy of the message to each specified address.

Flags

- body "String"          Sends a message with the specified string as the body. You must enclose the string in quotes. When you specify the -body flag, the mhmail command does not accept text from the terminal.
- cc User...            Sends a copy of the message to the specified users. The mhmail command puts the addresses in the cc: field.
- from User...          Places the specified user address in the From: field of the message.
-help

Lists the command syntax, available switches (toggles), and version information.

Note: For MH, the name of this flag must be fully spelled out.

-subject "String"

Places the specified text string in the Subject: field of the message.

Examples

1. To receive new mail and file it into the default mail folder, $USER/Mail/inbox, enter:

   mhmail

   The system displays a message similar to the following:

   Incorporating new mail into inbox...
   65+ 04/08 jim@athena.a Meeting  <<The meeting will
   66 04/08 jim@athena.a Schedule  <<Schedule change

   In this example, two messages are filed in the inbox file. The subject of the first message is Meeting, and the first line starts with the words The meeting will. The subject of the second message is Schedule, and the first line starts with the words Schedule change.

2. To send a message regarding a schedule change to user jamie on system venus, enter:

   mhmail jamie@venus -subject "Schedule Change"

   The system waits for you to enter the text of the message. After completing the last line of the text, press the Enter key and then the Ctrl-D key sequence to send the message.

Files

/var/spool/Mail/$USER  Defines the location of the mail drop.
/usr/bin/mhmail  Contains the mhmail command.

Related Information

The inc command, post command.

The mh_alias file format, mh_profile file format.

Mail applications in Networks and communication management.

mhpath Command

Purpose

Prints full path names of messages and folders.

Syntax

mhpath [Folder] [Messages [,Messages] ...]

Description

The mhpath command lists the path names of folders and messages. By default, the command lists the path name of the current folder.
Flags

+Folder Specifies which folder path to list.
-help Lists the command syntax, available switches (toggles), and version information.

Note: For MH, the name of this flag must be fully spelled out.

Messages Specifies the messages for which you want to list path names. The Messages parameter can specify several messages, a range of messages, or a single message. Use the following references to specify messages.

Number
Number of the message. When specifying multiple messages, separate each message number with a comma. When specifying a range of messages, separate the upper and lower ends of the range with a hyphen.

Note: You cannot use the new variable when specifying a range.

Sequence
A group of messages specified by the user. Recognized values include:

all All the messages in a folder.
cur or . (period) Current message.
first First message in a folder.
last Last message in a folder.
new Path name that the system will assign to the next message that is incorporated.
next Message following the current message.
prev Message immediately before the current message.

Profile Entries
The following entries are entered in the UserMhDirectory/.mh_profile file:

Current-Folder: Sets the default current folder.
Path: Specifies a user's MH directory.

Security
Attention RBAC users and Trusted AIX users: This command can perform privileged operations. Only privileged users can run privileged operations. For more information about authorizations and privileges, see Privileged Command Database in Security. For a list of privileges and the authorizations associated with this command, see the /etc/security/privcmds database file.

Examples
1. To list the path name of the current folder, enter:
   mhpah
   The system responds with a message similar to the following:
   /home/tom/Mail/inbox
2. To list the path names for messages 2 through 4 in the source folder, enter:
   mhpah +source 2-4
The system responds with a message similar to the following:

```
/home/tom/Mail/source/2
/home/tom/Mail/source/3
/home/tom/Mail/source/4
```

3. To list the path name the system will assign to the next message added to the current folder, enter:

```
mhpath new
```

The system responds with a message similar to the following:

```
/home/tom/Mail/source/5
```

In this example, the next message will be message 5 in user tom's current folder, /home/tom/Mail/source.

**Files**

- `$HOME/.mh_profile` Defines the user’s MH profile.
- `/usr/bin/mhpath` Contains the `mhpath` command.

**Related Information**

The `folder` command.

The `mh_alias` file format, `mh_profile` file format.

[Mail applications] in *Networks and communication management*.

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### migratelp Command

**Purpose**

Moves allocated logical partition from one physical partition to another physical partition on a different physical volume.

**Syntax**

```
migratelp LVname/LPartnumber[ /Copynumber ] DestPV[/PPartNumber]
```

**Description**

The `migratelp` moves the specified logical partition `LPartnumber` of the logical volume `LVname` to the `DestPV` physical volume. If the destination physical partition `PPartNumber` is specified it will be used, otherwise a destination partition is selected using the intra region policy of the logical volume. By default the first mirror copy of the logical partition in question is migrated. A value of 1, 2 or 3 can be specified for `Copynumber` to migrate a particular mirror copy.

**Notes:**

1. You must consider the partition usage, reported by `lvmstat`, on the other active concurrent nodes in case of a concurrent volume group.
2. Strictness and upper bound settings are not enforced when using `migratelp`.
3. Running this command on an active, firmware-assisted, dump logical volume temporarily changes the location of the dump device to `/dev/sysdumpnull`. After you have successfully migrated the logical volume, this command calls the following command to set the firmware-assisted, dump logical volume to the original logical volume.

```
sysdumpdev -P
```

The `migratelp` command fails to migrate partitions of striped logical volumes.
Security
To use migratelp, you must have root user authority.

Attention RBAC users and Trusted AIX users: This command can perform privileged operations. Only privileged users can run privileged operations. For more information about authorizations and privileges, see Privileged Command Database in Security. For a list of privileges and the authorizations associated with this command, see the /etc/security/privcmds database file.

Examples
1. To move the first logical partitions of logical volume lv00 to hdisk1, type:
   migratelp lv00/1 hdisk1
2. To move second mirror copy of the third logical partitions of logical volume hd2 to hdisk5, type:
   migratelp hd2/3/2 hdisk5
3. To move third mirror copy of the 25th logical partitions of logical volume testlv to 100th partition of hdisk7, type:
   migratelp testlv/25/3 hdisk7/100

Files
/usr/sbin Directory where the migratelp resides.

Related Information
The lslv command, and lvmstat command.
The Logical volume storage in the Operating system and device management.

migratepv Command
Purpose
Moves allocated physical partitions from one physical volume to one or more other physical volumes.

Syntax
migratepv [ -i ] [ LogicalVolume ] SourcePhysicalVolume DestinationPhysicalVolume...

Description
The migratepv command moves allocated physical partitions and the data they contain from the SourcePhysicalVolume to one or more other physical volumes. To limit the transfer to specific physical volumes, use the names of one or more physical volumes in the DestinationPhysicalVolume parameter; otherwise, all the physical volumes in the volume group are available for the transfer. All physical volumes must be within the same volume group. The specified source physical volume cannot be included in the list of DestinationPhysicalVolume parameters.

Notes:
1. To use this command, you must either have root user authority or be a member of the system group.
2. The migratepv command is not allowed on a snapshot volume group or a volume group that has a snapshot volume group.
3. Running this command on a physical volume that has an active, firmware-assisted, dump logical volume temporarily changes the location of the dump device to /dev/sysdumpnull. After you have successfully migrated the logical volume, this command calls the following command to set the firmware-assisted, dump logical volume to the original logical volume.
The allocation of the new physical partitions follows the policies defined for the logical volumes that contain the physical partitions being moved.

The `migratepv` command (only when the source and target physical volumes are specified) fails when a boot logical volume is found on the source physical volume. When you migrate a physical volume, the boot logical volume must remain intact. Two contiguous physical partitions and the new boot image must be built on the new boot logical volume.

If you specify a logical volume that contains the boot image, the `migratepv -l` command attempts to find enough contiguous partitions on one of the target physical volumes. If the migration is successful, the `migratepv` command prints a message that recommends the user run the `bosboot` command to indicate a change in the boot device. The attempted migration fails if the `migratepv -l` command is unable to find enough contiguous space to satisfy the request.

**Note:** All Logical Volume Manager migrate functions work by creating a mirror of the logical volumes involved, then resynchronizing the logical volumes. The original logical volume is then removed. If the `migratepv` command is used to move a logical volume containing the primary dump device, the system will not have an accessible primary dump device during the execution of the command. Therefore, a dump taken during this execution may fail. To avoid this, reassign the primary dump device using the `sysdumpdev` command or ensure there is a secondary dump device defined before using `migratepv`.

You can use the Volumes application in Web-based System Manager (wsm) to change volume characteristics. You could also use the System Management Interface Tool (SMIT) `smit migratepv` fast path to run this command.

**Note:** For concurrent mode volume groups `migratepv` can only be used while active in enhanced concurrent mode or active in concurrent mode on SSA disks.

**Flags**

- **-i**
  - Reads the `DestinationPhysicalVolume` parameter from standard input.

- **-l LogicalVolume**
  - Moves only the physical partitions allocated to the specified logical volume and located on the specified source physical volume.

**Examples**

1. To move physical partitions from `hdisk1` to `hdisk6` and `hdisk7`, enter:
   ```
   migratepv hdisk1 hdisk6 hdisk7
   ```
   Physical partitions are moved from one physical volume to two others within the same volume group.

2. To move physical partitions in logical volume `lv02` from `hdisk1` to `hdisk6`, enter:
   ```
   migratepv -l lv02 hdisk1 hdisk6
   ```
   Only those physical partitions contained in `lv02` are moved from one physical volume to another.

**Files**

- `/usr/sbin` Directory where the `migratepv` command resides.
- `/tmp` Directory where the temporary files are stored while the command is running.
Related Information
The \texttt{cplv} command, \texttt{lslv} command.

Migrating the contents of a physical volume in \textit{Operating system and device management}.

Logical volume storage in \textit{Operating system and device management}.

For information on installing the Web-based System Manager, see Chapter 2: Installing Web-based System Manager in AIX Version 6.1 Web-based System Manager Administration Guide.

System management interface tool in \textit{Operating system and device management}.


\textbf{mirrorvg Command}

\textbf{Purpose}
Mirrors all the logical volumes that exist on a given volume group.

\textbf{Syntax}
\texttt{mirrorvg [-S | -s] [-Q] [-c Copies] [-m] VolumeGroup [ PhysicalVolume ... ]}

\textbf{Description}
The \texttt{mirrorvg} command takes all the logical volumes on a given volume group and mirrors those logical volumes. This same functionality may also be accomplished manually if you execute the \texttt{mklvcopy} command for each individual logical volume in a volume group. As with \texttt{mklvcopy}, the target physical drives to be mirrored with data must already be members of the volume group. To add disks to a volume group, run the \texttt{extendvg} command.

By default, \texttt{mirrorvg} attempts to mirror the logical volumes onto any of the disks in a volume group. If you wish to control which drives are used for mirroring, you must include the list of disks in the input parameters, \texttt{PhysicalVolume}. Mirror strictness is enforced. Additionally, \texttt{mirrorvg} mirrors the logical volumes, using the default settings of the logical volume being mirrored. If you wish to violate mirror strictness or affect the policy by which the mirror is created, you must execute the mirroring of all logical volumes manually with the \texttt{mklvcopy} command.

When \texttt{mirrorvg} is executed, the default behavior of the command requires that the synchronization of the mirrors must complete before the command returns to the user. If you wish to avoid the delay, use the \texttt{-S} or \texttt{-s} option. Additionally, the default value of 2 copies is always used. To specify a value other than 2, use the \texttt{-c} option.

\textbf{Restrictions:}
- To use this command, you must either have root user authority or be a member of the system group.
- You cannot use the \texttt{mirrorvg} command on a snapshot volume group.
- You cannot use the \texttt{mirrorvg} command on a volume group that has an active firmware assisted dump logical volume.

\textbf{Attention:} The \texttt{mirrorvg} command may take a significant amount of time before completing because of complex error checking, the amount of logical volumes to mirror in a volume group, and the time it takes to synchronize the new mirrored logical volumes.
You can use the Volumes application in Web-based System Manager (wsm) to change volume characteristics. You could also use the System Management Interface Tool (SMIT) smit mirrorvg fast path to run this command.

**Flags**

- **-c Copies** Specifies the minimum number of copies that each logical volume must have after the mirrorvg command has finished executing. It may be possible, through the independent use of mklvcopy, that some logical volumes may have more than the minimum number specified after the mirrorvg command has executed. Minimum value is 2 and 3 is the maximum value. A value of 1 is ignored.

- **-m exact map** Allows mirroring of logical volumes in the exact physical partition order that the original copy is ordered. This option requires you to specify a PhysicalVolume(s) where the exact map copy should be placed. If the space is insufficient for an exact mapping, then the command will fail. You should add new drives or pick a different set of drives that will satisfy an exact logical volume mapping of the entire volume group. The designated disks must be equal to or exceed the size of the drives which are to be exactly mirrored, regardless of if the entire disk is used. Also, if any logical volume to be mirrored is already mirrored, this command will fail.

- **-Q Quorum Keep** By default in mirrorvg, when a volume group's contents becomes mirrored, volume group quorum is disabled. If the user wishes to keep the volume group quorum requirement after mirroring is complete, this option should be used in the command. For later quorum changes, refer to the chvg command.

- **-S Background Sync** Returns the mirrorvg command immediately and starts a background syncvg of the volume group. With this option, it is not obvious when the mirrors have completely finished their synchronization. However, as portions of the mirrors become synchronized, they are immediately used by the operating system in mirror usage.

- **-s Disable Sync** Returns the mirrorvg command immediately without performing any type of mirror synchronization. If this option is used, the mirror may exist for a logical volume but is not used by the operating system until it has been synchronized with the syncvg command.

The following is a description of rootvg:

**rootvg mirroring** When the rootvg mirroring has completed, you must perform two additional tasks: bosboot and bootlist.

The bosboot command is required to customize the bootrec of the newly mirrored drive. The bootlist command needs to be performed to instruct the system which disk and order you prefer the mirrored boot process to start.

**non-rootvg mirroring** When this volume group has been mirrored, the default command causes Quorum to be deactivated.

**rootvg and non-rootvg mirroring** The system dump devices, primary and secondary, should not be mirrored. In some systems, the paging device and the dump device are the same device. However, most users want the paging device mirrored. When mirrorvg detects that a dump device and the paging device are the same, the logical volume will be mirrored automatically.

If mirrorvg detects that the dump and paging device are different logical volumes, the paging device is automatically mirrored, but the dump logical volume is not. The dump device can be queried and modified with the sysdumpdev command.

**Security**

**Attention RBAC users and Trusted AIX users:** This command can perform privileged operations. Only privileged users can run privileged operations. For more information about authorizations and privileges,
see Privileged Command Database in Security. For a list of privileges and the authorizations associated with this command, see the /etc/security/privcmds database file.

Examples
1. To triply mirror a volume group, enter:
   ```bash
   mirrorvg -c 3 workvg
   ```
   The logical partitions in the logical volumes held on `workvg` now have three copies.
2. To get default mirroring of rootvg, enter:
   ```bash
   mirrorvg rootvg
   ```
   `rootvg` now has two copies.
3. To replace a bad disk drive in a mirrored volume group, enter
   ```bash
   unmirrorvg workvg hdisk7
   reducevg workvg hdisk7
   rmdev -l hdisk7 -d
   replace the disk drive, let the drive be renamed hdisk7
   extendvg workvg hdisk7
   mirrorvg workvg
   ```
   **Note:** By default in this example, `mirrorvg` will try to create 2 copies for logical volumes in `workvg`. It will try to create the new mirrors onto the replaced disk drive. However, if the original system had been triply mirrored, there may be no new mirrors created onto `hdisk7`, as other copies may already exist for the logical volumes.
4. To sync the newly created mirrors in the background, enter:
   ```bash
   mirrorvg -S -c 3 workvg
   ```
5. To create a second and third copy of the logical volumes within `datavg`, where the physical partition maps on each disk match each other exactly, enter:
   ```bash
   mirrorvg -m -c 3 datavg hdisk2 hdisk3
   ```
   The logical partitions in the logical volumes held on `datavg` now have three copies.

Files

`/usr/sbin` Directory where the `mirrorvg` command resides.

Related Information
The `mklvcopy` command, `unmirrorvg` command, `syncvg` command, `extendvg` command, `reducevg` command, `sysdumpdev` command.

For information on installing the Web-based System Manager, see Chapter 2: Installing Web-based System Manager in AIX Version 6.1 Web-based System Manager Administration Guide.

The `Logical volume storage` in Operating system and device management.

mirscan Command

Purpose
Search for and correct physical partitions that are stale or unable to perform I/O operations.
Syntax
`mirscan -v vgname | -l lvname | -p pvname | -r reverse_pvname | -a | -o | -q nbblk | -c lvcopy | -s strictness | -u upperbound`

Description
The `mirscan` command examines each allocated partition on the specified device. A report is generated that lists whether the partition is stale or fresh, and lists whether it is capable of performing I/O operations. The LVM device driver is queried to determine whether the partition is stale or fresh. Regardless of whether the partition is stale or fresh, it is read to determine whether it is capable of performing I/O operations. By default, the entire partition is read, but if the `-q` flag is specified, the `nbblk` value determines how much of the partition will be read. If the `-a` flag is not specified, the report is printed and execution ends after all partitions are read.

If the `-a` flag is used, corrective action is taken after all the partitions have been examined. Stale partitions will be synced. If a partition is not capable of performing I/O, `mirscan` attempts to trigger bad block relocation or hardware relocation with a forced sync operation, which should write a good copy of the data to the block that is incapable of performing I/O operations. If the partition is still unreadable, the `mirscan` command attempts to migrate that partition to a new location. By default, the new location that is selected adheres to the strictness and upperbound policies for the logical volume that contains the partition. Using the `-s` flag causes the strictness value specified on the command line to override the natural strictness value of the logical volume that contains the partition. Similarly, using the `-u` flag causes the upperbound value specified on the command line to override the natural upperbound value of the logical volume that contains the partition.

The `mirscan` command prints (to standard output) a status report for the partitions scanned. If the `-a` flag is specified, the `mirscan` command also prints (to standard output) a status report containing each corrective action that is taken. If the `-o` flag is specified, the report will be in colon-separated output format. If the `-o` flag is not specified, the default behavior is to print the report in human-readable format.

Partitions on nonmirrored logical volumes are scanned and included in all reports, but no sync or migration operation is possible for such partitions. Partitions on striped logical volumes can be synced but cannot be migrated. Partitions on paging devices cannot be migrated, because this would result in a system hang if the `mirscan` process were to be paged out. Partitions on the boot logical volume cannot be migrated. An informative error message is generated in the corrective action report for each of the preceding cases.

By default, the `mirscan` command does not take any lock on the volume group. This should allow the `mirscan` command to run in the background without interfering with other `lvm` commands. If the `-a` flag is specified and there are partitions that need to be migrated, the volume group is locked, all the migration operations are performed, and the volume group lock is released. Therefore, if the `-a` flag is specified, the impact to other `lvm` commands is minimized because the volume group is only locked during the migration operations, which are all performed at once just before the end of execution.

Flags

-a Specifies that corrective action should be taken.
-c lvcopy Identifies a particular copy of the logical volume. The `-c` flag can only be specified in conjunction with the `-l` flag. The `-c` flag is ignored if it is used in conjunction with the `-p`, `-r`, or `-v` flag.
-l lvname Specifies the logical volume to be scanned.
-o Specifies colon-separated output format should be used for the report. If this option is not used, the default behavior is to print a report in human-readable format.
-p pvname Specifies the physical volume to be scanned.
-q nblks  Specifies which portions of the partition should be read. If the nblks value is 0, only the first, middle, and last 512 bytes of each partition are read to determine whether the partition is capable of performing I/O operations. A nonzero nblks value indicates that only the first nblks 512 byte blocks of each partition should be read to determine whether the partition is capable of performing I/O operations. If the -q flag is not specified, the entire partition is read.

-r reverse_pvname  Specifies that any partitions in the volume group should be scanned if they do not reside on pvname but they do have a mirror copy on pvname. This could be run prior to removing pvname from the system, in case pvname somehow has the last good copy of a partition.

-s strictness (y, n, s)  Specifies a strictness value that should override the natural strictness value. Legal values are y, n, and s, where y enables strictness, n disables strictness, and s enables “superstrictness.” By default, when mirscan has to perform a migration operation on a partition it will adhere to the natural strictness value of the logical volume that contains that partition. If the -s flag is used, the override strictness value will be used. If the -s flag is used in conjunction with the -p, -r, or -v flags, the override strictness value could override the natural strictness of multiple logical volumes.

-u upperbound  Specifies an upperbound value that should override the natural upperbound value. The upperbound value should be between 1 and the total number of physical volumes in the volume group. By default, when mirscan has to perform a migration operation on a partition it will adhere to the natural upperbound value of the logical volume that contains the partition. If the -u flag is used, the override upperbound value will be used. If the -u flag is used in conjunction with the -p, -r, or -v flags, the override upperbound value could override the natural upperbound value of multiple logical volumes.

-v vgname  Specifies the volume group to be scanned.

Exit Status
An exit code of 0 indicates that mirscan was able to complete its execution and was able to correct any error conditions that were encountered along the way. An exit code of 1 indicates that mirscan was able to complete its execution, but it was unable to correct every error that it found; further corrective action is still required. For example, if corrective actions would be required but the -a flag was not specified, an exit code of 1 is used. An exit code of 2 indicates that mirscan was unable to complete its execution. For example, if the target device is not listed in the ODM, an exit code of 2 is used.

Security
Attention RBAC users and Trusted AIX users: This command can perform privileged operations. Only privileged users can run privileged operations. For more information about authorizations and privileges, see Privileged Command Database in Security. For a list of privileges and the authorizations associated with this command, see the /etc/security/privcmds database file.

Examples
1. To scan logical volume lv33, report the status of each partition, and have every block of each partition read to determine whether it is capable of performing I/O operations, type:
   mirscan -l lv33
2. To scan logical volume lv33, report the status of each partition, and have only the first two blocks of each partition read to determine whether it is capable of performing I/O operations, type:
   mirscan -l lv33 -q 2
3. To scan logical volume lv33, report the status of each partition, sync any stale partitions found, and migrate any partitions that are not capable of performing I/O operations, type:
   mirscan -l lv33 -a
4. To scan every allocated logical partition on hdisk4 and report the status of each partition, type:
mirscan -p hdisk4

5. To find every allocated partition in the volume group that resides on hdisk4, and scan and report the status of all partitions that do not reside on hdisk4 but are mirror copies of a partition that resides on hdisk4, type:
mirscan -r hdisk4

This would be useful to run before removing hdisk4 from the system.

6. To scan volume group vg05, report the status of each allocated partition, and have the first, middle, and last 512 bytes of each partition read to determine whether that partition is capable of performing I/O operations, type:
mirscan -v vg05 -q 0

Restrictions
Unmirrored partitions and striped partitions are not eligible for migration. Partitions on paging devices will not be migrated by mirror scan because it would result in a system hang if the mirscan process happened to get paged out. Partitions from the boot logical volume cannot be migrated.

Location
/usr/sbin/mirscan

Standard Output
Each line in the report corresponds to an operation on a physical partition. There are 4 types of operation that mirscan can perform. A scan operation determines whether the partition is synced and whether it is capable of performing I/O operations. A resync operation is a corrective action performed on stale partitions that attempts to return them to synced state. A force resync operation is a corrective action performed on partitions that are not capable of performing I/O operations, in an attempt to trigger bad block relocation or hardware relocation. At the end of the force resync operation, the partition is read again to determine whether it is capable of performing I/O operations. A migration operation is a corrective action performed on partitions that are not capable of performing I/O operations, in an attempt to move the data to a physical location that is capable of performing I/O.

The default format for the reports contains the following column headings. If the -o flag is specified, no header is displayed and the output report is printed in colon-separated output format. The columns and their meanings are as follows:

| OP | The valid values for this field are s, r, f, and m. A value of s signifies a scan operation. A value of r signifies a resync operation. A value of f signifies a force resync operation, which is performed in an effort to trigger bad block relocation or hardware relocation. A value of m signifies a migration operation. |
| STATUS | The valid values for this field are SUCCESS or FAILURE. For a scan operation, FAILURE is indicated if the partition being scanned is stale or incapable of performing I/O. For a resync operation, FAILURE is indicated if the partition was not synchronized. For a force resync operation, FAILURE is indicated if the partition is still incapable of performing I/O operations. For a migration operation, FAILURE is indicated if the migration operation was not completed. |
| PVNAME | Identifies the name of the physical volume where the partition being operated on resides. For a migration operation, PVNAME refers to the source physical volume and TARGETPV refers to the destination physical volume. |
| PP | Identifies the physical partition number of the partition being operated on. The first partition on a particular physical volume has a PP value of 1, not 0. |
| SYNC | The valid values for this field are synced or stale. The value indicated refers to the state of the partition after the operation has been completed. For example, if a resync operation succeeds, a value of synced will be displayed. |
| IOFAIL | The valid values for this field are yes or no. The value indicated refers to the state of the partition after the operation has been completed. For example, if a migration operation succeeds then a value of no is displayed to indicate that the partition no longer has a problem performing I/O operations. |
LVNAME Identifies the name of the logical volume where the partition being operated on resides.

LP Identifies the logical partition number of the partition being operated on. The first partition on a particular logical volume has an LP value of 1, not 0.

CP Identifies the logical copy number of the partition being operated on. The first logical copy of a logical volume has a CP value of 1, not 0.

TARGETPV Identifies the name of the physical volume that was used as the target for a migration operation. For any type of operation other than a migration operation, this field is left blank.

TARGETPP Identifies the physical partition number of the partition that was used as the target for a migration operation. For any type of operation other than a migration operation, this field is left blank. The first partition on a particular physical volume has a TARGETPP value of 1, not 0.

Related Information
The lvmo Command on page 501, lvmstat Command on page 503, replacepv Command

mk_niscachemgr Command

Purpose
Uncomments the entry in the /etc/rc.nfs file for the nis_cachemgr daemon and invokes the daemon by using the startsrc command.

Syntax
/usr/sbin/mk_niscachemgr [ -I ] [ -B ] [ -N ]

Description
The mk_niscachemgr command uncomments the entry in the /etc/rc.nfs file for the nis_cachemgr daemon. The mk_niscachemgr command starts the daemon by using the startsrc command.

Note: The mk_nisd, mk_cachemgr, mk_nispasswdd, rm_nisd, rm_cachemgr, and rm_nispasswdd commands do two things:
- Alter the entries of daemon startup calls in /etc/rc.nfs.
- Alter the default behavior of the daemon src entities.

For example, if the rpc.nisd daemon is supposed to start with the -Y flag, this will not be explicitly set in the /etc/rc.nfs entry for starting the rpc.nisd daemon. Instead, a chssys is executed to place the default options which are added (if any) to the daemons during startup. To verify that these options exist, use the lssrc -S -s subsystem command to show the default options.

Flags
- I Uncomments the entry in the /etc/rc.nfs file to start the nis_cachemgr daemon on the next system restart.
- B Uncomments the entry in the /etc/rc.nfs file to start the nis_cachemgr daemon and uses the startsrc command to start the nis_cachemgr daemon. This flag is the default.
- N Uses the startsrc command to start the nis_cachemgr daemon. This flag does not change the /etc/rc.nfs file.

Examples
To modify the /etc/rc.nfs file to invoke the nis_cachemgr daemon on the next system restart, enter:
mk_niscachemgr -I
Files

/\etc/rc.nfs\n
Contains the startup script for the NFS and NIS daemons.

Related Information

The smit command, startsrc command, and the nis_cachemgr daemon.


System management interface tool in Operating system and device management.

Network File System (NFS) Overview for System Management in Networks and communication management.


For information on installing the Web-based System Manager, see Chapter 2: Installing Web-based System Manager in AIX Version 6.1 Web-based System Manager Administration Guide.

AIX Version 6.1 Network Information Services (NIS and NIS+) Guide

__mk_nisd Command__

**Purpose**

Uncomments the entry in the /\etc/rc.nfs\ file for the rpc.nisd daemon and invokes the daemon by using the startsrc command.

**Syntax**

```
/usr/sbin/mk_nisd [ -l ] [ -B ] [ -N ] [ -s ] [ -y ] [ -b ]
```

**Description**

The mk_nisd command uncomments the entry in the /\etc/rc.nfs\ file for the rpc.nisd daemon. The mk_nisd command starts the daemon by using the startsrc command.

**Note:** The mk_nisd, mk_cachemgr, mk_nispasswdd, rm_nisd, rm_cachemgr, and rm_nispasswdd commands do two things:
- Alter the entries of daemon startup calls in /\etc/rc.nfs\.
- Alter the default behavior of the daemon src entities.

For example, if the rpc.nisd daemon is supposed to start with the -Y flag, this will not be explicitly set in the /\etc/rc.nfs\ entry for starting the rpc.nisd daemon. Instead, a chssys is executed to place the default options which are added (if any) to the daemons during startup. To verify that these options exist, use the lssrc -S -s subsystem command to show the default options.

**Flags**

- **-l** Uncomments the entry in the /\etc/rc.nfs\ file to start the rpc.nisd daemon on the next system-restart.
- **-B** Uncomments the entry in the /\etc/rc.nfs\ file to start the rpc.nisd daemon and uses the startsrc command to start the rpc.nisd daemon. This flag is the default.
- **-N** Uses the startsrc command to start the rpc.nisd daemon. This flag does not change the /\etc/rc.nfs\ file.
-s Starts the rpc.nisd with no DES authentication. If this flag is not used, the default rpc.nisd behavior is to always start with DES authentication. The -s option is used to make the rpc.nisd compatible with NIS(YP) clients.

-\(y\) Causes the rpc.nisd daemon to emulate a NIS(YP) service. This is not the default setting of rpc.nisd or mk_nisd.

-b Causes the rpc.nisd daemon to emulate the NIS(YP) DNS resolver service. This is not the default setting of rpc.nisd or mk_nisd.

Note: The settings that result from using the -a, -y, and -b flags remain the default behavior of rpc.nisd after a system reboot if the -I or -B flags were used. The only way to restore settings is by executing rm_nisd and then executing mk_nisd once again.

Examples
1. To modify the /etc/rc.nfs file to invoke the rpc.nisd daemon on the next system-restart, enter:

   \texttt{mk_nisd -I}

2. To start the rpc.nisd daemon without DES authentication and to modify the /etc/rc.nfs file to invoke the rpc.nisd daemon without DES authentication upon reboot:

   \texttt{mk_nisd -B -s}

Files

/etc/rc.nfs Contains the startup script for the NFS and NIS daemons.

Related Information

The \texttt{smit} command and the \texttt{startsrc} command.

The \texttt{rpc.nisd} daemon.


Network management interface tool in Operating system and device management.

Network File System (NFS) Overview for System Management in Networks and communication management.

[How to Start and Stop the NIS+ Daemons](AIX Version 6.1 Network Information Services (NIS and NIS+) Guide) and [How to Export a File System Using Secure NFS](Security) in AIX Version 6.1 Web-based System Manager Administration Guide.

For information on installing the Web-based System Manager, see Chapter 2: Installing Web-based System Manager in AIX Version 6.1 Web-based System Manager Administration Guide.

\texttt{mk_nispasswdd} Command

Purpose

Uncomments the entry in the /etc/rc.nfs file for the rpc.nispasswdd daemon and invokes the daemon by using the startsrc command.
Syntax
/usr/sbin/mk_nispasswdd [ -I ] [ -B ] [ -N ]

Description
The `mk_nispasswdd` command uncomments the entry in the `/etc/rc.nfs` file for the `rpc.nispasswdd` daemon. The `mk_nispasswdd` command starts the daemon using the `startsrc` command.

Note: The `mk_nisd`, `mk_cachemgr`, `mk_nispasswdd`, `rm_nisd`, `rm_cachemgr`, and `rm_nispasswdd` commands do two things:

- Alter the entries of daemon startup calls in `/etc/rc.nfs`.
- Alter the default behavior of the daemon `src` entities.

For example, if the `rpc.nisd` daemon is supposed to start with the `-Y` flag, this will not be explicitly set in the `/etc/rc.nfs` entry for starting the `rpc.nisd` daemon. Instead, a `chssys` is executed to place the default options which are added (if any) to the daemons during startup. To verify that these options exist, use the `lssrc -S -s subsystem` command to show the default options.

Flags

- **-I** Uncomments the entry in the `/etc/rc.nfs` file to start the `rpc.nispasswdd` daemon on the next system restart.
- **-B** Uncomments the entry in the `/etc/rc.nfs` file to start the `rpc.nispasswdd` daemon and uses the `startsrc` command to start the `rpc.nispasswdd` daemon. The `-B` flag is the default.
- **-N** Uses the `startsrc` command to start the `rpc.nispasswdd` daemon. The `-N` flag does not change the `/etc/rc.nfs` file.

Examples

1. To modify the `/etc/rc.nfs` file to invoke the `rpc.nispasswdd` daemon on the next system restart, enter:

   `mk_nispasswdd -I`

Files

- **/etc/rc.nfs** Contains the startup script for the NFS and NIS daemons.

Related Information

The `smit` command and `startsrc` command.

The `rpc.nispasswdd` daemon.


System management interface tool in Operating system and device management.

[Network File System (NFS) Overview for System Management](#) in Networks and communication management.


For information on installing the Web-based System Manager, see [Chapter 2: Installing Web-based System Manager](#) in AIX Version 6.1 Web-based System Manager Administration Guide.
mkauth Command

Purpose
Creates a new user-defined authorization.

Syntax
```
mkauth [ -R load_module ] [ Attribute = Value ... ] Name
```

Description
The `mkauth` command creates a new user-defined authorization in the authorization database. You can create authorization hierarchies by using a dot (.) in the `Name` parameter to create an authorization of the form `ParentAuth.SubParentAuth.SubSubParentAuth...`. All parent elements in the `Name` parameter must already exist in the authorization database before the new authorization is created. The maximum number of parent elements that you can use to create an authorization is 8.

If the system is configured to use multiple domains for the authorization database, the new authorization is created in the first domain specified by the `secorder` attribute in the authorizations stanza of the `/etc/nscontrol.conf` file. Use the `-R` flag to create an authorization in a specific domain.

Authorization attributes can be set at creation time through the `Attribute = Value` parameter. Every authorization that you create must have a value for the `id` authorization attribute. If you do not specify the value using the `mkauth` command, the command automatically generates a unique ID for the authorization. If you specify an ID, the value must be unique and greater than 10000.

Restriction: Authorization IDs less than 10000 are reserved for system-defined authorizations.

When the system is operating in enhanced Role Based Access Control (RBAC) mode, modifications made to the authorization database are not used for security considerations until the database is sent to the kernel security tables using the `setkst` command. Authorizations created in the authorization database can be assigned to roles immediately, but do not take effect until the kernel security tables is updated.

Flags
- `-R load_module` Specifies the loadable module to use for authorization creation.

Parameters
```
Attribute = Value
```
Initializes an authorization attribute. Refer to the `chauth` command for valid attributes and values.
Name

Specifies a unique authorization name string.

Restrictions on Creating Authorization Names:

The Name parameter that you specify must be unique, and can be a maximum of 64 single-byte printable characters. Although the mkauth command supports multibyte authorization names, authorization names to characters are restricted within the POSIX portable file name character set. The authorization name that you specify cannot begin with aix. because that is the designated top-level parent for system-defined authorizations and the mkauth command only creates user-defined authorizations.

Authorization names must not begin with a dash (-), a plus sign (+), an at sign (@), a tilde (~), or contain any space, tab or newline characters. You cannot use the keywords ALL, default, ALLOW_OWNER, ALLOW_GROUP, ALLOW_ALL, or an asterisk (*) as an authorization name. Additionally, do not use any of the following characters within an authorization string:

- : (colon)
- " (quotation mark)
- # (number sign)
- , (comma)
- = (equal sign)
- \ (backslash)
- / (forward slash)
- ? (question mark)
- ' (single quotation mark)
- ` (grave accent)

Security

The mkauth command is a privileged command. You must assume a role that has the following authorization to run the command successfully.

```
aix.security.auth.create Required to run the command.
```

Files Accessed

<table>
<thead>
<tr>
<th>File</th>
<th>Mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>/etc/security/authorizations</td>
<td>rw</td>
</tr>
</tbody>
</table>

Examples

1. To create a top-level authorization custom and have the mkauth command assign an appropriate ID value, use the following command:

   mkauth custom

2. To create a custom.test child authorization and assign an ID and default description, use the following command:

   mkauth id=12000 dfltmsg="Test Authorization" custom.test

3. To create the custom authorization in LDAP, use the following command:

   mkauth -R LDAP custom
Related Information

The `chauth`, `lsauth`, `rmauth`, `setkst` and `ckauth` commands.

The `getauthattr` subroutine, `getauthattrs` subroutine, `putauthattr` subroutine, `putauthattrs` subroutine.

The `/etc/security/authorizations`, `/etc/nscontrol.conf` and `/usr/lib/security/methods.cfg` files.

RBAC in Security.

### mkboot Command

**Purpose**

Creates the boot image, the boot record, and the service record. This command is not a user-level command and is NOT supported in AIX 4.2 or later.

**Syntax**

```
mkboot [-d Device [ -b ] [ -D ] [ -c ] [ -i ] [ -I ] [ -l LVDev ] [ -k Kernel | -e Expander ] [ -L ] [ -s ] [ -r ] [ -p Offset ] [ -w ] ] FileSystem
```

**Description**

The `mkboot` command combines a kernel and file system into a boot image. The resulting image is written to standard out. It is copied to a boot device with the appropriate boot record information. The boot image can be made compressed or uncompressed and with or without a boot record at the beginning of the image. An image created for a tape is compressed with the boot record at the start of the image file. A disk boot image may be created without compression and has no boot record. The boot record is written to the first sector of the disk. The record contains information about the size and location of the image after it is written to the boot logical volume on that disk.

If the boot logical volume is mirrored, the `mkboot` command not only writes the boot image to each copy of the boot logical volume but also writes a boot record to each physical disk comprising the mirror. As long as the `mkboot` command is able to update at least one of the copies of a mirrored boot logical volume, no error is returned. To enable booting from each copy of a mirrored boot logical volume, each of the physical disks must be specified using the `bootlist` command. For more information regarding mirrored logical volumes, see [Logical volume storage](Operating system and device management).

The `mkboot` command is usually called by the `bosboot` command. However, you can run the `mkboot` command a second time to put expand code at the beginning of a compressed boot image.

**Flags**

- `-b`
  Zeros out save-base fields. This flag is optional.

- `-d Device`
  Specifies the device required for the IPL record. This flag is required.

- `-c`
  Zeros out the boot record on the device. This flag is optional.

- `-D`
  Loads the low-level debugger at boot time.

- `-e Expander`
  Specifies kernel expansion code to create a compressed boot image file. Either the `-e` flag or the `-k` flag must be specified.

- `-f FileSystem`
  Specifies the boot file system. This flag is required.

- `-h`
  Prevents the `mkboot` command from updating the boot header. This flag is optional.

- `-i` (uppercase `i`)
  Writes the normal portion of the boot record.

- `-I` (uppercase `I`)
  Invokes the low-level debugger at boot time.

- `-k Kernel`
  Specifies the kernel in the boot image. Either the `-k` flag or the `-e` flag must be specified.
-l (lowercase L)  \textit{LVDev}  
\textbf{Specifies the logical volume device that contains the loadable boot code.}

-\textbf{L}  
\textbf{Enables lock instrumentation for MP systems. This flag has no effect on systems that are not using the MP kernel.}

-\textbf{p}  \textit{Offset}  
\textbf{Specifies the address to use as boot\textsubscript{pr\_start} field in the boot record. This flag is used in creating the CD-ROM boot image. This flag is optional.}

-\textbf{r}  
\textbf{Creates an image that is read-only storage (ROS) emulation code.}

-\textbf{s}  
\textbf{Writes the service portion of the boot record.}

-\textbf{w}  
\textbf{Outputs first two blocks of boot logical volume before the boot image. This flag is applicable to disk boot image only.}

\section*{Security}
\textbf{Access Control:} Only the root user can read and execute this command.

\section*{Examples}
1. To create an uncompressed boot image, using the kernel  /\texttt{usr/lib/boot/unix} and the  /\texttt{tmp/bootfs} file system for the device  /\texttt{dev/hdisk0}, enter
\begin{verbatim}
  mkboot -d /dev/hdisk0 -k /usr/lib/boot/unix -f /tmp/bootfs \
  -b -i -s > /tmp/boot.image
\end{verbatim}

2. To clear the boot record but leave the PVID for disk \texttt{hdisk0}, enter:
\begin{verbatim}
  mkboot -d /dev/hdisk0 -c
\end{verbatim}

3. Although the \texttt{mkboot} command combines a kernel and a random access memory (RAM) file system to create one boot image, you can run the \texttt{mkboot} command a second time to put expand code at the beginning of a compressed boot image. For example, enter:
\begin{verbatim}
  mkboot -b -d /dev/rmt0 -k unix -f ramfs | compress > /tmp/image \
  mkboot -b -i -s -d /dev/rmt0 -k bootexpand -f /tmp/image \
  > bootfile
\end{verbatim}

for a bootable tape where:

\begin{itemize}
  \item \texttt{unix} Specifies the kernel.
  \item \texttt{ramfs} Specifies the RAM disk file system.
  \item \texttt{compress} Specifies the compression or compact routine.
  \item \texttt{bootexpand} Specifies the expansion or kernel uncompact routine.
\end{itemize}

\section*{Files}

\texttt{/usr/include/sys/bootrecord.h}  
\textbf{Specifies the structure of the boot record.}

\section*{Related Information}

The \texttt{bosboot} command, and \texttt{lockstat} command.

\textbf{Boot process} in  \textit{Operating system and device management}.

\section*{mkC2admin Command}

\section*{Purpose}
Configure a system to operate in C2 Security Mode.
Syntax

mkC2admin {{ [-m] | [-a address] hostname } }

Description

The mkC2admin command initializes the security directories for use in a C2 System configuration. The distributed database directories are created and symbolic links initialized. When a system is being configured as the Administrative Host (using the -m flag), an additional file system is created to hold the master copies of the administrative database files. Those files are stored in the directory /etc/data.master which has a logical volume name of hd10sec.

The administrative database files are divided into three categories. Those files that must be shared, those files that optionally may be shared, and those files that may not be shared. Optionally sharable files are described in the file /etc/security/files.config. That file consists of multiple lines of the format:

[y|n] filename

and is editable by the administrator. To select an optionally sharable filename, the administrator sets the first field to the value y. To make an optionally sharable file be unshared, the field is set to the value n. All hosts in the C2 System must have an identical /etc/security/files.config file.

The system hostname must be defined in the /etc/hosts file at the time this command is run. If not, the IP address of the new C2 System Administrative Host may be provided with the -a option, and an entry will be added to /etc/hosts.

Flags

- a address  Use address as the IP address of hostname.
- m  Configure the host as the administrative master.

Parameters

hostname  Specifies the hostname.

Exit Status

0  The system has been properly configured to operate in the C2 mode.
1  The system was not installed with the C2 option.
2  The system could not be successfully configured to operate in C2 mode.
3  The system was previously configured to operate in C2 mode without having first been unconfigured.

Files

/usr/sbin/mkC2admin  Contains the mkC2admin command.

Related Information

The chC2admin command, isC2host command, lsC2admin command, rmC2admin command.
**mkcatdefs Command**

**Purpose**
Preprocesses a message source file.

**Syntax**

```
mkcatdefs SymbolName SourceFile ... [-h]
```

**Description**

The `mkcatdefs` command preprocesses a message source file for input to the `gencat` command.

The `SourceFile` message file contains symbolic identifiers. The `mkcatdefs` command produces the `SymbolName_msg.h` file, containing statements that equate symbolic identifiers with the set numbers and message ID numbers assigned by the `mkcatdefs` command.

The `mkcatdefs` command creates two outputs. The first is a header file called `SymbolName_msg.h`. You must include this `SymbolName_msg.h` file in your application program to associate the symbolic names to the set and message numbers assigned by the `mkcatdefs` command.

The `mkcatdefs` command sends message source data, with numbers instead of symbolic identifiers, to standard output. This output is suitable as input to the `gencat` command. You can use the `mkcatdefs` command output as input to the `gencat` command in the following ways:

- Use the `mkcatdefs` command with a > (redirection symbol) to write the new message source to a file. Use this file as input to the `gencat` command.
- Pipe the `mkcatdefs` command output file directly to the `gencat` command.
- Use the `runcat` command rather than the `mkcatdefs` command. The `runcat` command automatically sends the message source file through the `mkcatdefs` command and then pipes the file to the `gencat` command.

After running the `mkcatdefs` command, you can use symbolic names in an application to refer to messages.

**Flags**

- `-h` Supresses the generation of a `SymbolName_msg.h` file. This flag must be the last argument to the `mkcatdefs` command.

**Examples**

To process the `symb.msg` message source file and redirect the output to the `symb.src` file, enter:

```
mkcatdefs symb symb.msg > symb.src
```

The generated `symb_msg.h` file looks similar to the following:

```c
#ifndef _H_SYMB_MSG
#define _H_SYMB_MSG
#include <limits.h>
#include <nl_types.h>
#define MF_SYMB "symb.cat"
/* The following was generated from symb.src */
/* definitions for set MSFAC */
#define SYM_FORM 1
#define SYM_LEN 2
#define MSG_H 6
#endif
```

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The \texttt{mkcatdefs} command also creates the \texttt{symb.src} message catalog source file for the \texttt{gen} \texttt{cat} command with numbers assigned to the symbolic identifiers:

\begin{verbatim}
$quote " Use double quotation marks to delimit message text
$delset 1
$set 1
 1  "Symbolic identifiers can only contain alphanumeric \characters or the \_(underscore character)\n"
 2  "Symbolic identifiers cannot be more than 65 \characters long\n"
 5  "You can mix symbolic identifiers and numbers\n"
$quote
 6  remember to include the "msg_h" file in your program
\end{verbatim}

The assigned message numbers are noncontiguous because the source file contained a specific number. The \texttt{mkcat defs} program always assigns the previous number plus 1 to a symbolic identifier.

\textbf{Note:} The \texttt{mkcatdefs} command inserts a \texttt{$delset} command before a \texttt{$set} command in the output message source file. This means you cannot add, delete, or replace single messages in an existing catalog when piping to the \texttt{gen} \texttt{cat} command. You must enter all messages in the set.

\section*{Files}

\begin{verbatim}
/usr/bin/mkcatdefs
\end{verbatim}

\begin{verbatim}
Contains the \texttt{mkcatdefs} command.
\end{verbatim}

\section*{Related Information}

The \texttt{dspcat} command, \texttt{dspmsg} command, \texttt{gen} \texttt{cat} command, \texttt{run} \texttt{cat} command.

The \texttt{catclose} subroutine, \texttt{catget} \texttt{s} subroutine, \texttt{catopen} subroutine.


\section*{mkCCadmin Command}

\section*{Purpose}

Configure a system to operate in Common Criteria enabled Security Mode.

\section*{Syntax}

\begin{verbatim}
mkCCadmin \{ [-m] | [-a address] hostname\}
\end{verbatim}

\section*{Description}

The \texttt{mkCCadmin} command initializes the security directories for use in a Common Criteria enabled System configuration. The distributed database directories are created and symbolic links initialized. When a system is being configured as the Administrative Host (using the \texttt{-m} flag), an additional file system is created to hold the master copies of the administrative database files. Those files are stored in the directory \texttt{/etc/data.master} which has a logical volume name of \texttt{hd10sec}.

The administrative database files are divided into three categories. Those files that must be shared, those files that optionally may be shared, and those files that may not be shared. Optionally sharable files are described in the file \texttt{/etc/security/files.config}. That file consists of multiple lines of the format:

\begin{verbatim}
[y|n] filename
\end{verbatim}

and is editable by the administrator. To select an optionally sharable filename, the administrator sets the first field to the value \texttt{y}. To make an optionally sharable file be unshared, the field is set to the value \texttt{n}. All hosts in the Common Criteria enabled System must have an identical \texttt{/etc/security/files.config} file.
The system `hostname` must be defined in the `/etc/hosts` file at the time this command is run. If not, the IP address of the new Common Criteria enabled System Administrative Host may be provided with the `-a` option, and an entry will be added to `/etc/hosts`.

**Flags**

- `-a address` Use address as the IP address of `hostname`.
- `-m` Configure the host as the administrative master.

**Parameters**

`hostname` Specifies the hostname.

**Exit Status**

0 The system has been properly configured to operate in the Common Criteria enabled mode.
1 The system was not installed with the Common Criteria enabled option.
2 The system could not be successfully configured to operate in Common Criteria enabled mode.
3 The system was previously configured to operate in Common Criteria enabled mode without having first been unconfigured.

**Files**

`/usr/sbin/mkCCadmin` Contains the mkCCadmin command.

**Related Information**

The `chCCadmin` command, `isCCHost` command, `IsCCAdmin` command, `rmCCAdmin` command.

---

**mkcd Command**

**Purpose**

Creates multi-volume CDs from a `mksysb`, `savevg`, or `savewpar` backup image.

**Syntax**

```
```  

**Description**

The `mkcd` command creates a system backup image (`mksysb`) to CD-Recordable (CD-R) or DVD-Recordable (DVD-R, DVD-RAM) from the system rootvg or from a previously created `mksysb` image. It creates a volume group backup image (`savevg`) to CD-R from a user-specified volume group or from a previously created `savevg` image. It also creates the backup image of a workload partition (`savewpar`) to CD or DVD from a user-specified workload partition or from a previously created `savewpar` image.
For DVD media, system backups made with the `mkcd` command have a limitation in that they expect the media to be 4.7 GB or larger per side. The `mkcd` command will not process the next volume until it writes over 4 GB on the current volume, thus the use of smaller media would result in corruption when going beyond the media’s capacity.

When a bootable backup of a root volume group is created, the boot image reflects the currently running kernel. If the current kernel is the 64-bit kernel, the backup’s boot image is also 64-bit, and it only boots 64-bit systems. If the current kernel is a 32-bit kernel, the backup’s boot image is 32-bit, and it can boot both 32-bit and 64-bit systems.

With the `mkcd` command, you can create bootable and non-bootable CDs in Rock Ridge (ISO9660) or UDF (Universal Disk Format) format.

See the `-L` flag for details about creating DVD-sized images. What applies to CDs also applies to DVDs, except where noted.

**Note:** The functionality required to create Rock Ridge format CD images and to write the CD image to the CD-R, DVD-R or DVD-RAM device is not part of the `mkcd` command. You must supply additional code to `mkcd` to do these tasks. You can call the code using shell scripts and then link it to `/usr/sbin/mkrr_fs` (for creating the Rock Ridge format image) and `/usr/sbin/burn_cd` (for writing to the CD-R device). Both links are called from the `mkcd` command.

Some sample shell scripts are included for different vendor-specific routines. You can find these scripts in `/usr/samples/oem_cdwriters`.

If you do not supply any file systems or directories as command parameters, `mkcd` creates the necessary file systems and removes them when the command finishes executing. File systems you supply are checked for adequate space and write access.

**Note:** If `mkcd` creates file systems in the backup volume group, they are excluded from the backup.

If you need to create multi-volume CDs because the volume group image does not fit on one CD, `mkcd` gives instructions for CD replacement and removal until all the volumes have been created.

**Flags**

- `-a` Does not backup extended attributes or NFS4 ACLs.
- `-A` Backs up DMAPI file system files.
- `-b bundle_file` Gives the full path name of the file containing a list of filesets to be installed after the mksysb is restored. This file is copied to `/usr/sys/inst.data/user_bundles/bundle_file` in the CD file system and also copied to RAM in case the CD is unmounted. The file would be listed as BUNDLES=`/usr/sys/inst.data/user_bundles/bundle_file` in the bosinst.data file.
- `-B` Prevents `mkcd` from adding boot images (non-bootable CD) to the CD. Use this flag if creating a mksysb CD that you will not boot. Before installing the non-bootable mksysb CD you must boot a same level (V.R.M.) product CD. The `mkcd` command defaults to creating a bootable CD for the machine type of the source system. See the [Notes] below.
- `-c` Does not compress or pack files as they are backed up.
-C cd_fs_dir

Specifies the file system used to create the CD file system structure, which must have at least 645MB of available disk space (up to 4.38 GB for DVD sized images). The CD image will only consume as much room as necessary to contain all the data on the CD.

If you do not specify the -C flag and the /mkcd/cd_fs directory exists, mkcd uses that directory. If you do not give the -C flag and the /mkcd/cd_fs directory does not exist, mkcd creates the file system /mkcd/cd_fs and removes it when the command finishes executing. The command creates the file system in the volume group indicated with the -V flag, or rootvg if that flag is not used. Each time you invoke the mkcd command, a unique subdirectory (using the process id) is created under the /mkcd/cd_fs directory, or in the directory specified with the -C flag.

Note: If performing DVD sized backups, the file systems need to be large file enabled. This also requires setting the file ulimit size to unlimited.

-d cd_device

Indicates the CD-R, DVD-R or DVD-RAM device (/dev/cd1, for instance). This flag is required unless you use the -S flag.

-D

Turns on the debug output information feature. The default is no debug output.

-e

Excludes the files and/or directories from the backup image listed in the /etc/exclude.volume_group file. You cannot use this flag with the -m or -s flags.

-f WPARSpecificationFile

Specifies the user-supplied WPAR specification file. This specification file of workload partition takes precedence over the wpar.spec file in the savewpar image. If you do not use the -f flag, the mkcd command restores the wpar.spec file from the given savewpar image, or generates a new wpar.spec file during the creation of savewpar.

-i image.data

Specifies the user-supplied image.data file. This data file takes precedence over the image.data file in the mksysb image. If you do not give the -i flag, then mkcd restores the image.data file from the given mksysb image, or generates a new image.data file during the creation of mksysb.

Note: The -i flag cannot be used to specify a user-supplied vgname.data file for use with a savevg image.

-L

Creates final CD images that are DVD sized (up to 4.38 GB).

-m mksysb_image

Specifies a previously created mksysb image. If you do not give the -m flag mkcd calls mksysb. (See the -M flag for more information about where the mksysb image is placed.)
-M *mksysb_target*  
States the directory or file system where the *mksysb* or *savevg* image is stored if a previously created backup is not given with the -m or -s flags. If the -M flag is not used and a *mksysb* or *savevg* image is not provided, *mkcd* verifies that */mkcd/mksysb* image exists. If the directory does not exist, then *mkcd* creates a separate file system, */mkcd/mksysb* image, where the *mksysb* or *savevg* images are temporarily stored. The command creates the file system in the volume group given with the -V flag, or in rootvg if that flag is not used.

Note: If performing DVD sized backups, the file systems need to be large file enabled. This also requires setting the file ulimit size to unlimited.

-n  
Backs up user volume group information and administration data files. This backs up files such as */tmp/vgdata/vgname/vgname.data* and map files, if any exist. This does not backup user data files. This backup can be used to create a user volume group without restoring user data files. This cannot be done to rootvg.

-p *pkg_source_dir*  
Names the directory or device that contains device and kernel package images. The device can only be a CD device (for example, */dev/cd0*). If you use the same CD-R, DVD-R or DVD-RAM device that you gave with the -d flag, the product CD media must be inserted into the CD-R drive first. *mkcd* then prompts you to insert the writeable CD before the actual CD creation.

-P  
Creates physical partition mapping during the *mksysb* or *savevg* creation. You cannot use this flag with the -m or -s flags.

-r *directory*  
Indicates existing directory structure to burn onto a CD or DVD. This makes a CD image that is a copy of the given directory structure.

-R  
Prevents *mkcd* from removing the final CD images. *mkcd* defaults by removing everything that it creates when it finishes executing. The -R flag allows multiple CD image sets to be stored, or for CD creation (burn) to occur on another system. If multiple volumes are needed, the final images are uniquely named using the process ID and volume suffixes.

-s *savevg_image*  
Indicates a previously created *savevg* image. All *savevg* backup images are nonbootable. See the [Notes] below.

-S  
Stops *mkcd* before writing to the CD-R, DVD-R or DVD-RAM without removing the final CD images. The -S flag allows multiple CD sets to be created, or for CDs to be created on another system. The images remain in the directory marked by the -I flag, or in the */mkcd/cd_images* directory if the -I flag is not used. If multiple volumes are required, the final images are uniquely named using the process ID and volume suffixes.

-u *bosinst.data*  
Specifies the user-supplied *bosinst.data* file. This data file takes precedence over the *bosinst.data* file in the *mksysb* image. If you do not give the -u flag, then *mkcd* restores *bosinst.data* from the given *mksysb* image, or generates a new *bosinst.data* file during the creation of *mksysb*.

-U  
Creates a UDF (Universal Disk Format) file system on DVD-RAM media. It does not require the amount of free space needed to create Rock Ridge format backups. It does not need the */mkcd/cd_fs* and */mkcd/cd_images* file systems. Therefore, the only temporary disk space it needs is to create the backup image that will be copied to the media. This means that the -I and -C flags do not apply to the -U flag. Because the backup is copied to the media, images cannot be created and burned later or on another system. So, the -R flag and -S flag do not apply when using the -U flag. You need to specify a device to write to with the -d flag. The -U flag does not use the */usr/sbin/mkrr_fs* or */usr/sbin/burn_cd* file systems.

-v *savevg_volume_group*  
Denotes the volume group to be backed up using the *savevg* command. All *savevg* backup images are nonbootable. See the [Notes] below. (See the -M flag for more information about where the *savevg* image is placed.)
-V cdfs_volume_group
  Indicates the volume group used when creating the file systems needed for the \texttt{mkcd} command. If the \texttt{-V} flag is not given and a file system is needed but not there (because it was not supplied with other flags), then \texttt{rootvg} is the default volume group for creating the file systems. If \texttt{mkcd} creates the file systems in the backup volume group, those file systems are not included as part of the backup image. \texttt{mkcd}-created file systems are removed upon the command's completion.

-w savewpar_image
  Indicates a previously created \texttt{savewpar} image.

-W WparName
  Denotes the workload partition to be backed up using the \texttt{savewpar} command.

-Y
  Accepts licenses.

-z custom_file
  States the full path name of the file to be copied to the root directory of the CD file system. This file could be a customization script specified in the \texttt{bosinst.data} file, such as \texttt{CUSTOMIZATION\_FILE=filename}.

  For example: If the file \texttt{my\_script} is in /tmp on the machine where \texttt{mkcd} is running, then enter \texttt{-z/tmp/my\_script} and specify \texttt{CUSTOMIZATION\_FILE=my\_script}. The code copies the script to the root directory of the RAM file system before it executes.

-Z
  Specifies that encrypted files are not to be backed up.

Notes:
1. If you are creating a non-bootable CD (using the \texttt{-B} flag), you cannot use the \texttt{-p} or \texttt{-l} flags.
2. If you are creating a non-bootable CD with a \texttt{savevg} image (using the \texttt{-s} or \texttt{-v} flags), you cannot use the \texttt{-p}, \texttt{-l}, \texttt{-u}, \texttt{-i}, \texttt{-z}, or \texttt{-b} flags.

Examples
1. To generate a bootable system backup to the CD-R device named /dev/cd1, enter:
   \begin{verbatim}
   mkcd -d /dev/cd1
   \end{verbatim}
2. To generate a system backup to the DVD-R or DVD-RAM device named /dev/cd1, enter:
   \begin{verbatim}
   mkcd -d /dev/cd1 -L
   \end{verbatim}
3. To generate a non-bootable volume group backup of the volume group myvg to /dev/cd1, enter:
   \begin{verbatim}
   mkcd -d /dev/cd1 -v myvg
   \end{verbatim}
   \textbf{Note:} All \texttt{savevg} backup images are non-bootable.
4. To generate a non-bootable backup of the workload partition mywpar to /dev/cd1, enter the following command:
   \begin{verbatim}
   mkcd -d /dev/cd1 -W mywpar
   \end{verbatim}
   \textbf{Note:} All \texttt{savewpar} backup images are not bootable.
5. To generate a non-bootable backup of the workload partition mywpar to /dev/cd1 from the previously generated \texttt{savewpar} image /wparbackups/mywpar.bff, enter the following command:
   \begin{verbatim}
   mkcd -d /dev/cd1 -w /wparbackups/mywpar.bff
   \end{verbatim}
6. To create a CD or DVD that duplicates an existing directory structure
   /mycd/a
   /mycd/b/d
   /mycd/c/f/g
   use the following command:
   \begin{verbatim}
   mkcd -r /mycd -d /dev/cd1
   \end{verbatim}
   After mounting with \texttt{mount -o ro /dev/cd1 /mnt}, \texttt{cd} to /mnt; a \texttt{find} -print command displays:
### mkcfsmnt Command

**Purpose**
Mounts a CacheFS directory.

**Syntax**
```
mkcfsmnt [d] [t {nfs | cdrom}] [-h RemoteHost] [-p {RemoteDirectory | LocalDeviceName}] [-c CacheDirectory] [-o MountOptions] [-b BackingFileSystem] [-I | -B | -N]
```

**Description**
The `mkcfsmnt` command constructs an entry that will be appended to the `/etc/filesystems` file, thus making a file system available for use as a cache file system. If the mount is to be permanent, this entry will remain. If the mount is temporary, the flags will be used directly for the `mount` command. CacheFS file systems are used to cache accesses to backing file systems. Backing file systems are generally NFS mounts.

**Flags**

<table>
<thead>
<tr>
<th>Flag</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-d PathName</td>
<td>Specifies the mount point for the cache directory.</td>
</tr>
<tr>
<td>-t</td>
<td>Selects file systems to be cached.</td>
</tr>
<tr>
<td>nfs</td>
<td>Specifies that the CacheFS file system is backed by an NFS mount.</td>
</tr>
<tr>
<td>cdrom</td>
<td>Specifies that the CacheFS file system is backed by a CDROM file system. (Currently not supported.)</td>
</tr>
<tr>
<td>-h RemoteHost</td>
<td>Specifies the NFS server that is exporting the directory.</td>
</tr>
<tr>
<td>-p RemoteDirectory</td>
<td>Specifies the directory that is mounted on the path name specified. This is commonly a remote file system that will be mounted via NFS or a local device name in the case of CDROM (Currently not supported.)</td>
</tr>
</tbody>
</table>
-c CacheDirectory
   Specifies the location of the CacheFS file system. This must have been
   previously created by execution of the cfsadmin command.

-d RemoteDirectory
   Specifies the directory that is mounted on the path name specified.

-o MountOptions
   Specifies a comma-separated string of mount options that are dependent on
   the backing file system type. For instance, if it is NFS, the options would be
   those typically specified by the -o Options string to mount. See the mount
   command documentation for the acceptable values.

-b BackingFileSystem
   Specifies a backing file system if it is already mounted. If this is not specified,
   then the command will do the mount itself on a temporary mount point. If this
   is not specified, then RemoteHost and RemoteDirectory must be specified.

-I
   Causes an entry to be added to the /etc/filesystems file. The directory is not
   mounted.

-B
   Adds an entry to the /etc/filesystems file and attempts to mount the file
   system. This flag is the default.

-N
   Mounts the directory with the options specified, but does not modify the
   /etc/filesystems file.

Examples
To specify a CacheFS mount, type:
/usr/sbin/mkcfsmnt -t nfs -d /usr/share/man -p /usr/share/man -h host1 -c /cache/cache1 -o ro, intr -N

In this example, the mkcfsmnt command caches the remote directory /usr/share/man that resides on host1 on the local /usr/share/man directory. The cache is kept in /cache/cache1, which was created with the cfsadmin command. CacheFS takes care of doing the NFS backing mount, because the -b flag has not been specified.

/usr/sbin/mkcfsmnt -t nfs -d /usr/share/man -p /usr/share/man -h host1 -c /cache/cache1 -b /backs/man -o ro, intr -N

In this example, the mkcfsmnt command caches the remote directory /usr/share/man residing on host1 on the local /usr/share/man directory. The cache is kept in /cache/cache1, which was created with the cfsadmin command. The backing file system has already been mounted on /backs/man.

Files
/etc/filesystems
   Lists the remote file systems to be mounted during the system restart.

mkcifscred Command

Purpose
Adds CIFS credentials to the /etc/cifs_fs/cifscred file to allow future mounting of CIFS shares with stored credentials.

Syntax
mkcifscred [h] RemoteHost [u] user [p] password

Description
The mkcifscred command takes a server and user name as input, and prompts for a password. The password is encrypted, and the credentials are stored in the cifscred file. If the password is not passed in with the -p option when mounting to a CIFS server, the credentials are either retrieved from the cifscred file, or, if the credentials do not exist in cifscred, the password is prompted for and read in as hidden input.
The credentials are stored as a server/user/password set. Multiple sets of credentials for the same server are permitted with different user names. Multiple sets with the same user name on different servers are also permitted.

**Flags**

- `-h RemoteHost` Specifies the name of the remote host (CIFS server). This can be provided as a host name, an IP address, or a fully qualified domain name.

- `-p password` Specifies the password for a particular user on a particular remote host.

- `-u user` Specifies the user name whose credentials are being defined for access to the given remote host.

**Exit Status**

<table>
<thead>
<tr>
<th>Status</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>The command completed successfully.</td>
</tr>
<tr>
<td>&gt;0</td>
<td>An error occurred.</td>
</tr>
</tbody>
</table>

**Examples**

1. To add credentials for `user1` to mount on `server1`, enter:

   ```
   mkcifscred -h server1 -u user1
   ```

**Location**

`/usr/sbin/mkcifscred`

**Files**

`/etc/cifs_fs/cifscred` Stores the CIFS credentials.

**Related Information**


**mkcifsmnt Command**

**Purpose**

Adds a CIFS mount to the `/etc/filesystems` file and performs the mount.

**Syntax**

```
```

**Description**

The `mkcifsmnt` command constructs a CIFS entry that is appended to the `/etc/filesystems` file. It then attempts to mount the CIFS file system. Its options are parsed and prepared to be passed into the `crfs` command, which actually adds the CIFS entry to `/etc/filesystems`.  

---

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Flags

-\(a\) Specifies that the /etc/filesystems entry for this file system should not be automatically mounted at system restart. This is the default.

-\(A\) Specifies that the /etc/filesystems entry for this file system should be automatically mounted at system restart.

-\(B\) Specifies that the entry should be added to the /etc/filesystems and that it should be mounted at system restart.

-\(c\) user Specifies user name used to gain access to the CIFS share.

-\(d\) RemoteShare Specifies the share name on the CIFS server that should be mounted.

-\(f\) MountPoint Specifies the path name over which the CIFS share should be mounted.

-\(g\) gid Specifies the GID that is assigned to files in the mount. The default is 0.

-\(h\) RemoteHost Specifies the name of the remote host (CIFS server). This can be provided as a host name, an IP address, or as a fully qualified domain name.

-\(I\) Specifies that the entry should be added to the /etc/filesystems file, but should not be mounted.

-\(m\) MountTypeName Defines the mount type that will be added to the /etc/filesystems file, which allows for mounting all file systems of a specific type using the -t option of the mount command. By default, no type value will be added to /etc/filesystems.

-\(N\) Mounts the CIFS share with the options specified, but does not modify the /etc/filesystems file.

-\(p\) password Specifies the password used to grant access to the specific user on the specific server. The specific credentials (server/user/password) are added to the cifscred file (the password will be encrypted). If the -p option is not specified, and the credentials do not already exist in the cifscred file, the command line prompts the user to provide the password, and the credentials will be added to the cifscred file. If the server/user credentials already exist in the cifscred file, this option is ignored, and the existing credentials are used for mounting.

-\(t\) (rw|ro) Specifies whether file system should be mounted as read-only. The default is read-write (rw).

-\(u\) uid Specifies the UID that is assigned to files in the mount. The default is 0.

-\(x\) fmode Specifies the owner, group, and other permission bits assigned to files in the mount. The default is 755.

-\(w\) wrkgrp Specifies the domain that should be used to authenticate the user during mount. If this option is not used, authentication is handled locally by the CIFS server.

Exit Status

0 The command completed successfully.

>0 An error occurred.
Security
You must have root authority to run this command.

Examples
1. To add a mount over /mnt to share1 on server1, and then authenticate as user1, enter:
   mkcifsmnt -f /mnt -d share1 -h server1 -c user1

Location
/usr/sbin/mkcifsmnt

Files
/etc/cifs_fs/cifscred Stores the CIFS credentials.
/etc/filesystems Stores the CIFS entry.

Related Information

mkcimreg Command

Purpose
Registers Common Information Model (CIM) classes and Common Manageability Programming Interface (CMPI) providers with RMC.

Syntax
To register a class:

```
mkcimreg [-I include_directory...] [-f] [-h] definition_file...
```
To register a provider:

```
mkcimreg [-I include_directory...] [-p provider_directory] [-h] registration_file...
```
To compile the CIM schema:

```
mkcimreg [-I include_directory...] -b schema_path [-h]
```

Description
The mkcimreg command registers Common Information Model (CIM) classes and Common Manageability Programming Interface (CMPI) providers with the resource monitoring and control (RMC) subsystem. You can specify one or more class definition files or provider registration files with this command. Use the `-I` flag to add directories to the search path. The output from mkcimreg includes the names of the files that the CIM resource manager needs for working with CIM classes.

Registering classes
If you upgrade a class using the `-f` flag (that is, if the class definition has changed somehow), you must re-register all classes that are subclasses of the upgraded class so that the changes introduced into the new class propagate to its subclasses. This must be done in “descending” order, because changes propagate from parent to child. The hierarchy is:
If, for example, **Hardware_Component** is upgraded using `mkcimreg -f`, **Hardware_Adapter** and then **Hardware_Ethernet** must both be registered afterward, in that order.

---

**After you register any classes:**

You must restart RMC.

---

**Restarting RMC**

As the final step in the CIM class registration process, the RMC subsystem must be restarted. The sequence of commands to run follows:

1. To shut down the RMC subsystem, enter:

   ```
   /usr/sbin/rsct/bin/rmcctrl -k
   ```

2. **When you shut down RMC:**

   Any RMC-dependent resource monitoring that is in place at the time of shutdown is deactivated. Environments that rely on RMC or any of its resource managers for high availability or other critical system functions may become temporarily disabled.

3. Wait until the following command lists the status of `ctrmc` as "inoperative":

   ```
   lssrc -s ctrmc
   ```

4. Shut down the CIM resource manager and confirm it has been stopped:

   ```
   stopsrc -s IBM.CIMRM
   lssrc -s IBM.CIMRM
   ```

5. To restart the RMC subsystem, enter:

   ```
   /usr/sbin/rsct/bin/rmcctrl -A
   ```

---

**Registering providers**

The `-p` flag indicates that the registration file on the command line contains provider registration information. The provider library’s directory is expected as this flag’s parameter. Provider library names follow the CMPI/Pegasus convention of appending `lib` to the beginning of the `ProviderName` property. For example, the provider with the property `ProviderName=Linux_Processor` is searched for in the `ProviderDirectory` under the name `libLinux_Processor.so`. Auxiliary libraries required by providers that are not explicitly declared in the registration file must be either in the directory supplied on the command line, or in a standard system directory such as `/usr/lib` or `/lib`.

---

**Compiling a schema**

Version 2.9 of the CIM schema is shipped with the CIM resource manager. Use the `-b` flag if you want to upgrade to a higher version. The schema file (`CIM_Schemaversion.mof`) must be passed as the parameter to this flag. This file contains the entire CIM schema, usually in the form of a series of `#include` statements that bring in other schema MOF files.
After a CIM schema is compiled with the -b flag, `mkcimreg` will not need further access to the schema managed object format (MOF) files. User classes that are registered by `mkcimreg` against previous versions of the CIM schema need to be re-registered, so changes from the new version of the schema are reflected in any derived classes.

**Flags**

- `−l include_directory...`
  Specifies one or more additional directories to be searched.

- `−f`
  Overwrites any existing class registration data with the definitions that are provided in the class definition files.

- `−p provider_directory`
  Specifies a path to the provider library.

- `−b schema_path`
  Compiles the CIM schema file.

- `−h`
  Writes the command’s usage statement to standard output.

**Parameters**

- `definition_file...`
  Specifies one or more class definition files.

- `registration_file...`
  Specifies one or more provider registration files.

**Security**

This command requires `root` authority.

**Exit Status**

0 The command has run successfully.

1 An internal command error occurred.

2 An error occurred with the command-line interface (CLI) script.

3 An incorrect flag was specified on the command line.

4 An incorrect parameter was specified on the command line.

5 A class registration error occurred.

**Restrictions**

You cannot register a class that derives from a class that has not yet been registered.

**Implementation Specifics**

This command is part of the `rsct.exp.cimrm` fileset, in the `rsct.exp` package on the AIX Expansion Pack.

**Standard Output**

When the `-h` flag is specified, this command’s usage statement is written to standard output.

**Standard Error**

When the `-T` flag is specified, this command’s trace messages are written to standard error.
Examples

1. To register the Linux_ComputerSystem CIM class if the class definition file is located in the $CIMDEFS directory, enter:
   mkcimreg $CIMDEFS/Linux_ComputerSystem.mof

   You must also register the CMPI provider for this class.

2. To register a CMPI provider when the registration file is located in the $CIMDEFS directory and the provider library is in the $CMPIHOME directory, enter:
   mkcimreg -p $CMPIHOME $CIMDEFS/Linux_ComputerSystemRegistration.mof

3. To compile Version 2.12 of the CIM schema, enter:
   mkcimreg -I $SCHEMA_DIR -b CIM_Schema2.12.mof

$SCHEMA_DIR, which indicates a search path for schema MOF files, is not required, but could help mkcimreg find the required MOF files if they are not in the current working directory from which the command is run.

Location
/usr/sbin/rsct/bin/mkcimreg

Related Information
Books: RSCT: Administration Guide, for information about viewing instance property values

Commands: lssrc, rmcctrl, stopsrc

Files: ct_class_ids

Web sites: http://www.dmtf.org, for information about the Distributed Management Task Force (DMTF), which develops and maintains CIM

mkclass Command

Purpose
Create a Workload Management class.

Syntax
mkclass [-a Attribute=Value ...] [-c | -m | -b | -v | -C | -B | -P | -T | -V | -L | -A KeyWord=Value] [-I Config_Dir] [-S SuperClass] Name

Description
The mkclass command creates a superclass or a subclass identified by the Name parameter. The class must not already exist. The Name parameter can contain only uppercase and lowercase letters, numbers, and underscores. The name is in the format supername or subname (with the -S supername flag) or supername.subname. The supername and subname parameters are each limited to 16 characters in length. The names Default, System, and Shared are reserved. They refer to predefined classes. Any Attributes=Value or KeyWords=Value argument initializes the specified attribute or resource limit. See chclass for more information. To set the process total limits (the limits that apply to each process of the class), use one or more of the options -C (totalCPU), -B (totalDiskIO), -A (totalConnectTime), or -v (totalVirtualMemoryLimit), with the keyword value of hardmax. To set the class total limits (the limits that apply to the whole class), use one or more of the options -P (totalProcesses), -T (totalThreads), -L
(totalLogins), or -V (totalVirtualMemoryLimit) with the keyword value of hardmax. To reset any total limit, use - for Value. Process, class, or both total limits may be disabled when starting or updating the WLM (see wlmcntrl command).

Normally, mkclass adds the class and its attributes in the relevant WLM property files, and the modifications is applied to the in-core class definitions (active classes) only after an update of WLM using the wlmcntrl command.

If an empty string is passed as the configuration name (Config_dir) with the -d flag, the class is created only in the WLM in-core data structures, and no property file is updated, making the new class temporary (the change is lost if WLM is stopped and restarted or the system is rebooted).

Note: This command cannot apply to a set of time-based configurations (do not specify a set with the -d flag). If the current configuration is a set, the -d flag must be given to indicate which regular configuration the command should apply to.

Flags

-A hardmax=Value
Sets the maximum amount of time a login session in the class can stay active. Value is specified as an integer, possibly appending the unit (s for seconds, m for minutes, h for hours, d for days, and w for weeks, default is seconds). As a user approaches this connection time limit, WLM will send a warning message to the session terminal. When the limit is reached, the user will be notified and the session leader will be sent the SIGTERM signal, and after a short grace period, the session will be terminated (SIGKILL).

-B hardmax=Value
Sets the total amount of disk I/Os allowed for each process in the class. Value is specified as an integer, possibly appending the unit (KB for kilobytes, MB for megabytes, TB for terabytes, PB for petabytes, and EB for exabytes, default is kilobytes). After a process has used this amount of disk I/Os, the process will be sent the SIGTERM signal, and after a grace period, it will be killed (SIGKILL).

-C hardmax=Value
Sets the total amount of CPU time allowed for each process in the class. Value is specified as an integer, possibly appending the unit (s for seconds, m for minutes, h for hours, d for days, and w for weeks, default is seconds). After a process has used this amount of time, the process will be sent the SIGTERM signal, and after a grace period, it will be killed (SIGKILL).

-d Config_Dir
Use /etc/wlm/Config_Dir as an alternate directory for the properties files. When this flag is not used, mkclass uses the configuration files in the directory pointed to by /etc/wlm/current. If an empty string is passed as the configuration name (-d "") the new class is created only in the WLM in-core data structures and no configuration file is modified.

-L hardmax=Value
Sets the total number of login sessions simultaneously available in the class. If a user tries to log onto the system and the login shell would end up in a class that has reached the total logins limit, the login operation will fail.

-P hardmax=Value
Sets the maximum number of processes allowed in the class. If an operation would result in a new process entering the class when the class has this many processes in it, the operation will fail.

-S SuperClass
Specifies the name of the superclass when creating a subclass. There are two ways of creating the subclass Sub of superclass Super:
1. Specify the full name of the subclass as Super/Sub for Name and not use -S
2. Specify the -S flag to give the superclass name and use the short name for the subclass:
   mkclass options -S Super Sub
-T hardmax=\texttt{Value} \hspace{1em} Sets the maximum number of threads allowed in the class. If an operation would result in a new thread entering the class when the class has this many processes in it, the operation will fail. The total thread limit must be at least as large as the total process limit for a class. If a class has a total thread limit but no total process limit specified, the total process limit will be set to the total thread limit.

-v hardmax=\texttt{Value} \hspace{1em} Specifies the virtual memory limit allowed per process in the specified class. The maximum amount of virtual memory allowed per process is \((2^{31})-1\) for 32-bit kernels and \((2^{63})-1\) for 64-bit kernels.

-V hardmax=\texttt{Value} \hspace{1em} Specifies the virtual memory allowed for the specified class. The maximum amount of virtual memory allowed per process is \((2^{31})-1\) for 32-bit kernels and \((2^{63})-1\) for 64-bit kernels.

Security
Access control: Only the root user can create a superclass. Only root or authorized users whose user ID or group ID matches the user name or group name specified in the attributes \texttt{adminuser} and \texttt{admingroup} of a superclass can create a subclass of this superclass.

Attention RBAC users and Trusted AIX users: This command can perform privileged operations. Only privileged users can run privileged operations. For more information about authorizations and privileges, see Privileged Command Database in \textit{Security}. For a list of privileges and the authorizations associated with this command, see the \texttt{/etc/security/privcmds} database file.

Files
\begin{itemize}
\item \texttt{classes} \hspace{1em} Contains the names and definitions of the classes.
\item \texttt{limits} \hspace{1em} Contains the resource limits enforced each class.
\item \texttt{shares} \hspace{1em} Contains the resource shares attributed to each class.
\end{itemize}

Related Information
The \texttt{wlmctrl} command, \texttt{lsclass} command, \texttt{chclass} command, and \texttt{rmclass} command.

\texttt{mkclient} Command

Purpose
Uncomments the entry in the \texttt{/etc/rc.nfs} file for the \texttt{ypbind} daemon and starts the \texttt{ypbind} daemon to configure a client.

Syntax
\texttt{/usr/sbin/mkclient [-I | -B | -N] [-S server]}

Description
The \texttt{mkclient} command uncomments the entry to the \texttt{/etc/rc.nfs} file to start the \texttt{ypbind} daemon to configure a client. The \texttt{mkclient} command starts the \texttt{ypbind} daemon by using the appropriate System Resource Controller (SRC) command.

You can use the File Systems application in Web-based System Manager (wsm) to change file system characteristics.

You could also use the System Management Interface Tool (SMIT) \texttt{smit mkclient} fast path to run this command.
Flags

- I Uncomments the entry for starting the ypbind daemon to the /etc/rc.nfs file. This entry causes the ypbind daemon to start during the next system restart.
- B Uncomments the entry to the /etc/rc.nfs file and starts the ypbind daemon. This flag is the default.
- N Causes the startsrc command to start the ypbind daemon. This flag does not affect the /etc/rc.nfs file.
- S Specifies which NIS server to use instead of broadcasting for one. This option must be used when no NIS server exists on the networks directly connected to the client machine.

Examples
To modify the /etc/rc.nfs file so that the ypbind daemon is started on the next system restart, enter:
mkclient -I

Files
/var/yp/domainname directory Contains the NIS maps for the NIS domain.
/etc/rc.nfs Contains the startup script for the NFS and NIS daemons.

Related Information
The mkmaster command, rmy command, smit command, startsrc command.
The ypbind daemon, yppasswdd daemon, ypserv daemon, ypupdated daemon.
Network File System (NFS) Overview for System Management in Networks and communication management.
System Resource Controller in Operating system and device management.
For information on installing the Web-based System Manager, see Chapter 2: Installing Web-based System Manager in AIX Version 6.1 Web-based System Manager Administration Guide.
System management interface tool in Operating system and device management.
NIS Reference

mkcomg Command

Purpose
Creates a new communication group definition for a peer domain.

Syntax
mkcomg [-s sensitivity] [-p period] [-t priority] [-x b | r | br] [-e NIM_path] [-m NIM_parameters] [-i n:network_interface1[:node1][:network_interface2[:node2]... [s:"network_interface_selection_string"] [-h] [-TV] communication_group

Description
The mkcomg command creates a new communication group definition for an online peer domain with the name specified by the communication_group parameter. The communication group is used to define
heartbeat rings for use by topology services and to define the tunables for each heartbeat ring. The
communication group determines which devices are used for heartbeating in the peer domain. There can
be more than one communication group in a peer domain.

The `mkcomg` command must be run on a node that is currently online in the peer domain where the
communication group is to be defined. More than half of the nodes must be online to create a new
communication group for the domain.

The `-e` and `-m` flags are used to set the network interface module (NIM) path and parameters. The NIM
path is the path to the NIM that supports the adapter types used in the communication group. The NIM
parameters are passed to NIM when it is started. If `-m` is not specified, the parameters predefined by
topology services are used.

The communication group can be assigned to one or more interface resources. Use the `-i` flag to assign
the communication group to a specific interface resource name. The interface resource can be limited to
one on a particular node. An interface resource can also be specified using the `-S` flag and a selection
string. This is used when specifying the interface resource name is not sufficient. The `-i` and `-S` flags
cannot be used together. The `chcomg` command can also be used to assign a communication group to an
interface resource.

**Flags**

- `-s` *sensitivity*
  Specifies the heartbeat sensitivity. This is the number of missed heartbeats that constitute a
  failure. The sensitivity value is an integer greater than or equal to 2. The default value is 4.

- `-p` *period*
  Specifies the number of seconds between heartbeats. The period is an integer greater than or
  equal to 1. The default value is 1.

- `-t` *priority*
  Specifies the priority. This value indicates the importance of this communication group with respect
to others. It is used to order the heartbeat rings. The lower the number means the higher the
  priority. The highest priority is 1. The default value is 1 for IP networks and 255 for RS232
  networks.

- `-x b | r | br`
  Excludes controls for heartbeat mechanisms. This flag indicates that one or more controls for
  heartbeat mechanisms should not be used even if the underlying media support it. The following
  features can be excluded:

  - `b` Specifies that the broadcast feature should not be used even if the underlying media
    support it. If `-x b` is not specified, the broadcast feature will be used if the underlying
    media support it.

  - `r` Specifies that the source routing feature should not be used even if the underlying media
    support it. If `-x r` is not specified, the source routing feature will be used if the underlying
    media support it.

  To exclude more than one control, specify the feature characters consecutively: `-x br`.

- `-e` *NIM_path*
  Specifies the network interface module (NIM) path name. This character string specifies the path
  name to the NIM that supports the adapter types in the communication group.

- `-m` *NIM_parameters*
  Specifies the NIM start parameters. This character string is passed to the NIM when starting it.
-i n:network_interface1[:node1] [,network_interface2[:node2]]...
Assigns this communication group to the network interface resource defined by the network
interface resource name and optionally the node name where it can be found.
If -i is specified, -S cannot be specified.

-S n:"network_interface_selection_string"
Assigns this communication group to the interface specified by the network interface selection
string.
If -S is specified, -i cannot be specified.

-h
Writes the command’s usage statement to standard output.

-T
Writes the command’s trace messages to standard error. For your software service organization’s
use only.

-V
Writes the command’s verbose messages to standard output.

Parameters

communication_group
Specifies the name of the new communication group that is to be created for the online
peer domain. The name can contain any printable character.

Security
The user of the mkcomg command needs write permission for the IBM.CommunicationGroup resource
class. Write permission for the IBM.NetworkInterface resource class is required to set the communication
group for a network interface resource. By default, root on any node in the peer domain has read and
write access to these resource classes through the configuration resource manager.

Exit Status
0    The command ran successfully.
1    An error occurred with RMC.
2    An error occurred with a command-line interface script.
3    An incorrect flag was entered on the command line.
4    An incorrect parameter was entered on the command line.
5    An error occurred that was based on incorrect command-line input.

Environment Variables

CT_CONTACT
Determines the system where the session with the resource monitoring and control (RMC)
daemon occurs. When CT_CONTACT is set to a host name or IP address, the command contacts
the RMC daemon on the specified host. If CT_CONTACT is not set, the command contacts the
RMC daemon on the local system where the command is being run. The target of the RMC
daemon session and the management scope determine the resource classes or resources that are
processed.

CT_IP_AUTHENT
When the CT_IP_AUTHENT environment variable exists, the RMC daemon uses IP-based
network authentication to contact the RMC daemon on the system that is specified by the IP
address to which the CT_CONTACT environment variable is set. CT_IP_AUTHENT only has
meaning if CT_CONTACT is set to an IP address; it does not rely on the domain name system
(DNS) service.
Restrictions
This command must be run on a node that is defined and online to the peer domain where the communication group is to be defined.

Implementation Specifics
This command is part of the Reliable Scalable Cluster Technology (RSCT) fileset for AIX.

Standard Input
When the -f "-" or -F "-" flag is specified, this command reads one or more node names from standard input.

Standard Output
When the -h flag is specified, this command's usage statement is written to standard output. All verbose messages are written to standard output.

Standard Error
All trace messages are written to standard error.

Examples
1. To define the communication group ComGrp1 for the peer domain ApplDomain and nodeA is defined and online to ApplDomain, run this command on nodeA:
   mkcomg ComGrp1

2. To define the communication group ComGrp1 for the peer domain ApplDomain, using a sensitivity of 1 and period of 3, and nodeA is defined and online to ApplDomain, run this command on nodeA:
   mkcomg -s 1 -p 3 ComGrp1

3. To define the communication group ComGrp1 for the peer domain ApplDomain, not using broadcast, using a priority of 3, and nodeA is defined and online to ApplDomain, run this command on nodeA:
   mkcomg -x b -t 3 ComGrp1

4. To define the communication group ComGrp1 for the peer domain ApplDomain, not using broadcast, not using source routing, and nodeA is defined and online to ApplDomain, run the following command on nodeA:
   mkcomg -x br ComGrp1

5. To define the communication group ComGrp1 for the peer domain ApplDomain, using a NIM path of /usr/sbin/rsct/bin/hats_nim, NIM parameters -l 5 to set the logging level, and nodeA is defined and online to ApplDomain, run this command on nodeA:
   mkcomg -e /usr/sbin/rsct/bin/hats_nim -m "-l 5" ComGrp1

6. To define the communication group ComGrp1 for the peer domain ApplDomain, assign ComGrp1 to the network interface resource named eth0 on nodeB, and nodeA is defined and online to ApplDomain, run this command on nodeA:
   mkcomg -i n:eth0:nodeB ComGrp1

7. To define the communication group ComGrp1 for the peer domain ApplDomain, assign ComGrp1 to the network interface resource that uses the subnet 9.123.45.678, and nodeA is defined and online to ApplDomain, run this command on nodeA:
   mkcomg -5 n:Subnet == 9.123.45.678" ComGrp1

Location
/usr/sbin/rsct/bin/mkcomg
Related Information
Books: RSCT: Administration Guide, for information about peer domain operations

Commands: lscomg, lsrpdomain, lsrpnode, mkrpdomain, preprpnode, rmcomg, startrpdomain

Information Files: rmccli, for general information about RMC-related commands

mkcondition Command

Purpose
Creates a new condition definition which can be monitored.

Syntax
mkcondition -r resource_class -e "event_expression" [ -E "rearm_expression" ]
[ -d "event_description" ] [ -D "rearm_description" ]
[ -m l | m | p ] [-n node_name1,node_name2...]
[ -p node_name] [ --qnotoggle | --qtoggle ]
[ -s "selection_string"] [ -S c | w | i ]
[ -h] [ -TV] condition

mkcondition -c existing_condition[:node_name] [-r resource_class]
[ -e "event_expression" ] [ -E "rearm_expression" ]
[ -d "event_description" ] [ -D "rearm_description" ]
[ -m l | m | p ] [-n node_name1,node_name2...]
[ -p node_name][ --qnotoggle | --qtoggle ]
[ -s "selection_string"] [ -S c | w | i ]
[ -h] [ -TV] condition

Description
The mkcondition command creates a new condition with the name specified by the condition parameter. The condition is used to monitor a resource for the occurrence of the condition (or event). Use the mkresponder command to define one or more responses to an event. You can then link the conditions to the responses using the mkcondresp command, or you can use the startcondresp command to link the responses and start monitoring.

In a cluster environment, use the -p flag to specify the node in the domain that is to contain the condition definition. If you are using mkcondition on the management server and you want the condition to be defined on the management server, do not specify the -p flag. If the -p flag is not specified, the condition is defined on the local node. If the node where the condition will be defined is:

- in a cluster of nodes, the condition can monitor resources on more than one node. Use the -n flag to specify the nodes on which the condition will be monitored.
- the management server in a management domain, a management scope (-m) of local (l) or management domain (m) can be specified to indicate how the condition applies. The selection string will be evaluated using the entire management domain when management scope is set to the management domain and the node is the management server.
- a managed node in a management domain, only a management scope (-m) of local (l) can be used.
- in a peer domain, a management scope (-m) of peer domain (p) or local (l) can be used to indicate how the condition and selection string apply.
- in both a management domain and a peer domain, a management scope (-m) of management domain (m), peer domain (p), or local (l) can be used to indicate how the condition and its selection string apply.
To lock a condition so it cannot be modified or removed, use the `chcondition` command (with its `-L` flag).

If Cluster Systems Management (CSM) is installed on your system, you can use CSM defined node groups as node name values to refer to more than one node. For information about working with CSM node groups and using the CSM `nodegrp` command, see the *CSM: Administration Guide* and the *CSM: Command and Technical Reference*.

**Flags**

- `c existing_condition[:node_name]`
  Copies an existing condition. The existing condition is defined on `node_name`. If `node_name` is not specified, the local node is used. `node_name` is a node within the scope determined by the CT_MANAGEMENT_SCOPE environment variable. If any other flags are specified, update the new condition as indicated by the flags. Links with responses are not copied.

- `e "event_expression"`
  Specifies an event expression, which determines when an event occurs. An event expression consists of a dynamic attribute or a persistent attribute of `resource_class`, a mathematical comparison symbol (`>` or `<`, for example), and a constant. When this expression evaluates to TRUE, an event is generated.

- `E "rearm_expression"`
  Specifies a rearm expression. After `event_expression` has evaluated to TRUE and an event is generated, the rearm expression determines when monitoring for the `event_expression` will begin again. Typically, the rearm expression prevents multiple events from being generated for the same event evaluation. The rearm expression consists of a dynamic attribute of `resource_class`, a mathematical comparison symbol (`>`, for example), and a constant.

- `d "event_description"`
  Describes the event expression.

- `D "rearm_description"`
  Describes the rearm expression.

- `n node_name1[,node_name2...]`
  Specifies the host name for a node (or a list of host names separated by commas for multiple nodes) where this condition will be monitored. Node group names can also be specified, which are expanded into a list of node names. You must specify the `-m` flag with a value of `m` or `p` if you want to use the `-n` flag. This way, you can monitor conditions on specific nodes instead of the entire domain.

  The host name does not have to be online in the current configuration, but once the condition is monitored, the condition will be in error if the node does not exist. The condition will remain in error until the node is valid.

- `p node_name`
  Specifies the name of the node where the condition is defined. This is used in a cluster environment and the node name is the name by which the node is known in the domain. The default `node_name` is the local node on which the command runs. `node_name` is a node within the scope determined by the CT_MANAGEMENT_SCOPE environment variable.

  If you are using `mkcondition` on the management server and you want the condition to be defined on the management server, do not specify the `-p` flag.

  `--qnotoggle`
  Specifies that monitoring does not toggle between the event expression and the rearm expression, but instead the event expression is always evaluated.

  `--qtoggle`
  Specifies that monitoring toggles between the event expression and the rearm expression.
-r resource_class
   Specifies the resource class to be monitored by this condition. You can display the resource class
   names using the lsrsrcref command.

-s "selection_string"
   Specifies a selection string that is applied to all of the resource_class attributes to determine which
   resources should be monitored by the event_expression. The default is to monitor all resources
   within the resource_class. The resources used to evaluate the selection string is determined by
   the management scope (the -m flag). The selection string must be enclosed within double or
   single quotation marks. For information on how to specify selection strings, see the RSCT:
   Administration Guide.

-S c | w | i
   Specifies the severity of the event:
   c     Critical
   w     Warning
   i     Informational (the default)

-m l | m | p
   Specifies the management scope to which the condition applies. The management scope
determines how the condition is registered and how the selection string is evaluated. The scope
can be different from the current configuration, but monitoring cannot be started until an
appropriate scope is selected. The valid values are:
   l     Specifies local scope. This is the default. The condition applies only to the local node (the
          node where the condition is defined; see the -p flag). Only the local node is used in
          evaluating the selection string.
   m     Specifies management domain scope. The condition applies to the management domain in
          which the node where the condition is defined belongs (see the -p flag). All nodes in the
          management domain are used in evaluating the selection string. The node where the
          condition is defined must be the management server in order to use management domain
          scope.
   p     Specifies peer domain scope. The condition applies to the peer domain in which the node
          where the condition is defined belongs (see the -p flag). All nodes in the peer domain are
          used in evaluating the selection string.

-h     Writes the command's usage statement to standard output.
-T     Writes the command's trace messages to standard error. For your software service organization's
       use only.
-V     Writes the command's verbose messages to standard output.

Parameters

condition  The condition name is a character string that identifies the condition. If the name contains
            spaces, it must be enclosed in quotation marks. A name cannot consist of all spaces, be
            null, or contain embedded double quotation marks.

Security

The user needs write permission for the IBM.Condition resource class to run mkcondition. Permissions
are specified in the access control list (ACL) file on the contacted system. See the RSCT: Administration
Guide for details on the ACL file and how to modify it.

Exit Status

0     The command ran successfully.
1     An error occurred with RMC.
An error occurred with a command-line interface script.
An incorrect flag was entered on the command line.
An incorrect parameter was entered on the command line.
An error occurred that was based on incorrect command-line input.

Environment Variables

**CT_CONTACT**
Determines the system where the session with the resource monitoring and control (RMC) daemon occurs. When CT_CONTACT is set to a host name or IP address, the command contacts the RMC daemon on the specified host. If CT_CONTACT is not set, the command contacts the RMC daemon on the local system where the command is being run. The target of the RMC daemon session and the management scope determine the resource classes or resources that are processed.

**CT_IP_AUTHENT**
When the CT_IP_AUTHENT environment variable exists, the RMC daemon uses IP-based network authentication to contact the RMC daemon on the system that is specified by the IP address to which the CT_CONTACT environment variable is set. CT_IP_AUTHENT only has meaning if CT_CONTACT is set to an IP address; it does not rely on the domain name system (DNS) service.

**CT_MANAGEMENT_SCOPE**
Determines the management scope that is used for the session with the RMC daemon in processing the resources of the event-response resource manager (ERRM). The management scope determines the set of possible target nodes where the resources can be processed. The valid values are:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Specifies <em>local</em> scope.</td>
</tr>
<tr>
<td>1</td>
<td>Specifies <em>local</em> scope.</td>
</tr>
<tr>
<td>2</td>
<td>Specifies <em>peer domain</em> scope.</td>
</tr>
<tr>
<td>3</td>
<td>Specifies <em>management domain</em> scope.</td>
</tr>
</tbody>
</table>

If this environment variable is not set, *local* scope is used.

Implementation Specifics
This command is part of the Reliable Scalable Cluster Technology (RSCT) fileset for AIX.

Standard Output
When the -h flag is specified, this command's usage statement is written to standard output. All verbose messages are written to standard output.

Standard Error
All trace messages are written to standard error.

Examples
These examples apply to standalone systems:

1. To define a condition with the name "FileSystem space used" to check for percentage of space used greater than 90% and to rearm when the percentage is back down below 85%, enter:

```
mkcondition -r IBM.FileSystem \ 
-e "PercentTotUsed > 90" -E "PercentTotUsed < 85" \ "FileSystem space used"
```
These examples apply to management domains:

2. To define a condition with the name "tmp space used" to check for percentage of space used greater than 90% for /tmp and to rearm when the percentage is back down below 85%, including comments, enter:

   mkcondition -r IBM.FileSystem \
   -e "PercentTotUsed > 90" -E "PercentTotUsed < 85" \ 
   -d "Generate event when tmp > 90% full" \ 
   -D "Restart monitoring tmp again after back down < 85% full"\ 
   -s 'Name="/tmp"' "tmp space used"

3. To define a condition with the name "Space used" as a copy of "FileSystem space used", enter:

   mkcondition -c "FileSystem space used" "Space used"

4. To define a condition with the name "var space used" as a copy of "tmp space used", but change the selection to /var, enter:

   mkcondition -c "tmp space used" -s 'Name="/var"' \
   "var space used"

5. To define a condition with the name "vmstat is running" to monitor when user joe is running the vmstat program in a 64-bit environment, enter:

   mkcondition -r "IBM.Program" \ 
   -e "Processes.CurPidCount > 0" -E "Processes.CurPidCount <= 0" \ 
   -d "Generate event when user starts vmstat" \ 
   -D "Restart monitoring when vmstat is terminated" \ 
   -s ProgramName == "vmstat64" & & Filter=="ruser==\"joe\""\"' \ 
   -S "$i" -m "$i" "vmstat is running"

6. To define a condition with the name "myscript terminated" to monitor when a script has ended, enter:

   mkcondition -r "IBM.Program" \ 
   -e "Processes.CurPidCount <= 0" -E "Processes.CurPidCount > 0" \ 
   -d "Generate event when myscript is down" \ 
   -D "Rearm the event when myscript is running" \ 
   -s ProgramName == "$ksh" & & Filter == 'args[1]="/home/joe/myscript"' \ 
   -m "$i" "myscript terminated"

In this example, args represents the array of argument strings that was passed to main. Because this is an array, args[1] references the first argument after the program name. Use the ps -el command to determine the ProgramName. See the lsrsrcdef command for more information.

These examples apply to management domains:

1. To define a condition with the name "FileSystem space used" to check for percentage of space used greater than 90%, to rearm when the percentage is back down below 85%, and to monitor all nodes in the domain, run this command on the management server:

   mkcondition -r IBM.FileSystem -e "PercentTotUsed > 90" \ 
   -E "PercentTotUsed < 85" -m d "FileSystem space used"

2. To define a condition with the name "FileSystem space used" to check for percentage of space used greater than 90%, to rearm when the percentage is back down below 85%, and to monitor all nodes nodeA and nodeB in the domain, run this command on the management server:

   mkcondition -r IBM.FileSystem -e "PercentTotUsed > 90" \ 
   -E "PercentTotUsed < 85" -n nodeA,nodeB -m d \ 
   "FileSystem space used"

3. To define a condition with the name "nodeB FileSystem space used" on nodeB to check for percentage of space used greater than 90%, to rearm when the percentage is back down below 85%, and to monitor the condition with local scope, run this command on the management server:

   mkcondition -r IBM.FileSystem -e "PercentTotUsed > 90" \ 
   -E "PercentTotUsed < 85" -m l -p nodeB \ 
   "nodeB FileSystem space used"

4. To define a condition with the name "local FileSystem space used" to check for percentage of space used greater than 90%, to rearm when the percentage is back down below 85%, and to monitor the local node, run this command on a managed node:
These examples apply to peer domains:

1. To define a condition on nodeA with the name "FileSystem space used" to check for percentage of space used greater than 90%, to rearm when the percentage is back down below 85%, and to monitor all nodes in the domain, run this command:

   ```
   mkcondition -r IBM.FileSystem -e "PercentTotUsed > 90" \
   -E "PercentTotUsed < 85" -m l "local FileSystem space used"
   ```

2. To define a condition on nodeC with the name "FileSystem space used" to check for percentage of space used greater than 90%, to rearm when the percentage is back down below 85%, and to monitor nodes nodeA and nodeB in the domain, run this command:

   ```
   mkcondition -r IBM.FileSystem -e "PercentTotUsed > 90" \
   -E "PercentTotUsed < 85" -n nodeA,nodeB -m p -p nodeC \
   "FileSystem space used"
   ```

3. To define a condition with the name "local FileSystem space used" on nodeB to check for percentage of space used greater than 90%, to rearm when the percentage is back down below 85%, and to monitor the local node only, run this command:

   ```
   mkcondition -r IBM.FileSystem -e "PercentTotUsed > 90" \
   -E "PercentTotUsed < 85" -m l -p nodeB "local FileSystem space used"
   ```

Location

/usr/sbin/rsct/bin/mkcondition

Related Information

Books:
- CSM: Administration Guide, for information about node groups
- CSM: Command and Technical Reference, for information about the nodegrp command
- RSCT: Administration Guide, for information about RMC operations and about how to use expressions and selection strings

Commands: chcondition, lscondition, mkcondresp, mkresponse, nodegrp, rmcondition, startcondresp

Information Files: rmccli

**mkcondresp Command**

**Purpose**
Creates a link between a condition and one or more responses.

**Syntax**

```
mkcondresp [-h] [-TV] condition[:node_name] response1 [response2...]
```

**Description**

The `mkcondresp` command creates a link between a condition and one or more responses. A link between a condition and a response is called a `condition/response association`. This command creates one or more condition/response associations; it does not start monitoring. In a cluster environment, the condition and the response must be defined on the same node. You can start monitoring for this condition and its linked responses later using the `startcondresp` command.
To lock a condition/response association, use the \texttt{-L} flag of the \texttt{rmcondresp}, \texttt{startcondresp}, or \texttt{stopcondresp} command.

**Flags**

\texttt{-h} \hspace{1em} Writes the command’s usage statement to standard output.

\texttt{-T} \hspace{1em} Writes the command’s trace messages to standard error. For your software service organization’s use only.

\texttt{-V} \hspace{1em} Writes the command’s verbose messages to standard output.

**Parameters**

\textit{condition} \hspace{1em} Specifies the name of the condition to be linked to the response. The condition is always specified first.

\textit{node\_name} \hspace{1em} Specifies the node in the domain where the condition is defined. If \textit{node\_name} is not specified, the local node is used. \textit{node\_name} is a node within the scope determined by the \texttt{CT\_MANAGEMENT\_SCOPE} environment variable.

\textit{response1} [\textit{response2}...]

\hspace{1em} Specifies one or more response names. All responses are linked to \textit{condition}.

**Security**

The user needs write permission for the \texttt{IBM.Association} resource class to run \texttt{mkcondresp}.

Permissions are specified in the access control list (ACL) file on the contacted system. See the \textit{RSCT: Administration Guide} for details on the ACL file and how to modify it.

**Exit Status**

0 \hspace{1em} The command ran successfully.

1 \hspace{1em} An error occurred with RMC.

2 \hspace{1em} An error occurred with a command-line interface script.

3 \hspace{1em} An incorrect flag was entered on the command line.

4 \hspace{1em} An incorrect parameter was entered on the command line.

5 \hspace{1em} An error occurred that was based on incorrect command-line input.

**Environment Variables**

\texttt{CT\_CONTACT}

Determines the system where the session with the resource monitoring and control (RMC) daemon occurs. When \texttt{CT\_CONTACT} is set to a host name or IP address, the command contacts the RMC daemon on the specified host. If \texttt{CT\_CONTACT} is not set, the command contacts the RMC daemon on the local system where the command is being run. The target of the RMC daemon session and the management scope determine the resource classes or resources that are processed.

\texttt{CT\_IP\_AUTHENT}

When the \texttt{CT\_IP\_AUTHENT} environment variable exists, the RMC daemon uses IP-based network authentication to contact the RMC daemon on the system that is specified by the IP address to which the \texttt{CT\_CONTACT} environment variable is set. \texttt{CT\_IP\_AUTHENT} only has meaning if \texttt{CT\_CONTACT} is set to an IP address; it does not rely on the domain name system (DNS) service.

\texttt{CT\_MANAGEMENT\_SCOPE}

Determines the management scope that is used for the session with the RMC daemon in
processing the resources of the event-response resource manager (ERRM). The management scope determines the set of possible target nodes where the resources can be processed. The valid values are:

- **0**  
  Specifies *local* scope.

- **1**  
  Specifies *local* scope.

- **2**  
  Specifies *peer domain* scope.

- **3**  
  Specifies *management domain* scope.

If this environment variable is *not* set, *local* scope is used.

**Implementation Specifics**
This command is part of the Reliable Scalable Cluster Technology (RSCT) fileset for AIX.

**Standard Output**
When the `-h` flag is specified, this command's usage statement is written to standard output. All verbose messages are written to standard output.

**Standard Error**
All trace messages are written to standard error.

**Examples**
These examples apply to standalone systems:

1. To link the condition "FileSystem space used" to the response "Broadcast event on-shift", run this command:
   
   mkcondresp "FileSystem space used" "Broadcast event on-shift"

2. To link the condition "FileSystem space used" to the responses "Broadcast event on-shift" and "E-mail root anytime", run this command:
   
   mkcondresp "FileSystem space used" "Broadcast event on-shift" "E-mail root anytime"

These examples apply to management domains:

1. To link the condition "FileSystem space used" on the management server to the response "Broadcast event on-shift" (also on the management server), run this command on the management server:
   
   mkcondresp "FileSystem space used" "Broadcast event on-shift"

2. To link the condition "FileSystem space used" on the management server to the response "Broadcastevent on-shift", run this command on one of the nodes in the domain:
   
   mkcondresp "FileSystem space used":nodeA "Broadcast event on-shift"

This example applies to peer domains:

1. To link the condition "FileSystem space used" on node **nodeA** to the response "Broadcastevent on-shift" (also on **nodeA**), run this command on one of the nodes in the domain:
   
   mkcondresp "FileSystem space used":nodeA "Broadcast event on-shift"

**Location**

/usr/sbin/rsct/bin/mkcondresp

**Related Information**
Books: *RSCT: Administration Guide*, for more information about ERRM operations and about how to use expressions and selection strings
**mkcosi Command**

**Purpose**
Makes a Common Operating System Image (COSI) for use with thin servers.

**Syntax**

**Description**
The `mkcosi` command creates a Common Operating System Image (COSI). A COSI is a repository that contains all the necessary software to bring a thin server up to a functional state. The `mkcosi` command takes a source (`-s Source`) containing installable images and attempts to install those software images into a specific location (`-l Location`). If the `-S Server` is specified, the COSI image is stored on that particular server. The result is an OS image that can be used by thin servers as its boot image and operating system.

This command is dependent upon the `bos.sysmgmt.nim.master` fileset being present on the system. When this command is executed for the first time, the machine executing the command will be configured as a NIM master. The `mkcosi` command uses the `nim_master_setup` command to configure the machine as a NIM master. The `-S` parameter must point to a machine that is managed by the caller of the `mkcosi` command.

**Flags**
- `-l` Specifies the full path name to a location for storing the COSI.
- `-S Server` Specifies the name of the machine where the COSI image resides.
- `-s Source` Specifies the source of installable images to be used in creating the COSI. The source can be an `lpp_source`, a device with installable media, a directory to installable images, or a remote location to installable images.
- `-v` Enables verbose debug output when the `mkcosi` command runs.

**Exit Status**
- 0 The command completed successfully.
- >0 An error occurred.

**Security**
Access Control: You must have root authority to run the `mkcosi` command.

**Examples**
1. To define a COSI named `cosi1` from a CD-ROM `cd0`, and to store it at `/export/cosi1`, enter:
   ```bash
   mkcosi -s cd0 -l /export/cosi1 cosi1
   ```
**Location**  
/usr/sbin/mkcosi

**Files**  
/etc/niminfo Contains variables used by NIM.

**Related Information**  
The `chcosi` command, `cpcosi` command, `iscosi Command` on page 358, `mktts Command` on page 724, `nim` command, `nim_clients_setup` command, `nim_master_setup` command, `nimconfig` command, `rmcosi` command.

---

**mkdev Command**

**Purpose**  
Adds a device to the system.

**Syntax**  

```
mkdev { -c Class -s Subclass -t Type } [ -l Name ] [ -a Attribute=Value ] ... [ -d | -S | -R ] [ -f File ] [ -h ] [ -p ParentName ] [ -q ] [ -w ConnectionLocation ]
```

```
mkdev [ -l Name ] [ -h ] [ -q ] [ -S ]
```

**Description**  

**Attention:** To protect the Configuration Database, the `mkdev` command is not interruptible. Stopping this command before it is complete could result in a corrupted database.

The `mkdev` command performs the following:

- Defines and makes available a device with the given device class (`-c Class` flag), type (`-t Type` flag), subclass (`-s Subclass` flag), connection location (`-w ConnectionLocation` flag), and the device logical name of the parent (`-p ParentName` flag)
- Makes available the previously defined device specified by the given device logical name (`-l Name` flag).

You can use any combination of the `-c`, `-s`, and `-t` flags you need to uniquely identify the predefined device.

If you specify the `-d` flag, the `mkdev` command only defines the device. If you specify the `-S` flag, the `mkdev` command brings the device to the Stopped state, if this state is supported, and does not make the device available. If you do not specify either the `-d` flag or the `-S` flag, the `mkdev` command makes the device available.

If you specify the `-R` flag, the `mkdev` command configures any previously-defined parents of the specified device that are not already configured. The `-R` flag is not compatible with the `-d` and `-S` flags.

By using the `-l` flag with the `-c`, `-s`, and `-t` flags, you can specify the name of the device. If you do not use the `-l` flag, a name will be automatically generated and assigned. Not all devices support user-supplied names.

**Note:** Queue device names must begin with an alphabetic character.

When using the `mkdev` command, you can supply the flags either on the command line or in the specified `-f File` flag.
You can use the Web-based System Manager Devices application (wsm devices fast path), or the System Management Interface Tool (SMIT) smit mkdev fast path to run this command.

**Flags**

- **-a Attribute=Value**
  Specifies the device attribute-value pairs to be used instead of the defaults. The Attribute=Value variable can be used to specify one attribute value pair or multiple attribute value pairs for one -a flag. Multiple attribute-value pairs must be enclosed in quotation marks with a blank space between the pairs. For example, entering -a Attribute1=Value1 Attribute2=Value2 lists more than one attribute value pair. This flag cannot be used with the -s or -t flags are also used.

- **-c Class**
  Specifies the device class.

- **-d**
  Defines the device in the Customized Devices object class. If you specify the -d flag, the mkdev command does not make the device available. This flag cannot be used with the -S flag.

- **-f File**
  Reads the necessary flags from the File parameter.

- **-h**
  Displays the command usage message.

- **-l Name**
  Specifies the predefined device, indicated by the Name variable, in the Customized Devices object class when not used with the -c, -s, or -t flags. Queue device names must begin with an alphabetic character.

- **-p ParentName**
  Specifies the device name, indicated by the ParentName variable, that you want assigned to the device when it is used with the -c, -s, or -t flags. Not all devices support this feature. This flag cannot be used with the -S flag unless the -c, -s, or -t flags are also used.

- **-q**
  Suppresses the command output messages from standard output and standard error.

- **-R**
  Configures any parents of the device that are not already configured. This flag cannot be used with the -d and -S flags.

- **-S**
  Prevents the device from being set to the Available state. This flag is only meaningful for those devices that support the Stopped state. This flag cannot be used with the -d flag.

- **-s Subclass**
  Specifies the subclass, indicated by the Subclass variable, of the device.

- **-t Type**
  Specifies the device type from the Predefined Devices object class.

- **-w ConnectionLocation**
  Specifies the connection location, indicated by the ConnectionLocation variable, on the parent. This flag cannot be used with the -S flag unless the -c, -s, or -t flags are also used.

**Security**

Privilege Control: Only the root user and members of the system group should have execute (x) access to this command.

**Attention RBAC users and Trusted AIX users:** This command can perform privileged operations. Only privileged users can run privileged operations. For more information about authorizations and privileges, see Privileged Command Database in Security. For a list of privileges and the authorizations associated with this command, see the /etc/security/privcmds database file.

**Auditing Events:**

<table>
<thead>
<tr>
<th>Event</th>
<th>Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>DEV_Create</td>
<td>Method name, parameters</td>
</tr>
<tr>
<td>DEV_Configure</td>
<td>Errors</td>
</tr>
<tr>
<td>DEV_Start</td>
<td>Device name</td>
</tr>
<tr>
<td>DEV_Change</td>
<td>Parameters</td>
</tr>
</tbody>
</table>
Examples

1. To define (but not configure) a 4.0 GB 4mm Tape Drive connected to the scsi0 SCSI adapter and using SCSI ID 5 and LUN of 0, type the following:
   
   mkdev -d -c tape -t4mm2gb -s scsi -p scsi0 -w 5,0

   The system displays a message similar to the following:
   
   rmt4 defined

2. To make the predefined rmt0 tape device available to use, type the following:

   mkdev -l rmt0

   The system displays a message similar to the following:

   rmt0 available

3. To define and configure an RS-232 tty device connected to port 0 on the IBM 8-Port EIA-232/RS-422A (PCI) Adapter with the speed attribute set to 19200, and other attributes set from the foo file, type the following:

   mkdev -t tty -s rs232 -p sa3 -w 0 -a speed=19200 -f foo

   The system displays a message similar to the following:

   tty0 available

Files

/usr/sbin/mkdev Contains the mkdev command.

Related Information

The chdev command, lsattr command, lsconn command, lsdev command, lsparent command, rmdev command.

For information on installing the Web-based System Manager, see Chapter 2: Installing Web-based System Manager in AIX Version 6.1 Web-based System Manager Administration Guide.

For information about the SMIT application, see System management interface tool in Operating system and device management.

mkdir Command

Purpose

Creates one or more new directories.

Syntax

mkdir [-e] [-m Mode] [-p] Directory ...

Description

The mkdir command creates one or more new directories specified by the Directory parameter. Each new directory contains the standard entries . (dot) and .. (dot-dot). You can specify the permissions for the new directories with the -m Mode flag. You can use the umask subroutine to set the default mode for the mkdir command.
The owner-ID and group-ID of the new directories are set to the process’s effective user-ID and group-ID, respectively. The setgid bit setting is inherited from the parent directory. To change the setgid bit, you can either specify the `-m Mode` flag or issue the `chmod` command after the creation of the directory.

**Note:** To make a new directory you must have write permission in the parent directory.

**Flags**

- `-e`  
  Creates directories with encryption inheritance.

- `-m Mode`  
  Sets the permission bits for the newly-created directories to the value specified by the `Mode` variable. The `Mode` variable takes the same values as the `Mode` parameter for the `chmod` command, either in symbolic or numeric form.

  When you specify the `-m` flag using symbolic format, the op characters + (plus) and - (minus) are interpreted relative to the assumed permission setting a=rwx. The + adds permissions to the default mode, and the - deletes permissions from the default mode. Refer to the `chmod` command for a complete description of permission bits and formats.

- `-p`  
  Creates missing intermediate path name directories. If the `-p` flag is not specified, the parent directory of each newly created directory must already exist.

  Intermediate directories are created through the automatic invocation of the following `mkdir` commands:

  ```
  mkdir -p -m $(umask -S),u+wx $(dirname Directory) &&
  mkdir [-m Mode] Directory
  ```

  where the `[-m Mode]` represents any option supplied with your original invocation of the `mkdir` command.

  The `mkdir` command ignores any `Directory` parameter that names an existing directory. No error is issued.

**Exit Status**

This command returns the following exit values:

- `0`  
  All the specified directories were created successfully, or the `-p` option was specified and all the specified directories now exist.

- `>0`  
  An error occurred.

**Security**

**Attention RBAC users and Trusted AIX users:** This command can perform privileged operations. Only privileged users can run privileged operations. For more information about authorizations and privileges, see Privileged Command Database in *Security*. For a list of privileges and the authorizations associated with this command, see the `/etc/security/privcmds` database file.

**Examples**

1. To create a new directory called Test in the current working directory, enter:

   ```
   mkdir Test
   ```

   The Test directory is created with default permissions.

2. To create a new directory called Test with rwxr-xr-x permissions in the previously created `/home/demo/sub1` directory, enter:

   ```
   mkdir -m 755 /home/demo/sub1/Test
   ```

3. To create a new directory called Test with default permissions in the `/home/demo/sub2` directory, enter:

   ```
   mkdir -p /home/demo/sub2/Test
   ```
The -p flag creates the /home, /home/demo, and /home/demo/sub2 directories if they do not already exist.

Files

/usr/bin/mkdir Contains the mkdir command.

Related Information

The chmod command, rm command.

The mkdir subroutine, umask subroutine.

Directories in Operating system and device management.

File and directory access modes in the Operating system and device management introduces file ownership and permissions to access files and directories.

Shells in Operating system and device management.

mkdirhier Command

Purpose

Creates a hierarchy of directories or a single directory.

Syntax

mkdirhier Directory ...

Description

The mkdirhier command creates the specified directories. Unlike the mkdir command, if any of the parent directories of the specified directory do not exist, the mkdirhier command creates those directories as well as the specified directory.

Example

To create a directory named foo2 or to create a hierarchy of directories named foo, foo1, and foo2, enter:

mkdirhier ~/foo/foo1/foo2

If foo and foo1 already exist then the command creates foo2. However, if none of them exist then the command creates all three new directories.

Related Information

The mkdir command.

mkdvd Command

Purpose

Creates multi-volume DVDs from a mksysb, savevg, or savewpar backup image.

Syntax

mkdvd directory | -d dvd_device | -S | -m mksysb_image | -M mksysb_target | -s savevg_image | -v savevg_volume_group | -w savewpar_image | -W WparName | -C cd_fs_dir | -I cd_image_dir | -V
The `mkdvd` command creates a system backup image (mksysb) to DVD-Recordable (DVD-R, DVD-RAM) from the system rootvg or from a previously created mksysb image. It creates a volume group backup image (savevg) to DVD from a user-specified volume group or from a previously created savevg image. It also creates the backup image of a workload partition (savewpar) to DVD from a user-specified workload partition or from a previously created savewpar image.

For DVD media, system backups made with the `mkdvd` command have a limitation in that they expect the media to be 4.7 GB or larger per side. The `mkdvd` command will not process the next volume until it writes over 4 GB on the current volume, thus the use of smaller media would result in corruption when going beyond the media’s capacity.

When a bootable backup of a root volume group is created, the boot image reflects the currently running kernel. If the current kernel is the 64-bit kernel, the backup’s boot image is also 64-bit, and it only boots 64-bit systems. If the current kernel is a 32-bit kernel, the backup’s boot image is 32-bit, and it can boot both 32-bit and 64-bit systems.

With the `mkdvd` command, you can create bootable and non-bootable DVDs in Rock Ridge (ISO9660) or UDF (Universal Disk Format) format.

**Note:** The functionality required to create Rock Ridge format DVD images and to write the DVD image to the DVD-RAM device is not part of the `mkdvd` command. You must supply additional code to `mkdvd` to do these tasks. You can call the code using shell scripts and then link it to `/usr/sbin/mkrr_fs` (for creating the Rock Ridge format image) and `/usr/sbin/burn_cd` (for writing to the DVD device). Both links are called from the `mkdvd` command.

Some sample shell scripts are included for different vendor-specific routines. You can find these scripts in `/usr/samples/oem_cdwriters`.

If you do not supply any file systems or directories as command parameters, `mkdvd` creates the necessary file systems and removes them when the command finishes executing. File systems you supply are checked for adequate space and write access.

**Note:** If `mkdvd` creates file systems in the backup volume group, they are excluded from the backup.

If you need to create multi-volume DVDs because the volume group image does not fit on one DVD, `mkdvd` gives instructions for DVD replacement and removal until all the volumes have been created.

**Flags**

- `-a` Does not backup extended attributes or NFS4 ACLs.
- `-A` Backs up DMAPI file system files.
- `-b bundle_file` Gives the full path name of the file containing a list of filesets to be installed after the mksysb is restored. This file is copied to `/usr/sys/inst.data/user_bundles/bundle_file` in the DVD file system and also copied to RAM in case the DVD is unmounted. The file would be listed as BUNDLES=/../usr/sys/inst.data/user_bundles/bundle_file in the bosinst.data file.
- `-B` Prevents `mkdvd` from adding boot images (non-bootable DVD) to the DVD. Use this flag if creating a mksysb DVD that you will not boot. Before installing the non-bootable mksysb DVD, you must boot a same level (V.R.M.) product media. The `mkdvd` command defaults to creating a bootable DVD for the machine type of the source system. See the **Notes** below.
-c
- C cd_fs_dir

Does not compress or pack files as they are backed up.

Specifies the file system used to create the DVD file system structure, which must have up to 4.38 GB for DVD sized images. The DVD image will only consume as much room as necessary to contain all the data on the DVD.

If you do not specify the -C flag and the /mkcd/cd_fs directory exists, mkdvd uses that directory. If you do not give the -C flag and the /mkcd/cd_fs directory does not exist, mkdvd creates the file system /mkcd/cd_fs and removes it when the command finishes executing. The command creates the file system in the volume group indicated with the -V flag, or rootvg if that flag is not used. Each time you invoke the mkdvd command, a unique subdirectory (using the process id) is created under the /mkcd/cd_fs directory, or in the directory specified with the -C flag.

Note: If performing DVD sized backups, the file systems need to be large file enabled. This also requires setting the file ulimit size to unlimited.

-d dvd_device

Indicates the DVD-R or DVD-RAM device (/dev/cd1, for instance). This flag is required unless you use the -S flag.

-D

Turns on the debug output information feature. The default is no debug output.

-e

Excludes the files and/or directories from the backup image listed in the /etc/exclude.volume_group file. You cannot use this flag with the -m or -s flags.

-f WPARSpecificationFile

Specifies the user-supplied WPAR specification file. This specification file of workload partition takes precedence over the wpar.spec file in the savewpar image. If you do not use the -f flag, the mkdvd command restores the wpar.spec from the given savewpar image, or generates a new wpar.spec file during the creation of savewpar.

-i image.data

Specifies the user-supplied image.data file. This data file takes precedence over the image.data file in the mksysb image. If you do not give the -i flag, then mkdvd restores the image.data from the given mksysb image, or generates a new image.data file during the creation of mksysb.

Note: The -i flag cannot be used to specify a user-supplied vgname.data file for use with a savewv.

-l cd_images_dir

Specifies the directory or file system where the final DVD images are stored before writing to the DVD-R or DVD-RAM device. If this flag is not used, mkdvd uses the /mkcd/cd_images directory if it already exists. If not, the command creates the /mkcd/cd_images file system in the volume group given with the -V flag, or in rootvg if that flag is not used.

If mkdvd creates the file system, it is removed upon command completion, unless either the -R or -S flag is used. If the -R or -S flag is used, consideration must be made for adequate file system, directory, or disk space, especially when creating multi-volume DVDs. The DVD image will only consume as much room as necessary to contain all the data on the DVD.

Note: If performing DVD sized backups, the file systems need to be large file enabled. This also requires setting the file ulimit size to unlimited.

-I package_list

Specifies the file containing a list of additional packages you want copied to the .usr/lpp/inst.images directory of the DVD file system. The images are copied from the location named with the -p flag. If you use the -I flag you must also use the -p flag.

-m mksysb_image

Specifies a previously created mksysb image. If you do not give the -m flag mkdvd calls mksysb. (See the -M flag for more information about where the mksysb image is placed.)

-M mksysb_target

States the directory or file system where the mksysb or savewvg image is stored if a previously created backup is not given with the -m or -s flags. If the -M flag is not used and a mksysb or savewvg image is not provided, mkdvd verifies that /mkcd/mksysb_image exists. If the directory does not exist, then mkdvd creates a separate file system, /mkcd/mksysb_image, where the mksysb or savewvg images are temporarily stored. The command creates the file system in the volume group given with the -V flag, or in rootvg if that flag is not used.

Note: If performing DVD sized backups, the file systems need to be large file enabled. This also requires setting the file ulimit size to unlimited.
**-n**
Backs up user volume group information and administration data files. This backs up files such as `/tmp/vgdata/vgname/vgname.data` and map files, if any exist. This does not backup user data files. This backup can be used to create a user volume group without restoring user data files. This cannot be done to rootvg.

**-p pkg_source_dir**
Names the directory or device that contains device and kernel package images. The device can only be a CD or DVD device (for example, `/dev/cd0`). If you use the same DVD-R or DVD-RAM device that you gave with the `-d` flag, the product media must be inserted into the drive first. The `mkdvd` command then prompts you to insert the writable DVD before the actual DVD creation.

**-P**
Creates physical partition mapping during the `mksysb` or `savevg` creation. You cannot use this flag with the `-m` or `-s` flags.

**-r directory**
Indicates existing directory structure to burn onto a DVD. This makes a DVD image that is a copy of the given directory structure.

**-R**
Prevents `mkdvd` from removing the final DVD images. `mkdvd` defaults by removing everything that it creates when it finishes executing. The `-R` flag allows multiple DVD image sets to be created, or for DVDs to be created on another system. If multiple volumes are needed, the final images are uniquely named using the process ID and volume suffixes.

**-s savevg_image**
Indicates a previously created `savevg` image. See the Notes below.

**-S**
Stops `mkdvd` before writing to the DVD-R or DVD-RAM without removing the final DVD images. The `-S` flag allows multiple DVD sets to be created, or for DVDs to be created on another system. The images remain in the directory marked by the `-I` flag, or in the `mkmkdcd_images` directory if the `-I` flag is not used. If multiple volumes are required, the final images are uniquely named using the process ID and volume suffixes.

**-u bosinst.data**
Specifies the user-supplied `bosinst.data` file. This data file takes precedence over the `bosinst.data` file in the `mksysb` image. If you do not give the `-u` flag, then `mkdvd` restores `bosinst.data` from the given `mksysb` image, or generates a new `bosinst.data` file during the creation of `mksysb`.

**-U**
Creates a UDF (Universal Disk Format) file system on DVD-RAM media. It does not require the amount of free space needed to create Rock Ridge format backups. It does not need the `/mkcd/cd_fs` and `/mkcd/cd_images` file systems. Therefore, the only temporary disk space it needs is to create the backup image that will be copied to the media. This means that the `-I` and `-C` flags do not apply to the `-U` flag. Because the backup is copied to the media, images cannot be created and burned later or on another system. So, the `-R` flag and `-S` flag do not apply when using the `-U` flag. You need to specify a device to write to with the `-d` flag. The `-U` flag does not use the `/usr/sbin/mkrkr_fs` or `/usr/sbin/burn_cd` file systems.

**-v savevg_volume_group**
Denotes the volume group to be backed up using the `savevg` command. See the Notes below. (See the `-M` flag for more information about where the `savevg` image is placed.)

**-V dvdfs_volume_group**
Indicates the volume group used when creating the file systems needed for the `mkdvd` command. If the `-V` flag is not given and a file system is needed but not there (because it was not supplied with other flags), then `rootvg` is the default volume group for creating the file systems. If `mkdvd` creates the file systems in the backup volume group, those file systems are not included as part of the backup image. `mkdvd`-created file systems are removed upon the command’s completion.

**-w savewpar_image**
Indicates a previously created `savewpar` image.

**-W WparName**
Denotes the workload partition to be backed up using the `savewpar` command.

**-Y**
Accepts licenses.

**-Z custom_file**
States the full path name of the file to be copied to the root directory of the DVD file system. This file could be a customization script specified in the `bosinst.data` file, such as `CUSTOMIZATION_FILE=filename`.

For example: If the file `my_script` is in `/tmp` on the machine where `mkdvd` is running, then enter `-Z/tmp/my_script` and specify `CUSTOMIZATION_FILE=my_script`. The code copies the script to the root directory of the RAM file system before it executes.

**-Z**
Specifies that encrypted files are not to be backed up.
Note:

- If you are creating a non-bootable DVD (using the -B flag), you cannot use the -p or -l flags.
- If you are creating a non-bootable DVD with a savevg image (using the -s or -v flags), you cannot use the -p, -I, -u, -i, -z, or -b flags.

Examples

1. To generate a bootable system backup to the DVD-R device named /dev/cd1, enter:
   mkdvd -d /dev/cd1
2. To generate a system backup to the DVD-R or DVD-RAM device named /dev/cd1, enter:
   mkdvd -d /dev/cd1
3. To generate a non-bootable volume group backup of the volume group myvg to /dev/cd1, enter:
   mkdvd -d /dev/cd1 -v myvg
   Note: All savevg backup images are non-bootable.
4. To generate a non-bootable backup of the workload partition mywpar to /dev/cd1, enter the following command:
   mkdvd -d /dev/cd1 -W mywpar
   Note: All savewpar backup images are not bootable.
5. To generate a non-bootable backup of the workload partition mywpar to /dev/cd1 from the previously generated savewpar image /wparbackups/mywpar.bff, enter the following command:
   mkdvd -d /dev/cd1 -w /wparbackups/mywpar.bff
6. To create a DVD or DVD that duplicates an existing directory structure
   /mycd/a
   /mycd/b/d
   /mycd/c/f/g
   use the following command:
   mkdvd -r /mycd -d /dev/cd1
   After mounting with mount -o ro /dev/cd1 /mnt, cd to /mnt; a find . -print command displays:
   ./a
   ./b
   ./b/d
   ./c
   ./c/f
   ./c/f/g

Files

/usr/bin/mkdvd Contains the mkdvd command.

Related Information

The mksysb Command on page 717.
The backup savevg and savewpar commands.
The /image.data file and the bosinst.data file stanza descriptions file.

A procedure to verify the backup can be found in the article Creating system backups in the Installation and migration.
**mkfifo Command**

**Purpose**
Makes first-in-first-out (FIFO) special files.

**Syntax**

```
mkfifo [ -m Mode ] File ...
```

**Description**

The `mkfifo` command creates FIFO special files specified by the `File` parameter, in the order specified. If the `-m Mode` flag is not specified, the file mode of the FIFO file is the bitwise inclusive OR of the `S_IRUSR`, `S_IWUSR`, `S_IRGRP`, `S_IWGRP`, `S_IROTH`, and `S_IWOTH` permissions as modified by the file mode creation (see the `umask` command).

The `mkfifo` command functions similarly to the `mkfifo` subroutine.

**Flags**

- `-m Mode` Sets the file permission bits of the newly created FIFO file to the specified mode values. The `Mode` variable is the same as the mode operand defined for the `chmod` command. The characters `+` (plus sign) and `-` (minus sign), if used, are interpreted relative to the initial value `a=rw` (that is, having permissions of `rw-rw-rw-`).

**Exit Status**

This command returns the following exit values:

- `0` All the specified FIFO special files were created successfully.
- `>0` An error occurred.

**Examples**

1. To create a FIFO special file with permissions `prw-r–r–`, enter:

   ```
mkfifo -m 644 /tmp/myfifo
   
   This command creates the `/tmp/myfifo` file with read/write permissions for the owner and read permission for the group and for others.
```

2. To create a FIFO special file using the `-(minus sign)` operand to set permissions of `prw-r——`, enter:

   ```
mkfifo -m g-w,o-rw /tmp/fifo2
   
   This command creates the `/tmp/fifo2` file, removing write permission for the group and all permissions for others.
   
   **Note:** If more than one file is created using the `-(minus sign)` operand, separate each mode specifier with a comma and no spaces.
```

**Files**

```
/usr/bin/mkfifo

Contains the `mkfifo` command.
```
Related Information
The `chmod` command.

The `mkfifo` subroutine, `umask` subroutine.

**mkfilt Command**

**Purpose**
Activates or deactivates the filter rules.

**Syntax**
```
```

**Description**
Use the `mkfilt` command to activate or deactivate the filter rules. This command can also be used to control the filter logging function. IPsec filter rules for this command can be configured using the `genfilt` command, IPsec smit (IP version 4 or IP version 6), or Web-based System Manager in the Virtual Private Network submenu.

**Flags**
- `-v` IP version of the rules you want to activate. The value of 4 specifies IP version 4 and the value of 6 specifies IP version 6. The default (when this flag is not used) is to activate both IP version 4 and IP version 6. All the filter rules defined in the filter rule table for the IP version(s) will be activated or deactivated.
- `-d` Deactivates the active filter rules. This flag cannot be used with the `-u` flag.
- `-u` Activates the filter rules in the filter rule table. This flag cannot be used with the `-d` flag.
- `-z` Sets the action of the default filter rule to Permit (P) or Deny (D). The default filter rule is the last rule in the filter rule table that will apply to traffic that does not apply to any other filter rules in the table. Setting the action of this rule to Permit will allow all traffic that does not apply to any other filter rules. Setting this action to Deny will not allow traffic that does not apply to any other filter rules.
- `-g` This flag is used to either start (start) or stop (stop) the log functionality of the filter rule module.
- `-i` Initialization flag. This flag only applies when the `-u` flag is also used. If the `-i` flag is used, all the filter rules with an “active” status will be activated. If not used, all the filter rules in the filter rule table will be activated.

**Security**
*Attention RBAC users and Trusted AIX users:* This command can perform privileged operations. Only privileged users can run privileged operations. For more information about authorizations and privileges, see Privileged Command Database in Security. For a list of privileges and the authorizations associated with this command, see the `/etc/security/privcmds` database file.

**mkfont Command**

**Purpose**
Adds a font path name to the Object Data Manager (ODM) that is loaded by the low function terminal (LFT) at boot time.

**Syntax**
```
mkfont [FontPathName]
```
Description
The `mkfont` command adds a fully qualified font file path name to the ODM. At boot time, the LFT loads the new font and any other fonts found in the ODM. The list of font information acquired by the LFT is passed to the default display device driver. The display driver selects from this list the font that best fits the display. If a default font was selected using the `chfont` command, the device driver uses that font.

**Note:** This command can be run only from an LFT.

You can use the Devices application in Web-based System Manager (wsm) to change device characteristics. You could also use the System Management Interface Tool (SMIT) `smit mkfont` fast path to run this command.

Parameter

**FontPathName**
The fully qualified pathname of a font file.

Security
The user must have root authority to execute this command.

Example
To add the font file `/usr/lpp/fonts/Rom10.snf`, enter the following command:

```
mkfont /usr/lpp/fonts/Rom10.snf
```

Files

- `/bin/mkfont` Contains the `mkfont` command.
- `/usr/lpp/fonts` Contains the font directory.

Related Information
The `chfont` command, `lsfont` command.

For information on installing the Web-based System Manager, see Chapter 2: Installing Web-based System Manager in AIX Version 6.1 Web-based System Manager Administration Guide.

**mkfontdir Command**

**Purpose**
Creates a `fonts.dir` file from a directory of font files.

**Syntax**

```
mkfontdir [ DirectoryName ... ]
```

**Description**
The `mkfontdir` command creates a `fonts.dir` file from a directory of font files. For each directory argument, the `mkfontdir` command reads all of the bitmapped font files in the directory, searching for properties named FONT or the name of the file stripped of its suffix. These are used as font names, which are written to the `fonts.dir` file in the directory along with the name of the font file. The `fonts.dir` file is then used by the X server and the Font server to determine which fonts are available.
The kinds of font files read by the `mkfontdir` command depend upon the configuration parameters and typically include the following formats:

- Portable Compile Format (suffix `.pcf`)
- Compressed PCF (suffix `.pcf.Z`)
- Server Natural Format (suffix `.snf`)
- Compressed SNF (suffix `.snf.Z`)
- Bitmap Distribution Format (suffix `.bdf`)
- Compressed BDF (suffix `.bdf.Z`)

If a font exists in multiple formats, the most efficient format is used (PCF format before SNF then BDF formats).

Scalable fonts are not automatically recognized by `mkfontdir`. You can construct a `fonts.scale` file (the format is identical to that in the `fonts.dir` file) containing entries for scalable fonts. Then, when you run `mkfontdir` on a directory, it copies entries from the `fonts.scale` file in that directory into the `fonts.dir` file it constructs in that directory.

You can create the `fonts.alias` file, which can be put in any directory of the font path, to map new names to existing fonts. This file should be edited by hand. The format is two columns separated by white space, with the first column containing aliases and the second column containing font-name patterns.

When a font alias is used by an X client, the X server searches for the name it references by looking through each font directory in turn. Therefore, the aliases and the font files do not need to be in the same directory.

To embed white space in aliases or font-name patterns, enclose them in double-quotation marks. To embed double-quotation marks, or any other characters, precede each character with a \ (backslash).

```
magic-alias with spaces  "font\name\with quotes"
regular-alias fixed
```

If the character string `FILE_NAMES_ALIASES` stands alone on a line, each file name in the directory when stripped of its suffix (such as `.pcf` or `.pcf.Z`) is used as an alias for that font.

The X server and the Font Server look for `fonts.dir` and `fonts.alias` files in each directory in the font path each time the font path is set.

**Examples**

To create a `fonts.dir` file from a directory of font files, enter:

```
mkfontdir DirectoryName
```

If no directory name is specified, the `mkfontdir` command reads the current directory.

**Files**

```
/usr/lib/X11/fonts
```

Is the directory containing font files, `fonts.dir` and `fonts.alias` files.

**mkfs Command**

**Purpose**

Makes a file system.
Syntax
mkfs [ -b Boot ] [ -l Label ] [ -i i-Nodes ] [ -o Options ] [ -p Prototype ] [ -s Size ] [ -V VolumeLabel ] [ -v VfsName ] Device

Description
The `mkfs` command makes a new file system on a specified device. The `mkfs` command initializes the volume label, file system label, and startup block.

The `Device` parameter specifies a block device name, raw device name, or file system name. If the parameter specifies a file system name, the `mkfs` command uses this name to obtain the following parameters from the applicable stanza in the `/etc/filesystems` file, unless these parameters are entered with the `mkfs` command:

- dev: Device name
- vol: Volume ID
- size: File system size
- boot: Program to be installed in the startup block
- vfs: Definition of the virtual file system
- options: File-system implementation-specific options of the form `Keyword, Keyword=Value`

Notes:
1. The file system is created with the setgid (set group ID) bit enabled. The setgid bit determines the default group permissions. All directories created under the new file system have the same default group permissions.
2. The `mkfs` command does not alter anything in a mounted file system, including the file system label. The file system label changes when you change the mount point, unless the file system is mounted.
3. For information about creating a file system on a striped logical volume, refer to "File Systems on Striped Logical Volumes" on page 636 in the `mklv` documentation.

Flags
- `-b Boot` Names the program to be installed in block 0 of the new file system.
- `-i i-Nodes` Specifies the initial number of i-nodes on the file system. This flag is ignored when creating a journaled file system.
- `-l Label` Specifies the file system label for the new file system.
- `-o Options` Specifies a comma-separated list of virtual file system implementation-specific options.

The following options are specific to the Journaled File System (JFS):

- `-o ag={ 8 | 16 | 32 | 64 }` Specifies the allocation group size in megabytes. An allocation group is a grouping of i-nodes and disk blocks similar to BSD cylinder groups. The default ag value is 8.
- `-o bf={ true | false }` Specifies a large file enabled file system. See JFS and large files for more information. If you do not need a large file enabled file system, set this option to false; this is the default. Specifying `bf=true` requires a fragment size of 4096 and `compress=no`.
- `-o frag={ 512 | 1024 | 2048 | 4096 }` Specifies the JFS fragment size in bytes. A file system fragment is the smallest unit of disk storage that can be allocated to a file. The default fragment size is 4096 bytes.
- `-o compress={ no | LZ }` Specifies data compression. If you do not want data to be compressed, set this option to `no`. Selecting compression requires a fragment size of 2048 or less.
- `-o nbpi={ 512 | 1024 | 2048 | 4096 | 8192 | 16384 | 32768 | 65536 | 131072 }` Specifies the number of bytes per i-node (nbpi). The `nbpi` is the ratio of file system size in bytes to the total number of i-nodes. The default `nbpi` value is 4096 bytes. The values 32768, 65536, and 131072 only apply to AIX 4.2 or later.

Notes:
• File systems created with an **ag** value greater than 8 is not recognized on an AIX 4.1 system.

• The **ag**, **bf**, **compress**, **frag**, and **nbpi** attributes are set at file system creation and cannot be changed after the file system is successfully created. The **size** attribute defines the minimum file system size, and you cannot decrease it after the file system is created.

• The root file system (/) cannot be compressed.

• Some **nbpi** values and allocation group sizes are mutually exclusive. See "Understanding JFS Size Limitations" for information.

### The following options are specific to the Enhanced Journaled File System:

- **-o agblksize={ 512 | 1024 | 2048 | 4096 }**
  Specifies the Enhanced Journaled File System (JFS2) block size in bytes. A file system block is the smallest unit of disk storage that can be allocated to a file. The default block size is 4096 bytes.

- **-o isnapshot={yes|no}**
  Specifies whether the file system can support internal snapshots. Specifying **yes** enables the file system to support internal snapshots and **v2** extended attributes. The resulting file system is not compatible with releases earlier than AIX 6.1.

- **-o name=mountpoint**
  Specifies the mount point for the file system.

- **-o log=LVName**
  Specifies the log logical volume name. The specified logical volume is the logging device for the new JFS2.

- **-o log=INLINE**
  Specifies to place the log in the logical volume with the JFS2 file system. The **INLINE** log will default to .4% of the logical volume size if logsize is not specified.

- **-o logsize=**
  Specifies the size for an **INLINE** log in MBytes. Ignored if **INLINE** log not being used. Cannot be greater than 2047 MBBytes and cannot be greater than 10% of the size of the file system.

- **-o ea={v1 | v2}**
  Specifies the format to be used to store named extended attributes in the JFS2 file system. The **v2** format provides support for scalable named extended attributes as well as support for NFS4 ACLs. The **v1** format is compatible with prior releases of AIX. The default format is **v1**.

- **-o efs={yes|no}**
  Specifies encryption. Specifying **yes** enables encryption for the JFS2 file system.

  • If the **efs** attribute is set to **yes**, the **mkfs** command automatically creates the JFS2 file system with the extended attribute format set to v2. The **ea** attribute is not required.

  • If the **efs** attribute is set to **no**, the **mkfs** command creates a file system that is not encrypted.

**Note:** The agblksize attribute is set at file system creation and cannot be changed after the file system is successfully created.

The **ea** attribute format is set at file system creation. The **chfs** command can be used to convert the extended attribute format from v1 to v2, but the format cannot be converted back. The conversion is done in an on-demand manner such that any extended attribute or ACL writes cause the conversion for that file object to occur.

- **-p Prototype**
  Specifies the name of the prototype file. Options specified on the command line override attributes in the prototype file.

- **-s Size**
  Specifies the size of the file system. Size can be specified in units of 512-byte blocks, Megabytes (suffix M should be used) or Gigabytes (suffix G should be used). See JFS and JFS2 for more information.

**Notes:**

• The volume group in which the file system resides defines a maximum logical volume size and also limits the file system size.

• The **-s Size** flag specifies the minimum file size and cannot be decreased after the file system has been successfully created.
-v VolumeLabel  Specifies the volume label for the new file system.
-V VfsName  Specifies the virtual file system (VFS) type. The VFS must have an entry in the /etc/vfs file.

Restriction:  The mkfs command prevents EFS File System enablement of the following File Systems (mount points) because the security infrastructure (kernel extensions, libraries, and so on) are not available when you start the system. The following list is of known File Systems (mount points) that you cannot use:

"/
"/usr"
"/var"
"/opt"

Security
Access Control: Only the root user or a member of the system group can run this command.

Attention RBAC users and Trusted AIX users:  This command can perform privileged operations. Only privileged users can run privileged operations. For more information about authorizations and privileges, see Privileged Command Database in Security. For a list of privileges and the authorizations associated with this command, see the /etc/security/privcmds database file.

Examples
1. To specify the volume and file system name for a new file system, type:
   mkfs -lworks -vvol001 /dev/hd3

   This command creates an empty file system on the /dev/hd3 device, giving it the volume serial number vol001 and file system name works. The new file system occupies the entire device. The file system has a default fragment size (4096 bytes) and a default nbpi ratio (4096).

2. To create a file system with nondefault attributes, type:
   mkfs -s 8192 -o nbpi=2048,frag=512 /dev/lv01

   This command creates an empty 4 MB file system on the /dev/lv01 device with 512-byte fragments and 1 i-node for each 2048 bytes.

3. To create a large file enabled file system, type:
   mkfs -V jfs -o nbpi=131072,bf=true,ag=64 /dev/lv01

   This creates a large file enabled JFS file system with an allocation group size of 64 megabytes and 1 i-node for every 131072 bytes of disk. The size of the file system will be the size of the logical volume lv01.

4. To create a file system with nondefault attributes, type:
   mkfs -s 4M -o nbpi=2048, frag=512 /dev/lv01

   This command creates an empty 4 MB file system on the /dev/lv01 device with 512-byte fragments and one i-node for each 2048 bytes.

5. To create a JFS2 file system which can support NFS4 ACLs, type:
   mkfs -V jfs2 -o ea=v2 /dev/lv01

   This command creates an empty file system on the /dev/lv01 device with v2 format for extended attributes.
Files

/ etc/\texttt{vfs} Contains descriptions of virtual file system types.
/ etc/\texttt{filesystems} Lists the known file systems and defines their characteristics.

Related Information

The \texttt{fsck} command, \texttt{mkproto} command, \texttt{proto} command.

The \texttt{ioctl} subroutine.

The \texttt{dir} file, \texttt{filesystems} file, \texttt{filsys.h} file.

\texttt{File systems} in \textit{Operating system and device management}.

\texttt{Understanding JFS Size Limitations} in \textit{Operating system and device management}.

\texttt{mkgroup Command}

Purpose

Creates a new group.

Syntax

\texttt{mkgroup [ [\texttt{-R} load~module ] [ \texttt{-a} ] [ \texttt{-A} ] [ Attribute=\texttt{Value} ... ] Group}}

Description

The \texttt{mkgroup} command creates a new group. The \texttt{Group} parameter must be a unique string (whose length is administrator-configurable by way of the \texttt{chdev} command) and cannot be the \texttt{ALL} or \texttt{default} keywords. By default, the \texttt{mkgroup} command creates a standard group. To create an administrative group, specify the \texttt{-a} flag. You must be the root user or a user with \texttt{GroupAdmin} authorization to create an administrative group.

To create a group with an alternate Identification and Authentication (I&A) mechanism, the \texttt{-R} flag can be used to specify the I&A load module used to create the group. Load modules are defined in the \texttt{/usr/lib/security/methods.cfg} file.

You can use the Users application in Web-based System Manager (wsm) to change user characteristics. You could also use the System Management Interface Tool (SMIT) \texttt{smit mkgroups} fast path to run this command.

The \texttt{mkgroup} command always checks the target group registry to make sure the ID for the new account is unique to the target registry. The \texttt{mkgroup} command can also be configured to check all group registries of the system using the \texttt{dist\_uniqid} system attribute. The \texttt{dist\_uniqid} system attribute is an attribute of the \texttt{usw} stanza of the \texttt{/etc/security/login.cfg} file, and can be managed using the \texttt{chsec} command.

The \texttt{dist\_uniqid} system attribute has the following values:

- \texttt{never} - Does not check for ID collision against the non-target registries. This is the default setting.
- \texttt{always} - Checks for ID collision against all other registries. If collision is detected between the target registry and any other registry account creation or modification fails.
- \texttt{uniqbyname} - Checks for ID collision against all other registries. Collision between registries is allowed only if the account to be created has the same name as the existing account.
Note: ID collision detection in the target registry is always enforced regardless of the dist_uniqid system attribute.

The uniqbyname system attribute setting works well against two registries. With more than two registries, and with ID collision already existing between two registries, the behavior of the mkgroup command is unspecified when creating a new account in a third registry using the colliding ID values. The new account creation might succeed or fail depending the order in which the registries are checked.

The check for ID collision only enforces ID uniqueness between the local registry and remote registries or between remote registries. There is no guarantee of ID uniqueness between the newly created account on the remote registry and existing local users on other systems that make use of the same remote registry. The mkgroup command bypasses a remote registry if the remote registry is not reachable at the time the command is run.

If Encrypted File System (EFS) is enabled on the system, the mkgroup command updates the /etc/security/group file with EFS attributes (default values are added if you do not specify the attributes on the command line). If you do not specify efs_keystore_access=none, the mkgroup command creates the group keystore if at least one of the users has a keystore.

Note: You can later create the group keystore using the efskeymgr command.

Restrictions on Creating Group Names
To prevent login inconsistencies, you should avoid composing group names entirely of uppercase alphabetic characters. While the mkgroup command supports multibyte group names, it is recommended that you restrict group names to characters with the POSIX portable filename character set.

To ensure that your user database remains uncorrupted, you must be careful when naming groups. Group names must not begin with a - (dash), + (plus sign), @ (at sign), or ~ (tilde). You cannot use the keywords ALL or default in a group name. Additionally, do not use any of the following characters within a group-name string:

- Colon
- Double quote
- Pound sign
- Comma
- Equal sign
- Back slash
- Slash
- Question mark
- Single quote
- Back quote

Finally, the Name parameter cannot contain any space, tab, or new-line characters.

Flags
-a Creates an administrative group. Only the root user can use this flag.
-A Sets the group administrator to the person who invoked the mkgroup command.
-R load_module Specifies the loadable I&A module used to create the user.
Attribute=Value Initializes a group with a specific attribute. See the chgroup command for more information about the group attributes.
Exit Status
This command returns the following exit values:

- **0** The command runs successfully and all requested changes are made.
- **>0** An error occurred. The printed error message lists further details about the type of failure.

Security
Access Control: This command should grant execute (x) access only to the root user and members of the security group. This command should be installed as a program in the trusted computing base (TCB). The command should be owned by the root user with the `setuid` (SUID) bit set.

**Attention RBAC users and Trusted AIX users:** This command can perform privileged operations. Only privileged users can run privileged operations. For more information about authorizations and privileges, see Privileged Command Database in *Security*. For a list of privileges and the authorizations associated with this command, see the `/etc/security/privcmds` database file.

Files Accessed:

<table>
<thead>
<tr>
<th>Mode</th>
<th>File</th>
</tr>
</thead>
<tbody>
<tr>
<td>rw</td>
<td><code>/etc/passwd</code></td>
</tr>
<tr>
<td>rw</td>
<td><code>/etc/security/user</code></td>
</tr>
<tr>
<td>rw</td>
<td><code>/etc/security/limits</code></td>
</tr>
<tr>
<td>rw</td>
<td><code>/etc/security/environ</code></td>
</tr>
<tr>
<td>rw</td>
<td><code>/etc/group</code></td>
</tr>
<tr>
<td>rw</td>
<td><code>/etc/security/group</code></td>
</tr>
<tr>
<td>r</td>
<td><code>/usr/lib/security/mkuser.default</code></td>
</tr>
<tr>
<td>x</td>
<td><code>/usr/lib/security/mkuser.sys</code></td>
</tr>
</tbody>
</table>

Auditing Events:

<table>
<thead>
<tr>
<th>Event</th>
<th>Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>USER_Create</td>
<td>user</td>
</tr>
</tbody>
</table>

Limitations
Creating a group may not be supported by all loadable I&A modules. If the loadable I&A module does not support creating a group, an error is reported.

Examples
1. To create a new group account called `finance`, type:
   
   ```
   mkgroup finance
   ```

2. To create a new administrative group account called `payroll`, type:
   
   ```
   mkgroup -a payroll
   ```

   Only the root user can issue this command.

3. To create a new group account called `managers` and set yourself as the administrator, type:
   
   ```
   mkgroup -A managers
   ```

4. To create a new group account called `managers` and set the list of administrators to `steve` and `mike`, type:
   
   ```
   mkgroup adms=steve,mike managers
   ```
The users steve and mike must already exist on the system.

5. To create a new group that is a LDAP I&A loadable module user, type:

   mkgroup -R LDAP monsters

Files

<table>
<thead>
<tr>
<th>Path</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>/usr/bin/mkgroup</td>
<td>Contains the mkgroup command.</td>
</tr>
<tr>
<td>/etc/group</td>
<td>Contains the basic attributes of groups.</td>
</tr>
<tr>
<td>/etc/security/group</td>
<td>Contains the extended attributes of groups.</td>
</tr>
<tr>
<td>/etc/passwd</td>
<td>Contains basic user information.</td>
</tr>
<tr>
<td>/etc/security/passwd</td>
<td>Contains password information.</td>
</tr>
</tbody>
</table>

Related Information

The chgroup command, chgrpaccess command, chuser command, ls_group command, lsuser command, mkuser command, passwd command, pwdadm command, rm_group command, rmuser command, setgroups command, setsenv command.

For information on installing the Web-based System Manager, see Chapter 2: Installing Web-based System Manager in AIX Version 6.1 Web-based System Manager Administration Guide.

For more information about the identification and authentication of users, discretionary access control, the trusted computing base, and auditing, refer to the Security.

**mkhosts Command**

**Purpose**
Generates the host table file.

**Syntax**

```
/usr/sbin/mkhosts [-v] HostFile
```

**Description**
The mkhosts command can be used to generate a hashed host database, using the filename specified by the HostFile parameter. It is not used if name resolution is performed by the named daemon. The host file is usually the /etc/hosts file, and in any case must be in the same format as the /etc/hosts file.

The mkhosts command generates database files named hostfile.pag and hostfile.dir. Updates to these files are built in a set of temporary files named hostfile.new.pag and hostfile.new.dir. The temporary files are copied into the database files only if the hostfile.new.pag and hostfile.new.dir files are built without errors.

The host file is used by one version of the gethostbyaddr and gethostbyname library routines for name resolution.

**Note:** The version of the gethostbyaddr and gethostbyname library routines on this operating system do not support the hostfile.pag and hostfile.dir files.

After creating the host file, you can edit it to include the desired host entries.

**Flags**

- `v` Lists each host as it is added to the host file specified by the HostFile parameter.
Examples
Use the following command to generate the /etc/hosts.pag and /etc/hosts.dir files:
mkhosts /etc/hosts

This command creates two host files called /etc/hosts.pag and /etc/hosts.dir.

Files

- hostfile.pag: One of two files containing the real database for name resolution.
- hostfile.dir: One of two files containing the real database for name resolution.
- hostfile.new.pag: One of two files containing the temporary database for name resolution.
- hostfile.new.dir: One of two files containing the temporary database for name resolution.

Related Information

The gettable command, htable command.

The named daemon.

The gethostbyname subroutine, gethostbyaddr subroutine.

The hosts file format.

TCP/IP name resolution in Networks and communication management.

mkiscsi Command

Purpose
Adds iSCSI target data.

Syntax

```
mkiscsi -l AdapterName -g static -t TargetName -n PortNumber [-i IPaddress] [-p password]
```

```
mkiscsi -l AdapterName -g auto -t TargetName [-p password]
```

```
mkiscsi -l AdapterName -g group [-f FileName]
```

Description

The mkiscsi command adds iSCSI target data to ODM. There are two categories of data stored in ODM. The first is for statically configured iSCSI targets, which require that all the relevant iSCSI target information (such as target name, IP address, and port number) are specified in order for AIX to discover them. The second category of iSCSI target data is for iSCSI target devices that can be configured automatically, but require authentication from the host (such as passwords). These two categories of iSCSI target data are associated with the static and auto groups, respectively, specified by the -g flag.

Flags

- `[-f FileName]`: Specifies the filename from which iSCSI target information will be read and then placed into ODM.
Specifies which group this iSCSI target is associated with. There are two valid groups: static and auto. The static group is for iSCSI targets that cannot be automatically discovered from this host; all relevant iSCSI target information for them (such as target name, IP address, and port number) must be specified. The auto group is for iSCSI targets that are automatically discovered, but require authentication information such as passwords.

Specifies the IP address of the iSCSI target.

Specifies the adapter name for the iSCSI TCP/IP Offload Engine (TOE) adapter that is attached to this iSCSI target. It can also specify the iSCSI protocol device for the iSCSI software solution device.

Specifies the port number on which the iSCSI target is accessed. The default port number is 3260.

Specifies the new password for this iSCSI target.

Specifies the iSCSI target name (for example, iqn.sn9216.iscsi-hw1).

The command completed successfully.

An error occurred.

The mkiscsi command is executable only by root.

1. To add one statically configured iSCSI target, enter:
   mkiscsi -l ics0 -g static -t iqn.sn1234.iscsi_hw1
2. To add all the entries from the file /etc/iscsi/targethw, enter:
   mkiscsi -l ics0 -g static -f /etc/iscsi/targethw

Contains the common source files from which the iSCSI commands are built.

Purpose
Makes records in the /etc/inittab file.
Syntax

Description
The `mkitab` command adds a record to the `/etc/inittab` file. The `Identifier:RunLevel:Action:Command` parameter string specifies the new entry to the `/etc/inittab` file. You can insert a record after a specific record using the `-i Identifier` flag. The command finds the field specified by the `Identifier` parameter and inserts the new record after the one identified by the `-i Identifier` flag.

Parameters
The `Identifier:RunLevel:Action:Command` parameter string specifies the record in the `/etc/inittab` file, as follows:

**Identifier**
A 14-character parameter that uniquely identifies an object. The `Identifier` must be unique. If the `Identifier` is not unique, the command is unsuccessful. The `Identifier` cannot be changed; if you try to change it, the command is unsuccessful.

**RunLevel**
A 20-character parameter defining the run levels in which the `Identifier` can be processed. Each process started by the `init` command can be assigned one or more run levels in which it can be started.

**Action**
A 20-character parameter that informs the `init` command how to process the `Command` parameter that you specify. The `init` command recognizes the following actions:

- **respause**
  If the process identified in this record does not exist, start the process. If the process currently exists, do nothing and continue scanning the `/etc/inittab` file.

- **wait**
  When the `init` command enters the run level specified for this record, start the process and wait for it to stop. While the `init` command is in the same run level, all subsequent reads of the `/etc/inittab` file ignore this object.

- **once**
  When the `init` command enters the run level specified for this record, start the process, do not wait for it to stop and when it does stop do not restart the process. If the system enters a new run level while the process is running, the process is not restarted.

- **boot**
  Read this record only when the system boots and reads the `/etc/inittab` file. The `init` command starts the process. Do not wait for the process to stop and when it does stop, do not restart the process. The run level for this process should be the default, or it must match the run level specified by the `init` command at startup time.

- **bootwait**
  Read this record only when the system boots and reads the `/etc/inittab` file. The `init` command starts the process. Wait for it to stop, and when it does stop, do not restart the process.

- **powerfail**
  Start the process identified in this record only when the `init` command receives a `SIGPWR` power fail signal.

- **powerwait**
  Start the process identified in this record only when the `init` command receives a `SIGPWR` power fail signal, and wait until it stops before continuing to process the `/etc/inittab` file.

- **off**
  If the process identified in this record is currently running, send the warning signal `SIGTERM` and wait 20 seconds before sending the `SIGKILL` kill signal. If the process is nonexistent, ignore this line.

- **hold**
  When the process identified in this record is terminated, do not start a new one. The `hold` action can only be activated by the `phold` command.
ondemand

Functionally identical to respawn. If the process identified in this record does not exist, start the process. If the process currently exists, do nothing and continue scanning the /etc/inittab file. Specify this action to perform the respawn action when using a, b, or c run levels.

initdefault

A line with this action is processed only when the init command is originally invoked. The init command uses this line to determine which run level to originally enter. The command does this by taking the highest run level specified in the RunLevel parameter and using that as the command's initial state. If the RunLevel parameter is empty, its value is interpreted as 0123456789, and the init command enters a run level of 9. If the init command does not find an initdefault line in the inittab file, it requests an initial run level from the operator at initial program load (IPL) time.

sysinit

Start the process identified in this record before the init command tries to access the console. For example, you might use this to initialize devices.

Command

A 1024-character field specifying the shell command.

Attention: To avoid possible corruption of system files, the stdin, stdout, and stderr files must be specified in the Command parameter with redirection, or they must be explicitly opened by the program being run by the command line.

Flags

-i Identifier Specifies which record in the /etc/inittab file the new record follows.

Security

Attention RBAC users and Trusted AIX users: This command can perform privileged operations. Only privileged users can run privileged operations. For more information about authorizations and privileges, see Privileged Command Database in Security. For a list of privileges and the authorizations associated with this command, see the /etc/security/privcmds database file.

Examples

1. To add a new record to the /etc/inittab file, telling the init command to handle a login on tty2, type:
   mkitab "tty002:2:respawn:/usr/sbin/getty /dev/tty2"

2. To add a new record to the /etc/inittab file, telling the init command to execute the /etc/rc.tcpip file after the /usr/sbin/srcmstr file is started, type:
   mkitab -i srcmstr "rctcpip:2:wait:/etc/rc.tcpip > /dev/console"

3. To add a new record to the /etc/inittab file, telling the init command to execute the /etc/rc file and send its output to the boot log, type:
   mkitab ((rc:2:wait:/etc/rc 2>&1 | alog -tboot > /dev/console))

Files

/etc/inittab Contains the mkitab command.

Related Information
The chitab command, lsitab command, rmitab command, init command.
**mkinstallp Command**

**Purpose**

Creates software packages in `installp` format.

**Syntax**

```
mkinstallp [ -d BaseDirectory ] [ -T TemplateFile ]
```

**Description**

The `mkinstallp` command allows users to create their own software packages for AIX. Packages created with the `mkinstallp` command are in `installp` format and can be installed or removed with the `installp` command.

Files to be packaged by the `mkinstallp` command must be in a directory structure such that the location of the file relative to the root build directory is the same as the destination of the file after installation. For example, if `/usr/bin/somecommand` is to be installed through a `mkinstallp` package, the `somecommand` parameter must be in the `buildroot/usr/bin` directory when the `mkinstallp` command is run.

After the contents of a package are located in the correct directory structure, the `mkinstallp` command prompts for basic package data. This data includes the package name, requisites, descriptions of files to be packaged, and more. The `mkinstallp` command will then generate a template file based on responses given by the user. To prevent command-line prompting, template files can be created and edited directly by the user and passed to the `mkinstallp` command with the `-T` flag.

**Flags**

- `-d BaseDirectory`
  Specifies the root build directory containing the files to be packaged. If not specified, the current working directory is used.

- `-T TemplateFile`
  Specifies the full path name of the template file to be passed to the `mkinstallp` command. If not specified, the `mkinstallp` command prompts for package information and creates a new template file based on user responses.

**Examples**

This example demonstrates how to package the file `/usr/bin/foo` using the `/tmp/packages` directory as the root build directory.

First, create the directory structure by typing the following at the command line:

```
mkdir -p /tmp/packages/usr/bin
```

Then, type the following to create the file `/usr/bin/foo`:

```
touch /tmp/packages/usr/bin/foo
```

Then, type the following to create the package using the `mkinstallp` command:

```
mkinstallp -d /tmp/packages
```

For more examples, see the `/usr/lpp/bos/README.MKINSTALLP` file.

**Files**

```
/usr/sbin/mkinstallp
```
Contains the `mkinstallp` command.
Related Information
The `installp` command.

mkkeyserv Command

Purpose
Uncomments the entry in the `/etc/rc.nfs` file for the `keyserv` daemon and invokes the daemon by using the `startsrc` command.

Syntax
`/usr/sbin/mkkeyserv [-I | -B | -N]`

Description
The `mkkeyserv` command uncomments the entry in the `/etc/rc.nfs` file for the `keyserv` daemon. The `mkkeyserv` command starts the daemon by using the `startsrc` command.

You can use the File Systems application in Web-based System Manager (wsm) to change file system characteristics. You could also use the System Management Interface Tool (SMIT) `smit mkkeyserv` fast path to run this command.

Flags
- `-I` Uncomments the entry in the `/etc/rc.nfs` file to start the `keyserv` daemon on the next system restart.
- `-B` Uncomments the entry in the `/etc/rc.nfs` file to start the `keyserv` daemon and uses the `startsrc` command to start the `keyserv` daemon. This flag is the default.
- `-N` Uses the `startsrc` command to start the `keyserv` daemon. This flag does not change the `/etc/rc.nfs` file.

Examples
To modify the `/etc/rc.nfs` file to invoke the `keyserv` daemon on the next system restart, enter:

```
mkkeyserv -I
```

Files
`/etc/rc.nfs` Contains the startup script for the NFS and NIS daemons.

Related Information
The `smit` command, `startsrc` command.

The `keyserv` daemon.

System management interface tool in *Operating system and device management*.

Network File System (NFS) Overview for System Management in *Networks and communication management*.

How to Start and Stop the NIS Daemons in *AIX Version 6.1 Network Information Services (NIS and NIS+) Guide* and How to Export a File System Using Secure NFS in *Security*.

For information on installing the Web-based System Manager, see Chapter 2: Installing Web-based System Manager in *AIX Version 6.1 Web-based System Manager Administration Guide*. 
**mkkrb5clnt Command**

**Purpose**
Configures a Kerberos client.

**Syntax**
```
[-l {ldapserver | ldapserver:port}] [-d Domain]
```

**Description**
This command configures the Kerberos client. The first part of the command reads realm name, KDC, VDB path, and domain name from the input and generates a `krb5.conf` file.

```
/etc/krb5/krb5.conf:
```
Values for realm name, Kerberos admin server, and domain name are set as specified on the command line. Also updates the paths for `default_keytab_name`, `kdc`, and `kadmin` log files.

If DCE is not configured, this command creates a link to `/etc/krb5/krb5.conf` from `/etc/krb5.conf`.

The command also allows you to configure root as admin user, configure integrated Kerberos authentication, and configure Kerberos as default authentication scheme.

For integrated login, the `-i` flag requires the name of the database being used. For LDAP, use the load module name that specifies LDAP. For local files, use the keyword files.

**Standard Output**
Consists of information messages when the `-h` flag is used.

**Standard Error**
Consists of error messages when the command cannot complete successfully.

**Flags**
-`-a Admin` Specifies the principal name of the Kerberos server admin.
-`-A` Specifies root to be added as a Kerberos administrative user.
-`-c KDC` Specifies the KDC server.
-`-d Domain` Specifies the complete domain name for the Kerberos client.
-`-h` Specifies that the command is only to display the valid command syntax.
-`-i Database` Configures integrated Kerberos authentication.
-`-K` Specifies Kerberos to be configured as the default authentication scheme.
-`-l ldapserver` For servers, specifies the LDAP directory used to store the Network Authentication Service principal and policy information.
-`-l ldapserver:port` For clients, specifies the LDAP directory server to use for Administration server and KDC discovery using LDAP. If the `-l` flag is used, then the KDC and server flags are optional. If the `-l` option is not used, the KDC and server flags must be specified. The port number can optionally be specified.

For clients and servers, the port number can optionally be specified. If the port number is not specified, the client connects to the default LDAP server port 389 or 636 for SSL connections.

**Note:** Only the client configuration is updated.

-`-r Realm` Specifies the full realm name for which the Kerberos client is to be configured.
-`-s Server` Specifies the fully qualified host name for Kerberos admin server.
-`-T` Specifies the flag to acquire server admin TGT based admin ticket.
Undo the setup from the previous configuration command.

Exit Status
Failure of this command to execute successfully may result in incomplete client configuration.

0 Indicates the successful completion of the command.
1 Indicates that an error occurred.

Security
Only the root user is authorized to use this command.

Examples
1. To display the command syntax, type:
   mkkrb5clnt -h

2. To configure testbox.austin.ibm.com as a client to sundial.austin.ibm.com where KDC is also running on sundial.austin.ibm.com, type:
   mkkrb5clnt -c sundial.austin.ibm.com -r UD3A.AUSTIN.IBM.COM \   -s sundial.austin.ibm.com -d austin.ibm.com

3. To configure testbox.austin.ibm.com as the client, make root as the server admin, configure integrated login, configure Kerberos as default authentication scheme, type:

Files
/usr/krb5/sbin Contains the mkkrb5clnt command.

mkkrb5srv Command

Purpose
Configures a Kerberos server.

Syntax

Description
The mkkrb5srv command configures the Kerberos server. This command creates the kadm5.acl file, the kdc.conf file, and the Kerberos database. It also adds the administrator to the database and updates the /etc/inittab file with Kerberos daemons. This command does the initial configuration once the variables are set. They can be modified by editing the following files:

/etc/krb5/krb5.conf: Values for realm name, Kerberos admin server, and domain name are set as specified on the command line. Also updates the paths for default_keytab_name, kdc, and kadmin log files.
This command sets the value for `kdc_ports`. Paths for database name, `admin_keytab`, `acl_file`, `dict_file`, `key_stash_file`. Values for `kadmin_port`, `max_life`, `max_renewable_life`, `master_key_type`, and `supported_enctypes`.

Sets up the acl for admin, root, and host principals.

If DCE is not configured, this command creates a link to `/etc/krb5/krb5.conf` from `/etc/krb5.conf`.

**Standard Output** Consists of information messages when the `-h` flag is used.

**Standard Error** Consists of error messages when the command cannot complete successfully.

### Flags

- `-a AdminName` Specifies the Kerberos Principal name for the administrator.
- `-b bind_type` Specifies the LDAP bind type. Supported values are the following:
  - simple
  - cram-md5
  - external
  These bind types can be specified in either upper case or lower case.
- `-d Domain` Specifies the domain name for the Kerberos realm.
- `-f {keyring | keyring:entry_dn}` Specifies the LDAP keyring database file name if you are using SSL communication.
- `-h` Specifies that the command is only to display the valid command syntax.
- `-k keyring_pw` Specifies the password for the LDAP keyring database file. If not specified, SSL uses the password that is encrypted in the appropriate password stash file.
- `-l ldapserver | ldapserver:port` For servers, specifies the LDAP directory used to store the Network Authentication Service principal and policy information.
  For clients, specifies the LDAP directory server to use for Administration server and KDC discovery using LDAP. If the `-l` flag is used, then the KDC and server flags are optional. If the `-l` option is not used, the KDC and server flags must be specified. The port number can optionally be specified.
  For clients and servers, the port number can optionally be specified. If the port number is not specified, the client connects to the default LDAP server port 389 or 636 for SSL connections.
  **Note:** Only the client configuration is updated.
- `-m masterkey_location` Specifies the fully qualified file name for storing the master key in the local file system when using LDAP to store data.
  **Note:** This flag is only for use with the LDAP directory.
- `-p ldap_DN_pw` Specifies the password for the entry being used for the `ldap_DN_pw`.
- `-r Realm` Specifies the realm for which the Kerberos server is to be configured.
- `-s Server` Specifies the fully qualified name of Kerberos Admin Server.
- `-u ldap_DN` Specifies the LDAP entry to be used as the `ldap_DN`.
  **Note:** With external bind, the `-u` and `-p` flags are not required, and the values come from the certificate.
- `-U` Undo the setup from the previous configuration command.

### Exit Status

Failure of this command to execute successfully results in incomplete server configuration.

0 Indicates the successful completion of the command.
1 Indicates that an error occurred.
Security
Only the root user is authorized to use this command.

Examples
1. To display the command syntax, type:
   mkkrb5srv -h
2. To configure sundial as a Kerberos server, type:
   mkkrb5srv -r UD3A.AUSTIN.IBM.COM -s sundial.austin.ibm.com -d austin.ibm.com

Files
/usr/sbin/mkkrb5srv Contains the mkkrb5srv command.

__mklost+found Command

Purpose
Creates a lost and found directory for the __fsck__ command.

Syntax
mklost+found

Description
The __mklost+found__ command creates a lost and found directory in the current directory. A number of empty files are created within the lost and found directory and then removed so that there are empty slots for the __fsck__ command. The __fsck__ command reconnects any orphaned files and directories by placing them in the lost and found directory with an assigned i-node number. The __mklost+found__ command is not normally needed, since the __fsck__ command automatically creates the lost and found directory when a new file system is created.

Examples
To make a lost+found directory for the __fsck__ command, enter:

mklost+found

Files
/usr/sbin/mklost+found Contains the mklost+found command.

Related Information
The __fsck__ command, __mkfs__ command.

The __Directories__ in Operating system and device management.

The __Files__ in Operating system and device management.
**mklpcmd Command**

**Purpose**
Defines a new least-privilege (LP) resource to the resource monitoring and control (RMC) subsystem and specifies user permissions.

**Syntax**
```
resource_name command_path [ ID perm ] ...
```

**Description**
The `mklpcmd` command defines a new LP resource to the resource monitoring and control (RMC) subsystem subsystem. An LP resource is a root command or script to which users are granted access based on permissions in the LP access control lists (ACLs). Specify the LP resource using the `resource_name` parameter. The `command_path` parameter specifies the command or script that could be run with LP access. Specify the complete path name of the command or the script. If `command_path` exists when a resource is created, the LP resource manager calculates the CheckSum and assigns the CheckSum attribute value. If `command_path` does not exist, the LP resource manager assigns 0 as the CheckSum attribute value.

Use the `-l` flag to lock the LP resource. The resource must be unlocked before it can be deleted. Use the `-c` flag to specify the control settings of the resource.

You can also use the `mklpcmd` command to specify permissions for users when you are creating a resource. To do this, you need to have administrator permission on the resources. Administrator permission gives you the ability to set and edit permissions. You can specify multiple user IDs and permissions with this command. See the Examples section for more information.

This command runs on any node. In a management domain or a peer domain, use the `-n` flag to define the LP resource on the node that is specified by `host`. Otherwise, this command runs on the local node.

**Flags**

- `-n host`
  Specifies the node in the domain on which the LP resource is to be defined. By default, the LP resource is defined on the local node. The `-n` flag is valid only in a management or peer domain. If the CT_MANAGEMENT_SCOPE variable is not set, the LP resource manager uses scope settings in this order:
  1. The management domain, if it exists
  2. The peer domain, if it exists
  3. Local scope

  The `mklpcmd` command runs once for the first valid scope that the LP resource manager finds.

- `-l`
  Defines the new LP resource as locked so that it cannot be changed accidentally. The resource cannot be removed from the RMC subsystem until the Lock attribute is unset.

  If you do not specify this flag, the new resource is not locked. This is the default.

- `-c 0 | 1 | 2 | 3`
  Sets the ControlFlags attribute, which is used to specify the control features for an LP command. If ControlFlags is not specified, it is set to 1 by default. Use this flag to specify one of these values:
  0  Does not validate the CheckSum value.
  1  Does not validate the CheckSum value. This is the default.
Validates the CheckSum value.

Validates the CheckSum value.

When an attempt is made to run the LP resource using the runlpcmd command, the value of the ControlFlags attribute determines which checks are performed before running the command represented by the resource.

In this release of RSCT, the ControlFlags attribute value specifies whether the CheckSum value is to be validated.

In previous releases of RSCT, the ControlFlags attribute value also specified whether the presence of certain characters in the input arguments to runlpcmd were to be disallowed. Checking for these characters is no longer necessary.

To maintain compatibility with LP resources that were defined in previous releases of RSCT, the ControlFlags attribute values, with respect to validating the CheckSum value, have remained the same. Consequently, values 0 and 1 indicate that the CheckSum value is not to be validated, and values 2 and 3 indicate that the CheckSum value is to be validated.

-R RunCmdName
   Specifies the RunCmdName value for this resource, which will be used as a parameter of the runlpcmd command.

-s script_path
   Specifies the fully-qualified path of the filter script.

-A argument
   Specifies a string of arguments to be passed to the filter script.

-h
   Writes the command’s usage statement to standard output.

-T
   Writes the command’s trace messages to standard error.

-V
   Writes the command’s verbose messages to standard output.

Parameters

resource_name
   Is the name or identifier of the LP resource that is to be defined to the RMC subsystem.

command_path
   Is the complete, fully-qualified path name of the command or script.

ID perm ...
   Specifies permissions for users when you are creating a resource. This parameter is optional.

   ID Specifies the user identity for the ACL entry. See the User identities section of the Ipac1 information for the valid forms of this parameter.

   perm Specifies the user permissions for the ACL entry. This parameter can consist of a combination of any of the following values:

   r Read permission (consists of the q, l, e, and v permissions)
   w Write permission (consists of the d, c, s, and o permissions)
   a Administrator permission
   x Execute permission
   q Query permission
   l Enumerate permission
   e Event permission
   v Validate permission
d Define and undefine permission
c Refresh permission
s Set permission
o Online, offline, and reset permission
0 No permission

See the User permissions section of the Ipac file information for descriptions of these permissions.

Security

- To run the mkIpcmd command with one or more ID:perm parameters, you need:
  - read and write permission in the Class ACL of the IBM.LPCOMmands resource class.
  - read and administrator permission in the Resource Initial ACL.
    As an alternative, the Resource Initial ACL can direct the use of the Resource Shared ACL if these permissions exist in the Resource Shared ACL.
- To run the mkIpcmd command with no ID:perm parameters, you need write permission in the Class ACL of the IBM.LPCOMmands resource class.

Permissions are specified in the LP ACLs on the contacted system. See the Ipac file for general information about LP ACLs and the RSCT Administration Guide for information about modifying them.

Exit Status

0 The command has run successfully.
1 An error occurred with RMC.
2 An error occurred with the command-line interface (CLI) script.
3 An incorrect flag was specified on the command line.
4 An incorrect parameter was specified on the command line.
5 An error occurred with RMC that was based on incorrect command-line input.
6 The resource was not found.

Environment Variables

CT_CONTACT
Determines the system that is used for the session with the RMC daemon. When CT_CONTACT is set to a host name or IP address, the command contacts the RMC daemon on the specified host. If CT_CONTACT is not set, the command contacts the RMC daemon on the local system where the command is being run. The target of the RMC daemon session and the management scope determine the LP resources that are processed.

CT_MANAGEMENT_SCOPE
Determines the management scope that is used for the session with the RMC daemon to process the LP resource. The management scope determines the set of possible target nodes where the resource can be processed. The valid values are:
0 Specifies local scope.
1 Specifies local scope.
2 Specifies peer domain scope.
3 Specifies management domain scope.

If this environment variable is not set, local scope is used.
Implementation Specifics
This command is part of the Reliable Scalable Cluster Technology (RSCT) fileset for AIX.

Standard Output
When the -h flag is specified, this command's usage statement is written to standard output. When the -V flag is specified, this command's verbose messages are written to standard output.

Standard Error
All trace messages are written to standard error.

Examples
1. To create an LP resource called LP1 that points to a command called /tmp/user1/lpcmd1 on the local node, enter:
   
mklpcmd LP1 /tmp/user1/lpcmd1
2. To create an LP resource called LP2 that points to a command called /tmp/my_command1 on nodeB in the management domain, enter:
   
mklpcmd -n nodeB LP2 /tmp/my_command1
3. To create an LP resource called lp3 with ControlFlags set to 3 (which means verify the CheckSum value), enter:
   
mklpcmd -c 3 lp3 /tmp/cmd_lp3
4. To create an LP resource called lp4 that points to /tmp/testscript, has a RunCmdName value of test, a FilterScript value of /tmp/filterscr, and filter arguments node1 and node2, enter:
   
mklpcmd -R test -f /tmp/filterscr -A "node1,node2" lp4 /tmp/testscript
5. To create an LP resource called lp5 that points to /usr/bin/mkrsrc and gives users user1@LOCALHOST and user2@LOCALHOST read, write, and execute permission, enter:
   
mklpcmd lp5 /usr/bin/mkrsrc user1@LOCALHOST rwx user2@LOCALHOST rwx

Location
/usr/sbin/rsct/bin/mklpcmd  Contains the mklpcmd command

Related Information
Books: RSCT Administration Guide, for information about modifying LP ACLs.

Commands: chlpcmd, lphistory, lsipcmd, mkrsrc, rmlpcmd, runipcmd

Information Files: lpac1, for general information about LP ACLs

mklv Command

Purpose
Creates a logical volume.

Syntax
mklv [ -a Position ] [ -b BadBlocks ] [ -c Copies ] [ -C Stripe_width ] [ -d Schedule ] [ -e Range ] [ -f ] [ -L Label ] [ -m MapFile ] [ -n y / n ] [ -r Relocate ] [ -s Strict ] [ -t Type ] [ -T TO ] [ -u UpperBound ] [ -v Verify ] [ -w MirrorWriteConsistency ] [ -x Maximum ] [ -y NewLogicalVolume ] [ -Y Prefix ] [ -S StripSize ] [ -U Userid ] [ -G Groupid ] [ -P Modes ] [ VolumeGroup Number ] [ PhysicalVolume ... ]
Description

The `mklv` command creates a new logical volume within the `VolumeGroup`. For example, all file systems must be on separate logical volumes. The `mklv` command allocates the number of logical partitions to the new logical volume. If you specify one or more physical volumes with the `PhysicalVolume` parameter, only those physical volumes are available for allocating physical partitions; otherwise, all the physical volumes within the volume group are available.

The default settings provide the most commonly used characteristics, but use flags to tailor the logical volume to the requirements of your system. After a logical volume is created, its characteristics can be changed with the `chlv` command.

The default allocation policy is to use a minimum number of physical volumes per logical volume copy, to place the physical partitions belonging to a copy as contiguously as possible, and then to place the physical partitions in the desired region specified by the `-a` flag. Also, by default, each copy of a logical partition is placed on a separate physical volume.

The `-m` flag specifies exact physical partitions to be used when creating the logical volume.

The `-U`, `-G`, and `-P` flags can be used to set the ownership, group, and permissions, respectively, of the logical volume device special files. Only root users can set these values. For scalable and big vg format volume groups that are exported, specify the `-R` flag with the `importvg` command to restore these values upon import.

You can specify logical volumes sizes in 512 Blocks/KB/MB/GB when using the `mklv` command. (See "Examples" on page 640.)

Physical partitions are numbered starting at the outermost edge with number one.

Notes:

1. Changes made to the logical volume are not reflected in the file systems. To change file system characteristics use the `chfs` command.
2. Each logical volume has a control block. This logical volume control block is the first few hundred bytes within the logical volume. Care has to be taken when reading and writing directly to the logical volume to allow for the control block. Logical volume data begins on the second 512-byte block.
3. To use this command, you must either have root user authority or be a member of the `system` group.
4. When creating a striped logical volume using the `-S` flag, you must specify two or more physical volumes or use the `-C` or `-u` flag.
5. When creating a striped logical volume, the number of partitions must be an even multiple of the striping width. If not, the number of partitions will be rounded up to the next valid value.
6. To create a striped logical volume with more than one copy, all active nodes should be at least AIX 4.3.3 or later when the volume group is in the concurrent mode.
7. The `mklv` command is not allowed on a snapshot volume group.
8. Mirror Write Consistency (MWC) and Bad Block Relocation (BBR) are not supported in a concurrent setup with multiple active nodes accessing a disk at the same time. These two options must be disabled in this type of concurrent setup.

You can use the Volumes application in Web-based System Manager to change volume characteristics. You could also use the System Management Interface Tool (SMIT) `smit mklv` fast path to run this command.

File Systems on Striped Logical Volumes

If you want to create a file system on a striped logical volume, you should create the striped logical volume before you run the `crfs` command or `mkfs` command to create the file system. In order to maximize the
use of disk space within the striping width, you should choose hard disks of the same size when creating
the striped logical volume. The striping width is the number of hard disks that form the striped logical
volume.

Flags

-a Position
Sets the intra-physical volume allocation policy (the position of the
logical partitions on the physical volume). The Position variable can
be one of the following:

m Allocates logical partitions in the outer middle section of
each physical volume. This is the default position.

c Allocates logical partitions in the center section of each
physical volume.

e Allocates logical partitions in the outer edge section of
each physical volume.

ie Allocates logical partitions in the inner edge section of
each physical volume.

im Allocates logical partitions in the inner middle section of
each physical volume.

-b BadBlocks
Sets the bad-block relocation policy. The Relocation variable can
be one of the following:

y Causes bad-block relocation to occur. This is the default.

n Prevents bad-block relocation from occurring.

-c Copies
Sets the number of physical partitions allocated for each logical
partition. The Copies variable can be set to a value from 1 to 3; the
default is 1.

-C Stripe_width
Sets the Stripe width of the logical volume. If the Stripe_width is
not entered it is assumed to be the upper_bound or the total
number of disks specified on the command line.

-d Schedule
Sets the scheduling policy when more than one logical partition is
written. The Schedule variable can be one of the following:

p Establishes a parallel scheduling policy. This is the default
for scheduling policy.

ps Parallel write with sequential read policy. All mirrors are
written in parallel but always read from the first mirror if
the first mirror is available.

pr Parallel write round robin read. This policy is similar to the
parallel policy except an attempt is made to spread the
reads to the logical volume more evenly across all mirrors.

s Establishes a sequential scheduling policy.

-e Range
Sets the inter-physical volume allocation policy (the number of
physical volumes to extend across, using the volumes that provide
the best allocation). The Range value is limited by the UpperBound
variable, (set with the -u flag) and can be one of the following:

x Allocates across the maximum number of physical
volumes.

m Allocates logical partitions across the minimum number of
physical volumes. This is the default range.

-G Groupid
Specifies group ID for the logical volume special file.

-i
Reads the PhysicalVolume parameter from standard input. Use the
flag only when PhysicalVolume is entered through standard
input.
Sets the logical volume label. The default label is **None**. The maximum size of the label file is 127 characters.

**Note:** If the logical volume is going to be used as a journaled file system (JFS), then the JFS will use this field to store the mount point of the file system on that logical volume for future reference.

**-m MapFile**

Specifies the exact physical partitions to allocate. Partitions are used in the order given by the file designated by the `MapFile` parameter. All physical partitions belonging to a copy are allocated before allocating for the next copy. The `MapFile` format is:

```
PVname:PPnum1[-PPnum2]
```

where `PVname` is a physical volume name (for example, `hdisk0`). It is one record per physical partition or a range of consecutive physical partitions.

<table>
<thead>
<tr>
<th>PVname</th>
<th>Name of the physical volume as specified by the system.</th>
</tr>
</thead>
<tbody>
<tr>
<td>PPnum</td>
<td>Physical partition number.</td>
</tr>
</tbody>
</table>

**Important:** When you use map files, you must understand and adhere to all LV-allocation parameters such as strictness, upperbound, and stripe width. Using map files bypasses the checks done in the LVM-allocation routines. This is important for striped LVs, which are assumed to have a typical striped allocation pattern conforming to the stripe width.

**-o y / n**

Turns on/off serialization of overlapping IOs. If serialization is turned on then overlapping IOs are not allowed on a block range and only a single IO in a block range is processed at any one time. Most applications like file systems and databases do serialization so serialization should be turned off. The default for new logical volumes is `off`.

**-P Modes**

Specifies permissions (file modes) for the logical volume special file.

**-r Relocate**

Sets the reorganization relocation flag. For striped logical volumes, the `Relocate` parameter must be set to `n` (the default for striped logical volumes). The `Relocate` parameter can be one of the following:

| y  | Allows the logical volume to be relocated during reorganization. This is the default for relocation. |
| n  | Prevents the logical volume from being relocated during reorganization.                          |
| s  | Sets a super strict allocation policy, so that the partitions allocated for one mirror cannot share a physical volume with the partitions from another mirror. |

| n  | Does not set a strict allocation policy, so copies for a logical partition can share the same physical volume. |

| s  | Sets a strict allocation policy, so copies for a logical partition cannot share the same physical volume. This is the default for allocation policy. |

| n  | Does not set a strict allocation policy, so copies for a logical partition can share the same physical volume. |

| s  | Sets a super strict allocation policy, so that the partitions allocated for one mirror cannot share a physical volume with the partitions from another mirror. |
-S StripSize
Specifies the number of bytes per strip (the strip size multiplied by
the number of disks in an array equals the stripe size). Valid values
include 4K, 8K, 16K, 32K, 64K, 128K, 256K, 512K, 1M, 2M, 4M,
8M, 16M, 32M, 64M, and 128M.
Note: The -d, -e, and -s flags are not valid when creating a striped
logical volume using the -S flag.
-t Type
Sets the logical volume type. The standard types are jfs (journaled
file systems), jfslog (journaled file system logs), jfs2 (enhanced
journaled file system), jfs2log (enhanced journaled file system
logs), and paging (paging spaces), but a user can define other
logical volume types with this flag. You cannot create a striped
logical volume of type boot. The default is jfs. If a log is manually
created for a file system, the user must run the logform command
to clean out the new jfslog before the log can be used. For
example, to format the logical volume logdev, type:
logform /dev/logdev
where /dev/logdev is the absolute path to the logical volume.
-T O
For big vg format volume groups, the -T O option indicates that the
logical volume control block will not occupy the first block of the
logical volume. Therefore, the space is available for application
data. Applications can identify this type of logical volume with the
IOC INFO ioctl. The logical volume has a device subtype of
DS_LVZ. A logical volume created without this option has a device
subtype of DS_LV. This option is ignored for old and scalable vg
format volume groups.
-U Userid
Specifies user ID for logical volume special file.
-u UpperBound
Sets the maximum number of physical volumes for new allocation.
The value of the Upperbound variable should be between one and
the total number of physical volumes. When using super strictness,
the upper bound indicates the maximum number of physical
volumes allowed for each mirror copy. When using striped logical
volumes, the upper bound must be multiple of Stripe_width. If
upper_bound is not specified it is assumed to be stripe_width for
striped logical volumes.
-v Verify
Sets the write-verify state for the logical volume. Causes (y) all
writes to the logical volume to either be verified with a follow-up
read, or prevents (n) the verification of all writes to the logical
volume. The Verify parameter is represented by one of the
following:
n Prevents the verification of all write operations to the
logical volume. This is the default for the -v flag.
y Causes the verification of all write operations to the logical
volume.
-w MirrorWriteConsistency
y or a Turns on active mirror write consistency that ensures data
consistency among mirrored copies of a logical volume
during typical I/O processing.
p Turns on passive mirror write consistency that ensures
data consistency among mirrored copies during volume
group synchronization after a system interruption.
Note: This functionality is only available on Big Volume
Groups.
n No mirror write consistency. See the -f flag of the syncvg
command.
Sets the maximum number of logical partitions that can be allocated to the logical volume. The default value is 512. The number represented by the Number parameter must be equal to or less than the number represented by the Maximum variable.

Specifies the logical volume name rather than having the name generated automatically. Logical volume names must be unique system wide and can range from 1 to 15 characters. If the volume group is varied on in concurrent mode, the new logical volume name should be unique across all the concurrent nodes where the volume group is varied on. The name cannot begin with a prefix already defined in the PdDv class in the Device Configuration Database for other devices.

The logical volume name created is sent to standard output. The logical volume name can only contain the following characters:

- "A" through "Z"
- "a" through "z"
- "0" through "9"
- "_" (the underscore)
- "." (the minus sign)
- "." (the period)

All other characters are considered not valid.

Specifies the Prefix to use instead of the prefix in a system-generated name for the new logical volume. The prefix must be less than or equal to 13 characters. The name cannot begin with a prefix already defined in the PdDv class in the Device Configuration Database for other devices, nor be a name already used by another device.

Security

Attention RBAC users and Trusted AIX users: This command can perform privileged operations. Only privileged users can run privileged operations. For more information about authorizations and privileges, see Privileged Command Database in Security. For a list of privileges and the authorizations associated with this command, see the /etc/security/privcmds database file.

Examples

1. To make a logical volume in volume group vg02 with one logical partition and a total of two copies of the data, type:
   ```
   mklv -c 2 vg02 1
   ```
2. To make a logical volume in volume group vg03 with nine logical partitions and a total of three copies spread across a maximum of two physical volumes, and whose allocation policy is not strict, type:
   ```
   mklv -c 3 -u 2 -s n vg03 9
   ```
3. To make a logical volume in vg04 with five logical partitions allocated across the center sections of the physical volumes when possible, with no bad-block relocation, and whose type is paging, type:
   ```
   mklv -a c -t paging -b n vg04 5
   ```
4. To make a logical volume in vg03 with 15 logical partitions chosen from physical volumes hdisk5, hdisk6, and hdisk9, type:
   ```
   mklv vg03 15 hdisk5 hdisk6 hdisk9
   ```
5. To make a striped logical volume in vg05 with a strip size of 64K across 3 physical volumes and 12 logical partitions, type:
   ```
   mklv -u 3 -S 64K vg05 12
   ```
6. To make a striped logical volume in vg05 with a strip size of 8K across hdisk1, hdisk2, and hdisk3 and 12 logical partitions, type:

   mklv -S 8K vg05 12 hdisk1 hdisk2 hdisk3

7. To request a logical volume with a minimum size of 10MB, type:

   mklv VGNAME 10M #

   The mklv command will determine the number of partitions needed to create a logical volume of at least that size.

You can use uppercase and lowercase letters as follows:

   B/b  512 byte blocks
   K/k  KB
   M/m  MB
   G/g  GB

Files

   /usr/sbin       Directory where the mklv command resides.
   /tmp            Directory where the temporary files are stored while the command is running.
   /dev            Directory where the character and block device entries for the logical volume are created.

Related Information

   The chfs command, chlv command, chpv command, extendlv command, mklvcopy command, rmlvcopy command, syncvg command.

   The Logical volume storage in Operating system and device management.

For information on installing the Web-based System Manager, see Chapter 2: Installing Web-based System Manager in AIX Version 6.1 Web-based System Manager Administration Guide.

   The System management interface tool in Operating system and device management.

mklvcopy Command

Purpose

   Provides copies of data within the logical volume.

Syntax

   mklvcopy [ -a Position ] [ -e Range ] [ -k ] [ -m MapFile ] [ -s Strict ] [ -u UpperBound ] LogicalVolume Copies [ PhysicalVolume... ]

Description

   The mklvcopy command increases the number of copies in each logical partition in LogicalVolume. This is accomplished by increasing the total number of physical partitions for each logical partition to the number represented by Copies. The LogicalVolume parameter can be a logical volume name or logical volume ID. You can request that the physical partitions for the new copies be allocated on specific physical volumes (within the volume group) with the PhysicalVolume parameter; otherwise, all the physical volumes within the volume group are available for allocation.

   The logical volume modified with this command uses the Copies parameter as its new copy characteristic. The data in the new copies are not synchronized until one of the following occurs: the -k option is used, the volume group is activated by the varyonvg command, or the volume group or logical volume is synchronized explicitly by the syncvg command. Individual logical partitions are always updated as they are written to.
The default allocation policy is to use minimum numbering of physical volumes per logical volume copy, to place the physical partitions belong to a copy as contiguously as possible, and then to place the physical partitions in the desired region specified by the -a flag. Also, by default, each copy of a logical partition is placed on a separate physical volume.

Notes:
- To use this command, you must either have root user authority or be a member of the system group.
- To create a copy of a striped logical volume, all active nodes using the volume group must be at least AIX 4.3.3 or later. Older versions will not be able to use the volume group after a mirror copy has been added to the striped logical volume.
- The mklvcopy command is not allowed on a snapshot volume group.
- When you create a copy of a logical volume with a superstrict allocation policy, the mklvcopy command first attempts to mimic the physical-partition mapping of the first mirror copy onto another set of disks in the volume group. This algorithm ignores the interphysical and intraphysical volume allocation policies, even when the policies are specified as arguments to the mklvcopy command. If it is not possible to mimic the first copy’s physical partition mapping, the usual allocation algorithm, which utilizes the interphysical and intraphysical volume allocation policies, is used.
- You cannot use the mklvcopy command on an active firmware assisted dump logical volume.

You can use the Volumes application in Web-based System Manager (wsm) to change volume characteristics. You could also use the System Management Interface Tool (SMIT) smit mklvcopy fast path to run this command.

Flags

Note: The -e, -m, and -s flags are not valid with a striped logical volume.

-a Position  Sets the intra-physical volume allocation policy (the position of the logical partitions on the physical volume). The Position variable can be one of the following:
  - m  Allocates logical partitions in the outer middle section of each physical volume. This is the default position.
  - c  Allocates logical partitions in the center section of each physical volume.
  - e  Allocates logical partitions in the outer edge section of each physical volume.
  - i  Allocates logical partitions in the inner edge section of each physical volume.
  - im  Allocates logical partitions in the inner middle section of each physical volume.

-e Range  Sets the inter-physical volume allocation policy (the number of physical volumes to extend across, using the volumes that provide the best allocation). The Range value is limited by the Upperbound variable (set with the -u flag), and can be one of the following:
  - x  Allocates across the maximum number of physical volumes.
  - m  Allocates logical partitions across the minimum number of physical volumes. This is the default for the -e flag.

-k  Synchronizes data in the new partitions.
-m MapFile Specifies the exact physical partitions to allocate. Partitions are used in the order given by the file designated by the MapFile parameter. All physical partitions belonging to a copy are allocated before allocating for the next copy. The MapFile format is:

```
PVname:PPnum1[-PPnum2]
```

where \textit{PVname} is a physical volume name (for example, \texttt{hdisk0}). It is one record per physical partition or a range of consecutive physical partitions.

- \texttt{PVname} Name of the physical volume as specified by the system.
- \texttt{PPnum} Physical partition number.

**Important:** When you use map files, you must understand and adhere to all LV-allocation parameters such as strictness, upperbound, and stripe width. Using map files bypasses the checks done in the LVM-allocation routines. This is important for striped LVs, which are assumed to have a typical striped allocation pattern conforming to the stripe width.

-s Strict Determines the strict allocation policy. Copies of a logical partition can be allocated to share or not to share the same physical volume. The \textit{Strict} variable is represented by one of the following:

- \texttt{y} Sets a strict allocation policy, so copies for a logical partition cannot share the same physical volume.
- \texttt{n} Does not set a strict allocation policy, so copies for a logical partition can share the same physical volume.
- \texttt{s} Sets a super strict allocation policy, so that the partitions allocated for one mirror cannot share a physical volume with the partitions from another mirror. See \textbf{Note 4} for other effects of the superstrict allocation policy on \texttt{mklvcopy} behavior.

**Note:** When changing a nonsuper strict logical volume to a super strict logical volume, you must specify physical volumes or use the \texttt{-u} flag.

-u UpperBound Sets the maximum number of physical volumes for new allocation. The value of the \textit{Upperbound} variable should be between one and the total number of physical volumes. When using super strictness, the upper bound indicates the maximum number of physical volumes allowed for each mirror copy. When using striped logical volumes, the upper bound must be multiple of \textit{Stripe_width}.

**Security**

**Attention RBAC users and Trusted AIX users:** This command can perform privileged operations. Only privileged users can run privileged operations. For more information about authorizations and privileges, see Privileged Command Database in \textit{Security}. For a list of privileges and the authorizations associated with this command, see the \texttt{/etc/security/privcmds} database file.

**Example**

To add physical partitions to the logical partitions in the logical volume \texttt{lv01}, so that a total of three copies exists for each logical partition, enter:

```
mklvcopy lv01 3
```

The logical partitions in the logical volume represented by directory \texttt{lv01} have three copies.

**Files**

- \texttt{/usr/sbin/mklvcopy} Contains the \texttt{mklvcopy} command.
Related Information
The `chlv` command, `lslv` command, `mklv` command, `syncvg` command, `varyonvg` command.

The Logical volume storage in *Operating system and device management*.

For information on installing the Web-based System Manager, see Chapter 2: Installing Web-based System Manager in *AIX Version 6.1 Web-based System Manager Administration Guide*.

The System management interface tool in *Operating system and device management*.

---

### mkmaster Command

#### Purpose
Executes the `ypinit` command and starts the NIS daemons to configure a master server.

#### Syntax
```
/usr/sbin/mkmaster [-s HostName [ ,HostName ... ] ] [ -O | -o ] [ -E | -e ] [ -P | -p ] [ -U | -u ] [ -C | -c ] [ -I | -B | -N ]
```

#### Description
The `mkmaster` command invokes the `ypinit` command to build the NIS maps for the current domain, if the domain name of the system is currently set. After the `ypinit` command completes successfully, the `mkmaster` command uncomments the entries in the `/etc/rc.nfs` file for the `ypserv` command, `yppasswdd` command, `ypupdated` command, and `ypbind` command.

You can use the File Systems application in Web-based System Manager (wsm) to change file system characteristics. You could also use the System Management Interface Tool (SMIT) `smit mkmaster` fast path to run this command.

#### Flags
- `-s HostName [ ,HostName ... ]` Specifies the slave host names for this master server. These slave hosts must be configured after the master server has been configured. The `mkmaster` command automatically adds the current host to this list.
- `-O` Overwrites existing maps for this domain.
- `-o` Prevents the overwriting of existing maps for this domain. This flag is the default.
- `-E` Prevents further action if errors are encountered while building new maps. This is true for both the `ypinit` command and the `mkmaster` command. This flag is the default.
- `-e` Does not exit from the `ypinit` command and the `mkmaster` command if errors are encountered.
- `-P` Starts the `yppasswdd` daemon along with the `ypserv` daemon.
- `-p` Suppresses the start of the `yppasswdd` daemon. This flag is the default.
- `-U` Starts the `ypupdated` daemon along with the `ypserv` daemon.
- `-u` Suppresses the start of the `ypupdated` daemon. This flag is the default.
- `-C` Starts the `ypbind` daemon along with the `ypserv` daemon. This flag is the default.
- `-c` Suppresses the start of the `ypbind` daemon.
- `-I` Directs the `mkmaster` command to change the `/etc/rc.nfs` file to start the appropriate daemons on the next system restart. The execution of the `ypinit` command occurs when this command is invoked.
- `-B` Executes the `ypinit` command, uncomments the entries in the `/etc/rc.nfs` file, and starts the daemons. This flag is the system default.
 Executes the `ypinit` command and starts the appropriate daemons without changing the `/etc/rc.nfs` file.

**Example**
To execute the `ypinit` command, overwrite any existing maps for the current domain, and make `host1` and `host3` slave servers, enter:

```
mkmaster -s host1,host3 -O -p -u -B
```

This command will not start the `yppasswdd` daemon or the `ypupdated` daemon.

**Files**
- `/var/yp/domainname` directory
  - Contains the NIS maps for the NIS domain.
- `/etc/rc.nfs`
  - Contains the startup script for the NFS and NIS daemons.

**Related Information**
The `chmaster` command, `rmyp` command, `smit` command, `ypinit` command.

The `ypbind` daemon, `yppasswdd` daemon, `ypserv` daemon, `ypupdated` daemon.

System management interface tool in *Operating system and device management*.

Network File System (NFS) Overview for System Management in *Networks and communication management*.

For information on installing the Web-based System Manager, see Chapter 2: Installing Web-based System Manager in *AIX Version 6.1 Web-based System Manager Administration Guide*.


**mknamsv Command**

**Purpose**
Configures TCP/IP-based name service on a host for a client.

**Syntax**
```
mknamsv { [-a "Attribute=Value ..." ] | [-A FileName] }
```

**Description**
The `mknamsv` high-level command configures a TCP/IP instance to use a name server. It calls the `namerslv` low-level command to configure the `resolv.conf` file appropriately.

You can use the Devices application in Web-based System Manager (wsm) to change device characteristics. You could also use the System Management Interface Tool (SMIT) `smit mknamerslv` fast path to run this command.
Flags

- **A FileName**
  Specifies the name of the file containing named daemon initialization information.

- **a "Attribute=Value..."**
  Specifies a list of attributes with corresponding values to be used for updating the named server initialization files in the database. Attributes available are:

  - **Domain**
    Domain name

  - **NameServer**
    Internet address of name server in dotted decimal format

Examples

1. To configure the name server initialization files, enter the command in the following format:

   ```
   mknamsv -a "domain=austin.century.com nameserver=192.9.200.1"
   ```

   In this example the domain name and name server address are updated. The previous domain and name server are overwritten.

2. To configure name server initialization files according to information in another file, enter the command in the following format:

   ```
   mknamsv -A namsv.file
   ```

   In this example, the file that contains the configuration information is namsv.file.

Files

/`etc/resolv.conf`
Contains DOMAIN name server information for local resolver routines.

Related Information

The `namerslv` command.

[TCP/IP name resolution](Networks and communication management).

[Name server resolution](Networks and communication management).

For information on installing the Web-based System Manager, see [Chapter 2: Installing Web-based System Manager](AIX Version 6.1 Web-based System Manager Administration Guide).

[Transmission Control Protocol/Internet Protocol](Networks and communication management).

[System management interface tool](Operating system and device management).

**mkndaf Command**

**Purpose**

Configures the system to run AIX Network Data Administration Facility (NDAF).

**Syntax**

```
/usr/sbin/mkndaf [-I] [-N] [-B]
```
Description
The **mkndaf** command configures the system to run the NDAF daemons. The **mkndaf** command adds an entry to the **inittab** file so that the **/etc/rc.ndaf** file is run on system restart. The **/etc/rc.ndaf** file is run to start the **dms** daemon on an NDAF data server and the **dmadm** daemon on the NDAF administration server.

Flags

- **-B**
  Adds an entry to the **inittab** file to run the **/etc/rc.ndaf** file on system restart. The **mkndaf** command also runs the **/etc/rc.ndaf** file immediately to start the NDAF daemons. This flag is the default.

- **-I**
  Adds an entry to the **inittab** file to run the **/etc/rc.ndaf** file on system restart.

- **-N**
  Starts the **/etc/rc.ndaf** file to start the NDAF daemons immediately. When started this way, the daemons run until the next system restart.

Files

- **inittab** Controls the initialization process of the system.
- **/etc/rc.ndaf** Contains the startup script for the NDAF daemons.

Examples

To start the NDAF daemons and schedule them for the next reboot, enter the following command:

```
mkndaf
```

Related Information

The **chndaf** command.

The **rmndaf** command.

The **lsndaf** command.

The **dms** daemon.

The **dmadm** daemon.

The **NDAF installation and configuration** in AIX Network Data Administration Facility.

**mknetid Command**

**Purpose**

Generates data for the **netid.byname** map for use by the Network Information Services (NIS).

**Syntax**

To Create an NIS Map:

```
```

**Description**

The **mknetid** command is used to produce the data for the **netid.byname** NIS map. It will parse the files specified on the command line and build the corresponding netid keys and values. Users will get the following entries:
unix.<uid>@<domainname> <uid>:<gid1>,<gid2>,...

Hosts will get the following entries:
unix.<hostname>@<domainname> 0:<hostname>

The domainname that is used is the same that is configured on the system at the time `mknetid` is run. The generated data is sent to `stdout`. Each line contains one entry, with the key and the data separated by a space.

**Flags**

- `-q` Quiet mode - do not report any warnings about the data.
- `-p PasswordFile` Specifies which passwd file to be used for reading the list of users.
- `-g GroupFile` Specifies which groups file to be used for reading the list of group memberships.
- `-h HostsFile` Specifies which hosts file to be used for reading the list of hostnames.
- `-m NetidFile` Specifies a file from which to read any additional netid entries to be included.

**Files**

- `/var/yp/Makefile` `mknetid` is most commonly used when rebuilding the NIS databases using `/var/yp/Makefile`.
- `/etc/passwd` Where `PasswordFile` resides.
- `/etc/groups` Where `GroupFile` resides.
- `/etc/hosts` Where `HostsFile` resides.
- `/etc/netid` Where `NetidFile` resides.

**Related Information**

The `ypinit` command.

*AIX Version 6.1 Network Information Services (NIS and NIS+) Guide*

---

**mknfs Command**

**Purpose**

Configures the system to run NFS.

**Syntax**

```
/usr/sbin/mknfs [-B | -I | -N | -B]
```

**Description**

The `mknfs` command configures the system to run the Network File System (NFS) daemons. The `mknfs` command adds an entry to the `inittab` file so that the `/etc/rc.nfs` file is executed on system restart.

**Flags**

- `-B` Adds an entry to the `inittab` file to execute the `/etc/rc.nfs` file on system restart. The `mknfs` command also executes the `/etc/rc.nfs` file immediately to start the NFS daemons. This flag is the default.
- `-I` Adds an entry to the `inittab` file to execute the `/etc/rc.nfs` file on system restart.
- `-N` Starts the `/etc/rc.nfs` file to start the NFS daemons immediately. When started this way, the daemons run until the next system restart.
Files

inittab Controls the initialization process of the system.
/etc/rc.nfs Contains the startup script for the NFS and NIS daemons.

Related Information
The chnfs command, mknfsexp command, mknfsmnt command, rmnfs command.

NFS Installation and Configuration in Networks and communication management.

Network File System (NFS) Overview for System Management in Networks and communication management.

List of NFS commands in Networks and communication management.

mknfsexp Command

Purpose
Exports a directory to NFS clients.

Syntax

```
/usr/sbin/mknfsexp [-d Directory [-t { {rw|ro|rm} HostName [ , HostName ... ] } ]]
[-a UID [ , HostName [ , HostName ... ] ] [-c HostName [ , HostName ... ] ]
[-s | -n] [-B | -N] [-P | -p]
[ -D {yes | no} ] [-v | -x] [-S flavor [ , flavor ] [ -G rootpath@host[+host] [ :rootpath@host[+host] ] ] [-o Ordering ]
```

Description
The mknfsexp command takes the flags and parameters specified and constructs a line that is syntactically correct for the /etc/exports file. If this command is invoked with the -B flag, an entry will be added to the /etc/exports file and the exportfs command is invoked to export the directory specified. Alternatively, the -I flag adds an entry to the exports file and does not export the directory, or the -N flag does not add an entry to the exports file but does export the directory.

Flags

- **-a UID**
  Uses the UID variable as the effective user ID only if a request comes from an unknown user. The default value of this option is -2.
  **Note:** Root users (UID 0) are always considered unknown by the NFS server, unless they are included in the root option. Setting the value of UID to -1 disables anonymous access.

- **-B**
  Adds an entry to the /etc/exports file and the exportfs command is executed to export the directory. This flag is the default.

- **-c HostName [ , HostName ] ...**
  Gives mount access to each of the clients listed. A client can either be a host or a netgroup.

- **-d Directory**
  Specifies the directory that is to be exported or changed.

- **-D {yes | no}**
  Enables or disables file delegation for the specified export. This option overrides the system-wide delegation enablement for this export. The system-wide enablement is done through nfso.

- **-f Exports_File**
  Specifies the full path name of the exports file to use if other than the /etc/exports file.
The specified directory will be marked with replica information. If the server becomes unreachable by an NFS client, the client can switch to one of the specified servers. This option is only accessible using NFS version 4 protocol, and version 4 access must be specified in the options. Because the directory is being exported for client access, specifying NFS version 2 or version 3 access will not cause an error, but the request will simply be ignored by the version 2 or version 3 server. This option cannot be specified with the -G flag. Only the host part of each specification is verified. The administrator must ensure that the specified rootpaths are valid and that the target servers contain appropriate data. If the directory being exported is not in the replica list, that directory will be added as the first replica location. The administrator should ensure that appropriate data exists at the replica locations. For a more complete description of replication, see the exportfs command. The -g option is available only on AIX 5.3 with 5300-03 or later.

Note: A referral or replica export can only be made if replication is enabled on the server. Use chnfs -R on to enable replication.

A namespace referral will be created at the specified path. The referral directs clients to the specified alternate locations where they can continue operations. A referral is a special object. If a nonreferral object exists at the specified path, the export is disallowed and an error message is printed. If nothing exists at the specified path, a referral object is created there that includes the path name directories leading to the object. A referral cannot be specified for the nfsroot. The name localhost cannot be used as a hostname. The -G option is allowed only for version 4 exports. If the export specification allows version 2 or version 3 access, an error message will be printed and the export will be disallowed. The administrator should ensure that appropriate data exists at the referral locations. For a more complete description of referrals, see the exportfs command. The -G option is available only on AIX 5L Version 5.3 with the 5300-03 Recommended Maintenance package or later.

Note: A referral or replica export can only be made if replication is enabled on the server. Use chnfs -R on to enable replication.

Specifies which hosts have read-write access to the directory. This option is valid only when the exported file is to be read-mostly.

Adds an entry to the /etc/exports file so that the next time the exportfs command is run during system restart, the directory will be exported.

Does not require the client to use the more secure protocol. This flag is the default.

Does not add an entry to the /etc/exports file but the exportfs command is run with the correct parameters so that the directory is exported.

Defines how the alternate locations list is generated from the servers that you specified on the refer or replicas option. The option applies only to directories exported for access by NFS version 4 protocol. The Ordering parameter has three allowable values:

- **full**: All of the servers are scattered to form the combinations of alternate locations.
- **partial**: The first location of all the combinations is fixed to the first server specified on the refer or replicas option. The rest of the locations and the first location are scattered as if they are scattered using the scatter=full method.
- **none**: No scatter is to be used. The value can also be used to disable scattering if it was enabled previously.

Specifies that the exported directory is not a public directory. This flag only applies to AIX 4.2.1 or later.

Specifies that the exported directory is to be a public directory. This flag only applies to AIX 4.2.1 or later.

Gives root users on the specified hosts access to the directory. The default is for no hosts to be granted root access.

Requires clients to use a more secure protocol when accessing the directory.
May be used in conjunction with the -c, -t, or -r options to associate the option with one or more specific security methods. Most exports options can be clustered using the sec option. Any number of sec stanzas may be specified, but each security method can be specified only once.

Allowable flavor values are:

- sys  UNIX authentication.
- dh   DES authentication.
- none Use the anonymous ID if it has a value other than -1. Otherwise, a weak auth error is returned.
- krb5 Kerberos. Authentication only.
- krb5i Kerberos. Authentication and integrity.
- krb5p Authentication, integrity, and privacy.

-t Type

Specifies whether the directory is read-write, read-only, or read-mostly. The possible values for the Type variable are:

- rw Exports the read-write directory. This is the system default.
- ro Exports the read-only directory.
- rm Exports the read-mostly directory. If chosen, the -h flag must be used to specify the hosts that have read-write permission.

-v number[ , number ]

The directory specified by the -d option is made available to clients using the specified NFS versions. Valid values are 2, 3, or 4. You can export two entries for the same directory with different versions 2 (or 3) and 4.

-x

Accepts the replica location information specified with the -g option as-is. Does not insert the server's primary hostname into the list if it is not present. This flag is intended for use with servers with multiple network interfaces. If none of the server's host names are in the replica list, NFSv4 clients might treat the location information as faulty and discard it.

-X

Enables auto-insert of the primary hostname into the replica list. If the server's primary hostname is not specified in the replica list, the hostname will be added as the first replica location.

Examples

1. To export a directory with read-only permission, enter:
   mknfsexp -d /usr -t ro

   In this example, the mknfsexp command exports the /usr directory with read-only permission.

2. To export a directory with read-mostly permission and a secure protocol to specific hosts, enter:
   mknfsexp -d /home/guest -t rm -h bighost,littlehost -s

   In this example the mknfsexp command exports the /home/guest directory with read-mostly permission, using more secure protocol.

3. To export a directory with read-write permission to a specific netgroup and specific hosts, and to make the export effective on the next system restart, enter:
   mknfsexp -d /usr -t rw -c host1,host3,grp3 -I

   In the above example, the mknfsexp command exports the /usr directory and gives read and write permission to host1, host2, and grp3. The -I flag makes this change effective on the next system restart.

4. To export a directory with read-only permission to an exports file other than /etc/exports, enter:
   mknfsexp -d /usr -t ro -f /etc/exports.other
In the above example, the mknfsexp command exports the /usr directory with read-only permission to the /etc/exports.other file.

5. To export the /common/documents directory to allow access only to clients using NFS version 4 protocol, enter:
   ```
mknfsexp -d /common/documents -v 4
   
   6. To export the /common/documents directory, allowing access to client1 and client2 for clients using krb5 access, enter:
      ```
mknfsexp -d /common/documents -S krb5 -r client1,client2
   
   7. To export the /common/documents directory with full scattering for the hosts named s1 and s2 specified as referrals, enter the following command:
      ```
mknfsexp -d /common/documents -v 4 -G /common/documents@s1:/common/documents@s2 -o full
   
   8. To export the /common/documents directory with partial scattering at hosts named s1, s2 and s3, specified as replicas, enter the following command:
      ```
mknfsexp -d /common/documents -v 4 -g /common/documents@s1:/common/documents@s2:/common/documents@s3 -o partial

Files

/etc/exports

Lists the directories that the server can export.

Related Information

The chnfsexp command, exportfs command, rmnfsexp command.

NFS Installation and Configuration and Network File System (NFS) Overview for System Management in Networks and communication management.

List of NFS commands

mknfsmnt Command

Purpose

Mounts a directory from an NFS server.

Syntax

```
```

Description

The mknfsmnt command constructs an entry that will be appended to the /etc/filesystems file, thus making a file system available for mounting. If the mount is to be permanent, this entry will remain. If the mount is temporary, the flags will be used directly for the mount command. If the mount is soft, the system returns an error if the server does not respond. If the mount is hard, the client continues trying until the server responds. The hard mount is the default.
Flags

-A  The `/etc/filesystems` entry for this file system will specify that it should be automatically mounted at system restart.

-a  The `/etc/filesystems` entry for this file system will specify that it should not be automatically mounted at system restart. This is the default.

-B  Adds an entry to the `/etc/filesystems` file and attempts to mount the file system. This flag is the default.

-b  `ReadBufferSize` Indicates the size of the read buffer in bytes specified by the `ReadBufferSize` variable.

-c  `WriteBufferSize` Indicates the size of the write buffer in bytes specified by the `WriteBufferSize` variable.

-d  `RemoteDirectory` Specifies the directory that is mounted on the path name specified.

-E  Allows keyboard interrupts on hard mounts.

-e  Prevents keyboard interrupts on hard mounts. This is the default.

-f  `PathName` Specifies the mount point for the remote directory.

-G  Directs any file or directory created on the file system to inherit the group ID of the parent directory.

-g  Does not direct new files or directories created on the file system to inherit the group ID of the parent directory. This is the default.

-H  Creates a hard mount, which causes the client to continue retrying until the server responds. This is the default.

-h  `RemoteHost` Specifies the NFS server that is exporting the directory.

-I  Causes an entry to be added to the `/etc/filesystems` file. The directory is not mounted.

-J  Indicates that `acls` are used on this mount.

-j  Indicates that `acls` are not used on this mount. This is the default.

-K  Specifies the NFS version used for this NFS mount. Options are:

-   any  Uses the `mount` command to determine the correct match. Refer to the `mount` command for a description of the current default behavior.

   2  Specifies NFS Version 2.

   3  Specifies NFS Version 3.

   4  Specifies NFS Version 4.

-k  Specifies the transport protocol used for the mount. Options are:

-   any  Uses the mount command to select the protocol to use. TCP protocol is the preferred protocol.

   tcp  Specifies the TCP protocol.

   udp  Specifies the UDP protocol.

-M  `security_methods` A list of security methods to use when attempting the mount. A comma separated list of the values `sys, dh, krb5, krb5i, krb5p`, which correspond to Unix, DES, Kerberos 5, Kerberos 5 with integrity, and Kerberos 5 with privacy. Multiple values are allowed, but are only meaningful with NFS version 4 mounts. If multiple methods are given for a version 2 or 3 protocol mount, the first method will be used. For a NFS version 4 mount, the methods will be tried in listed order.

-m  `MountTypeName` Specifies the type of file system to mount. File system types are specified in the `/etc/filesystems` file with the `type` variables. When the `mount -t MountTypeName` command is issued, all of the currently unmounted file systems with a type equal to the `MountTypeName` are mounted.

-N  Mounts the directory with the options specified but does not modify the `/etc/filesystems` file.

-n  Instructs the mount not to use a more secure protocol. This flag is the default.

-o  `TimeOut` Indicates the length of the NFS timeout in tenths of a second as specified by the `TimeOut` variable.

-P  `PortNumber` Indicates the Internet Protocol port number for the server.
-p NumBiods  Specifies the number of biod daemons that are allowed to work on a particular file system. The biod daemons handle client requests and the default number of daemons is 6 (six).

-Q              Requests that no posix pathconf information be exchanged and made available on an NFS Version 2 mount. Requires a mount Version 2 rpc.mountd at the NFS server.

-q              Specifies that no posix pathconf information is exchanged if mounted as an NFS Version 2 mount. This is the default.

-r TimesToRetry Indicates the number of times to retry a mount. The default is 1000.

-R NumRetrans   Specifies, for a soft mount, the number of times that a request is to be transmitted if it is not acknowledged by the server. If the request goes unacknowledged after NumRetrans transmissions, the client gives up on the request. If this flag is not specified, the default value of 3 is used.

-S              Creates a soft mount, which means the system returns an error if the server does not respond.

-s              Instructs the mount to use a more secure protocol.

-T AcTimeOut    Sets minimum and maximum times allowed for regular files and directories to the number of seconds specified by the AcTimeo variable. If this flag is specified, the other cached attribute times are overridden.

-t Type         Specifies that the directory is either read-write or read-only.

   rw     Mounts the directory read-write. This type is the default for the system.

   ro     Mounts the directory read-only.

-U AcRegMax     Holds cached attributes for no more than the number of seconds specified by the AcRegMax variable after file modification.

-u AcRegMin     Holds cached attributes for at least the number of seconds specified by the AcRegMin variable after file modification.

-V AcDirMax     Holds cached attributes for no more than the number of seconds specified by the AcDirMax variable after directory update.

-v AcDirMin     Holds cached attributes for at least the number of seconds specified by the AcDirMin variable after directory update.

-w Location     Indicates where the mount should be attempted. The Location variable can have one of the following values:

   fg     Attempts the mount in the foreground. This is the default value.

   bg     Attempts the mount in the background. If background is specified and the attempt to mount the directory fails, the mount will be retried in the background.

-x              Specifies that the server does not support long device numbers.

-X              Specifies that the server does support long device numbers. This is the default.

-y              Indicates that the execution of suid and sgid programs is not allowed in this file system.

-Y              Indicates that the execution of suid and sgid programs are allowed in this file system. This is the default.

-z              Indicates that device access through this mount is not allowed; that is, the device cannot be opened on this mount point.

-Z              Indicates that device access through this mount is allowed. This is the default.

Example
To add the mount of a remote directory, enter:

mknfsmnt -f /usr/share/man -d /usr/share/man -h host1

In this example, the mknfsmnt command mounts the remote directory /usr/share/man on the /usr/share/man directory that resides on host1.
Files

/etc/filesystems

Lists the remote file systems to be mounted during the system restart.

Related Information

The `chnfsmnt` command, `mount` command, `rmnfsmnt` command.

How to Mount a NFS File System Explicitly in Networks and communication management.

Network File System (NFS) Overview for System Management in Networks and communication management.

List of NFS commands

mknfsproxy Command

Purpose

Creates a new NFS proxy-enabled Cachefs instance that is backed with an NFS client mount to a back-end NFS server.

Syntax

```
/usr/sbin/mknfsproxy [-L] -c local_cache_directory -d Cachefs_mount_point [-o param=n[, param=n]] [-m nfs_mount_options] remote_server:remote_directory [-e [export_option, [export_option]]]
```

Description

The local file system used by the created Cachefs instance must be a JFS2 file system. The required inputs include the remote server and directory (remote_server:remote_directory) that the Cachefs instance will access, the local directory (local_cache_directory) where information will be cached, and the directory where the Cachefs will be mounted.

After the cache is initialized, the Cachefs instance is mounted and ready to be NFS exported. Provide NFS export information so that the cached view will also be NFS exported using the specified options.

Flags

- **-c**
  Specifies the local JFS2 file system directory where Cachefs will store cached data and state. This is a required option.

- **-d**
  Specifies the directory where Cachefs will be mounted. This is a required option.

- **-e**
  Specifies the NFS server export options for the created Cachefs instance. If this is supplied, the created Cachefs instance will also be NFS exported using the supplied options. If this option is not supplied, the created Cachefs instance will be exported with the same NFS version specified by the `-m` option.

- **-L**
  Causes the Cachefs instance to acquire a single lock from its associated NFS back-end that covers the entire file when any byte range locks are requested. When the count of byte range locks drops to 0 (zero), the lock on the back-end NFS server is released.
-m
Specifies the NFS client mount, which might optionally include NFS client mount options as described in the mount man page. This is a required option, and the remote server and remote directory must be supplied.

-o
Specifies Cachefs configuration options in the form param=n. For descriptions of the Cachefs resource parameters, refer to the cfsadmin command.

**Parameters**

- **Cachefs_mount_point**
  Specifies where the proxy-enabled Cachefs instance is to be mounted.

- **export_option**
  Specifies which options of the export command are used for the Cachefs instance.

- **local_cache_directory**
  Specifies the local directory where information is cached.

- **nfs_mount_options**
  Specifies the NFS client options of the mount command.

- **remote_directory**
  Specifies the remote directory that the Cachefs instance accesses.

- **remote_server**
  Specifies the remote server that the Cachefs instance accesses.

**Exit Status**

- **0**
  The command completed successfully.

- **>0**
  An error occurred.

**Examples**

1. To create a proxy-enabled Cachefs instance at /edge that accesses /project1 at NFS server foo, enter:
   
   mknfsproxy -c /cache/project1 -d /proj1_cached -m hard,vers=4,intr foo:/project1
   
   In the preceding example, information accessed through /edge is cached at /cache/project1.

   The following variation of the preceding example also exports the created Cachefs instance (proj1_cached) for NFS V4 access with authentication flavor of Kerberos 5 and an external name set to /nfs4/projects/project1:
   
   mknfsproxy -c /cache/project1 -d /proj1_cached -m hard,vers=4,intr foo:/project1
   -e sec=krb5,vers=4,exname=/nfs4/projects/project1

**Location**

/usr/sbin/mknfsproxy

**Related Information**

The cfsadmin command, "mount Command" on page 765, rmnfsproxy command.

**mknod Command**

**Purpose**

Creates a special file.
Syntax

Only executed by root or system group member
mknod Name {b | c} Major Minor

Creates FIFOs (named pipelines)
mknod Name {p}

Description

The mk nod command makes a directory entry and corresponding i-node for a special file. The first parameter is the name of the Name entry device. Select a name that is descriptive of the device. The mk nod command has two forms that have different flags.

The first form of the mk nod command can only be executed by root or a member of the system group. In the first form, the b or c flag is used. The b flag indicates the special file is a block-oriented device (disk, diskette, or tape). The c flag indicates the special file is a character-oriented device (other devices).

The last two parameters of the first form are numbers specifying the Major device, which helps the operating system find the device driver code, and the Minor device, that is the unit drive or line number, which may be either decimal or octal. The major and minor numbers for a device are assigned by the device’s configure method and are kept in the CuDvDr class in ODM. It is important that major and minor numbers be defined in this object class to insure consistency of device definitions through the system.

In the second form of the mk nod command, the p flag is used to create FIFOs (named pipelines).

Flags

b Indicates the special file is a block-oriented device (disk, diskette, or tape).
c Indicates the special file is a character-oriented device (other devices).
p Creates FIFOs (named pipelines).

Security

Attention RBAC users and Trusted AIX users: This command can perform privileged operations. Only privileged users can run privileged operations. For more information about authorizations and privileges, see Privileged Command Database in Security. For a list of privileges and the authorizations associated with this command, see the /etc/security/privcmds database file.

Examples

To create the special file for a new diskette drive, enter:

mknod /dev/fd2 b 1 2

This creates the /dev/fd2 special file that is a special block file with the major device number 1 and the minor device number 2.

Files

/usr/sbin/mknod Contains the mknod command.

Related Information

The mknod subroutine.
**mknotify Command**

**Purpose**
Adds a notify method definition to the Notify object class.

**Syntax**
mknotify -n NotifyName -m NotifyMethod

**Description**
The `mknotify` command adds a notify method definition to the Notify object class. When a notify method is defined for both a subsystem name and a group name, the subsystem name takes precedence. For example, if the subsystem notify method is executed by the System Resources Controller (SRC), the group notify method is not performed.

The SRC places the name of the unsuccessful subsystem as the first argument to the method and the name of the unsuccessful subsystem group as the second argument.

**Flags**
- `-m NotifyMethod` Specifies an absolute path to an executable program that starts when the subsystem stops abnormally.
- `-n NotifyName` Specifies the subsystem or group name to which the notify method belongs. The `NotifyName` variable must exist as either a valid subsystem name or a valid group name in the Subsystem object class. The `mknotify` command is unsuccessful if the `NotifyName` variable already exists in the Notify object class.

**Security**

Attention RBAC users and Trusted AIX users: This command can perform privileged operations. Only privileged users can run privileged operations. For more information about authorizations and privileges, see Privileged Command Database in Security. For a list of privileges and the authorizations associated with this command, see the `/etc/security/privcmds` database file.

**Examples**
1. To add a notify method for the srctest subsystem, enter:

   ```
   mknotify -n srctest -m /usr/lpp/srctest/failure
   ```

   This adds a subsystem notify method for the srctest subsystem, with a notify method designated in the /usr/lpp/srctest/failure file.

2. To add a notify method for the tcpip group, enter:

   ```
   mknotify -n tcpip -m /usr/lpp/tcpip/tcpfailure
   ```

   This adds a group notify method for the tcpip group, with a notify method designated in the /usr/lpp/tcpip/tcpfailure file.
Files

/etc/objrepos/SRCsubsys
Specifies the SRC Subsystem Configuration object class.

/etc/objrepos/SRCnotify
Specifies the SRC Notify Method object class.

Related Information
The `rmnotify` command, `lssrc` command, `mkssys` command, `rmssys` command.

System Resource Controller in the Operating system and device management.

System Resource Controller (SRC) Overview for Programmers in the in AIX Version 6.1 General Programming Concepts: Writing and Debugging Programs.

Defining Your Subsystem to the SRC in the in AIX Version 6.1 General Programming Concepts: Writing and Debugging Programs.

mkpasswd Command

Purpose
Organizes the basic user database for efficient searches.

Syntax

```
mkpasswd [ -v ] { -f | -d | -c } indexname
```

Description

The `mkpasswd` generates indexes over certain security files. These indexes are used by the `getpwnam`, `getpwuid`, `getuserattr`, and `putuserattr` library subroutines.

This approach significantly enhances performance for large user base systems. The following indexes, defined in `/usr/include/usersec.h`, are created:

```
/etc/passwd.nm.idx: Index over /etc/passwd file using username as key.
/etc/passwd.id.idx: Index over /etc/passwd file using userid number as key.
/etc/security/passwd.idx: Index over /etc/security/passwd file.
/etc/security/lastlog.idx: Index over /etc/security/lastlog file.
```

Notes:

1. Modifying the security files over which indexes are built by an editor disables the use of indexing mechanism.
2. Indexed read of a data file is automatically done if a corresponding index exists over the file and is not older than it (except for lastlog index).
3. In order for indexed mechanism to be used at login, the `mkpasswd` command must have generated indexes.
4. The indexing mechanism replaces the previous hashing mechanism which used dbm files.

Flags

- `-v` Reports progress if index built.
- `-f` Forces building of all indexes.
- `-d` Deletes all indexes.
-c Checks all indexes and rebuilds the ones that look suspicious.
indexname Forces building of a particular index.

Security
Access Control: Only the root user and members of the security group should have execute (x) access to this command. The command should be setuid to the root user so the command has access to the user database. Members of the security group should have access to all the files listed in the Files section. This command should have the trusted computing base attribute.

Attention RBAC users and Trusted AIX users: This command can perform privileged operations. Only privileged users can run privileged operations. For more information about authorizations and privileges, see Privileged Command Database in Security. For a list of privileges and the authorizations associated with this command, see the /etc/security/privcmds database file.

Files Accessed:

<table>
<thead>
<tr>
<th>Mode</th>
<th>File</th>
</tr>
</thead>
<tbody>
<tr>
<td>r</td>
<td>/etc/passwd</td>
</tr>
<tr>
<td>rw</td>
<td>/etc/passwd.nm.idx&lt;nnnn&gt;.tmp and /etc/passwd.idx&lt;nnnn&gt;.tmp</td>
</tr>
<tr>
<td></td>
<td>where &lt;nnnn&gt; is the process id.</td>
</tr>
<tr>
<td>r</td>
<td>/etc/security/passwd</td>
</tr>
<tr>
<td>rw</td>
<td>/etc/security/passwd.idx</td>
</tr>
<tr>
<td>rw</td>
<td>/etc/security/passwd.idx&lt;nnnn&gt;.tmp</td>
</tr>
<tr>
<td></td>
<td>where &lt;nnnn&gt; is the process id</td>
</tr>
<tr>
<td>r</td>
<td>/etc/security/lastlog</td>
</tr>
<tr>
<td>rw</td>
<td>/etc/security/lastlog.idx</td>
</tr>
<tr>
<td>rw</td>
<td>/etc/security/lastlog.idx&lt;nnnn&gt;.tmp</td>
</tr>
<tr>
<td></td>
<td>where &lt;nnnn&gt; is the process id</td>
</tr>
</tbody>
</table>

Examples
1. To create and enable indexed read of security files, enter:
   mkpasswd -f
2. To create and enable indexed read of only the /etc/security/passwd file, enter:
   mkpasswd /etc/security/passwd.idx
3. To check and rebuild outdated or bad indexes, enter:
   mkpasswd -c

Files

<table>
<thead>
<tr>
<th>Path</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>/usr/sbin/mkpasswd</td>
<td>Contains the mkpasswd command.</td>
</tr>
<tr>
<td>/etc/passwd</td>
<td>Contains basic user attributes.</td>
</tr>
<tr>
<td>/etc/security/passwd</td>
<td>Contains user password attributes</td>
</tr>
<tr>
<td>/etc/security/lastlog</td>
<td>Contains lastlog related attributes</td>
</tr>
</tbody>
</table>

Related Information
The passwd command, pwdadm command, mkuser command, chuser command, rmusers command.
The getpwnam subroutine, getpwuid subroutine, getuserattr subroutine, putuserattr subroutine.
For more information about the identification and authentication of users, discretionary access control, the trusted computing base, and auditing, refer to the Security.

**mkpath Command**

**Purpose**
Adds to the system another path to an MPIO capable device.

**Syntax**
mkpath [\[-l \text{Name}\] \[-p \text{Parent}\] \[-w \text{Connection}\] \[-d\]]

**Description**
The *mkpath* command defines, and possibly configures, one or more paths to the target device (-l Name). The paths are identified by a combination of the -l Name, -p Parent, and -w Connection flags. Both the target device and parent must be previously defined in the system to define a path. They both must be "AVAILABLE" to configure a path.

If the -d flag is specified, the *mkpath* command only defines the new path definition to the system. If the -d flag is not specified, the *mkpath* command attempts to define the path, if it does not already exist, before it attempts to configure the path. Configuring a path requires the path to already be defined and both the device and the parent device to already be configured.

The *mkpath* command displays a status message upon completion. It is possible for some paths to configure and others to fail.

Note that any device that cannot be manually defined using the *mkdev* command will not be able to have paths manually defined to using the *mkpath* command. These limitations are due to the way that path information is stored for these devices. Fiber channel devices fall into this category.

The *mkpath* command provides status messages about the results of operation. Messages in one of the following formats will be generated:

**path [ available | defined ]**
This message is displayed when *mkpath* is run on a single path. If the path is successfully configured the message “path available” is displayed. If the path is not successfully configured and there is no explicit error code returned by the method, the message “path defined” is displayed.

**paths available**
This message is displayed if multiple paths were identified and all paths were successfully configured.

**some paths available**
This message is displayed if multiple paths were identified, but only some of them were successfully configured.

**no paths processed**
This message is generated if no paths were found matching the selection criteria.

**Flags**

-d
Defines a new path to a device by adding a path definition to the system. The new path will not automatically be configured when the -d flag is specified. Note that only one path may be defined at a time.
Displays the command usage message.

-1 Name
Specifies the logical device name of the target device to which the path(s) are being added. The path(s) to be added are qualified by the -p and -w flags.

-p Parent
Indicates the logical device name of the parent device associated with the path(s) to be added. This flag is required if the -d flag is specified.

-w Connection
Indicates the connection information associated with the path to be added. This flag is required if the -d flag is specified.

Security
Privilege Control: Only the root user and members of the system group have execute access to this command.

Auditing Events:

<table>
<thead>
<tr>
<th>Event</th>
<th>Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>DEV_Change</td>
<td>mkpath,Define,&lt;define method arguments&gt;</td>
</tr>
<tr>
<td>DEV_Change</td>
<td>mkpath,Configure,&lt;configure method arguments&gt;</td>
</tr>
</tbody>
</table>

Examples
1. To define and configure an already defined path between scsi0 and the hdisk1 device at SCSI ID 5 and LUN 0 (i.e., connection 5,0), enter:
   mkpath -l hdisk1 -p scsi0 -w 5,0
   The system displays a message similar to the following:
   path available
2. To configure an already defined path from 'fscsi0' to fiber channel disk 'hdisk1', the command would be:
   mkpath -l hdisk1 -p fscsi0
   The message would look similar to:
   path available
3. To only add to the Customized Paths object class a path definition between scsi0 and the hdisk1 disk device at SCSI ID 5 and LUN 0, enter:
   mkpath -d -l hdisk1 -p scsi0 -w 5,0
   The system displays a message similar to the following:
   path defined

Files
/usr/sbin/mkpath
Contains the mkpath command.

Related Information
The chpath command, lspath command, rmpath command.

mkprojldap Command
Purpose
Configures the LDAP client and server machines for handling advanced accounting subsystem data.
Syntax

**mkprojldap**

- **s** 
  - **hostname**
  - **bindDN**
  - **w**
  - **bindPWD**
  - **i**
  - **p**
  - **projectInstallPoint**
  - **a**
  - **adminInstallPoint**

**mkprojldap**

- **u** 
  - **hostname**
  - **bindDN**
  - **w**

**mkprojldap**

- **c** 
  - **D**
  - **bindDN**
  - **w**
  - **bindPWD**
  - **p**
  - **accountingProjectDN**
  - **a**
  - **accountingAdminDN**
  - **r**
  - **cron**

**mkprojldap**

- **l** 
  - **D**
  - **bindDN**
  - **w**
  - **bindPWD**
  - **V**
  - **P**
  - **a**

Description

The **mkprojldap** command configures the LDAP server and client machines for handling the advanced accounting subsystem data. The LDAP server and client relationship must already be defined, and **mkprojldap** makes only incremental changes. The **mkprojldap** command can be used to configure the basic LDAP connection.

To add advanced accounting support to the LDAP server, the LDAP schema for advanced accounting must be uploaded to the server. The schema describes the format of advanced accounting data to the server, enabling the server to process accounting data without being enabled specifically for accounting. This is accomplished with the **-u** option. The LDAP server is not dependent on advanced accounting. This command needs to be run only once for each LDAP server. After this command is run, use the **-s** option to define the location on the LDAP server where advanced accounting data is to be stored. This command can be run one or more times to establish one or more accounting domains. An LDAP client can only access only one accounting domain at a time.

To configure an LDAP client so that it receives advanced accounting data, use the **-c** option to specify the location of the advanced accounting data sets on the LDAP server that are to be used by the LDAP client. The **mkprojldap** command is used to configure absolute paths, which are known as *distinguished names* (DNs), to projects and admin policies. The advanced accounting subsystem stores project definitions and admin policies on LDAP servers, so there are two advanced accounting DNs that can be configured. The **mkprojldap** **-c** command must be run on each client.

Flags

- **-a** **accountingAdminDN**
  Specifies the accounting admin DN location on the LDAP server, when used with **-s** or **-c** options. When used with **-l** or **-L** options, this flag displays the accounting admin DN.

- **-c**
  Configures the LDAP client.

- **-D** **bindDN**
  Specifies the Bind DN to be used during the server configuration.

- **-h** **hostname**
  Specifies the host name of the LDAP server during the server configuration.

- **-l**
  Provides the admin (**-a**) and project (**-p**) install points during the server configuration.

- **-L**
  Displays the potential accounting DNs that are visible from the server.

- **-r** **cron**
  Specifies the frequency for refreshing the LDAP repositories (hourly, daily, or off).

- **-s**
  Configures the LDAP server.

- **-u**
  Uploads the advanced accounting schema to the LDAP server.
Displays the current LDAP client configuration details in a colon separated format.

-w bindPWD

Used to provide the Bind password for the Bind DN specified with the -D option.

Note: When using the preceding flags with this command, use the following guidelines:

- During server and client configuration, both the -p and -a arguments can be specified at the same time, but neither is required. If neither is specified, the mkprojldap command tries to compute the missing accounting DNs by searching for the objects on the LDAP server. These objects are ou=projects and ou=adminpolicy. If an object is found, the corresponding accounting DN is computed and added to the ldap.cfg file.

- While listing the accounting DNs using the -l or -L options, both -p and -a can be used. If neither of them are provided, all accounting DNs in the ldap.cfg file are listed.

- The colon-separated data displayed by the -V option takes the following format:


Exit Status

0  Successful completion.

>0  An error occurred.

Examples

1. To upload the advanced accounting schema, type:

   mkprojldap -u -h mozilla -D cn=root -w mozillapasswd

2. To configure the LDAP server, type:

   mkprojldap -s -h ldap.svr.com -D cn=root -w passwd -i
   -p cn=aixdata,o=ibm -a cn=aixdata,o=ibm

   This command creates two DNs in the following format:

   ou=projects,ou=aacct,cn=aixdata,o=ibm and ou=adminpolicy,ou=aacct,cn=aixdata,o=ibm

3. To configure the LDAP client, type:

   mkprojldap -c -D cn=testroot -w testpwd -p ou=projects,ou=aacct,ou=cluster1,cn=aixdata -a
   ou=adminpolicy,ou=aacct,ou=cluster1,cn=aixdata -r hourly

4. To display the currently configured accounting DNs, type:

   mkprojldap -l

Files

/usr/sbin/mkprojldap

/etc/security/ldap/ldap.cfg

/etc/project/ldap/accountingSchema.ldif

Contains the mkprojldap command.

Contains the LDAP configuration data.

Contains the LDAP schema for advanced accounting.

Related Information

The projctl command, secldapclntd command.

AIX Version 6.1 Advanced Accounting Subsystem.
**mkproto Command**

**Purpose**
Constructs a prototype file system.

**Syntax**
`mkproto Special Prototype`

**Description**
The `mkproto` command is used to construct a prototype for a new file system. It exists solely for Berkeley Software Distribution (BSD) compatibility.

The `Special` parameter can be a block device name, raw device name, or file system name. The `Prototype` parameter is the name of the prototype file that specifies the structure and contents of the file system to be created. The `mkproto` command calls the `mkfs` command with the `Prototype` and `Special` parameters.

**Prototype Files**
The `mkproto` and `mkfs` commands require an extended prototype file to create a Journaled File System (JFS). A prototype file is a formatted listing of the contents and structure of a file system. A prototype file describes the file system by a series of tokens separated by spaces and new lines. The main body of a prototype file defines the objects of the file system.

A JFS prototype file consists of the main body, which can be created by the `proto` command, preceded by five special tokens. These five tokens are defined as follows:

1st token  Name of a file to be copied onto block 0 as the bootstrap program or the special token `<noboot>`.
2nd token  Size of the file system. For a JFS, the size is expressed in units of 512-byte blocks. If the 2nd token is 0, the `mkfs` command creates the file system to fill the entire logical volume.
3rd token  Number of i-nodes on the file system. This token is not used by a JFS but must be provided to preserve the position.
4th token  Size of the file system fragment in bytes. If the 4th token is 0 (zero), the `mkfs` command uses the default fragment size. For JFS, the token must be either 0 (default value used), 512, 1024, 2048, or 4096. The default fragment size is 4096 for a JFS. An invalid fragment size causes the `mkfs` command to fail.
5th token  Number of bytes per i-node (nbpi). If this token is 0, the `mkfs` command uses the default nbpi. For a JFS, this token must be either 0 (default value used), 512, 1024, 2048, 4096, 8192, or 16384. The default number of bytes per i-node is 4096 for a JFS. An invalid nbpi causes the `mkfs` command to fail.

The remaining tokens define the contents and structure of the file system. These tokens are grouped into sets, with each set defining one object of the file system. The syntax of each set is as follows:

```plaintext
{ [[Name] { -d | -b | c | l | p } { -u | -g | -t }] Mode Owner Group { Major Minor | SourceFile } DirectoryListing } | {$}
```

where:

- **Name** Specifies the name of the object as it is to appear in the new file system. The `Name` token is required for every object except for the root directory definition.
Represents a string of 4 positional characters, where:

\{-ldbl\}

Defines the object type. Valid types are:
- Regular file
  d Directory
  b Block special file
  c Character special file
  l Symbolic link
  L Hard link
  p Named pipe

\{-lu\}

Toggles the set UID bit of the object, as follows:
  u Set UID on execution
  - Do not set UID on execution

\{-lg\}

Toggles the set group ID (GID) bit of the object, as follows:
  g Set GID on execution
  - Do not set GID on execution

\{-lt\}

Toggles the sticky bit of the object, as follows:
  t Sticky bit on
  - Sticky bit off

This 4-character token is required for every object.

Mode

Represents a string of 3 octal characters defining the read, write, and execute permissions of the object. The Mode token is required of every object. See the chmod command for more information about permissions.

Owner

Specifies the UID of the owner of the object. The owner token is required for every object.

Group

Specifies the GID of the owner of the object. The group token is required for every object.

Major Minor

Specifies the major and minor device numbers of the object if its type is a block or character special file. If the object is not a block or character special file, these tokens are omitted.

SourceFile

Applies only to regular file, hard link, and symbolic link objects. For regular files, this token is the path name to the file from which the object file is to be initialized. For both symbolic and hard links, this token is the source of the link. The source of the link is relative to the new file system for hard links.

DirectoryListing

Defines the contents of the object if it is a directory. The contents of the directory are defined using the token syntax described here. For example, a directory listing can include one or more regular files, one or more block files, and one or more directory listings. The mkfs command creates the directory entries . (dot) and .. (dot dot). Each directory listing is terminated with the special $ token.

$ Ends the current directory listing or indicates the end of the prototype file.
Example Prototype Specification

The following prototype specification describes a JFS that does not have a boot program in block 0 and occupies the entire device. The 3rd token is ignored. The 4th and 5th tokens define the fragment size as 1024 bytes and the number of bytes per i-node as 2048. The main body of this prototype defines the file system contents.

```
<noboot> 0 0 1024 2048
d--- 755 0 0
dir1 d--- 755 0 2
  block_dev b--- 644 0 0 880 881
  char_dev c--- 644 0 0 990 991
  named_pipe p--- 644 0 0
  regfile3 ---- 644 0 0 /tmp/proto.examp/dir1/regfile3
  regfile4 ---- 644 0 0 /tmp/proto.examp/dir1/regfile4
$ dir2 d--- 755 205 300
  regfile6 ---- 644 0 0 /tmp/proto.examp/dir2/regfile6
  symlnOutofFS l--- 644 0 0 /tmp/proto.examp/dir2/regfile6
  symlnNoExist l--- 644 0 0 /home/foobar
  symlnInFs 1--- 644 0 0 /dir2/regfile6
  regfile5 ---- 644 0 0 /tmp/proto.examp/dir2/regfile5
$ hardlink L--- 755 0 0 /dir2/regfile5
$ dir3 d--- 755 0 0
  setgid --g- 755 0 0 /tmp/proto.examp/dir3/setgid
  setuid -u-- 755 0 0 /tmp/proto.examp/dir3/setuid
  sticky ---t 755 0 0 /tmp/proto.examp/dir3/sticky
$ dir4 d--- 755 0 0
  dir5 d--- 755 0 0
  dir6 d--- 755 0 0
$ dir7 d--- 755 0 0
$
  regfile7 ---- 644 0 0 /tmp/proto.examp/dir4/regfile7
$
  regfile1 ---- 555 205 1 /tmp/proto.examp/regfile1
  regfile2 ---- 744 0 0 /tmp/proto.examp/regfile2
$
$
Three entries for the dir2 object deserve further examination:

symlnOutofFS 1-- 644 0 0 /tmp/proto.examp/dir2/
  regfile6

This entry defines a symbolic link to a file outside the file system to be created. The command ls -l lists something similar to symlnOutofFS -> /tmp/proto.examp/dir2/regfile6.

symlnNoExist 1-- 644 0 0 /home/foobar

This entry defines a symbolic link to a file outside the file system to be created to a file that does not exist. The command ls -l lists something similar to symlnNoExist -> /home/foobar.

symlnInFs 1-- 644 0 0 /dir2/regfile6

This entry defines a symbolic link to a file within the file system to be created. The command ls -l lists something similar to symlnInFs -> /dir/regfile6.

Examples

To make a prototype JFS using the prototype file described in the "Example Prototype File Specification":

1. Generate the main body of the prototype file using the proto command or a text editor. For the purposes of this example, call the file /tmp/ProtoFile.
2. Add the first 5 tokens as required for a JFS. In the example prototype file, the tokens are:
3. Create a logical volume to hold the file system, as follows:

```
mklv -y protolv -t jfs SomeVGname 5
```

This command creates a logical volume named `protolv` in the `SomeVGname` volume group. The size of the logical volume is 5 logical partitions.

4. Add an appropriate stanza to the `/etc/filesystem` file. A minimal example stanza is:

```
/protofs:
dev = /dev/protolv
vfs = jfs
log = /dev/loglv00
mount = false
```

5. Run the following `mkproto` command:

```
mkproto /dev/protolv /tmp/ProtoFile
```

This command creates a JFS on the `protolv` logical volume. The size of the JFS is 5 logical partitions, its fragment size is 1024 bytes, and its nbpi ratio is 2048. The structure and contents of the file system are as specified in the prototype file `/tmp/ProtoFile`.

**Files**

`/usr/sbin/mkproto` Contains the `mkproto` command.

**Related Information**

The `mkfs`, `fsck`, `fsdb`, `proto` commands.

The `filsys.h` file, `dir` file.

File systems in *Operating system and device management.*

**mkprtlldap Command**

**Purpose**

Configures IBM Directory (LDAP) for Directory enabled System V print. It also configures client machines to use the Directory for System V print information.

**Syntax**

To configure the IBM Directory to store System V Print information:

```
mkprtlldap [-s] [-a AdminDN [-p Adminpasswd -w ACLBindPasswd [-f] [-d nodeDN]]
```

To configure clients to use the IBM Directory for System V Print information:

```
mkprtlldap [-c] [-h DirectoryServerHostname [-w ACLBindPasswd [-d PrintBindDN ] [-U]]]
```

To get usage information for the `mkprtlldap` command:

```
mkprtlldap ?
```
Description

The mkprtldap command configures the IBM Directory (LDAP) server, and one or more clients to use the Directory (LDAP) for System V Print information. This command must be run on the system being setup as the server and on all the client systems. Once the Directory (LDAP) server is configured for System V print, the directory enabled System V Print commands (dslpadmin, dslpaccess, dslpsearch, dslpenable, dslpdisable, dslpaccept, ip, lpstat, cancel and dslpreject ) must be run to add, remove and manage System V print information (printers and print queues) on the Directory (LDAP) server. The mkprtldap command configures client machines to use the Directory (LDAP) server for System V print information.

The mkprtldap command requires the IBM Directory server software to be installed on the machine being configured as the server. The command also requires the IBM Directory client software to be installed on all client machines that will use the Directory (LDAP) server for System V print information.

Note: The client (-c flag) and the server (-s server) options cannot be run at the same time. When setting up a system as the server, the mkprtldap command should be run twice on that system. Once to set up the server, and again to set up the client.

During the server side configuration, using the -s flag, the mkprtldap command:

- Requires the IBM Directory Administrator’s DN and password if the Directory has been configured. If the Directory Administrator’s DN and password have not been set, mkprtldap will set them with the values passed to the command.
- Creates a db2 instance with ldapdb2 as the default instance name.
- Creates a db2 database with ldapdb2 as the default database name if one does not exist. If an existing database is found, mkprtldap adds AIX System V print information to the existing database.
- Creates the AIX Information tree DN (cn=aixdata container object) on the Directory if one is not present. The print subtree will be created under the AIX Information subtree. If an existing AIX Information subtree exists on the Directory, the print subtree will be created under it. All System V print information will be stored under the print subtree. The directory enabled System V print commands have to be run to add printers and print queues under the print subtree created.
- The default suffix and AIX Information tree for the mkprtldap command is a top level container object cn=aixdata. The Print subtree (ou=print) will be created under the AIX Information tree.
- The print subtree is ACL protected with the value of the ACLBindPasswd parameter passed to the command. The same value must be used when configuring clients to use the Directory for System V print information. Select a password value that is difficult for people or password cracking programs to guess.
- If the -d option is used and a valid existing node on the Directory is passed to the command, the AIX Information subtree is created under the given node. The print subtree is then created under the AIX Information subtree.
- Starts the IBM Directory server after all the above is done
- Adds the IBM Directory server process (slapd) to the /etc/inittab file to have the server start after a reboot.

During the client configuration, the mkprtldap command:

- Saves the IBM Directory (LDAP) server host name in the /etc/ldapsvc/server.print file.
- Saves the AIX Print Bind DN in the /etc/ldapsvc/server.print file.
- Saves the ACL Bind Password for the AIX Print Bind DN in the /etc/ldapsvc/system.print file. The value of the ACL Bind password must be the same as the one specified during the configuration of the Directory server.
- Undo a previous client configuration if the -U flag is specified. This option will replace the /etc/ldapsvc/system.print and /etc/ldapsvc/server.print files with the previous saved copies of the files (/etc/ldapsvc/server.print.save and /etc/ldapsvc/system.print.save).
Flags

Server

-a AdminDN  Specifies the Directory (LDAP) Administrator’s DN.
-d nodeDN    This advanced option requires a valid existing node DN on the Directory under
             which the AIX Information tree and Print Subtree will be created.
-f           The force flag is required by the mkprtldap command to force the creation of the
             Print subtree (and AIX Information subtree if needed) when one or more AIX
             Information trees exist on the Directory.
-p adminpasswd  Specifies the Directory (LDAP) Administrator’s password.
-s           Indicates the command is being run to configure the Directory for System V print.
-w ACLBindPasswd  Specifies the password to ACL protect the Print Subtree on the Directory. Select a
                  password value that is difficult for people or password cracking programs to guess.

Client

-c           Indicates the command is being run to configure clients to use the Directory
             for System V Print information.
-d PrintBindDN  Specifies the Print Bind DN. The default Print Bind DN is
                 ou=print,cn=aixdata. The Print Bind DN to use during Client configuration is
                 displayed at the end of the server setup of the mkprtldap command.
-h DirectoryServerHostname  Hostname of the IBM Directory server setup to store System V Print
                              information.
-U           Undo a previous configuration of a client.
-w ACLBindPasswd  The ACL Bind Password for the print subtree. The ACL Bind password is
                 specified during the server setup of the mkprtldap command. The value of
                 the ACL Bind Password must match the one used during the setup of the
                 Directory server.

Usage

?  Displays usage information for the mkprtldap command.

Security

This command can be run by the root user only.

Examples

1. To configure a new installation of IBM Directory for System V print with the Administrator DN cn=root
   and password root, type:
   mkprtldap -s -a cn=root -p root -w aclpasswd

   where the ACL Bind password is the password used to ACL protect the print subtree. The ACL Bind
   password is specified during the configuration of System V Print on the Directory. This configuration
   will also set the Directory Administrator’s DN and password to cn=root and root. Running the
   command will setup a suffix and top level object cn=aixdata. The Print subtree (ou=print) will be
   created under this AIX Information tree (cn=aixdata object). Select a ACL Bind password value that is
   difficult for people or password cracking programs to guess.

2. To configure System V print on a machine with a configured IBM Directory server -
   The Administrator DN and password are required to configure System V print on the Directory. Assume
   the existing Administrator’s DN and password are cn=admin and passwd.
   mkprtldap -s -a cn=admin -p passwd -w pass123wd
3. The `mkprtldap` command provides the option to configure the IBM Directory to store the print information under a pre-existing node (e.g. `o=ibm,c=us`) on the Directory [Advanced Option]. This is only recommended when it is necessary to store the print information under the existing node on the Directory for specific reasons. The recommend option is to store the print subtree in the default location on the Directory by not specifying the `-d` option. The Administrator DN and password are required to configure System V print on the Directory. Assume the existing Administrator’s DN and password are `cn=admin` and `passwd`.

```
mkprtldap -a cn=admin -p passwd -w acl123passwd -d o=ibm,c=us
```

Running the command will create an AIX Information tree (`cn=aixdata`) under the `o=ibm,c=us` object. The print subtree will be created under this new object (`cn=aixdata, o=ibm, c=us`).

4. To configure System V print on a machine with a configured IBM Directory server and an existing AIX Information tree. There might be situations where the Directory contains an existing AIX information tree with other subsystem specific information (e.g. Security or NIS information). It might be required to store the print information in a separate location on the Directory under a different AIX Information tree. The command, by default, will not create a new AIX Information tree if one exists on the Directory. To force the command to create a new AIX Information tree to store the print information, use the `-f` flag with the command. Consider the case where the Security and NIS subsystem information is stored under the AIX Information tree at `cn=aixdata,o=ibm,c=us`. To create a new AIX Information tree for print information different from the existing one, run the command with the `-f` flag and specify the default location or another node. The Administrator DN and password are required to configure System V print on the Directory. Assume the existing Administrator’s DN and password are `cn=admin` and `passwd`.

```
mkprtldap -a cn=admin -p passwd -w passwd123 -f
```

Running the command will create a new AIX Information tree (`cn=aixdata`) with the suffix (`cn=aixdata`) and the print information will be stored under this new AIX Information tree (`ou=print, cn=aixdata`). There will be two AIX Information trees on the Directory in this example `cn=aixdata,o=ibm,c=us` and `cn=aixdata`. The print information will be under the `cn=aixdata` object (suffix - `cn=aixdata`). For `mkprtldap`, it is recommend to use the default location to add the print information to the Directory.

5. To configure a client to use an IBM Directory setup for System V Print on host `server.ibm.com`, type:

```
mkprtldap -c -h server.ibm.com -w passwd
```

Please ensure that the ACL Bind Password (`passwd`) is the same as the one specified during the setup of the Directory Server. Running the command without specifying a Print Bind DN value with the `-d` option will cause the command to use the default Print Bind DN `ou=print,cn=aixdata`. The Print Bind DN must match the one displayed at the end of running the `mkprtldap` command to configure the server.

6. To change the information in the client side configuration files, run the `mkprtldap` command with the new information

```
mkprtldap -c -h server.ibm.co.uk -w aclpasswd -d ou=print,cn=aixdata,c=uk
```

Executing this command on a client that has already been configured will change the information in the `/etc/ldapsvc/server.print` and `/etc/ldapsvc/system.print` files to contain the new configuration information. The original contents of the `/etc/ldapsvc/server.print` and `/etc/ldapsvc/system.print` will stored in the `/etc/ldapsvc/server.print.save` and `/etc/ldapsvc/system.print.save` files.

**Files**

<table>
<thead>
<tr>
<th>Mode</th>
<th>File</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>rw</td>
<td>/etc/slapd32.conf</td>
<td>(Server configuration) - Contains the IBM Directory (LDAP) configuration information.</td>
</tr>
</tbody>
</table>
### Mode | File | Description
--- | --- | ---
rw | /etc/ldapsvc/server.print | (Client configuration) - Contains information about the Directory Server configured to store System V Print information. (Machine name, Location of Print subtree on the Directory and LDAP port)
rw | /etc/ldapsvc/system.print | (Client configuration) - Contains the ACL Bind Password for the Print subtree on the Directory.

**Related Information**

Configuring Directory Enabled System V print in the [Printers and printing](#).

The `dspanadmin` command, `dspanaccess` command, `dspansearch` command, `dspanenable` command, `dspandisable` command, `dspanaccept` command, `lp` command, `lstat` command, `cancel` command, `dspanreject` command, and `mksecldap` command.

The `/etc/ldapsvc/server.print` and `/etc/ldapsvc/system.print` files.

The `/etc/slapd32.conf` file.

---

**mkprtsv Command**

**Purpose**

Configures TCP/IP-based print service on a host.

**Syntax**

To Configure and Start Print Service for a Client Machine

```bash
mkprtsv -c [-S] [-q] QueueName -v DeviceName -b "Attribute = Value ..." -a "Attribute = Value ..." [-A FileName]
```

To Configure and Start Print Service for a Server Machine

```bash
mkprtsv -s [-S] [-q] QueueName -v DeviceName -b "Attribute = Value ..." -a "Attribute = Value ..." [-A FileName] [-H] "HostName ..."
```

**Description**

The `mkprtsv` high-level command configures a TCP/IP-based print service on a host. The print service configuration can be done for a host functioning as a client or for a host functioning as a server.

Use the command to configure and start the print service.

To configure print service for a client, the `mkprtsv` command calls the spooler `mkque` and `mkquedev` commands to change the `/etc/lpd/qconfig` file (or its object class equivalent) appropriately and set up a spooler queue on the client machine.

To configure print service for a server, the `mkprtsv` command does the following:

1. Calls the `ruser` command to set up remote users to print on the server.
2. Calls the `mkque` and `mkquedev` commands to change the server’s `/etc/lpd/qconfig` file appropriately and set up the necessary device queues on the server machine.
3. Calls the `startsrc` command to activate the `lpd` and `qdaemon` server daemons. The `qdaemon` server daemon starts the `piobe` printer backend.
Flags

-A FileName
-a "Attribute = Value..."

Specifies name of file containing entries related to the qconfig file.

Specifies a list of attributes and their corresponding values to be used for updating the spooler's qconfig file or object class. The -a flag is optional. Valid attribute types are listed below:

acctfile (true/false)
   Identifies the file used to save print command accounting information. The default value of false suppresses accounting. If the named file does not exist, no accounting is done.

argname
   Specifies the logical printer name.

device
   Identifies the symbolic name that refers to the device stanza.

discipline
   Defines the queue-serving algorithm. The default value of fcfs means first come, first served. A sjn value means shortest job next.

pserver
   Specifies the remote print server.

up (true/false)
   Defines the state of the queue. The default value of true indicates that it is running. A false value indicates that it is not.
-b "Attribute =Value..."

Specifies a list of attributes and their corresponding values to be used for updating the spooler’s qconfig file or object class. At least one attribute must be defined for the -b option. The backend attribute is required. Valid attribute types are listed below:

access (true/false)
Specifies the type of access the backend has to the file specified by the file attribute. The access attribute has a value of write if the backend has write access to the file, or a value of both if the backend has both read and write access. This field is ignored if the file field has a value of false.

align (true/false)
Specifies whether the backend sends a form-feed control before starting the job if the printer has been idle. The default value is false.

backend
Specifies the full path name of the backend, optionally followed by flags and parameters to be passed to it. The backend attribute is required.

feed
Specifies the number of separator pages to print when the device becomes idle, or takes a never value, which indicates that the backend is not to print separator pages.

file
Identifies the special file where the output of the backend is to be redirected. The default value of false indicates no redirection. In this case, the backend opens the output file.

header (never/always/group)
Specifies whether a header page prints before each job or group of jobs. The default value of never indicates no header page. To produce a header page before each job, specify an always value. To produce a header before each group of jobs for the same user, specify a group value.

trailer (never/always/group)
Specifies whether a trailer page prints after each job or group of jobs. The default value of never indicates no trailer page. To produce a trailer page after each job, specify an always value. To produce a trailer after each group of jobs for the same user, specify a group value.

host
Specifies the host name from which to print.

s_statfilter
Translates short queue-status information to a format recognized by this operating system.

l_statfilter
Translates long queue-status information to a format recognized by this operating system.

-c
Performs print service configuration for a client machine. Use the -q flag with the -c option.

-H FileName
Specifies the name of a file containing a list of host names.

-h "HostName..."
Specifies a list of host names to be included in the list of remote users who can use the print server. The queuing system does not support multibyte host names.

-q QueueName
Specifies the name of a queue in the qconfig file.

-S
Starts print service after it is configured. If the -S flag is omitted, print service is configured but not started.

-s DeviceName
Performs print service configuration for a server machine. Use the [h] -H and -q flags with the -s flag.

-v DeviceName
Specifies the name of the device stanza in the qconfig file.

Examples
1. To configure and enable print service for a client, enter the command in the following format:
mkprtsv -c -S -a "argname=rp1 backend=piobe pserver=print802"

In this example, rp1 is the logical printer name, piobe is the printer backend, and print802 is the remote print server.

2. To configure a print server using initialization information and allow remote printing, enter the command in the following format:

mkprtsv -s -H hnames -A qinfo

In this example, attribute information stored in the qinfo file initializes the spooler, and the list of host names stored in the hnames file is the list of remote hosts that have access rights to the print server.

Files

/etc/lpd/qconfig Contains configuration information for the printer queuing system.

Related Information

The mkque command, mkquedev command, qadm command, ruser command, startsrc command.

The lpd daemon, qdaemon daemon.

TCP/IP daemons in Networks and communication management.

mkps Command

Purpose

Adds an additional paging space.

Syntax

To Add a Logical Volume for Additional Paging Space
mkps [ -a ] [ -n ] [ -t lv ] -c ChksumSize -s LogicalPartitions VolumeGroup [ PhysicalVolume ]

To Add Additional Paging Space On an NFS Server
mkps [ -a ] [ -n ] -t nfs ServerHostName ServerFileName

Description

The mkps command adds an additional paging space. Before the paging space can be used it must be activated, using the swapon command. The VolumeGroup parameter specifies the volume group within which the logical volume for the paging space is to be made. The PhysicalVolume parameter specifies the physical volume of the VolumeGroup on which the logical volume is to be made.

Note: There is a paging space limit of 64 GB per device.

In the second form of the mkps command, the ServerHostName parameter specifies the NFS server where the ServerFileName resides. The ServerFileName specifies the file which will be used for the NFS paging of the system. The ServerFileName file must exist and be exported correctly to the client that will use the file for paging.

You can use the File Systems application in Web-based System Manager (wsm) to change file system characteristics. You could also use the System Management Interface
Flags

- **-a**
  Specifies that the paging space is configured at subsequent restarts.

- **-c**
  Specifies the size of the checksum to use for the paging space, in bits. Valid options are 0 (checksum disabled), 8, 16 and 32. If -c is not specified it will default to 0.

- **-n**
  Activates the paging space immediately.

- **-s LogicalPartitions**
  Specifies the size of the paging space and the logical volume to be made in logical partitions.

- **-t**
  Specifies the type of paging space to be created. One of the following variables is required:

  - `lv`:
    Specifies that a paging space of type logical volume should be created on the system.

  - `nfs`:
    Specifies that a paging space of type NFS should be created on the system.

Security

**Attention RBAC users and Trusted AIX users:** This command can perform privileged operations. Only privileged users can run privileged operations. For more information about authorizations and privileges, see Privileged Command Database in Security. For a list of privileges and the authorizations associated with this command, see the `/etc/security/privcmds` database file.

Examples

1. To create a paging space in volume group `myvg` that has four logical partitions and is activated immediately and at all subsequent system restarts, enter:

   ```
   mkps -a -n -s4 myvg
   ```

2. To create an NFS paging space on the NFS server `swapserve` where the host `swapserve` has the `/export/swap/swapclient` file exported, enter:

   ```
   mkps -t nfs swapserve /export/swap/swapclient
   ```

Files

**/etc/swapspaces**

Specifies the paging space devices and their attributes.

Related Information

The `chps` command, `lsps` command, `rmps` command, `mklv` command, `swap` command, `swapoff` command.

- **Paging space** in Operating system and device management.

- **Logical volume storage** in Operating system and device management.

- **File systems** in Operating system and device management.

For information on installing the Web-based System Manager, see Chapter 2: Installing Web-based System Manager in AIX Version 6.1 Web-based System Manager Administration Guide.

- **The system management interface tool** in Operating system and device management.
**mkque Command**

**Purpose**
Adds a printer queue to the system.

**Syntax**
```
mkque [-D] [-q] Name [-a 'Attribute = Value' ... ]
```

**Description**
The `mkque` command adds a printer queue to the system by adding the stanza described on the command line to the end of the `/etc/qconfig` file.

You can use the Printer Queues application in Web-based System Manager (wsm) to change printer characteristics. You could also use the System Management Interface Tool (SMIT) `smit mkque` fast path to run this command.

To use the SMIT fast path to go directly to the Add a Local Queue dialog, enter:
```
smit mkque
```

To use the SMIT fast path to go directly to the Add a Remote Queue dialog, enter:
```
smit mkrque
```

**Note:** Do not edit the `/etc/qconfig` file while there are active jobs in any queue. Editing includes both manual editing and use of the `chque`, `mkque`, `rmque`, `mkquedev`, `rmquedev`, or `chquedev` commands. It is recommended that all changes to the `/etc/qconfig` file be made using these commands. However, if manual editing is desired, first issue the `enq -G` command to bring the queuing system and the `qdaemon` daemon to a halt after all jobs are processed. Then edit the `/etc/qconfig` file and restart the `qdaemon` daemon with the new configuration.

**Flags**

- `-a 'Attribute = Value'`
  Specifies a line to be added to the queue stanza in the `/etc/qconfig` file. This flag must be the last flag when entering the `mkque` command on the command line. For a list of all valid attributes, see the `/etc/qconfig` file.

  **Note:** It is recommended that you do not use the `device=` attribute. This attribute is handled automatically by the `mkquedev` command. Also note that the queuing system does not support multibyte host names.

- `-D`
  Specifies that the queue defined by the `Name` variable queue is added to the top of the `/etc/qconfig` file and is therefore the default queue. If you do not specify this flag, the `Name` variable is added to the bottom of the `/etc/qconfig` file and is not the default queue.

- `-q Name`
  Specifies the name of the queue to be added.

  **Note:** The queue name must not exceed 20 characters.

**Security**

**Attention RBAC users and Trusted AIX users:** This command can perform privileged operations. Only privileged users can run privileged operations. For more information about authorizations and privileges, see Privileged Command Database in Security. For a list of privileges and the authorizations associated with this command, see the `/etc/security/privcmds` database file.
Examples
To add the print queue lp0 specifying a host name of leo and a remote print queue named lp013, enter:

```
mkque -qlp0 -a 'host = leo' -a 'rq = lp013'
```

Files

```
/usr/bin/mkque
/etc/qconfig
```

Contains the `mkque` command.
Configuration file.

Related Information

The `chque` command, `lsque` command, `mkquedev` command, `rmque` command.

The `qconfig` file.

[Printing administration](#) in the *Printers and printing*.

[Print spooler](#) in the *Printers and printing*.

[Printer-specific information](#) in the *Printers and printing*.

For information on installing the Web-based System Manager, see Chapter 2: Installing Web-based System Manager in *AIX Version 6.1 Web-based System Manager Administration Guide*.

[Installing support for additional printers](#) in the *Printers and printing*.

**mkqos Command**

**Purpose**
Configures the system to support QoS.

**Syntax**

```
/usr/sbin/mkqos [-I | -N | -B ]
```

**Description**

The `mkqos` command configures the system to support Quality of Service (QoS).

**Flags**

- `B`  
  Adds an entry to the `inittab` file to execute the `/etc/rc.qos` file now and on the next system restart. This flag is the default.

- `I`  
  Adds an entry to the `inittab` file to execute the `/etc/rc.qos` file on the next system restart.

- `N`  
  Executes the `/etc/rc.qos` file to start the QoS daemons. When invoked in this way, the QoS daemons run until the next system restart.

**Files**

```
inittab
```

Controls the initialization process of the system.
Contains the startup script for the QoS daemons.

Related Information
The `rmqos` command.

QoS installation and TCP/IP Quality of Service in the Networks and communication management.

**mkquedev Command**

**Purpose**
Adds a printer queue device to the system.

**Syntax**
```
mkquedev -d Name -q Name -a 'Attribute = Value' ...
```

**Description**
The `mkquedev` command adds a printer queue device to the system by adding the stanza described on the command line to the `/etc/qconfig` file.

You can use the Printer Queues application in Web-based System Manager (wsm) to change printer characteristics. You could also use the System Management Interface Tool (SMIT) `smit mkquedev` fast path to run this command.

**Note:** Do not edit the `/etc/qconfig` file while there are active jobs in any queue. Editing includes both manual editing and use of the `chque`, `mkque`, `rmque`, `mkquedev`, `rmquedev`, or `chquedev` commands. It is recommended that all changes to the `/etc/qconfig` file be made using these commands. However, if manual editing is desired, first issue the `enq -G` command to bring the queuing system and the qdaemon to a halt after all jobs are processed. Then edit the `/etc/qconfig` file and restart the qdaemon with the new configuration.

**Flags**

- `-a 'Attribute = Value'`
  Specifies the `Attribute = Value` attribute to be added to the device stanza in the `/etc/qconfig` file. This flag must be the last flag when entering the `mkquedev` command on the command line. For a list of valid attributes, see the `/etc/qconfig` file.

  **Note:** The `backend = ` attribute must be included when entering this command on the command line.

- `-d Name`
  Specifies with the `Name` variable the name of the queue device to add.

  **Note:** The queue device name must not exceed 20 characters.

- `-q Name`
  Specifies with the `Name` variable the name of the queue (this name must already exist) to which the queue device is added. The `mkquedev` command automatically adds the `device = ` attribute to the specified queue stanza.

**Security**

**Attention RBAC users and Trusted AIX users:** This command can perform privileged operations. Only privileged users can run privileged operations. For more information about authorizations and privileges, see Privileged Command Database in Security. For a list of privileges and the authorizations associated with this command, see the `/etc/security/privcmds` database file.
Examples
To add the postscript print queue device to the lp0 queue, specify the backend program to be the piobe command (backend = /usr/lib/lpd/piobe) and direct the backend program not to align the paper (align = FALSE), enter:

```
mkquedev -q lp0 -d postscript -a "backend = /usr/lib/lpd/piobe" \
-a "align = FALSE"
```

Files
- `/usr/bin/mkquedev` Contains the `mkquedev` command.
- `/etc/qconfig` Contains the configuration file.

Related Information
The `chquedev` command, `lsquedev` command, `mkque` command, `rmquedev` command.

The `/etc/qconfig` file.

- Printing administration in the Printers and printing.
- Print spooler in the Printers and printing.
- Adding a print queue device in the Printers and printing.
- Installing support for additional printers in the Printers and printing.

For information on installing the Web-based System Manager, see Chapter 2: Installing Web-based System Manager in AIX Version 6.1 Web-based System Manager Administration Guide.

**mkramdisk Command**

**Purpose**
Creates a RAM disk using a portion of RAM that is accessed through normal reads and writes.

**Syntax**
```
mkramdisk [ -u ] [ size ] M | G
```

**Description**
The `mkramdisk` command is shipped as part of `bos.rte.filesystems`, which allows the user to create a RAM disk. Upon successful execution of the `mkramdisk` command, a new RAM disk is created, a new entry added to `/dev`, the name of the new RAM disk is written to standard output, and the command exits with a value of 0. If the creation of the RAM disk fails, the command prints an internalized error message, and the command will exit with a nonzero value.

The size can be specified in terms of MB or GB. By default, it is in 512 byte blocks. A suffix of `M` will be used to specify size in megabytes and `G` to specify size in gigabytes.

The names of the RAM disks are in the form of `/dev/rramdiskx` where `x` is the logical RAM disk number (0 through 63).
The `mkramdisk` command also creates block special device entries (for example, `/dev/ramdisk5`) although use of the block device interface is discouraged because it adds overhead. The device special files in `/dev` are owned by root with a mode of 600. However, the mode, owner, and group ID can be changed using normal system commands.

Up to 64 RAM disks can be created.

**Note:** The size of a RAM disk cannot be changed after it is created.

The `mkramdisk` command is responsible for generating a major number, loading the ram disk kernel extension, configuring the kernel extension, creating a ram disk, and creating the device special files in `/dev`. Once the device special files are created, they can be used just like any other device special files through normal `open`, `read`, `write`, and `close` system calls.

RAM disks can be removed by using the `rmramdisk` command. RAM disks are also removed when the machine is rebooted.

By default, RAM disk pages are pinned. Use the `-u` flag to create RAM disk pages that are not pinned.

**Flags**

- `-u` Specifies that the ram disk that is created will not be pinned. By default, the ram disk will be pinned.

**Parameters**

`size` Indicates the amount of RAM (in 512 byte increments) to use for the new RAM disk. For example, typing:

```
mkramdisk 1
```

creates a RAM disk that uses 512 bytes of RAM. To create a RAM disk that uses approximately 20 MB of RAM, type:

```
mkramdisk 40000
```

**Exit Status**

The following exit values are returned:

- `0` Successful completion.
- `>0` An error occurred.

**Security**

**Attention RBAC users and Trusted AIX users:** This command can perform privileged operations. Only privileged users can run privileged operations. For more information about authorizations and privileges, see Privileged Command Database in Security. For a list of privileges and the authorizations associated with this command, see the `/etc/security/privcmds` database file.

**Examples**

1. To create a new ram disk using a default 512-byte block size, and the size is 500 MBs (1048576 * 512), enter:

```
mkramdisk 1048576
/dev/rramdisk0
```

   The `/dev/rramdisk0` ramdisk is created.
2. To create a new ramdisk with a size of 500 Megabytes, enter:

   mkramdisk 500M
   /dev/rramdisk0

   The /dev/rramdisk0 ramdisk is created. Note that the ramdisk has the same size as example 1 above.

3. To create a new ram disk with a 2-Gigabyte size, enter:

   mkramdisk 2G
   /dev/rramdisk0

4. To set up a RAM disk that is approximately 20 MB in size and create a JFS file system on that RAM disk, enter the following:

   mkramdisk 40000
   ls -l /dev | grep ram
   mkfs -V jfs /dev/ramdiskx
   mkdir /ramdisk0
   mount -V jfs -o nointegrity /dev/ramdiskx /ramdiskx

   where x is the logical RAM disk number.

   For using RAM file system on JFS2, where nointegrity is not supported by the mount command, the example is as follows:

   mkramdisk 40000
   ls -l /dev | grep ram
   /sbin/helpers/jfs2/mkfs -V jfs2 -o log=INLINE /dev/ramdiskx
   mkdir /ramdiskx
   mount -V jfs2 -o log=/dev/ramdiskx /dev/ramdiskx /ramdiskx

   where x is the logical RAM disk number.

   Note: If using file system on a RAM disk, the RAM disk must be pinned.

Files

/usr/sbin/mkramdisk Contains the mkramdisk command.

Related Information

The rmramdisk command.

mkresponse Command

Purpose

Creates a new response definition.

Syntax

To create a response with no actions:

   mkresponse [-p node_name] [-h] [-TV] response

To create a response with one action:

   mkresponse -n action [-d days_of_week[,days_of_week...]]
   [-t time_of_day[,time_of_day...]] [-s action_script [-r return_code]
   [-e a | r | b ] [-o] [-E env_var=value[,env_var=value...]]
   [-u] [-p node_name] [-h] [-TV] response

To copy a response:
The `mkresponse` command creates a new response definition with the name specified by the `response` parameter. One action can also be specified when the response is defined. Actions define commands to be run when the response is used with a condition and the condition occurs. The action defines days of the week when the action can be used, the time of day for those days of the week, the script or command to be run, what type of event causes the command to be run, the expected return code of the script or command, and whether to keep standard output. The days and times are paired so that different times can be specified for different days. A response with no actions only logs the events.

In a cluster environment, use the `-p` flag to specify the node in the domain that is to contain the response definition. If you are using `mkresponse` on the management server and you want the response to be defined on the management server, do not specify the `-p` flag. If the `-p` flag is not specified, the response is defined on the local node.

The `chresponse` command can be used to add actions to a response or to remove actions from a response. Monitoring can be started by using the `startcondresp` command. The `startcondresp` command links a response to a condition if they are not already linked.

To lock a response so it cannot be modified or removed, use the `chresponse` command (with its `-L` flag).

**Flags**

- **-c existing_response[:node_name]**
  Copies an existing response. Links with conditions are not copied. The existing response is defined on the node known as `node_name` in a cluster. If `node_name` is not specified, the local node is used. `node_name` is a node within the scope determined by the CT_MANAGEMENT_SCOPE environment variable. If any other flags are specified, update the new response as indicated by the flags.

- **-n action**
  Specifies the name of the action being defined. Only one action can be defined when the response is created. Use the `chresponse` command to add more actions to the response.

- **-d days_of_week**
  Specifies the days of the week when the action being defined can be run. `days_of_week` and `time_of_day` together define the interval when the action can be run.

  Enter the numbers of the days separated by a plus sign (+) or as a range of days separated by a hyphen (-). More than one `days_of_week` parameter can be specified, but the parameters must be separated by a comma (,). The number of `days_of_week` parameters specified must match the number of `time_of_day` parameters specified. The default is all days. If no value is specified but a comma is entered, the default value is used. The values for each day follow:

  1. Sunday
  2. Monday
  3. Tuesday
  4. Wednesday
  5. Thursday
  6. Friday
  7. Saturday

- **-t time_of_day**
  Specifies the time range when `action` can be run, consisting of the start time followed by the end time, separated by a hyphen. `days_of_week` and `time_of_day` together define the interval when the action can be run.
The time is in 24–hour format (HHMM) where the first two digits represent the hour and the last two digits represent the minutes. The start time must be less than the end time because the time is specified by day of the week. More than one time_of_day parameter can be specified, but the parameters must be separated by a comma (,). The number of days_of_week parameters specified must match the number of time_of_day parameters specified. The default value is 0000-2400. If no value is specified but a comma is entered, the default value is used.

-s action_script
Specifies the fully-qualified path for the script or command to run for the action being defined. See the logevent, notifyevent, and wallevent commands for descriptions of the predefined response scripts provided with the application.

-r return_code
Specifies the expected return code for action_script. If the expected return code is specified, the actual return code of action_script is compared to the expected return code. A message is written to the audit log indicating whether they match. If the -r flag is not specified, the actual return code is written to the audit log, and no comparison is performed.

-e a | r | b
Specifies the type of event that causes the action being defined to run:
- a Event. This is the default.
- r Rearm event.
- b Both event and rearm event.

-o Directs all standard output from action_script to the audit log. The default is not to keep standard output. Standard error is always directed to the audit log.

-E env_var=value[,env_var=value...]
Specifies any environment variables to be set before running the action. If multiple env_var=value variables are specified, they must be separated by commas.

-u Specifies that the action is to be run when a monitored resource becomes undefined.

-p node_name
Specifies the name of the node where the response is defined. This is used in a cluster environment and the node name is the name by which the node is known in the domain. The default node_name is the local node on which the command runs. node_name is a node within the scope determined by the CT_MANAGEMENT_SCOPE environment variable.

If you are using mkresponse on the management server and you want the response to be defined on the management server, do not specify the -p flag.

-h Writes the command’s usage statement to standard output.

-T Writes the command’s trace messages to standard error. For your software service organization’s use only.

-V Writes the command’s verbose messages to standard output.

Parameters
response The response name is a character string that identifies the response. If the name contains spaces, it must be enclosed in quotation marks. A name cannot consist of all spaces, be null, or contain embedded double quotation marks.

Security
The user needs write permission for the IBM.EventResponse resource class to run mkresponse. Permissions are specified in the access control list (ACL) file on the contacted system. See the RSCT: Administration Guide for details on the ACL file and how to modify it.
The command ran successfully.

An error occurred with RMC.

An error occurred with a command-line interface script.

An incorrect flag was entered on the command line.

An incorrect parameter was entered on the command line.

An error occurred that was based on incorrect command-line input.

**Environment Variables**

**CT_CONTACT**
Determines the system where the session with the resource monitoring and control (RMC) daemon occurs. When CT_CONTACT is set to a host name or IP address, the command contacts the RMC daemon on the specified host. If CT_CONTACT is not set, the command contacts the RMC daemon on the local system where the command is being run. The target of the RMC daemon session and the management scope determine the resource classes or resources that are processed.

**CT_IP_AUTHENT**
When the CT_IP_AUTHENT environment variable exists, the RMC daemon uses IP-based network authentication to contact the RMC daemon on the system that is specified by the IP address to which the CT_CONTACT environment variable is set. CT_IP_AUTHENT only has meaning if CT_CONTACT is set to an IP address; it does not rely on the domain name system (DNS) service.

**CT_MANAGEMENT_SCOPE**
Determines the management scope that is used for the session with the RMC daemon in processing the resources of the event-response resource manager (ERRM). The management scope determines the set of possible target nodes where the resources can be processed. The valid values are:

0    Specifies *local* scope.
1    Specifies *local* scope.
2    Specifies *peer domain* scope.
3    Specifies *management domain* scope.

If this environment variable is not set, *local* scope is used.

**Implementation Specifics**
This command is part of the Reliable Scalable Cluster Technology (RSCT) fileset for AIX.

**Standard Output**
When the `-h` flag is specified, this command’s usage statement is written to standard output. All verbose messages are written to standard output.

**Standard Error**
All trace messages are written to standard error.

**Examples**
These examples apply to standalone systems:

1. To define a response with the name "Log event in audit log", run this command:
To define a response with the name "E-mail root anytime" that has an action named "E-mail root", to be used any time Saturday and Sunday and uses the command /usr/sbin/rsct/bin/notifyevent root for both events and rearm events, run this command:

```
mkresponse -n "E-mail root" -d 1+7 \ 
-s "/usr/sbin/rsct/bin/notifyevent root" -e b \ 
"E-mail root anytime"
```

3. To define a response with the name "E-mail root anytime" that has an action named "E-mail root", to be used anytime Saturday and Sunday but only 8 am to 5 pm Monday through Friday and that uses the command /usr/sbin/rsct/bin/notifyevent root for events, run this command:

```
mkresponse -n "E-mail root" \ 
-d 1+7,2-6 \ 
-t 0000-2400,0800-1700 \ 
-s "/usr/sbin/rsct/bin/notifyevent root" -e a \ 
"E-mail root anytime"
```

4. To define a response with the name "E-mail root anytime" that has an action named "E-mail root" to be used any time Saturday and Sunday, that uses the command /usr/sbin/rsct/bin/notifyevent root for both events and rearm events, and that sets the environment variable LANG to en_US, run this command:

```
mkresponse -n "E-mail root" -d 1+7 \ 
-s "/usr/sbin/rsct/bin/notifyevent root" -e b \ 
-E LANG="en_US" "E-mail root anytime"
```

5. To define a response with the name "E-mail root first shift" that has an action named "E-mail root" to be used Monday through Friday from 8 am to 6 pm, that uses the command /usr/sbin/rsct/bin/notifyevent root for rearm events, and that saves standard output in the audit log, expecting return code 5, run this command:

```
mkresponse -n "E-mail root" -d 2-6 \ 
-t 0800-1800 \ 
-s "/usr/sbin/rsct/bin/notifyevent root" -e r -o \ 
-r 5 "E-mail root first shift"
```

6. To define a response with the name "Critical notifications" as a copy of "Warning notifications", enter:

```
mkresponse -c "Warning notifications" "Critical notifications"
```

These examples apply to management domains:

1. To define a response on the management server with the name "E-mail root anytime" that has an action named "E-mail root", to be used any time Saturday and Sunday and uses the command /usr/sbin/rsct/bin/notifyevent root for both events and rearm events, run this command on the management server:

```
mkresponse -n "E-mail root" -d 1+7 \ 
-s "/usr/sbin/rsct/bin/notifyevent root" -e b \ 
"E-mail root anytime"
```

2. To define a response on the managed node nodeB with the name "E-mail root anytime" that has an action named "E-mail root", to be used any time Saturday and Sunday and uses the command /usr/sbin/rsct/bin/notifyevent root for both events and rearm events, run this command on the management server:

```
mkresponse -n "E-mail root" -d 1+7 \ 
-s "/usr/sbin/rsct/bin/notifyevent root" -e b \ 
-p nodeB "E-mail root anytime"
```

3. To define a response on the managed node nodeB with the name "nodeB Warning notifications" as a copy of "nodeA Warning notifications" on the managed node nodeA, run this command on the management server:

```
mkresponse -c "nodeA Warning notifications":nodeA \ 
-p nodeB "nodeB Warning notifications"
```

These examples apply to peer domains:
1. To define a response on the current node with the name "E-mail root anytime" that has an action named "E-mail root", to be used any time Saturday and Sunday and uses the command /usr/sbin/rsct/bin/notifyevent root for both events and rearm events, run this command from any node in the domain:

   mkresponse -n "E-mail root" -d 1+7 \ 
   -s "/usr/sbin/rsct/bin/notifyevent root" -e b \ 
   "E-mail root anytime"

2. To define a response on the node nodeB in the domain with the name "E-mail root anytime" that has an action named "E-mail root", to be used any time Saturday and Sunday, that uses the command /usr/sbin/rsct/bin/notifyevent root for both events and rearm events, and that sets two environment variables (PAGE ALL and TIMER SET), run this command from any node in the domain:

   mkresponse -n "E-mail root" -d 1+7 \ 
   -s "/usr/sbin/rsct/bin/notifyevent root" -e b \ 
   -p nodeB -E 'ENV1="PAGE ALL", ENV2="TIMER SET"' \ 
   "E-mail root anytime"

3. To define a response on the node nodeB in the domain with the name "nodeB Warning notifications" as a copy of "nodeA Warning notifications" on the node nodeA in the domain, run this command from any node in the domain:

   mkresponse -c "nodeA Warning notifications":nodeA \ 
   -p nodeB "nodeB Warning notifications"

Location
/usr/sbin/rsct/bin/mkresponse

Related Information
Books: RSCT: Administration Guide, for more information about ERRM operations

Commands: chresponse, lsresponse, mkcondition, mkcondresp, rmresponse, startcondresp

Information Files: rmccli

**mkrole Command**

**Purpose**
Creates new roles. This command applies only to AIX 4.2.1 and later.

**Syntax**

```
mkrole [R] [load_module] [ Attribute=Value ... ] [Name]
```

**Description**

The **mkrole** command creates a new role. The **Name** parameter must be a unique role name. You cannot use the ALL or default keywords as the role name.

You can use the Users application in Web-based System Manager to change user characteristics. You could also use the System Management Interface Tool (SMIT) to run this command.

If the system is configured to use multiple domains for the role database, the new role is created in the first domain specified by the secorder attribute of the roles stanza in the /etc/nscontrol.conf file. Use the -R flag to create a role in a specific domain.

Every role must have a unique role ID that is used for security decisions. If the id attribute is not specified when a role is created, the **mkrole** command automatically assigns a unique ID to the role.
When the system is operating in enhanced Role Based Access Control (RBAC) mode, roles created in the role database can be immediately assigned to users but are not used for security considerations until the database is sent to the kernel security tables using the `setkst` command.

**Flags**

- `-R load_module` Specifies the loadable module to use for role creation.

**Parameters**

*Attribute=Value* Initializes a role attribute. Refer to the `chrole` command for the valid attributes and values.

*Names* Specifies a unique role name string.

**Restrictions on Creating Role Names**

To prevent inconsistencies, restrict role names to characters with the POSIX portable filename character set. You cannot use the keywords `ALL` or `default` as a role name. Additionally, do not use any of the following characters within a role-name string:

- `:` (colon)
- `"` (quotation mark)
- `#` (pound sign)
- `,` (comma)
- `=` (equal sign)
- `\` (backslash)
- `/` (forward slash)
- `?` (question mark)
- `'` (single quotation mark)
- `` (back quotation mark)

**Restriction:** The *Name* parameter cannot contain any space, tab, or newline characters.

**Security**

The `mkrole` command is a privileged command. You must assume a role that has the following authorization to run the command successfully.

* `aix.security.role.create` Required to run the command.

**Attention RBAC users and Trusted AIX users:** This command can perform privileged operations. Only privileged users can run privileged operations. For more information about authorizations and privileges, see Privileged Command Database in `Security`. For a list of privileges and the authorizations associated with this command, see the `/etc/security/privcmds` database file.

**Files Accessed:**

<table>
<thead>
<tr>
<th>Mode</th>
<th>File</th>
</tr>
</thead>
<tbody>
<tr>
<td>rw</td>
<td><code>/etc/security/roles</code></td>
</tr>
<tr>
<td>r</td>
<td><code>/etc/security/user.roles</code></td>
</tr>
</tbody>
</table>
Auditing Events:

<table>
<thead>
<tr>
<th>Event</th>
<th>Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>ROLE_Create</td>
<td>role</td>
</tr>
</tbody>
</table>

**Examples**

1. To create the ManageRoles role and have the command automatically generate a role ID, use the following command:

   ```
   mkrole authorizations=aix.security.role ManageRoles
   ```

2. To create the ManageRoles role in LDAP, use the following command:

   ```
   mkrole -R LDAP authorizations=aix.security.role manageRoles
   ```

**Files**

- `/etc/security/roles` Contains the attributes of roles.
- `/etc/security/user.roles` Contains the role attribute of users.

**Related Information**

The `chrole` command, `chuser` command, `lsrole` command, `lsuser` command, `mkuser` command, `rmrole` command, and `setkst` command.

For more information about the identification and authentication of users, discretionary access control, the trusted computing base, and auditing, refer to the `Security RBAC` in `Security`.

For information on installing the Web-based System Manager, see Chapter 2: Installing Web-based System Manager in AIX Version 6.1 Web-based System Manager Administration Guide.

**mkrpdomain Command**

**Purpose**

Creates a new peer domain definition.

**Syntax**

To create a peer domain definition...

- ...by specifying node names on the command line:
  ```
  mkrpdomain [-t TS_port] [-g GS_port] [-Q quorum_type | quorum_type_name] [-c] [-m fanout] [-k cssk_type [-r refresh_interval]] [-h] [-TV] peer_domain node_name1 [node_name2 ...]
  ```

- ...using a list of node names in an input file:
  ```
  mkrpdomain -f | -F { file_name | "" } [-t TS_port] [-g GS_port] [-Q {quorum_type | quorum_type_name}] [-c] [-m fanout] [-k cssk_type [-r refresh_interval]] [-h] [-TV] peer_domain
  ```

**Description**

The `mkrpdomain` command creates a new peer domain definition with the name specified by the `peer_domain` parameter. The nodes specified by `node_name` are defined to the new peer domain. A peer domain can be used to provide high-availability services when configuring application and system resources.
The `preprpnode` command must have been run on each of the nodes to be defined to the peer domain. The `preprpnode` command prepares the security environment for the peer domain operations. See the `preprpnode` command for more information about peer domain definition requirements. Only those nodes that have the appropriate security setup will be successfully defined to the peer domain.

If the UDP port numbers for group services and topology services are not available on all of the nodes to be defined to the peer domain, the `mkrpdomain` command will fail. The command will also fail if the peer domain name is already being used or if any node cannot be successfully defined to the peer domain. Use the `-c` flag to enable `mkrpdomain` to continue when there is an error on one of the nodes.

The peer domain quorum rules can be modified using the `-Q` flag. The quorum rules determine under what conditions operational changes, such as starting or stopping resources, and configuration changes, such as adding or removing a node, can be made. Start-up quorum defines how many nodes are contacted to get configuration information to start the peer domain. In a typical environment, two quorum rule types are used: `normal` and `quick`. For the `quick` quorum type, only one node is contacted before starting the peer domain. Operational and configuration quorum rules are the same. To see what quorum rule types are available on a node, run:

```
lsrsrc -c IBM.PeerDomain AvailableQuorumTypes
```

If you are running RSCT 2.4.7.1 or later, you can use the `-k` flag to set the cluster shared secret key (CSSK). The CSSK is used for message authentication in the peer domain. By default, the CSSK is disabled (that is, set to `CSSKTYPE_None`). To enable message authentication, use a CSSK value such as `CSSKTYPE_DES_MD5` with the `-k` flag. Enabling message authentication will affect performance. The complexity of the encryption algorithm determines the effect.

Message authentication also requires that the time-of-day clocks (TODs) of the nodes in the peer domain are synchronized — according to the system time — to within two minutes of each other. When the nodes' TODs are synchronized across the peer domain, this function helps to defend against message replay attacks. If the nodes' TODs are not synchronized to within two minutes of each other, messages passed between a sending node and a receiving node with a time difference that is longer than two minutes will be discarded.

When message authentication is enabled using the `-k` flag, a key refresh interval can be specified using the `-r` flag. By default, the key is refreshed daily.

To change the CSSK type for a peer domain, use the `chrsrc` command. For example:

```
chrsrc -c IBM.RSCTParameters CSSKType=cssk_type
```

To list the CSSK type that is used for an online peer domain, use the `lsrsrc` command. For example:

```
lsrsrc -c IBM.RSCTParameters CSSKType
```

To cause the CSSK to be refreshed, use the `runact` command. For example:

```
runact -c IBM.PeerDomain UpdateKey
```

For information about setting up and managing CSSK settings, see the `RSCT: Administration Guide`.

The `mkrpdomain` command does not bring the peer domain online automatically. To bring the peer domain online, run the `startrpdomain` command. You can add nodes to the peer domain using the `addrpnode` command. To remove nodes from the peer domain, use the `rmrpnode` command.

A node can be defined in more than one peer domain but it can be online in only one peer domain at a time.
Flags

- `t TS_port`
  Specifies the topology services port number. This UDP port is used for daemon-to-daemon communication. Any unused port in the range 1024 to 65535 can be assigned. The command will fail if the specified port is unavailable. The default is 12347.

- `g GS_port`
  Specifies the group services port number. This UDP port is for daemon-to-daemon communication. Any unused port in the range 1024 to 65535 can be assigned. The command will fail if the specified port is unavailable. The default is 12348.

- `c` Continues to run the `mkrpdomain` command on the remaining nodes.
  By default, if the `mkrpdomain` command fails on any node, it will fail on all nodes. The `-c` flag overrides this behavior, so that the `mkrpdomain` command will run on the other nodes, even if it fails on one node.

- `Q quorum_type | quorum_type_name`
  Specifies the quorum rules that are used for start-up, operational, and configuration quorum. Start-up quorum defines how many nodes are contacted to obtain configuration information before starting the peer domain. Operational quorum defines how many nodes must be online in order to start and stop resources and how tie breaking is used. Configuration quorum defines how many nodes must be online to make changes to the peer domain (adding or removing a node, for example). To see what quorum rule types are available on a node, run:

  `lsrsrc -c IBM.PeerDomain AvailableQuorumTypes`

  The valid values are:

  0 | normal
  Specifies normal quorum rules. This is the default. For start-up quorum, at least half of the nodes will be contacted for configuration information. For configuration quorum, more than half of the nodes must be online to make configuration changes. For operational quorum, the cluster or subcluster must have a majority of the nodes in the peer domain. If a tie exists between subclusters, the subcluster that holds the tiebreaker has operational quorum.

  1 | quick
  Specifies quick quorum rules. For start-up quorum, even if no other nodes can be contacted, the node will still come online. For configuration quorum, more than half of the nodes must be online to make configuration changes. For operational quorum, the cluster or subcluster must have a majority of the nodes in the peer domain. If a tie exists between subclusters, the subcluster that holds the tiebreaker has operational quorum.

- `m fanout`
  Specifies the maximum number of threads to use in parallel operations for the specified peer domain. This value is stored as a persistent attribute in the peer domain's `IBM.PeerNode` class. `fanout` can be an integer from 16 to 2048. If this flag is not specified, the default value (128) is used.

- `f | -F { file_name | "-" }`
  Reads a list of node names from `file_name`. Each line of the file is scanned for one node name. The pound sign (`#`) indicates that the remainder of the line (or the entire line if the `#` is in column 1) is a comment.

  Use `-f "-"` or `-F "-"` to specify `STDIN` as the input file.

- `k cssk_type`
  Specifies the cluster shared secret key (CSSK) to be used for message authentication in the peer domain. Use the CSSK that best suits your applications in terms of the degree of data protection,
overhead, and performance. The longer the key, the stronger the encryption algorithm. The stronger the algorithm, the slower the performance. The valid key types are:

**CSSKTYPE_None**
Indicates that message authentication is disabled. This is the default.

**CSSKTYPE_DES_MD5**
Indicates that a Data Encryption Standard (DES) key with the message digest function MD5 is used to generate a 16-byte signature. This CSSK is recommended if a high degree of data protection is not required and if you want good performance with less data overhead.

**CSSKTYPE_3DES_MD5**
Indicates that a triple DES key with an MD5 digest is used to generate a 16-byte signature. Compared to **CSSKTYPE_DES_MD5**, this CSSK provides added data protection with slower performance, but with the same data overhead.

**CSSKTYPE_AES256_MD5**
Indicates that an Advanced Encryption Standard (AES) 256-bit key with an MD5 digest is used to generate a 24-bit signature. This CSSK provides the most data protection, but with slower performance and more data overhead.

You must be running RSCT 2.4.7.1 or later to use this flag.

**-r refresh_interval**
Specifies the CSSK refresh interval when message authentication is enabled in the peer domain. This is the interval at which the CSSK is refreshed. The format of *refresh_interval* is: *dd*:*hh*:*mm*:*ss*, where *dd* is the number of days between key refreshes, *hh* is the number of hours, *mm* is the number of minutes, and *ss* is the number of seconds. The *refresh_interval* value can be truncated on the right, so `-r 5` means refresh every 5 days and `-r 0:12` means refresh every 12 hours.

The default refresh interval is one day. The minimum refresh interval is 30 seconds. The maximum refresh interval is 30 days.

The `-r` flag can only be specified when the `-k` flag is used.

You must be running RSCT 2.4.7.1 or later to use this flag.

**-h**
Writes the command’s usage statement to standard output.

**-T**
Writes the command’s trace messages to standard error. For your software service organization’s use only.

**-V**
Writes the command’s verbose messages to standard output.

**Parameters**

`peer_domain` Specifies the name of the new peer domain to be created. You can only use these ASCII characters in the peer domain name: A to Z, a to z, 0 to 9, . (period), and _ (underscore). In addition, the peer domain name cannot be `IW`.

`node_name1 [node_name2 ... ]` Specifies the node (or nodes) to include in this peer domain definition. The node name is the IP address or the long or short version of the DNS hostname. The node name must resolve to an IP address.

**Security**
The user of the `mkrpdomain` command needs write permission to the `IBM.PeerDomain` resource class on each node that is to be defined to the peer domain. This is set up by running the `preppnode` command on each node that is to be defined to the domain, specifying the name of the node on which the user will run `mkrpdomain`. 
Exit Status
0  The command ran successfully.
1  An error occurred with RMC.
2  An error occurred with a command-line interface script.
3  An incorrect flag was entered on the command line.
4  An incorrect parameter was entered on the command line.
5  An error occurred that was based on incorrect command-line input.

Environment Variables

CT_CONTACT
Determines the system where the session with the resource monitoring and control (RMC) daemon occurs. When CT_CONTACT is set to a host name or IP address, the command contacts the RMC daemon on the specified host. If CT_CONTACT is not set, the command contacts the RMC daemon on the local system where the command is being run. The target of the RMC daemon session and the management scope determine the resource classes or resources that are processed.

CT_IP_AUTHENT
When the CT_IP_AUTHENT environment variable exists, the RMC daemon uses IP-based network authentication to contact the RMC daemon on the system that is specified by the IP address to which the CT_CONTACT environment variable is set. CT_IP_AUTHENT only has meaning if CT_CONTACT is set to an IP address; it does not rely on the domain name system (DNS) service.

Restrictions
Any node to be defined to the peer domain must be reachable from the node on which this command runs.

Implementation Specifics
This command is part of the Reliable Scalable Cluster Technology (RSCT) fileset for AIX.

Standard Input
When the -f "-" or -F "-" flag is specified, this command reads one or more node names from standard input.

Standard Output
When the -h flag is specified, this command's usage statement is written to standard output. All verbose messages are written to standard output.

Standard Error
All trace messages are written to standard error.

Examples
1. To define a peer domain called ApplDomain that consists of a node called nodeA, run this command on nodeA:
   mkrpdomain ApplDomain nodeA
2. To define a peer domain called ApplDomain that consists of three nodes called nodeA, nodeB, and nodeC, run this command on nodeA, nodeB, or nodeC:
   mkrpdomain ApplDomain nodeA nodeB nodeC
3. To define a peer domain called `ApplDomain` that consists of two nodes called `nodeA` and `nodeB`, with a topology services port number of 1200 and a group services port number of 2400, run this command on `nodeA` or `nodeB`:

   mkrpdomain -t 1200 -g 2400 ApplDomain nodeA nodeB

4. To define a peer domain called `ApplDomain` that consists of two nodes called `nodeA` and `nodeB` using message authentication key algorithm `CSSKTYPE_DES_MD5`, run this command on `nodeA` or `nodeB`:

   mkrpdomain -k CSSKTYPE_DES_MD5 ApplDomain nodeA nodeB

**Location**

`/usr/sbin/rsct/bin/mkrpdomain`

**Files**

The `/etc/services` file is modified.

**Related Information**

Books: `RSCT: Administration Guide`, for information about peer domain operations, including setting up and managing CSSK settings

Commands: `addrpnode`, `chrsrc`, `lsrpdomain`, `lsrpnode`, `lsrsrc`, `preprpnode`, `rmrpdomain`, `rmrpnode`, `runact`, `startrpdomain`, `stoprpdomain`

Information Files: `rmccli`, for general information about RMC-related commands

---

**mkrset Command**

**Purpose**

Makes an rset containing the specified CPUs and memory regions and places it in the system registry.

**Syntax**

```
mkrset [-c CPUlist] [-m MEMlist] rsetname
```

**Description**

The `mkrset` command creates and places into the system registry an rset or exclusive rset (xrset) with the specified set of CPUs and/or memory regions. The rset name must not exist in the registry. The owner and group IDs of the rset will be set to the owner and group IDs of the command issuer. The rset will have read/write owner permissions and read permission for group and other. When used to create an xrset, the `mkrset` command changes the state of the corresponding CPUs on the system to exclusive mode. Creating an xrset requires root privilege.

**Flags**

- `-c` List of CPUs to be in the rset. This can be one or more CPUs or CPU ranges.
- `-m` List of memory regions to be in the rset. This can be one or more memory regions or ranges.
Parameters

*rsetname*  
The name of the rset to be placed in the system registry. The name consists of a namespace and an *rsname* separated by a “/” (slash). Both the namespace and *rsname* may contain up to 255 characters. See the *rs_registernames()* service for additional information about character set limits of rset names.

Security

The user must have root authority or CAP_NUMA_ATTACH and CAP_PROPAGATE capability.

**Attention RBAC users and Trusted AIX users:** This command can perform privileged operations. Only privileged users can run privileged operations. For more information about authorizations and privileges, see Privileged Command Database in *Security*. For a list of privileges and the authorizations associated with this command, see the */etc/security/privcmds* database file.

Examples

1. To make an *rset* containing CPUs 0-7 named *test/cpu0to7*, type:
   ```
   mkrset -c 0-7 test/cpu0to7
   ```
2. To make an *rset* containing CPUs 1, 3, 5, 6, 7, 10 named *test/lotsofcpus*, type:
   ```
   mkrset -c 1 3 5-7 10 test/lotsofcpus
   ```

Files

*/usr/bin/mkrset*  
Contains the *mkrset* command.

Related Information

The *attachrset*, *detachrset*, *excrset*, *lsrset*, and *rmrset* commands.

---

**mkrsrc Command**

**Purpose**

Defines a new resource.

**Syntax**

To define a new resource, using data that is...

- entered on the command line:
  ```
  mkrsrc [−v] [−h] [−TV] resource_class attr=value...  
  ```
- predefined in an input file:
  ```
  mkrsrc [−f] resource_data_input_file [−v] [−h] [−TV] resource_class  
  ```

To see examples of the *mkrsrc* command for a resource class:

```
 mkrsrc −e [−h] [−TV] resource_class
 ```

**Description**

The *mkrsrc* command requests that the RMC subsystem define a new resource instance for the class specified by the *resource_class* parameter. At least one persistent attribute name and its value must be specified either as a parameter or by a resource definition file using the *-f* flag.
Before you run `mkrsrc`, you should run the `lsrsrcref` command to determine which attributes are designated as `reqd_for_define` (required) or `option_for_define` (optional). Only attributes that are designated as `reqd_for_define` or `option_for_define` can be defined using the `mkrsrc` command. The `lsrsrcref` command also identifies the datatype for each attribute. The value specified for each attribute must match this datatype.

To verify that all of the attribute names that are specified on the command line or in `resource_data_input_file` are defined as persistent attributes and are designated as `reqd_for_define` or `option_for_define`, use the `-v` flag. When the `mkrsrc` command is run with the `-v` flag, the resource is not defined. Instead, the resource attributes are merely verified to be persistent and designated as `reqd_for_define` or `option_for_define`. Once you have run `mkrsrc -v` to verify that all of the attributes that are specified on the command line or in `resource_data_input_file` are valid, you can issue the `mkrsrc` command without the `-v` flag to define the new resource.

**Flags**

- `-e` Displays examples of `mkrsrc` command-line input for:
  1. required attributes only
  2. required and optional attributes
- `-f resource_data_input_file`
  Specifies the name of the file that contains resource attribute information.
- `-v`
  Verifies that all of the attribute names specified on the command line or in the input file are defined as persistent attributes and are designated as `reqd_for_define` or `option_for_define`. The `mkrsrc` command does not define any resources when you use this flag.
- `-h`
  Writes the command’s usage statement to standard output.
- `-T`
  Writes the command’s trace messages to standard error. For your software service organization’s use only.
- `-V`
  Writes the command’s verbose messages to standard output.

**Parameters**

`resource_class`

Specifies the resource class name of the resource to be defined.

`attr=value...`

Specifies the attributes of the resource being defined. When defining a new resource instance, there are specific required attributes for each resource that must be defined. These attributes can be specified as parameters on the command line or defined in an input file by using the `-f` flag.

- `attr` The name of a persistent attribute for this resource. This attribute must be designated as `reqd_for_define` or `option_for_define`. Use the `lsrsrcref` command to check the designation.
- `value` The value for this persistent attribute. The data type for this value must match the defined data type for the value of this attribute. Use the `lsrsrcref` command to verify the data type for each attribute.

**Security**

The user needs write permission for the `resource_class` specified in `mkrsrc` to run `mkrsrc`. Permissions are specified in the access control list (ACL) file on the contacted system. See `RSCT Administration Guide` for information about the ACL file and how to modify it.
Exit Status

0   The command has run successfully.
1   An error occurred with RMC.
2   An error occurred with the command-line interface (CLI) script.
3   An incorrect flag was specified on the command line.
4   An incorrect parameter was specified on the command line.
5   An error occurred with RMC that was based on incorrect command-line input.

Environment Variables

**CT_CONTACT**
When the CT_CONTACT environment variable is set to a host name or IP address, the command contacts the Resource Monitoring and Control (RMC) daemon on the specified host. If the environment variable is not set, the command contacts the RMC daemon on the local system where the command is being run. The resource class or resources that are displayed or modified by the command are located on the system to which the connection is established.

**CT_IP_AUTHENT**
When the CT_IP_AUTHENT environment variable exists, the RMC daemon uses IP-based network authentication to contact the RMC daemon on the system that is specified by the IP address to which the CT_CONTACT environment variable is set. CT_IP_AUTHENT only has meaning if CT_CONTACT is set to an IP address; it does not rely on the domain name system (DNS) service.

**CT_MANAGEMENT_SCOPE**
Determines the management scope that is used for the session with the RMC daemon to monitor and control the resources and resource classes. The management scope determines the set of possible target nodes where the resources and resource classes can be monitored and controlled. The valid values are:

- 0   Specifies *local* scope.
- 1   Specifies *local* scope.
- 2   Specifies *peer domain* scope.
- 3   Specifies *management domain* scope.

If this environment variable is *not* set, *local* scope is used.

Implementation Specifics
This command is part of the Reliable Scalable Cluster Technology (RSCT) fileset for AIX.

Standard Output
When the **-h** flag is specified, this command’s usage statement is written to standard output.

The command output and all verbose messages are written to standard output.

Standard Error
All trace messages are written to standard error.

Examples
1. To create a new resource in the **IBM.Host** class, assuming you already know which persistent attributes are required when defining a resource of this class, enter:
2. To create a new resource in the **IBM.Processor** class by first generating a template to aid in the defining of these resources, enter:

```bash
lsrsrcdef -i IBM.Processor > /tmp/IBM.Processor.rdef
```

Then, edit the file `/tmp/IBM.Processor.rdef` and enter values for all of the attributes, substituting the type for an appropriate value, or leaving it blank for the default value. Finally, enter:

```bash
mkrsrc -f /tmp/IBM.Processor.rdef IBM.Processor
```

3. To create two new **IBM.Host** resources using the information defined in file `/tmp/IBM.Host.rdef`, enter:

```bash
mkrsrc -f /tmp/IBM.Host.rdef IBM.Host
```

where the file `/tmp/IBM.Host.rdef` looks like this:

```plaintext
PersistentResourceAttributes::
resource 1:
  Name = c175n04
resource 2:
  Name = c175n05
```

4. This example creates a new resource in the **IBM.Foo** class. In this class, **Name** and **NodeList** are required attributes. The **Binary**, **SD**, **StringArray**, and **SDArray** attributes are optional. This example shows how to enter the more difficult data types from the command line. The data types for the optional attributes (**Binary**, **SD**, **StringArray**, and **SDArray**) are self-explanatory. Enter:

```bash
mkrsrc IBM.Foo Name=c175n05 \n  NodeList={1} \n  Binary="0xaabbccddeeff00" \n  SD='[testingl23,1,{2,4,6}]' \n  StringArray='{"testing 1 2 3" , testingl23,"testing 1 2 3"}' \n  SDArray='{"testing 1 2 3",1,{1,3,5}],[testing,2,{2,4,6}]'}
```

**Note:** As discussed in the **rmccli** general information file, attribute values for certain data types (structured data, array of structured data, and arrays containing strings enclosed in double quotation marks) should be enclosed in single quotation marks.

**Location**

`/usr/sbin/rsct/bin/mkrsrc`

**Related Information**

Books: *RSCT Administration Guide*, for information about RMC operations

Commands: **chrsrc**, **lsrsrc**, **lsrsrcdef**, **rmrsrc**

Information Files:
- `resource_data_input`
- `rmccli`, for general information about RMC commands

**mkseckrb5 Command**

**Purpose**

Migrates existing operating system users to Kerberos.

**Syntax**

`mkseckrb5 [ -h | -r ]`
Description
This command gets the list of user names and creates Kerberos users. If the -r flag is not specified, the command prompts for a new password for each user.

Standard Output
Consists of information messages when the -h flag is used.

Standard Error
Consists of error messages when the command cannot complete successfully.

Flags
-\(h\)
Specifies that the command is only to display the valid command syntax.

-\(r\)
Specifies that random passwords are to be used.

Exit Status
Failure of this command to execute successfully results in incomplete migration. The admin must check the Kerberos database for the users that were migrated before taking further action.

0
Indicates the successful completion of the command.

1
Indicates that an error occurred.

Security
Only the root user is authorized to use this command.

Examples
1. To display the command syntax, type:
   \(\text{mkseckrb5 \ -h}\)
2. To migrate existing users to Kerberos users, type:
   \(\text{mkseckrb5}\)
3. To migrate user trojan to Kerberos user with random passwd, type:
   \(\text{mkseckrb5 \ -r \ trojan}\)

Files
\(/usr/sbin/mkseckrb5\)
Contains the \texttt{mkseckrb5} command.

\textbf{mksecldap Command}

Purpose
Sets up an AIX system as an LDAP server or client for security authentication and data management.

Syntax
The syntax to set up a server is:

\(\text{mksecldap \ -a adminDN \ -p adminpasswd \ -S schematyp e \ [-d baseDN] \ [-n port] \ [-k SSLkeypath] \ [-w SSLkeypasswd] \ [-x proxyDN] \ [-X proxypassword] \ [-u NONE] \ [-v LDAPVersion]}\)

The syntax to set up a client is:
The `mksecldap` command can be used to set up IBM Directory servers and clients for security authentication and data management.

Notes:
1. The client (-c flag) and the server (-s flag) options cannot be used at the same time. When setting up a server, the `mksecldap` command might need to be run twice on that machine. Once to set up the server, and again to set up the system as a client.
2. The name and location of the LDAP server configuration file depends on the version of LDAP software installed. Refer to the LDAP software documentation of the installed release for more information.

Server Setup
Make sure that the LDAP server files set is installed. When installing the LDAP server files set, the LDAP client files set and the backend DB2® software are automatically installed as well. No DB2 pre-configuration is required to run this command for LDAP server setup. When you run the `mksecldap` command to set up the server, the command will:

1. Create a DB2 instance with `ldapdb2` as the default instance name.

   **Note:** If IBM Directory Server 5.1 or later is in use then prompts for the ldapdb2 password will appear.

2. If IBM Directory Server 6.0 or later is being configured then an LDAP server instance with the default name of ldapdb2 is created. A prompt is displayed for the encryption seed to use to create the key stash files. The input encryption seed must be at least 12 characters.

3. Create a DB2 database with `ldapdb2` as the default database name. If a database already exists, `mksecldap` will bypass the above two steps. (This is the case when the LDAP server has been set up for other usage.) The `mksecldap` command will use the existing database to store the AIX user/group data.

4. Create the base DN (suffix) of the directory information tree (DIT). It is required that the base DN start with one of these attributes: `dc`, `o`, `ou`, `c`, `cn`. If no baseDN is supplied from the command line, the default suffix is set to `cn=aixdata` and the user/group data is placed under the `cn=aixdata` DN. Otherwise, the `mksecldap` command uses the user-supplied DN specified with the `-d` option. Users and groups will be exported to LDAP using the `sectoldif` command. The directory information tree (DIT) that will be created by default is shown below.

   <user supplied suffix>
<table>
<thead>
<tr>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
</tr>
<tr>
<td>ou=People</td>
</tr>
<tr>
<td>ou=Groups</td>
</tr>
</tbody>
</table>

5. If `-u NONE` is not specified, then export the data from the security database files from the local host into the LDAP database. If `-u NONE` is specified, then `mksecldap` does not create the `ou=People` and `ou=Group` containers as it normally would, nor does it export users and groups. Depending on the `-S` option, the `mksecldap` command exports users/groups using one of the three LDAP schemas:
   - **AIX** - AIX schema (`aixaccount` and `aixaccesssgroup` objectclasses)
   - **RFC2307** - RFC 2307 schema (`posixaccount`, `shadowaccount`, and `posixgroup` objectclasses)
   - **RFC2307AIX** - RFC 2307 schema with full AIX support (`posixaccount`, `shadowaccount`, and `posixgroup objectclasses`, plus the `aixauxaccount` and `aixauxgroup` object classes).

   **Attention:** Systems running AIX 4.3 and AIX 5.1 which are configured as LDAP clients will only work with servers of AIX schema type. They will not talk to LDAP servers of RFC2307 or RFC2307AIX types.

6. Set the LDAP server administrator DN and password.
7. Set the server to listen to a specified port if -n is used. The default port is 389 (636 for SSL).
8. Create the proxy entry if the -x and -X options are specified. Create an ACL for the base DN using
the proxy entry. The default ACL can be found in /etc/security/ldap/proxyuser.ldif.template. The proxy
entry can be used by client systems to bind to the server (see client setup section in this file).
9. Set the server to use SSL (secure socket layer) if the -k option is specified for secure data transfer
between this server and the clients. This setup requires the GSKIT to be installed and creation of an
SSL key.
10. Installs the /usr/ccs/lib/libsecldapaudit.a LDAP server plug-in. This plugin supports AIX audit of the
LDAP server.
11. Start/restart the LDAP server after all the above is done.
12. Add the LDAP server process (slapd) to /etc/inittab to have the LDAP server start after reboot.

Note: The -U option resets a previous setup for the server configuration file. It has no effect on the
database. The first time the mksecldap command is run, it saves two copies of the server
configuration file in the /etc/security/ldap directory. One is saved as the server configuration file
name appended with .save.orig and the other is appended with .save. During each subsequent run
of the mksecldap command, only the current server configuration is saved as a .save file. The
undo option restores the server configuration file with the .save copy. In AIX 5.3 it is possible to
invoke mksecldap -s in succession to create and populate multiple suffixes. If this has been
performed then the .save.orig file will need to be manually restored in order to revert to the initial
configuration file.

Client Setup
Make sure that the LDAP client filesset is installed and the LDAP server has been setup and is running.
The mksecldap command performs the following steps during client setup:
1. Saves the LDAP server(s)’ host name.
2. Saves the user base DN and group base DN of the server. If no -d option is supplied from command
line, the mksecldap command searches the LDAP server for aixaccount, aixaccessgroup,
posixaccount, posixgroup, and aixauxaccount objectclasses, and sets up the base DNs
accordingly. If the server has multiple user or group bases, you must supply the -d option with a
RDN™ so that the mksecldap command can setup the base DNs to the ones within that RDN.
If the posixaccount objectclass is found during client setup, mksecldap will also try to search for
base DNs for the following entities from the server and save any that are found:
• hosts
• networks
• services
• netgroups
• protocols
• rpc
• authorizations
• roles
• privcmds
• privdevs
• privfiles
3. Determines the schema type used by the LDAP server - AIX specific schema, RFC 2307 schema,
RFC 2307 schema with full AIX support, or MicroSoft Services for Unix 3.0 schema. It sets the
objectclasses and attribute maps in the /etc/security/ldap/ldap.cfg file accordingly. The mksecldap
command does not recognize other schema types, so clients must be setup manually.
4. Sets SSL for secure data transfer between this host and the LDAP server. This step requires that
the client SSL key and the key password are created in advance, and the server must be setup to use
SSL for the client SSL to work.
5. Encrypts the bind password.
6. Saves the LDAP server bind DN and password. The DN/password pair must exist on the LDAP server.
7. Sets the optionally specified configuration values as defined in the client setup flags section.
8. Optionally sets the list of users or all users to use LDAP by modifying their SYSTEM line in the /etc/security/user file. For more information on enabling LDAP login, see the following note.
9. Starts the client daemon process (secldapclntd).
10. Adds the client side daemon process to /etc/inittab to have this daemon start after a reboot.

Note: All client configuration data is saved to the /etc/security/ldap/ldap.cfg configuration file. The -U option resets a previous setup to the /etc/security/ldap/ldap.cfg file by replacing the file with the configuration stored in /etc/security/ldap/ldap.cfg.save. Setting the SYSTEM to LDAP for the default stanza of /etc/security/user only allows LDAP users to login to the system. Setting the SYSTEM to LDAP or compat allows both LDAP users and local users to login to the system.

Flags
For Server Setup
- \texttt{-a AdminDN} Specifies the LDAP server administrator DN.
- \texttt{-d baseDN} Specifies the suffix or base DN of the AIX subtree. The default is \texttt{cn=aixdata}.
- \texttt{-k SSLkeypath} Specifies the full path to the SSL key database of the server.
- \texttt{-n port} Specifies the port number that the LDAP server listens to. Default is 389 for non-SSL and 636 for SSL.
- \texttt{-p adminpasswd} Specifies the clear text password for the administrator DN.
- \texttt{-S schematype} Specifies the LDAP schema used to represent user/group entries in the LDAP server. Valid values are AIX, RFC2307, and RFC2307AIX.
- \texttt{-w SSLkeypasswd} Specifies the password for the SSL key.
- \texttt{-U} Specifies to undo the previous server setup to the LDAP configuration file. The database is not affected.
- \texttt{-u NONE} Specifies not to migrate users and groups from local system. The only valid value is NONE. Any other values are ignored. When this option is used, mksecldap does not create the ou=People and ou=Group containers as it normally would, nor does it export users and groups. No -S option is required with this option.
- \texttt{-v LDAPVersion} Denotes a specific version of the LDAP server fileset to configure. The value must be in the format ".#" where # is a number. For example, 6.0. If not specified, the mksecldap command configures the most recent version of the LDAP server fileset that is installed.
- \texttt{-X proxypasswd} Specifies the password for the proxy DN.
- \texttt{-x proxyDN} Specifies the DN of the proxy entry. This entry can be used by client systems to bind to this server.

For Client Setup
- \texttt{-a bindDN} Specifies the DN to bind to the LDAP server. The DN must exist on the LDAP server. If authType is unix_auth, bindDN must have read access to the userPassword field on the LDAP server.
-A authType

Specifies the authentication mechanism used to authenticate users. Valid values are *unix_auth* and *ldap_auth*. The default is *unix_auth*. The values are defined as follows:

- **unix_auth** - Retrieve user password from LDAP and perform authentication locally.
- **ldap_auth** - Bind to LDAP server, sending password in clear text, for authentication.

**Note:** When using *ldap_auth* type authentication, the use of SSL is strongly recommended since during authentication passwords will be sent in clear text to the LDAP server.

-c

Indicates the command is being run to setup the client.

-C Cachsize

Specifies the maximum number of user entries used in the client side daemon cache. Valid values are 100-10,000 for user cache. The default value is 1,000. The group cache is 10% of that of user cache.

-D defaultEntryLocation

Specifies the location of the default entry. Valid values are *ldap* and *local*. The default is *ldap*. The values are defined as follows:

- **ldap** - Use the default entry in LDAP for all attribute default values.
- **local** - Use the default stanza from local /etc/security/user file for all attribute default values.

-d baseDN

Specifies the base DN for the mksecldap command to search for the user base DN and group base DN. If not specified from the command line, the entire database is searched.

-h serverlist

Specifies a comma separated list of hostnames (server and backup servers).

-k SSLkeypath

Specifies the full path to the client SSL key.

-M searchMode

Specifies the set of user and group attributes to be retrieved. Valid values are *ALL* and *OS*. The default is *ALL*. The values are defined as follows:

- **ALL** - Retrieve all attributes of an entry.
- **OS** - Retrieve only the operating system required attributes of an entry. Non-OS attributes like telephone number, binary images etc. will not be returned.

**Note:** Use OS only when entries have many non-OS required attributes or attributes with large value, e.g. binary data, to reduce sorting effort by the LDAP server.

-n serverport

Specifies the port number that the LDAP server is listening to.

-p bindpasswd

Specifies the clear text password for the bindDN used to bind to the LDAP server.

-P NumberofTreads

Specifies the number of threads the client side daemon uses. Valid values are 1-1,000. The default is 10.

-t Cachetimeout

Specifies the maximum time length that a cache entry expires. Valid values are 60-3,600 seconds. The default is 300 seconds. Set this value to 0 to disable caching.

-T heartBeatInt

Specifies the time interval of heartbeat between this client and the LDAP server. Valid values are 60-3,600 seconds. Default is 300.

-u userlist

Specifies the comma separated list of user names to enable for LDAP authentication. These users will have their registry and SYSTEM attributes set to use LDAP. Specify *ALL* to enable all users on the client.

**Note:** Alternatively, the SYSTEM attribute in the default stanza of /etc/security/user can be set to LDAP, allowing only LDAP users to log in. Setting the SYSTEM attribute to LDAP or compat allows both LDAP users and local users to log in to the system.

-w SSLkeyfilepath

Specifies the password for the client SSL key.

-U

Specifies to undo the previous client setup to the LDAP client configuration file.
Examples

1. To setup a LDAP server of RFC2307AIX specific schema for users and groups, enter:
   mksecldap -s -a cn=admin -p adminpwd -S rfc2307aix

   This sets up a LDAP server with LDAP server administrator DN being cn=admin, password being adminpwd. User and group data is exported from local files to the default cn=aixdata suffix using RFC2307AIX schema.

2. To setup a LDAP server with a baseDN other than the default and with SSL secure communication, enter:
   mksecldap -s -a cn=admin -p adminpwd -d o=mycompany,c=us -S rfc2307 -k /usr/ldap/serverkey.kdb -w keypwd

   This sets up a LDAP server with LDAP server administrator DN being cn=admin, password being adminpwd. User and group data is exported from local files to the o=mycompany,c=us suffix using RFC2307 schema. The LDAP server uses SSL communications by using the key stored at /usr/ldap/serverkey.kdb. The password to the key, keypwd, must also be supplied.

3. To setup a LDAP server of RFC2307AIX schema type and create a proxy account, enter:
   mksecldap -s -a cn=admin -p adminpwd -d c=us -S rfc2307aix -x cn=proxy,c=us -X proxypwd

   This sets up a LDAP server with LDAP server administrator DN being cn=admin, password being adminpwd. User and group data is exported from local files to the c=us suffix using RFC2307AIX schema. A proxy identity is setup with DN being cn=proxy,c=us and password proxypwd. The ACL specified in /etc/security/ldap/proxy.ldif.template will also have been applied on the server for the cn=proxy,c=us DN.

4. To undo a previous server setup:
   mksecldap -s -U

   This undoes the previous setup to the server configuration file. Note, for safety reasons, this does not remove any database entries or database created by a previous setup. One has to remove the database entries/database manually if they are not needed any more.

5. To setup a client to use the server1.ibm.com and server2.ibm.com LDAP servers, enter:
   mksecldap -c -a cn=admin -p adminpwd -h server1.ibm.com,server2.ibm.com

   The LDAP server administrator DN and password is supplied for this client to authenticate to the server. The mksecldap command contacts the LDAP server for schema type used, and sets up the client accordingly. Without the -d option from the command line, the entire server DIT is searched for the user base DN and the group base DN.

6. To setup the client to talk to the server3.ibm.com LDAP server using SSL, enter:
   mksecldap -c -a cn=admin -p adminpwd -h server3.ibm.com -d o=mycompany,c=us -k /usr/ldap/clientkey.kdb -w keypwd -u user1,user2

   This sets up a LDAP client similar to case 3, but with SSL communication. The mksecldap command searches the o=mycompany,c=us RDN for user base DN and group base DN. Account user1 and user2 are configured to authenticate through LDAP.

Note: The -u ALL option enables all LDAP users to login to this client.

7. To setup a client to talk to server4.ibm.com and use ldap_auth authentication with a proxy bind, enter:
   mksecldap -c -a cn=proxy,c=us -p proxypwd -h server4.ibm.com -A ldap_auth

   This sets up an LDAP client to bind to the LDAP server with the cn=proxy,c=us DN. Because the administrator DN is not used, the access granted to the client is dependent on the ACL setup on the LDAP server for the cn=proxy,c=us DN. The client is also setup to use ldap_auth-type authentication which sends passwords in clear text to the LDAP server for comparison.
Note: When using ldap_auth-type authentication, the use of SSL is strongly recommended because during authentication passwords will be sent in clear text to the LDAP server.

8. To undo a previous client setup, enter:

   mksecldap -c -U

   This undoes the previous setup to the /etc/security/ldap/ldap.cfg file. This does not remove the
   SYSTEM=LDAP and registry=LDAP entries from the /etc/security/user file.

Files Accessed

<table>
<thead>
<tr>
<th>Mode</th>
<th>File</th>
</tr>
</thead>
<tbody>
<tr>
<td>r</td>
<td>/etc/passwd</td>
</tr>
<tr>
<td>r</td>
<td>/etc/group</td>
</tr>
<tr>
<td>r</td>
<td>/etc/security/passwd</td>
</tr>
<tr>
<td>r</td>
<td>/etc/security/limits</td>
</tr>
<tr>
<td>r</td>
<td>/etc/security/user (on the server)</td>
</tr>
<tr>
<td>rw</td>
<td>/etc/security/user (on the clients)</td>
</tr>
<tr>
<td>r</td>
<td>/etc/security/envirion</td>
</tr>
<tr>
<td>r</td>
<td>/etc/security/user.roles</td>
</tr>
<tr>
<td>r</td>
<td>/etc/security/lastlog</td>
</tr>
<tr>
<td>r</td>
<td>/etc/security/smitacl.user</td>
</tr>
<tr>
<td>r</td>
<td>/etc/security/mac_user</td>
</tr>
<tr>
<td>r</td>
<td>/etc/security/group</td>
</tr>
<tr>
<td>r</td>
<td>/etc/security/smitacl.group</td>
</tr>
<tr>
<td>r</td>
<td>/etc/security/roles</td>
</tr>
<tr>
<td>rw</td>
<td>/etc/security/login.cfg (on the server)</td>
</tr>
<tr>
<td>rw</td>
<td>/etc/slapd32.conf (on the server)</td>
</tr>
<tr>
<td>rw</td>
<td>/etc/security/ldap/ldap.cfg (on the client)</td>
</tr>
</tbody>
</table>

Related Information

The secldapclntd daemon.

The start-secldapclntd, stop-secldapclntd, restart-secldapclntd, ls-secldapclntd, flush-secldapclntd, sectoldif, and nistoldif commands.

The /etc/security/ldap/ldap.cfg file.

Setting up an LDAP security information server in Security.

mksecpki Command

Purpose

mksecpki configures AIX PKI server components. The components of AIX PKI are Certificate Authority, Registration Authority, and Audit subsystems.

Syntax

Description

The `mksecpki` command configures AIX PKI server components. `mksecpki` must be run after configuring an LDAP server to publish certificates. The values for the options `-H`, `-D`, `-w`, and `-i` must be the same values as the ones specified during the LDAP configuration. Otherwise, the CA will not be able to publish certificates to LDAP.

The `-u` option specifies the AIX username which will host AIX PKI. The username must follow AIX username rules. Do not use `-u` and `-U` together. The invoker of the command will be asked to provide a password for the username. `mksecpki` will create a database instance with the same name.

The `-f` option specifies the file containing the reference number and passphrase. The client certificate requests will use these exact same values while communication with the CA. The reference number and passphrase are each specified on a separate line. The following is the contents of an example `iafile`:

```
11122233
temppwd1234
```

The `-p` option specifies the port that Certificate Authority accepts the certificate requests. If no port number is given, 1077 will be assumed.

The `-H` option specifies the hostname of the LDAP server where the certificates are published to. Prior to invoking the `mksecpki` command, an LDAP server must be setup to publish certificates. Otherwise, the certificates will not be published to LDAP, however, certificate will be returned to the requestor when certificate management commands are used. If the `-H` option is not given the localhost will be used as the hostname.

The `-D` option is used to specify the directory administrators distinguished name. This must be the same one that is specified during the configuration of the LDAP server.

The `-w` option specifies the password corresponding to the administrator DN. It is an error not to specify both the admin DN and password.

The `-i` option specifies the distinguish name of the Certificate Authority issuing the certificates. This must be the same value as the one given when setting an LDAP server for publishing certificates.

The `-U` option specifies the username that hosts the AIX PKI that will be unconfigured. The command will confirm the unconfiguration before starting its operation. This option removes the username from the system. The invokers of this command will be asked if they want to remove the home directory of the username. When this command runs without errors, it displays a message indicating the successful completion. The invoker of this command is recommended to wait for this message.

Flags

- `-u username` Specifies the name of the username that is going to be created that will host AIX PKI server components.
- `-f reference_file` Specifies the file which contains the reference number and passphrase that is used when making a certificate creation request.
- `-p CA_port` Specifies the Certificate Authority Communication Port.
- `-H ldap_host` Specifies the LDAP host where the certificates are going to be published.
- `-D adminDN` Specifies directory administrator distinguished name (DN).
  Note: The `-D` option requires that the `-w password` option also be specified.
- `-w password` Specifies directory administrator password.
- `-i certificate_issuer_dn` Specifies the distinguished name of the Certificate Authority issuing certificates.
- `-U username` Specifies the username which hosts the AIX PKI that will be unconfigured.
Security
This command should grant execute (x) access only to the root user and members of the security group.

Examples
To configure AIX PKI server side using pkitest.ibm.com as the LDAP host name for publish certificates and using o=aix,c=us as the issuer name, enter:

```
$ mksecpki -u pkiuser -f iafie -p 829 -H pkitest.ibm.com -D cn=admin
-w password -i o=aix,c=us
```

where iafie contains the reference number and passphrase.

To unconfigure the server, enter:

```
$ mksecpki -U pkiuser
```

Files
/usr/lib/security/pki/ca.cfg

Related Information
The certadd, certcreate, certdelete, certget, certlink, certlist, certrevoke, certverify, keyadd, keydelete, keylist, and keypasswd commands.

mksensor Command

Purpose
Defines a sensor to the resource monitoring and control (RMC) subsystem.

Syntax
```
mksensor [ -n host ] [ -i seconds ] [ -c n ] [ -e 0 | 1 | 2 ] [ -u user-ID ] [-h] [ -v | -V ] sensor_name
["sensor_command"]
```

Description
The mksensor command defines a sensor resource to the resource monitoring and control (RMC) subsystem. A sensor is an RMC resource with attributes that you can monitor. You can use the event-response resource manager (ERRM) commands to set up monitoring of the sensor attributes. The response actions defined will run when a monitored sensor event occurs. This enables administrators to extend RMC monitoring capabilities without having to write a resource manager.

The sensor resource manager sets the values of the sensor attributes after these attributes have been monitored. The sensor resource manager updates the attribute values at defined intervals using commands or scripts that you specify with the sensor_command parameter.

You can also update the sensor values using the chsensor command or the refsensor command. Use the lssensor command to list the sensor attributes and values. To remove a sensor, use the rmsensor command.

The sensor is identified by the sensor_name parameter specified on the mksensor command. The sensor_command parameter specifies what will be run by the sensor resource manager to set values to the attributes of this sensor. The sensor consists of the following attributes that can be set by sensor_command:
The `sensor_command` parameter sets attribute values by sending the values to standard output in a format that the sensor resource manager can parse. The format is `attr=value`. For example, if `sensor_command` sets the `Int32` attribute to 57, it writes `Int32=57` to standard output. To set more than one attribute value, `sensor_command` can write multiple `attr=value` pairs to standard output. The `attr=value` pairs can be on one or more lines. If the standard output of `sensor_command` is not in `attr=value` form, it is assumed to be a string and the value is placed in the `String` attribute.

Use the `-e` flag to control how the exit values from `sensor_command` are interpreted. Depending on this setting, when the exit value of the `sensor_command` is considered to be an error, the sensor attributes are not set and information is written to the audit log.

The `sensor_command` runs using the user ID that creates the sensor resource. Once a sensor resource is monitored, `sensor_command` is run at intervals specified by the `-i` flag, which is expressed in seconds. The default interval is 60 seconds if none is specified. Specify a value of 0 to indicate that `sensor_command` is not to run at intervals. In this case, the `refsensor` command is typically used to update the sensor values.

The `mksensor` command can be run on any node. If you are in a management or peer domain, you can use the `-n` flag to define the sensor on a node in the domain.

**Flags**

`-n host`

Specifies the node on which the sensor should be defined. By default, the sensor is defined on the local node. This flag is only appropriate in a management domain or a peer domain.

`-i seconds`

Specifies the interval in which `sensor_command` is run to update the values of the sensor attributes. `seconds` is an integer value and must be greater than or equal to 10. `sensor_command` is run at the specified interval only when a sensor resource is monitored. The default interval is 60 seconds. If the interval is set to 0, `sensor_command` will not be run automatically. Using the `refsensor` command is independent of interval updates.

`-c n`

Specifies whether special handling is required for this sensor. `n` can be one of these values:

0 Indicates that no special handling is required. This is the default.

1 Indicates that the command in this sensor will be run any time, even at the initial stage (when `lssensor` is called or when monitoring is just started.) It is not recommended that you specify this value, unless you expect the command to run very soon. Setting this value could block other requests to the sensor resource manager, so that those requests will not be processed until the command ends.

2 Indicates that output from the command in the `SavedData` field is not saved permanently to `SavedData` persistent resource attributes. If this value is not specified, the sensor resource manager updates data in the registry’s resource table whenever the command’s standard output contains the line: `SavedData="any-string"`. 

3 Indicates a combination of values 1 and 2.
4 Indicates that the sensor resource manager will run the command when monitoring is stopped.
5 Indicates a combination of values 1 and 4.
6 Indicates a combination of values 2 and 4.
7 Indicates a combination of values 1, 2, and 4.

\[-e \ 0 \ | \ 1 \ | \ 2\]
Specifies how the sensor resource manager interprets the exit code of sensor_command. The values mean:

0 No exit value from sensor_command is an error.
1 A non-zero exit value from sensor_command is an error.
2 An exit value of 0 from sensor_command is an error.

The default value is 1. The sensor attributes are not updated when the exit value is interpreted as an error. For an error, information is written to the audit log.

\[-u \ user-ID\]
Specifies the name of a user whose privileges will be used to run the sensor command. The user should already be defined on the system. The default value for user-ID is the user name that is associated with the current effective user ID.

\[-h\]
Writes the command’s usage statement to standard output.

\[-v \ | \ -V\]
Writes the command’s verbose messages to standard output.

### Parameters

**sensor_name**
Specifies the name of the sensor to be defined.

```shell
["\"sensor_command\""]
```
Specifies a command or script that the sensor resource manager will use to set the attribute values of the sensor. You should not call any of the sensor resource manager commands (chsensor, lssensor, mksensor, refsensor, or rmsensor) as part of this parameter.

If sensor_command contains any blank characters or any special characters that can be interpreted by the shell it must be enclosed in double quotation marks.

When sensor_command is enclosed in double quotation marks, you must include a backslash escape character (\) before an "inner" double quotation mark. You must also include a \ before a dollar sign ($). See Example 2 for more information.

### Security
The user needs write permission for the IBM.Sensor resource class in order to run mksensor. Permissions are specified in the access control list (ACL) file on the contacted system. See the RSCT: Administration Guide for details on the ACL file and how to modify it.

### Exit Status

0 The command has run successfully.
1 An incorrect combination of flags and parameters has been entered.
n Based on other errors that can be returned by the RMC subsystem.
Environment Variables

**CT_CONTACT**
When the CT_CONTACT environment variable is set to a host name or IP address, the command contacts the resource monitoring and control (RMC) daemon on the specified host. If this environment variable is not set, the command contacts the RMC daemon on the local system where the command is being run. The resource class or resources that are displayed or modified by the command are located on the system to which the connection is established.

**CT_IP_AUTHENT**
When the CT_IP_AUTHENT environment variable exists, the RMC daemon uses IP-based network authentication to contact the RMC daemon on the system that is specified by the IP address to which the CT_CONTACT environment variable is set. CT_IP_AUTHENT only has meaning if CT_CONTACT is set to an IP address; it does not rely on the domain name system (DNS) service.

**CT_MANAGEMENT_SCOPE**
Determines the management scope that is used for the session with the RMC daemon to monitor and control the resources and resource classes. The management scope determines the set of possible target nodes where the resources and resource classes can be monitored and controlled.

The valid values are:
- **0** Specifies *local* scope.
- **1** Specifies *local* scope.
- **2** Specifies *peer domain* scope.
- **3** Specifies *management domain* scope.

If this environment variable is *not* set, *local* scope is used.

Restrictions
You should not call any of the sensor resource manager commands (chsensor, lssensor, mksensor, refsensor, or rmsensor) as part of the *sensor_command* parameter, as this could cause a deadlock.

Implementation Specifics
This command is part of the Reliable Scalable Cluster Technology (RSCT) fileset for AIX.

Examples
1. To create a new sensor called **Sensor1** that runs the script `/usr/bin/updateSensor1`, which will update the sensor attributes every 30 seconds (once monitored), enter:
   ```sh
   mksensor -i 30 Sensor1 "/usr/bin/updateSensor1"
   ```
   The contents of `/usr/bin/updateSensor1` may be like:
   ```per
   #!/usr/bin/perl
   my $int32 = some_fn_that_generates_i32_value;
   my $string = some_fn_that_generates_string_value;
   print "Int32=$int32 String=$string";
   exit 0;
   ```
   A sample condition could be:
   ```sh
   mkcondition -r IBM.Sensor -s "Name==Sensor1" -e "Int32 > 100" Sensor1Int32
   ```
   Using the response "E-mail root anytime", a start monitoring command may be:
   ```sh
   startcondresp Sensor1Int32 "E-mail root anytime"
   ```
2. To create a sensor called **Sensor1** with a *sensor_command* value of
```bash
df -m /var | sed '1d' | sed 's/%//g' | /bin/awk '{ print "Int32=\"">£4}"'
```

```
enter:
mksensor Sensor1 "df -m /var | sed '1d' | sed 's/%//g' | /bin/awk \n '{ print \"Int32=\"">£4}""
```

When `sensor_command` is enclosed in double quotation marks, you must include a backslash escape character (\) before an "inner" double quotation mark. You must also include a \ before a dollar sign ($). So in this example, the sensor command substring "Int32="$4 becomes \"Int32=\"$4 when it is part of `mksensor` command.

### Location

/usr/sbin/rsct/bin/mksensor

### Related Information

**Books:** *RSCT: Administration Guide*, for information about the ACL authorization file and about monitoring resources with the ERRM commands

**Commands:** `chsensor`, `lssensor`, `mkcondition`, `mkresponse`, `refsensor`, `rmsensor`, `startcondresp`

**Information Files:** `rmccli`, for information about `attr=value` syntax

---

### mkserver Command

---

#### Purpose

Adds a subserver definition to the subserver object class.

#### Syntax

```
mkserver [C] CodePoint [-S Subsystem] [-T Type]
```

#### Description

The `mkserver` command adds a subserver definition to the `Subserver` object class.

#### Flags

- **-c CodePoint**
  Specifies the `CodePoint` integer that identifies the subserver. This is the value by which the subsystem knows the subserver. The `mkserver` command is unsuccessful if this `CodePoint` value already exists for this subsystem. The limit for `CodePoint` storage is the same as a short integer (1 through 32,768).

- **-s Subsystem**
  Specifies the name that uniquely identifies the subsystem to which the subserver belongs. The `mkserver` command is unsuccessful if the `Subsystem` name is not known in the subsystem object class, or if the `Subsystem` name is that of a known subsystem in the subsystem object class but uses signals as its communication method.

- **-t Type**
  Specifies the name that uniquely identifies the subserver. The `mkserver` command is unsuccessful if the `Type` name is already known in the `Subserver Type` object class.

#### Security

**Attention RBAC users and Trusted AIX users:** This command can perform privileged operations. Only privileged users can run privileged operations. For more information about authorizations and privileges, see Privileged Command Database in *Security*. For a list of privileges and the authorizations associated with this command, see the `/etc/security/privcmds` database file.
Auditing Events: If the auditing subsystem has been properly configured and is enabled, the `mkserver` command will generate the following audit record (event) every time the command is executed:

<table>
<thead>
<tr>
<th>Event</th>
<th>Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>SRC_Addserver</td>
<td>Lists in an audit log subsystems that have been added and the entire Object Data Management record.</td>
</tr>
</tbody>
</table>

See "Setting up Auditing" in Security for more details about how to properly select and group audit events and how to configure audit event data collection.

**Examples**

To add a subserver definition, enter:

```
mkserver -s srctest -t tester -c 1234
```

This adds a subserver definition to the **Subserver Type** object class, with an owning subsystem of `srctest` and a subserver code point of 1234.

**Files**

```
/etc/objrepos/SRCsubsys
/etc/objrepos/SRCsubsvr
```

Specifies the SRC Subsystem Configuration object class.

```
/etc/objrepos/SRCsubsvr
```

Specifies the SRC Subserver Configuration object class.

**Related Information**

The `auditpr` command, `chserver` command, `rmserver` command, `startsrc` command, `stopsrc` command.

System Resource Controller in the Operating system and device management.

Auditing overview in the Security.


Defining Your Subsystem to the SRC in AIX Version 6.1 General Programming Concepts: Writing and Debugging Programs.

**mkslave Command**

**Purpose**

Invokes the `ypinit` command to retrieve maps from an NIS master server and starts the `ypserv` daemon to configure a slave server.

**Syntax**

```
```

**Description**

The `mkslave` command invokes the `ypinit` command to retrieve maps from the master server you specify on the command line. The `ypserv` daemon starts after the `ypinit` command has completed successfully. Use the `Master` parameter to specify the host name of the master server. The master server specified should already be configured and running.
You can use the Network application in Web-based System Manager (wsm) to change network characteristics. You could also use the System Management Interface Tool (SMIT) `smit mkslave` fast path to run this command.

**Flags**

- **-C** Invokes the `ypinit` command with the `-n` flag. The `mkslave` command continues on errors. This flag is the default.
- **-c** Stops execution when errors occur.
- **-O** Overwrites any maps that exist in the domain. This flag is the default.
- **-o** Prevents the overwriting of maps that exist in the domain. This flag is the default.
- **-I** Invokes the `ypinit` command immediately but does not start the `ypserv` daemon until the next system reboot.
- **-N** Invokes the `ypinit` command and starts the `ypserv` daemon.
- **-B** Invokes the `ypinit` command, starts the `ypserv` daemon and configures the `ypserv` to start at system reboot. This flag is the default.

**Examples**

To invoke the `ypinit` command so that the master server `host2` will be contacted for maps, enter:

```
mkslave -O host42
```

This command will overwrite the current maps.

**Files**

```
/var/yp/DomainName directory
```

Contains the NIS maps for the NIS domain.

**Related Information**

The `chmaster` command, `mkclient` command, `rmyp` command, `smit` command, `ypinit` command.

The `ypbind` daemon, `yppasswdd` daemon, `ypserv` daemon, `ypupdated` daemon.


For information on installing the Web-based System Manager, see Chapter 2: Installing Web-based System Manager in AIX Version 6.1 Web-based System Manager Administration Guide.

System management interface tool in Operating system and device management.

[Network File System (NFS) Overview for System Management](#) in Networks and communication management.

**NIS Reference**

**mkssys Command**

**Purpose**

Adds a subsystem definition to the subsystem object class.
Syntax

`mkssys { [-p Path] [-s Subsystem] [-u UserID] [ -a Arguments] [ -e StandardError ] [ -i StandardInput ] [ -o StandardOutput ] [ -t Synonym ] [ -f StopForce] [ -n StopNormal] [ -s StopStatus ] [ -E Nice] [ -G Group ] [ -w Wait ]}

Description

The `mkssys` command adds a new subsystem definition to the subsystem object class. If no flags are chosen after the `-p`, `-s`, and `-u` flags have been specified, the defaults are `-e /dev/console`, `-i /dev/console`, `-o /dev/console`, `-O -d -Q -K -E 20`, and `-w 20.

Note: Any auditing performed by the System Resource Controller (SRC) when actions are taken for the subsystem is logged against the login ID of the user who created the subsystem by using the `mkssys` command. For example, if you are logged in with root user authority, the subsystem is added with root user authority as the audit account.

Flags

-a Arguments Specifies any arguments that must be passed to the command, started as the subsystem. These `Arguments` variables are passed by the SRC to the subsystem according to the same rules used by the shell. For example, quoted strings are passed as a single argument, and blanks outside a quoted string delimit arguments. Single and double quotes can be used.

-d Specifies that inactive subsystems are displayed when the `lssrc -a` command (status all) request is made. By default, if the `-D` and `-d` flags are not present, the `-d` flag is used.

-D Specifies that inactive subsystems are not displayed when status-all or status-group requests are made.

-e StandardError Specifies where the subsystem `StandardError` data is placed. If the `-e` flag is not specified, the `/dev/console` file is used for standard error.

-E Nice Changes the execution priority of the subsystem. Valid values are 0 through 39 (ordinary `Nice` variables are mapped to all positive numbers). If the `-E` flag is not present, the subsystem priority defaults to 20. Values between 0 and 19 are reserved for users with root authority.

-f StopForce Specifies the signal sent to the subsystem when a forced stop of the subsystem is requested. Use only when the subsystem uses signals. The `mkssys` command is unsuccessful if the `StopForce` parameter is not a valid signal.

-G Group Specifies that the subsystem belongs to the `Group` specified, and that the subsystem responds to all group actions on the `Group`.

-i StandardInput Specifies where the subsystem standard input is routed. This field is ignored when the subsystem uses sockets communication. If the `-i` flag is not specified, by default the `/dev/console` file is used for standard input.

-l MessageQueue Specifies that the subsystem uses message queues as the communication method. The `MessageQueue` variable specifies the message queue key for creating the message queue for the subsystem. Use the `ftok` subroutine with the subsystem path name as input to generate a unique key.

-K Specifies that the subsystem uses sockets as its communication method. If a communication method is not specified, sockets communication is used by default.

-m MessageMType Specifies the message type key the subsystem expects on packets sent to the subsystem by the SRC. Use only when the subsystem uses message queues communication.

-n StopNormal Specifies the signal sent to the subsystem when a normal stop of the subsystem is requested. Use only when the subsystem uses signals communication. The `mkssys` command is unsuccessful if the `StopNormal` variable is not a valid signal.

-o StandardOutput Specifies where the subsystem standard output is placed. If the `-o` flag is not specified, by default the `/dev/console` file is used for standard out.

-O Specifies that the subsystem is not restarted if it stops abnormally. The default is no restart.
-p Path  Specifies the absolute path to the subsystem executable program.
-q      Specifies that the subsystem can have multiple instances running at the same time.
-Q      Specifies that multiple instances of the subsystem are not allowed to run at the same time and the subsystem is not to share the same interprocess communication (IPC) queue. If the -q flag is not specified, the -Q flag is the default.
-R      Specifies that the subsystem is restarted if the subsystem stops abnormally.
-s Subsystem  Specifies a name that uniquely identifies the subsystem. The mkssys command is unsuccessful if the subsystem name is already known in the subsystem object class.
-S      Specifies that the subsystem uses the signals communication method. You cannot define subservers for a subsystem name when your communication method is signals.
-t Synonym  Specifies an alternate name for the subsystem. The mkssys command is unsuccessful if the synonym name is already known in the subsystem object class.
-u UserID  Specifies the user ID for the subsystem. The UserID that creates the subsystem is used for security auditing of that subsystem.
-w Wait   Specifies the time, in seconds, allowed to elapse between a stop cancel (SIGTERM) signal and a subsequent SIGKILL signal. Also used as the time limit for restart actions. If the subsystem stops abnormally more than twice in the time limit specified by the Wait value, the subsystem is not automatically restarted. By default, if the -w flag is not present, the wait time default is 20 seconds.

Security

Attention RBAC users and Trusted AIX users: This command can perform privileged operations. Only privileged users can run privileged operations. For more information about authorizations and privileges, see Privileged Command Database in Security. For a list of privileges and the authorizations associated with this command, see the /etc/security/privcmds database file.

Auditing Events: If the auditing subsystem has been properly configured and is enabled, the mkssys command will generate the following audit record (event) every time the command is executed:

<table>
<thead>
<tr>
<th>Event</th>
<th>Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>SRC_Addssys</td>
<td>Lists in an audit log the name of the subsystem being added to the Object Data Manager (ODM) database and the entire ODM record.</td>
</tr>
</tbody>
</table>

See “Setting up Auditing” in Security for details about selecting and grouping audit events, and configuring audit event data collection.

Examples

1. To add a subsystem that uses sockets as its communication type, type the following:

   mkssys -s srctest -p /usr/lpp/srctest/srctest -u 0 -K

   This adds a subsystem definition to the subsystem object class, with a communication type of sockets, a user ID of 0 (root), and a subsystem name of srctest.

2. To add a subsystem that uses message queues as its communication type, type the following:

   mkssys -s srctest -p /usr/lpp/srctest/srctest -u 0 -I 123456 > -m 789

   This adds a subsystem definition to the subsystem object class, with a communication type of message queues, a message queue key of 123456, and a subsystem message type of 789.

3. To add a subsystem that uses signals as its communication type, type:

   mkssys -s srctest -p /usr/lpp/srctest/srctest -u 0 -S -n 30 \ > -f 31
This adds a subsystem definition to the subsystem object class, with a communication type of signals, a stop normal signal of 30, a stop force signal of 31.

4. To add a subsystem that uses sockets as its communication type and is always passed an argument, type:

```
mkssys -s srctest -p /usr/lpp/srctest/srctest -u 0 -a ”-x”
```

This adds a subsystem definition to the subsystem object class with a communication type of sockets and a command argument of "-x".

**Files**

- `/etc/objrepos/SRCsubsys` Specifies the SRC Subsystem Configuration object class.
- `/dev/SRC` Specifies the `AF_UNIX` domain in the `socket.h` file.
- `/dev/.SRC-unix` Specifies the location for temporary file sockets.

**Related Information**

The `auditpr` command, `chsys` command, `lssrc` command, `refresh` command, `rmssys` command, `startsrc` command, `stopsrc` command, `traceson` command, `tracesoff` command.

System Resource Controller in *Operating system and device management*.

Auditing overview in *Security*.

System Resource Controller (SRC) Overview for Programmers in *AIX Version 6.1 General Programming Concepts: Writing and Debugging Programs*.

Defining Your Subsystem to the SRC in *AIX Version 6.1 General Programming Concepts: Writing and Debugging Programs*.

**mkstr Command**

**Purpose**

Creates an error message file.

**Syntax**

```
mkstr [Options] MessageFile Prefix File ...
```

**Description**

The `mkstr` command creates a file of error messages that can be removed from a single C source file or from multiple source files. Its use can reduce the size of programs that contain many error diagnostics and reduce system overhead in running such programs, because error messages are then not constantly swapped in and out of the source files.

The `mkstr` command processes each file specified by the `File` parameter, placing a massaged version of the file in a file having the name specified by the `Prefix` parameter followed by the original name.

To process the error messages in the source to the file specified by the `MessageFile` parameter, the `mkstr` command keys on the string `"error("` in the input stream. The string, starting at the `""` (two double quotation marks), is placed in the message file and followed by a null character and a new-line character. The null character terminates the message so it can be easily used when retrieved. The new-line character makes it possible to see the contents of the error message file by using the `cat` command.
The massaged copy of the input file then contains an `lseek` pointer into the file, which can be used to retrieve the message to its appropriate source file, as shown in the following example:

```c
char efilname[] = "//usr/lib/pistrings";
int efil = -1;

error(a1, a2, a3, a4)
{
    char buf[256];
    if (efil < 0) {
        efil = open(efilname, 0);
        if (efil < 0) {
            oops:
                perror(efilname);
                exit(1);
        }
    }
    if (lseek(efil,(long)a1,0) <0||
        read(efil,buf, 256) <= 0)
        goto oops;
    printf(buf, a2, a3, a4);
}
```

### Flags
- The optional `-` (minus sign) causes the error messages to be placed at the end of the `MessageFile` for recompiling part of a large `mkstr` program.

### Examples
1. To put the error messages from the current directory C source files into the file `pistrings` and to put processed copies of the source for these files into file names prefixed by `xx`, enter:
   ```
   mkstr pistrings xx *.c
   ```
2. To append the error messages from an additional source file into the file `pistrings`, enter:
   ```
   mkstr -pistrings xx newfile.c
   ```

### Files
```
/usr/ccs/bin/mkstr
```
Contains the `mkstr` command.

### Related Information
The `cat` command, `xstr` command.

The `lseek` subroutine.

---

### mksysb Command

#### Purpose
Creates an installable image of the root volume group either in a file or onto a bootable tape.

#### Syntax
```
```

Device | File
Description

Attention: Running the **mkszfile** or **mksysb** commands with the LC_All environment variable set (especially to a non-C value) can cause unexpected system behavior such as a mixture of character sets in outputs. To resolve the problem, unset the LC_ALL variable and restart the program.

The **mksysb** command creates a backup of the operating system (that is, the root volume group). You can use this backup to reinstall a system to its original state after it has been corrupted. If you create the backup on tape, the tape is bootable and includes the installation programs needed to install from the backup.

The file-system image is in backup-file format. The tape format includes a boot image, a bosinstall image, and an empty table of contents followed by the system backup (root volume group) image. The root volume group image is in backup-file format, starting with the data files and then any optional map files.

One of the data files **mksysb** uses is the **/bosinst.data** file. If a **/bosinst.data** file doesn't exist, **/var/adm/ras/bosinst.data** is copied to / (root). In AIX 4.3.3 and later versions, **mksysb** always updates the target_disk_data stanzas in **bosinst.data** to match the disks currently in the root volume group of the system where the **mksysb** command is running.

If you are using a customized **/bosinst.data** file and do not want the target_disk_data stanzas updated, you must create the file **/save_bosinst.data_file**. The **mksysb** command does not update **/bosinst.data** if the **/save_bosinst.data_file** exists.

Notes:

1. The image the **mksysb** command creates does not include data on raw devices or in user-defined paging spaces.
2. If you are using a system with a remote-mounted **/usr** file system, you cannot reinstall your system from a backup image.
3. The **mksysb** command may not restore all device configurations for special features, such as **/dev/netbios** and some device drivers not shipped with the product.
4. Some rscp systems for AIX 5.1 and earlier do not support booting from tape. When you make a bootable **mksysb** image on an rscp system for AIX 5.1 and earlier that does not support booting from tape, the **mksysb** command issues a warning indicating that the tape will not be bootable. You can install a mksysb image from a system that does not support booting from tape by booting from a CD and entering maintenance mode. In maintenance mode you will be able to install the system backup from tape.
5. The **mksysb** command uses the **backup** command to create its archive image. The **mksysb** command will also save the EA format for any JFS2 file systems being backed up. It uses the **/usr/bin/mkvgdata** shell script to save this information.

To create a backup of the operating system to CD, please refer to the **mkcd** command.

Flags

- **-a** Does not backup extended attributes or NFS4 ACLs.
- **-A** Backs up DMAP, file system files.
- **-b Number** Specifies the number of 512-byte blocks to write in a single output operation. When the **backup** command writes to tape devices, the default is 100 for backups by name.

The write size is the number of blocks multiplied by the block size. The default write size for the **backup** command writing to tape devices is 51200 (100 * 512) for backups by name. The write size must be an even multiple of the tape’s physical block size.
-e Excludes files listed in the /etc/exclude.rootvg file from being backed up. The rules for exclusion follow the pattern matching rules of the grep command.

If you want to exclude certain files from the backup, create the /etc/exclude.rootvg file, with an ASCII editor, and enter the patterns of file names that you do not want included in your system backup image. The patterns in this file are input to the pattern matching conventions of the grep command to determine which files will be excluded from the backup. If you want to exclude files listed in the /etc/exclude.rootvg file, select the Exclude Files field and press the Tab key once to change the default value to yes.

For example, to exclude all the contents of the directory called scratch, edit the exclude file to read as follows:

```
/scratch/
```

For example, to exclude the contents of the directory called /tmp, and avoid excluding any other directories that have /tmp in the path name, edit the exclude file to read as follows:

```
^./tmp/
```

All files are backed up relative to . (current working directory). To exclude any file or directory for which it is important to have the search match the string at the beginning of the line, use ^ (caret character) as the first character in the search string, followed by . (dot character), followed by the filename or directory to be excluded.

If the filename or directory being excluded is a substring of another filename or directory, use ^, (caret character followed by dot character) to indicate that the search should begin at the beginning of the line and/or use $ (dollar sign character) to indicate that the search should end at the end of the line.

**-F filename**  
Specifies a previously created mksysb image from which a backup tape will be created. An attempt will be made to make the backup tape bootable. Additionally, this flag must be used in conjunction with a tape device.

**-i**  
Calls the mkszfile command, which generates the /image.data file. The /image.data file contains information on volume groups, logical volumes, file systems, paging space, and physical volumes. This information is included in the backup for future use by the installation process.  
**Note:** Before running the mkszfile command, ensure that enough space is available in the /tmp file to store a boot image. This space is needed during both backup and installation. To determine the amount of space needed in the /tmp file, issue the following command:

```
bosboot -q -a -d device
```

If you use the -X flag with the mksysb command, you do not need to run the bosboot command to determine the amount of space needed in the /tmp file.

**-m**  
Calls the mkszfile command, with the -m flag to generate map files.  
**Note:** The use of the -m flag causes the functions of the -i flag to be executed also.

**-p**  
Disables software packing of the files as they are backed up. Some tape drives use their own packing or compression algorithms.

**-t argument**  
Specifies the path to the directory or file system used to create a boot image from the mksysb file specified by the -F flag. If the -t flag is not used with the -F flag, the boot image is created in the /tmp file by default. Approximately 100 MB of free space is required. After the boot image is created, this space is freed.

**-v**  
Verbose mode. Lists files as they are backed up.

**-V**  
Verifies a tape backup. This flag causes mksysb to verify the file header of each file on the backup tape and report any read errors as they occur.

**-X**  
Specifies to automatically expand the /tmp file system if necessary. The /tmp file system may need to be extended to make room for the boot image when creating a bootable backup to tape.

**-Z**  
Specifies that encrypted files are not to be backed up.

---

**Parameters**

**Device | File**  
Specifies the name of the device or file.
Examples
1. To generate a system backup and create an /image.data file (generated by the mkszfile command) to a tape device named /dev/rmt0, type:
   mksysb -i /dev/rmt0
2. To generate a system backup and create an /image.data file with map files (generated by the mkszfile command) to a tape device named /dev/rmt1, type:
   mksysb -m /dev/rmt1
3. To generate a system backup with a new /image.data file, but exclude the files in directory /home/user1/tmp, create the file /etc/exclude.rootvg containing the line /home/user1/tmp/, and type:
   mksysb -i -e /dev/rmt1
   This command will backup the /home/user1/tmp directory but not the files it contains.
4. To generate a system backup file named /mksysb_images/node1 and a new /image.data file for that image, type:
   mksysb -i /mksysb_images/node1
   Note: This file will not be bootable and can only be installed using Network Installation Management (NIM).
5. To generate a system backup on the tape in /dev/rmt0, and then verify the readability of file headers, enter:
   mksysb /dev/rmt0 -V

Files
/usr/bin/mksysb Contains the mksysb command.

Related Information
The backup command, bosboot command, mkcd command, mkszfile command.

The /image.data file.

A procedure to verify the mksysb backup can be found in the article Creating system backups in the Installation and migration.

mkszfile Command

Purpose
Saves the system state for reinstallation on the current system or another system.

Syntax
mkszfile [-X] [-m]

Description
Attention: Running the mkszfile or mksysb commands with the LC_All environment variable set (especially to a non-C value) can cause unexpected system behavior such as a mixture of character sets in outputs. To resolve the problem, unset the LC_ALL variable and restart the program.

Attention: The mkszfile command overwrites an existing /image.data file with new information.
The **mkszfile** command saves the system state for reinstallation on the current system or on another system. The information saved includes the following:

- System installation information
- Logical volume information for the root volume group
- File system information.

The saved information allows the **bosinstall** routine to recreate the logical volume information as it existed before the backup.

The **mkszfile** command creates the `/image.data` file. The contents of this file are defined by the system in which the image was created. The user can edit the `/image.data` file before calling the **mksysb** command. The **mksysb** command, in turn, only backs up the file systems specified in the `/image.data` file, which reflects the requirements of the **rootvg** file system.

All the saved information is obtained using list commands. The commands are listed in the `/image.data` file as comments for the user’s reference when editing this file.

Files on tape cannot be changed. However, in order to override the data files on the tape, the user can create a diskette with the desired files.

The **mkszfile** command checks to be sure there is at least 8MB of free space available in the `/tmp` file system for the boot image.

**Note:** Before running the **mkszfile** command, ensure that enough space is available in the `/tmp` file to store a boot image. This space is needed during both backup and installation. To determine the amount of space needed in the `/tmp` file, issue one of the following commands: **bosboot -qad rmt** or **bosboot -qad ipldevice**.

**Flags**

- **-m** Creates map files that specify the mapping of the logical-to-physical partitions for each logical volume in the volume group. This mapping can be used to allocate the same logical-to-physical mapping when the image is restored. The map file locations are stored in the MAPFILE field in the `/image.data` file for each logical volume. Sufficient space would exist in the `/tmp` file system for map creation because the installation routines place the maps in the `/tmp` file system before issuing the **mklv** command.

For example, for the **hd7** logical volume, the location of the map file is `/tmp/vgdata/rootvg/hd7.map`. The MAPFILE field in the `/image.data` file for the **hd7** logical volume is under the entry MAPFILE=`/tmp/vgdata/rootvg/hd7.map`.

The map files in the backup image are copied after the `/bosinst.data` and `/image.data` files.

- **-X** Expands `/tmp` if needed.

**Files**

`/usr/bin/mkszfile` Contains the **mkszfile** command.

**Related Information**

The **mksysb** command.

The `/image.data` file.
**mktpip Command**

**Purpose**
Sets the required values for starting TCP/IP on a host.

**Syntax**
```
mktpip [-S Interface | -h HostName | -a Address | -i Interface | -s | -m SubnetMask | -r RingSpeed | -i CableType | -g DefaultGateway | -n NameServerAddress | -d Domain | -c Subchannel | -D Destination]
```

**Description**
The `mktpip` command sets the required minimal values required for using TCP/IP on a host machine. These values are written to the configuration database.

**Note:** The `mktpip` command currently supports IPv4 only.

The basic functions of the `mktpip` command include:

- Setting the host name in both the configuration database and the running machine.
- Setting the IP address of the interface in the configuration database.
- Making entries in the `/etc/hosts` file for the host name and IP address.
- Setting the domain name and IP address of the nameserver, if applicable.
- Setting the subnetwork mask, if applicable.
- Adding a static route to both the configuration database and the running machine, if applicable.
- Starting the specified TCP/IP daemons.

You can use the Network application in Web-based System Manager (wsm) to change network characteristics. You could also use the System Management Interface Tool (SMIT) `smit mktpip` fast path to run this command.

**Flags**

- **-a Address**
  Sets the Internet address of the host. Specify the address in dotted decimal notation. Each network interface on the host should have a unique Internet address. The following is the standard format for setting the Internet address:
  ```
  127.10.31.2
  ```

- **-c Subchannel**
  Specifies the subchannel address for a System/370 channel adapter.

- **-D Destination**
  Sets the destination address for a static route. Specify the address in dotted decimal notation. The following is the standard format for setting the destination address for a static route:
  ```
  192.9.52.1
  ```

- **-d Domain**
  Specifies the domain name of the name server the host should use for name resolution, if any. The domain name should be in the following format:
  ```
  subdomain.subdomain.rootdomain
  ```

- **-g DefaultGateway**
  Adds the default gateway address to the routing table. Specify the address in dotted decimal notation. The following is the standard format for setting the default gateway address:
  ```
  192.9.52.0
  ```
-h Hostname
Sets the name of the host. If using a domain naming system, the domain and any subdomains must be specified. The following is the standard format for setting the host name:

hostname

The following is the standard format for setting the host name in a domain naming system:

hostname.subdomain.subdomain.rootdomain

-i Interface
Specifies a particular network interface, for example:

tr0

-m SubnetMask
Specifies the mask the gateway should use in determining the appropriate subnetwork for routing. The subnet mask is a set of 4 bytes, as in the Internet address. The subnet mask consists of high bits (1s) corresponding to the bit positions of the network and subnetwork address, and low bits (0s) corresponding to the bit positions of the host address.

-n NameserverAddress
Specifies the Internet address of the name server the host uses for name resolution, if applicable. The address should be entered in dotted decimal notation, as follows:

127.1.0.1

-r RingSpeed
Specifies the ring speed for a token-ring adapter. Valid values for the RingSpeed variable are either 4- or 16-Mbps.

-S Interface
Retrieves information for System Management Interface Tool (SMIT) display.

-s
Starts the TCP/IP daemons.

-t CableType
Specifies cable size for Standard Ethernet or IEEE 802.3 Ethernet networks. Valid values for the CableType variable are dix for thick cable, bnc for thin cable, or N/A for Not Applicable. The -t CableType flag should be used only for Standard Ethernet (en) and IEEE 802.3 Ethernet (et) interfaces.

Examples
To set the required values for starting TCP/IP enter:

mktcip -h fred.austin.century.com -a 192.9.200.4 -i en0 \ 
-n 192.9.200.1 -d austin.century.com -s

Note: Use the mktcip command only to minimally configure TCP/IP for the first time. For further configuration changes, use the smitty configtcp fastpath.

Related Information
The hostname command, hostent command.

The resolv.conf file format.

TCP/IP name resolution in Networks and communication management.

TCP/IP addressing in Networks and communication management.

For information on installing the Web-based System Manager, see Chapter 2: Installing Web-based System Manager in AIX Version 6.1 Web-based System Manager Administration Guide.

System management interface tool in Operating system and device management.
**mkts Command**

**Purpose**

Makes a thin server.

**Syntax**

```
mkts [IPAddress -i IPAddress] [SubnetMask -m SubnetMask] [Gateway -g Gateway] [Speed -s Speed] [Duplex -d Duplex] [COSI -c COSI] [Size -p Size] [-H -h] [-I] [-l] [-v] ThinServer
```

**Description**

The `mkts` command creates a thin server so that it can use the common image created with the `mkcosi` command. When a thin server is created, several directories are also created for the thin server to mount and use, including `/root`, `/dump`, `/home`, `/tmp`, `/shared_home`, and `/paging`. These resources are directories that are created on the server that calls the `mkts` command, except for the `/root` directory, which is created on the server storing the common image. If the `-I` flag is specified when creating a thin server, only `/root` is created on the server that calls the `mkts` command; all other directories are created on the thin server. If necessary, the 64 MB default size used for the paging can be changed by specifying a size value with the `-p` flag.

**Flags**

- `-c COSI` Specifies the common image for the thin server to obtain its operating system, which is required for the thin server to start up and run.
- `-d Duplex` Specifies the duplex setting (optional). Use this setting to configure the client’s network interface. This value can be full or half.
- `-g Gateway` Specifies the thin server gateway.
- `-h` Defines or uses home resource. The home resource is a network installation management (NIM) home resource. It is a directory that is created on a NIM master or any NIM resource server. The directory is exported to the thin server to be mounted and used. It is basically the thin server’s `/home` directory.
- `-H` Defines or uses shared_home resource. The shared_home resource is a network installation management (NIM) resource. It is a directory that is shared among all thin servers. The directory is exported and mounted on the clients from the NIM master.
- `-i IPAddress` Specifies a thin server IP address or host name.
- `-l` Specifies whether local resources should be used when configuring the thin server. If this flag is specified, all resource are created locally on the thin server. The default is to have all resources created remotely from the thin server.
- `-m SubnetMask` Specifies the thin server subnet mask.
- `-p Size` Specifies the size (in Megabytes) of the paging space for the thin server. The minimum and default size is 64 MB of paging space. If less than 64 MB is specified, 64 MB is used.
- `-s Speed` Specifies speed setting (optional). This is the communication speed to use when configuring the client’s network interface. This value can be 10, 100, or 1000.
- `-t` Defines or uses the TMP resource.
Enables verbose debug output when the `mkts` command runs.

**Exit Status**

<table>
<thead>
<tr>
<th>Exit Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>The command completed successfully.</td>
</tr>
<tr>
<td>&gt;0</td>
<td>An error occurred.</td>
</tr>
</tbody>
</table>

**Security**

Access Control: You must have root authority to run the `mkts` command.

**Examples**

1. To define a thin server called `lobo` and have it use a common image called `cosi1` for its operating system with an IP address of 9.3.6.234, a subnet mask of 255.255.255.0, and a gateway of 9.3.6.1, enter:
   ```
   mkts -i 9.3.6.234 -m 255.255.255.0 -g 9.3.6.1 -c cosi1 lobo
   ```

**Location**

`/usr/sbin/mkts`

**Files**

`/etc/niminfo` Contains variables used by NIM.

**Related Information**

The [dbts command](#), [lsts Command](#) on page 465, [mkcosi Command](#) on page 601, [nim command](#), [nim_clients_setup command](#), [nim_master_setup command](#), [nimconfig command](#), [rmcosi](#) command, [swts](#) command.

---

**mktun Command**

**Purpose**

Activates tunnel(s).

**Syntax**

`mktun [-v 4|6] [-t tid_list] [-i] [-l]`

**Description**

Use the `mktun` command to activate tunnel(s). For IBM tunnels, this command initiates the security protocol exchanges between the local and the destination host.

**Flags**

- `-i` Initiation flag. If the `-i` flag is not used, all the tunnels in the tunnel database (or those listed with the `-t` flag) will be activated. If the `-i` flag is used, only the tunnels whose tunnel definitions in the tunnel database with the status of "active" will be activated.

- `-l` If the `-l` flag is specified, manual tunnels will be activated.
If the \texttt{-t} flag is specified, only the tunnel(s) that follows this flag will be activated. If the \texttt{-t} flag is not used, all tunnel(s) currently defined in the tunnel database will be activated. The \texttt{tid\_list} can be a single tunnel ID or a sequence of tunnel IDs separated by "," or "-" (1, 3, 5-7).

\texttt{-v} The IP version of the tunnels to be activated. The value of 4 specifies IP version 4 tunnels. The value of 6 specifies IP version 6 tunnels. If the \texttt{-v} flag is not used, all tunnels for IP version 4 and IP version 6 will be activated.

\section*{Security}
\textbf{Attention RBAC users and Trusted AIX users:} This command can perform privileged operations. Only privileged users can run privileged operations. For more information about authorizations and privileges, see Privileged Command Database in Security. For a list of privileges and the authorizations associated with this command, see the \texttt{/etc/security/privcmds} database file.

\section*{Related Information}
The \texttt{chtun} command, \texttt{exptun} command, \texttt{gentun} command, \texttt{imptun} command, \texttt{lstun} command, \texttt{rmtun} command.

\section*{mkuser Command}

\subsection*{Purpose}
Creates a new user account.

\subsection*{Syntax}
\texttt{mkuser [-R load\_module ] -a username [ Attribute=Value ... ] Name}

\subsection*{Description}
The \texttt{mkuser} command creates a new user account. The \texttt{Name} parameter must be a unique string (whose length is administrator-configurable using the \texttt{chdev} command). You cannot use the \texttt{ALL} or \texttt{default} keywords in the user name. By default, the \texttt{mkuser} command creates a standard user account. To create an administrative user account, specify the \texttt{-a} flag.

To create a user with an alternate Identification and Authentication (I&A) mechanism, you can use the \texttt{-R} flag to specify the I&A load module. If you create users without the \texttt{-R} flag, you create the users locally. Load modules are defined in the \texttt{/usr/lib/security/method.cfg} file.

The \texttt{mkuser} command does not create password information for a user. It initializes the \texttt{password} field with an * (asterisk). Later, this field is set with the \texttt{passwd} or \texttt{pwdadm} command. New accounts are disabled until the \texttt{passwd} or \texttt{pwdadm} commands are used to add authentication information to the \texttt{/etc/security/passwd} file.

You can use the Users application in Web-based System Manager to change user characteristics. You can also use the System Management Interface Tool (SMIT) \texttt{smit mkuser} fast path to run this command.

The \texttt{mkuser} command always checks the target user registry to make sure the ID for the new account is unique to the target registry. You can also configure the \texttt{mkuser} command to check all user registries of the system using the \texttt{dist\_uniqid} system attribute. The \texttt{dist\_uniqid} system attribute is an attribute of the \texttt{usw} stanza of the \texttt{/etc/security/login.cfg} file, and can be managed using the \texttt{chsec} command.

The \texttt{dist\_uniqid} system attribute has the following values:
- \texttt{never} - Does not check for ID collision against the non-target registries. This is the default setting.
- \texttt{always} - Checks for ID collision against all other registries. If collision is detected between the target registry and any other registry account creation or modification fails.
• **uniqbyname** - Checks for ID collision against all other registries. Collision between registries is allowed only if the account to be created has the same name as the existing account.

**Note:** ID collision detection in the target registry is always enforced regardless of the `dist_uniqid` system attribute.

The **uniqbyname** system attribute setting works well against two registries. With more than two registries, and with ID collision already existing between two registries, the behavior of the `mkuser` command is unspecified when creating a new account in a third registry using colliding ID values. The new account creation might succeed or fail depending on the order in which the registries are checked.

The check for ID collision only enforces ID uniqueness between the local registry and remote registries or between remote registries. There is no guarantee of ID uniqueness between the newly created account on the remote registry and existing local users on other systems that make use of the same remote registry. The `mkuser` command bypasses a remote registry if the remote registry is not reachable at the time the command is run.

**Restrictions on Creating User Names**

To prevent login inconsistencies, you should avoid composing user names entirely of uppercase alphabetic characters. While the `mkuser` command supports multi-byte user names, it is recommended that you restrict user names to characters with the POSIX portable filename character set.

To ensure that your user database remains uncorrupted, you must be careful when naming users. User names must not begin with a `-` (dash), `+` (plus sign), `@` (at sign), or `~` (tilde). You cannot use the keywords **ALL** or **default** in a user name. Additionally, do not use any of the following characters within a user-name string:

- Colon
- Double quote
- Pound sign
- Comma
- Back slash
- Slash
- Question mark
- Single quote
- Back quote

Finally, the **Name** parameter cannot contain any space, tab, or new-line characters.

**Flags**

- `-a` Specifies that the user is an administrator. Only the root user can use this flag or alter the attributes of an administrative user.

  **username** Specifies that the user is a new user.

- `-R load_module` Specifies the loadable I&A module used to create the user.

**Parameters**

| Attribute=Value | Initializes a user attribute. Refer to the `chuser` command for the valid attributes and values. |
| Name | Specifies a unique string. The length of this string is set by an administrator by using the `chdev` command. |
Exit Status

This command returns the following exit values:

0 The command runs successfully and all requested changes are made.
>0 An error occurred. The printed error message lists further details about the type of failure.

Security

Access Control: This command should grant execute (x) access only to the root user and members of the security group. This command should be installed as a program in the trusted computing base (TCB). The command should be owned by the root user with the setuid (SUID) bit set.

Attention RBAC users and Trusted AIX users: This command can perform privileged operations. Only privileged users can run privileged operations. For more information about authorizations and privileges, see Privileged Command Database in Security. For a list of privileges and the authorizations associated with this command, see the /etc/security/privcmds database file.

Files Accessed:

<table>
<thead>
<tr>
<th>Mode</th>
<th>File</th>
</tr>
</thead>
<tbody>
<tr>
<td>rw</td>
<td>/etc/passwd</td>
</tr>
<tr>
<td>rw</td>
<td>/etc/security/user</td>
</tr>
<tr>
<td>rw</td>
<td>/etc/security/user.roles</td>
</tr>
<tr>
<td>rw</td>
<td>/etc/security/limits</td>
</tr>
<tr>
<td>rw</td>
<td>/etc/security/environ</td>
</tr>
<tr>
<td>rw</td>
<td>/etc/group</td>
</tr>
<tr>
<td>rw</td>
<td>/etc/security/group</td>
</tr>
<tr>
<td>r</td>
<td>/usr/lib/security/mkuser.default</td>
</tr>
<tr>
<td>x</td>
<td>/usr/lib/security/mkuser.sys</td>
</tr>
</tbody>
</table>

Auditing Events:

<table>
<thead>
<tr>
<th>Event</th>
<th>Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>USER_Create</td>
<td>user</td>
</tr>
</tbody>
</table>

Limitations

Creating a user may not be supported by all loadable I&A modules. If the loadable I&A module does not support creating a user, an error is reported.

Examples

1. To create the davis user account with the default values in the /usr/lib/security/mkuser.default file, type:
   mkuser davis

2. To create the davis account with davis as an administrator, type:
   mkuser -a davis

   Only the root user or users with the UserAdmin authorization can create davis as an administrative user.

3. To create the davis user account and set the su attribute to a value of false, type:
   mkuser su=false davis
To create the davis user account that is identified and authenticated through the LDAP load module, type:

```
mkuser -R LDAP davis
```

### Error Codes

**0** The command is successful.

**EINVAL** The username argument is not valid (containing characters not valid).

**EACCES** The invoker does not have write access to the database files.

**EPERM** The user identification and authentication fails if the `-a` flag is specified and the invoker is not root.

**EEXIST** The user already exists.

**ENAMETOOLONG** The user name is too long.

**other errno** There are other system errors.

### Files

- `/usr/bin/mkuser` Contains the `mkuser` command.
- `/usr/lib/security/mkuser.default` Contains the default values for new users.
- `/etc/passwd` Contains the basic attributes of users.
- `/etc/security/user` Contains the extended attributes of users.
- `/etc/security/user.roles` Contains the administrative role attributes of users.
- `/etc/security/passwd` Contains password information.
- `/etc/security/limits` Defines resource quotas and limits for each user.
- `/etc/security/environ` Contains the environment attributes of users.
- `/etc/group` Contains the basic attributes of groups.
- `/etc/security/group` Contains the extended attributes of groups.
- `/etc/security/.ids` Contains standard and administrative user IDs and group IDs.

### Related Information

The `chfn` command, `chgroup` command, `chgrpmem` command, `chsh` command, `chuser` command, `lsuser` command, `lsgroup` command, `mkgroup` command, `mkuser.sys` command, `passwd` command, `pwdadm` command, `rmgroup` command, `rmuser` command, `setgroups` command, `setsenv` command.

For more information about the identification and authentication of users, discretionary access control, the trusted computing base, and auditing, refer to the Security section.

For information on installing the Web-based System Manager, see Chapter 2: Installing Web-based System Manager in AIX Version 6.1 Web-based System Manager Administration Guide.

### mkuser.sys Command

#### Purpose
Customizes a new user account.

#### Syntax
```
mkuser.sys Directory User Group Shell
```

#### Description
The `mkuser.sys` command customizes the new user account specified by the `User` parameter. The `mkuser` command calls the `mkuser.sys` command after it has created and initialized the new account.
The program as shipped creates the home directory specified by the Directory parameter, with the owner specified by the User parameter, the primary group specified by the Group parameter, and a copy of the appropriate profile for the user’s shell. The shipped program can be replaced at installation by another program to customize local new-user creation. The installation-specific program should adhere to the error conventions of the supplied program.

**Security**

Access Control: This command should grant read (r), write (w), and execute (x) access for the root user and members of the security group so the `mkuser` command can execute the program.

Files Accessed:

<table>
<thead>
<tr>
<th>Mode</th>
<th>File</th>
</tr>
</thead>
<tbody>
<tr>
<td>r</td>
<td>/etc/passwd</td>
</tr>
<tr>
<td>r</td>
<td>/etc/security/user</td>
</tr>
</tbody>
</table>

**Attention RBAC users and Trusted AIX users:** This command can perform privileged operations. Only privileged users can run privileged operations. For more information about authorizations and privileges, see Privileged Command Database in Security. For a list of privileges and the authorizations associated with this command, see the `/etc/security/privcmds` database file.

**Files**

`/usr/lib/security/mkuser.sys` Contains the `mkuser.sys` command.

**Related Information**

The `mkuser` command.

For more information about the identification and authentication of users, discretionary access control, the trusted computing base, and auditing, refer to the Security.

---

**mkusil Command**

**Purpose**

Creates or attaches a new user-specified installation location (USIL) instance.

**Syntax**

```
mkusil -R RelocatePath -c Comments [-XFa]
```

**Description**

The `mkusil` command creates or attaches a new USIL instance.

A user-specified installation location (USIL) is a tracked, relocated installation path that is created by the administrator. The location is tracked by the system and can be used as an alternate installation path for packages that use relocation of file sets or software. Multiple instances or versions of the same software package can be installed on a single system by delegating each installation to a separate USIL. An existing USIL instance can be attached or detached from any given system.

Each USIL instance maintains its own set of Software Vital Product Data (SWVPD) in three `installp` parts:

- `InstallRoot/etc/objrepos`
- `InstallRoot/usr/lib/objrepos`
Tip: Current SWVPD object classes include product, lpp, inventory, history, fix, vendor, and lag. Each USIL instance mirrors the default SWVPD structure within the relocated path.

**Flags**

- **-a** Attaches an existing installation as a USIL instance.
- **-c Comments** Specifies the comments to include in the USIL definition.
- **-F** Overwrites the existing USIL SWVPD in the target path without prompting you.
- **-R RelocatePath** Specifies the path to a new USIL location, which must be a valid directory.
- **-X** Expands the space needed automatically.

**Security**

Attention RBAC users and Trusted AIX users: This command can perform privileged operations. Only privileged users can run privileged operations. For more information about authorizations and privileges, see Privileged Command Database in Security. For a list of privileges and the authorizations associated with this command, see the `/etc/security/privcmds` database file.

**Files**

`/usr/sbin/mkusil` Contains the `mkusil` command.

**Related Information**

The `chusil`, `lsusil`, and `rmusil` commands.

---

### mkvg Command

**Purpose**

Creates a volume group.

**Syntax**

```
```

**Description**

The `mkvg` command creates a new volume group, using the physical volumes represented by the `PhysicalVolume` parameter. After creating the volume group, the `mkvg` command automatically varies on the new volume group using the `varyonvg` command. The exception to this fact is when the volume group is created with the `-C` flag. When the volume group is successfully created, the volume group will not be varied on automatically. Instead, the user must manually `varyon` the volume group.

The `mkvg` command by default creates a volume group that can accommodate 255 logical volumes and 32 physical volumes (disks). These limits can be extended by specifying either the `-B` or `-S` flag.

The `mkvg` command will attempt to determine a proper partition size (`-s`) and factor (`-t`) if none is specified on the command line.

**Note:** If a volume group is created with the `-B` option, it cannot be imported into AIX 4.3.1 or lower versions. If a volume group is created with the `-S` option, it cannot be imported into AIX 5.2 or lower versions.
Notes:

1. The physical volume is checked to verify that it is not already in another volume group. If the `mkvg` command determines the physical volume belongs to a volume group that is varied on, it will exit without creating the volume group. If the `mkvg` command determines the physical volume belongs to a volume group that is not varied on, the force option (`-f`) must be used to create the volume group. When using the force option, the previous contents of the physical volume are lost, so the user must use caution when using the force option.

2. To use this command, you must either have root user authority or be a member of the `system` group.

3. When creating the default VG type (with a maximum of 32 PVs) or the big VG type (with a maximum of 128 PVs), there is a limitation of 1016 physical partitions per PV. When specifying the physical partition size (`-s`), make sure the value is set large enough so that 1016 physical partitions per PV limit is not violated. For example, a partition size of at least 16 MB would be needed to create a volume group with a 10 GB disk. Using a factor size (`-t`) of 2, a smaller partition size of 8 MB can be used. If a factor value is specified, the maximum number of PVs that can be included in the volume group is MaxPVs/factor.

4. Whenever you create a volume group, the operating system automatically does a varyon. However if you create a volume group with the `-C` flag, the system will not autovaryon the volume group at the end of the Concurrent Capable volume group creation. Instead, the `mkvg` command notifies you to manually `varyonvg` the volume group in either non-concurrent or concurrent mode.

5. This command will fail to add a disk to the volume group if the disk indicates that it is managed by a third party volume manager. To override and clear the disk of the third party volume manager use `chpv -C HDiskName`.

6. On AIX 5.2 and later only Enhanced Concurrent Capable volume groups will be created when the `-c` or `-C` flags are specified.

Because the VGDA space has been increased substantially, every VGDA update operation (creating a logical volume, changing a logical volume, adding a physical volume, and so on) might take considerably longer to run.

You can use the Volumes application in Web-based System Manager to change volume characteristics. You could also use the System Management Interface Tool (SMIT) `smit mkvg` fast path to run this command.

Flags

-B Creates a Big-type volume group. This can accommodate up to 128 physical volumes and 512 logical volumes.

Note: Because the VGDA space has been increased substantially, every VGDA update operation (creating a logical volume, changing a logical volume, adding a physical volume, and so on) may take considerably longer to run.

-c Same as `-C` flag. On AIX 5.2 and later only Enhanced Concurrent Capable volume groups will be created.

-C Creates an Enhanced Concurrent Capable volume group. Only use the `-C` flag with the HACMP™ ES. It is not usable on volume groups and systems not using the HACMP ES product.

Use this flag to create an Enhanced Concurrent Capable volume group.

Notes:

1. Enhanced Concurrent volume groups use Group Services. Group Services ships with HACMP ES and must be configured prior to activating a volume group in this mode.

2. Only Enhanced Concurrent Capable volume groups are supported when running with a 64 bit kernel. Concurrent Capable volume groups are not supported when running with a 64 bit kernel.
-f Forces the volume group to be created on the specified physical volume unless the physical volume is part of another volume group in the Device Configuration Database or a volume group that is active.

-G Same as -B flag.

-i Reads the PhysicalVolume parameter from standard input.

-l Creates a volume group that can be imported to AIX 5.1 and AIX 5.2. The LTGSize will behave as if the volume group had been created prior to AIX 5.3. If the logical volumes are later created with a strip size that is larger than the supported strip size on AIX 5.1 or AIX 5.2 (a strip size multiplied by the number of disks in an array equals the stripe size), then attempting to import the volume group back to AIX 5.1 or AIX 5.2 is not supported.

-L LTGSize For volume groups created on AIX 5.3 without the -l flag, the -L flag is ignored. When the volume group is varied on the logical track group size will be set to the common max transfer size of the disks.

For volume groups created on AIX 5.3 with the -l flag or for volume groups created prior to AIX 5.3, the logical track group size is set to the LTGSize, which must be 128, 256, 512, or 1024. In addition, it should be less than or equal to the maximum transfer size of all disks in the volume group. The default LTGSize is 128 kilobytes.

-n Specifies that the volume group is not automatically available during a system restart. The default value activates the volume group automatically.

-P Partitions Total number of partitions in the volume group, where the Partitions variable is represented in units of 1024 partitions. Valid values are 32, 64, 128, 256, 512, 768, 1024 and 2048. The default is 32 k (32768 partitions). The chvg command can be used to increase the number of partitions up to the maximum of 2048 k (2097152 partitions). This option is only valid with the -S option.

-S Creates a Scalable-type volume group. By default, this volume group can accommodate up to 1024 physical volumes, 256 logical volumes and 32768 physical partitions. To increase the number of logical volumes, use the -v option. To increase the number of physical partitions, use the -P option.

Note: Increasing maxlvs and maxpps beyond the default values for a scalable volume group can significantly increase the size of the VGDA proportionately. The maxlvs and maxpps values should only be increased as needed because they cannot be decreased. Meanwhile, as the VGDA space increases all VGDA update operations (creating a logical volume, changing a logical volume, adding a physical volume, and so on) can take longer and longer to run.

-s Size Sets the number of megabytes in each physical partition, where the Size variable is expressed in units of megabytes from 1 (1 MB) through 131072 (128 GB). The Size variable must be equal to a power of 2 (example 1, 2, 4, 8). The default value for 32 and 128 PV volume groups will be the lowest value to remain within the limitation of 1016 physical partitions per PV. The default value for scalable volume groups will be the lowest value to accommodate 2040 physical partitions per PV.

-t factor Changes the limit of the number of physical partitions per physical volume, specified by factor. The factor should be between 1 and 16 for 32 PV volume groups and 1 and 64 for 128 PV volume groups. The maximum number of physical partitions per physical volume for this volume group changes to factor x 1016. The default will be the lowest value to remain within the physical partition limit of factor x 1016. The maximum number of PVs that can be included in the volume group is MaxPVs/factor. The -t option is ignored with the -S option.

-V MajorNumber Specifies the major number of the volume group that is created.

-v Number of logical volumes that can be created. Valid values are 256, 512, 1024, 2048 and 4096. The default is 256. The chvg command can be used to increase the number of logical volumes up to the maximum of 4096. This option is only valid with the -S option. The last logical volume is reserved for metadata.

-x This flag is ignored. On AIX 5.2 and later only Enhanced Concurrent Capable volume groups will be created.
-y VolumeGroup Specifies the volume group name rather than having the name generated automatically. Volume group names must be unique system wide and can range from 1 to 15 characters. The name cannot begin with a prefix already defined in the PdDv class in the Device Configuration database for other devices. The volume group name created is sent to standard output.

The volume group name can only contain the following characters: "A" through "Z," "a" through "z," "0" through "9," or "_" (the underscore), "-" (the minus sign), or "." (the period). All other characters are considered invalid.

Security
Attention RBAC users and Trusted AIX users: This command can perform privileged operations. Only privileged users can run privileged operations. For more information about authorizations and privileges, see Privileged Command Database in Security. For a list of privileges and the authorizations associated with this command, see the /etc/security/privcmds database file.

Examples
1. To create a volume group that contains three physical volumes with partition size set to 1 megabyte, type:

   mkvg -s 1 hdisk3 hdisk5 hdisk6

   The volume group is created with an automatically generated name, which is displayed and available at system restart time.

   mkvg -s 2 -t 2 -y newvg hdisk1

   The volume group newvg is created with a physical partition size of 2MB and maximum number of physical partitions per physical volume of 2032. The above configuration means that the size of hdisk1 could not be larger than 4064MB (2032*2)

2. To create a volume group that can accommodate a maximum of 1024 physical volumes and 2048 logical volumes, type:

   mkvg -S -v 2048 hdisk6

Files
/usr/sbin Directory where the mkvg command resides.
/tmp Directory where the temporary files are stored while the command is running.
/dev Directory where the character device entry for the volume group is created.

Related Information
The chvg command, lsvg command, varyonvg command.

The Logical volume storage in Operating system and device management.

For information on installing the Web-based System Manager, see Chapter 2: Installing Web-based System Manager in AIX Version 6.1 Web-based System Manager Administration Guide.

The System management interface tool in Operating system and device management.
mkvldata Command

Purpose
Creates a file containing information about a volume group for use by the savevg and restvg commands.

Syntax
mkvldata [-X] [-m] VGName

Description
The mkvldata command creates a file containing information about a volume group for use by the savevg and restvg commands. The information includes the list of logical volumes, file systems and their sizes, and the volume group name. One of the following files is created, depending on the type of volume group:

/image.data Created for information about the root volume group (rootvg). The savevg command uses this file to create a backup image that can be used by the bosinstall routine to reinstall the volume group to the current system or to a new system. The mkvldata command overwrites this file if it already exists. The /image.data file is located in the / directory.

vgname.data Created for information about a user volume group. The vname variable reflects the name of the volume group. The savevg command uses this file to create a backup image that can be used by the restvg command to reinstall the user volume group. The mkvldata command overwrites this file if it already exists. The vname.data file is located in the /tmp/vgdata/vgname directory, where vname is the volume group name.

The information in either of these files can be edited by the user before issuing the savevg command.

Flag
-m Creates map files that specify the mapping of the logical-to-physical partitions for each logical volume in the volume group. This mapping can be used to allocate the same logical-to-physical mapping when the image is restored. The map file locations are stored in the MAPFILE field in the /image.data file for each logical volume. Sufficient space would exist in the /tmp file system for map creation because the installation routines place the maps in the /tmp file system before issuing the mklv command.

For example, for the hd7 logical volume, the location of the map file is /tmp/vgdata/rootvg/hd7.map. The MAPFILE field in the /image.data file for the hd7 logical volume is under the entry MAPFILE=/tmp/vgdata/rootvg/hd7.map.

-X Expands /tmp if needed.

-vgname Name of volume group to backup.

Files
/image.data Created when the volume group is rootvg.
/tmp/vgdata/vgname/vgname.data Created when the volume group is not rootvg and where vgname is the name of the volume group.

Related Information
The mkszfile command, restvg command, savevg command.
mkvirprt Command

Purpose
Makes a virtual printer.

Syntax

mkvirprt [-A AttachmentType] -d QueueDevice -n Device -q PrintQueue -s DataStream -t PrinterType -T

Description

The mkvirprt command creates a virtual printer definition and assigns it to the specified print queue and queue device. A virtual printer definition is a set of attribute values that describe a particular data stream for a particular printer. Before a print job can be queued with the enq, qprt, lp, or lpr command, a virtual printer definition must be created for the printer’s print queue and queue device.

Printers that support only one printer data stream, such as the 4201-3 Proprinter III, need only one virtual printer defined. Printers that support multiple printer data streams, such as the IBM 4216-31 Page Printer II, need a virtual printer defined for each data stream.

To create a virtual printer definition for a printer attached to an ASCII terminal, use the -T flag with the mkvirprt command.

After a virtual printer definition is created, its attribute values can be displayed with the lsvirprt command and changed with the chvirprt command.

The mkvirprt command becomes interactive if only the -A flag is specified with the command. Prompts are issued requesting the necessary parameter values. Prerequisite spooler queues and spooler queue devices are generated automatically, and all virtual printer definitions needed for the printer are defined with a single invocation of the mkvirprt command for the specified attachment type.

When the first prompt asks for a device name, if the device name entered is not that of a printer, or if an * (asterisk) precedes the device name, a list of printers is displayed. Otherwise, the printer type is assumed to be the same as that of the device.

Also, when a prompt asks for a print queue name, the queue name entered may optionally be followed by a colon and a queue device name. If no queue device name is provided, the queue device name is assumed to be the same as the device name.

Note: Queue and device names must begin with an alphabetic character.

You can use the Printer Queues application in Web-based System Manager (wsm) to change printer characteristics. You could also use the System Management Interface Tool (SMIT) smit mkvirprt fast path to run this command.
Flags

-A AttachmentType  Specifies the type of printer attachment. The most common values for the AttachmentType variable value are:

<table>
<thead>
<tr>
<th>Attachment Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>local</td>
<td>Locally connected printers</td>
</tr>
<tr>
<td>remote</td>
<td>Remote print queues</td>
</tr>
<tr>
<td>ascii</td>
<td>Printers attached to an ASCII terminal</td>
</tr>
<tr>
<td>file</td>
<td>Print output redirected to a regular file.</td>
</tr>
</tbody>
</table>

This flag is optional, and if the -A flag is not specified the default attachment type is file. If the -A flag is the only flag specified on the command line, the mkvirprt command goes into interactive mode and executes steps specified in the corresponding .config file.

-d QueueDeviceName  Specifies the name of an existing queue device to which the virtual printer is assigned.

-n DeviceName       Specifies the name of the printer device. Device names include lp0 for printer 0, lp1 for printer 1, and so on.

-q PrintQueueName   Specifies the special file name of an existing print queue to which the virtual printer is to be assigned. Note that you do not have to specify the path name to the file, such as the /dev/lp0 file, you just need to specify lp0.

-s DataStreamType   Specifies the printer data stream type. Data stream types include:

<table>
<thead>
<tr>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>asc</td>
<td>Extended ASCII</td>
</tr>
<tr>
<td>ps</td>
<td>PostScript</td>
</tr>
<tr>
<td>pcl</td>
<td>Hewlett-Packard PCL</td>
</tr>
<tr>
<td>630</td>
<td>Diablo 630</td>
</tr>
<tr>
<td>855</td>
<td>Texas Instruments 855</td>
</tr>
<tr>
<td>gl</td>
<td>Hewlett-Packard GL</td>
</tr>
<tr>
<td>kji</td>
<td>Kanji</td>
</tr>
</tbody>
</table>

-t PrinterType      Specifies the printer type. Printer types include 4201-3, ti2115, and so on. For more information on available printer types, see Installing support for additional printers and Printer-specific information in Printers and printing.

-T                 Specifies that the printer is attached to an ASCII terminal.

Examples

1. To make a virtual printer for the ascii printer data stream for the 4029 printer attached locally, enter:
   `mkvirprt -A local -d mypro -n lp0 -q proq -s asc -t 4019`

2. To make a virtual printer for a printer connected to an ENA 4033 network adapter, and to be prompted for the parameter values, enter:
   `mkvirprt -A ena`

Files

<table>
<thead>
<tr>
<th>Directory</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>/usr/sbin/mkvirprt</td>
<td>Contains the mkvirprt command.</td>
</tr>
<tr>
<td>/etc/qconfig</td>
<td>Contains configuration files.</td>
</tr>
<tr>
<td>/usr/lib/lpd/pio/predef/*</td>
<td>Contains predefined printer attribute files.</td>
</tr>
<tr>
<td>/var/spool/lpd/pio/@local/custom/*</td>
<td>Contains customized virtual printer attribute files.</td>
</tr>
</tbody>
</table>
Contains attachment type files.
Contains the configuration file for the printer.
Contains digested virtual printer attribute files.

Related Information
The `chvirprt`, `lp`, `lpr`, `lsvirprt`, `mkque`, `mkquedev`, `qprt`, `rmvirprt` commands.

The `/etc/qconfig` file.

For information on installing the Web-based System Manager, see Chapter 2: Installing Web-based System Manager in AIX Version 6.1 Web-based System Manager Administration Guide.

Printing administration in Printers and printing.

Print spooler in Printers and printing.

Printer-specific information in Printers and printing.

Installing support for additional printers in Printers and printing.

Virtual printer definitions and attributes in Printers and printing.


**mkwpar Command**

**Purpose**

Creates a system workload partition or workload partition specification file.

**Syntax**

```
```

**Note:** White space must be included between a flag and its argument for `attr=value` type flags.

**Description**

The `mkwpar` command builds the infrastructure to prepare a system workload partition for use. This includes the following tasks:

- Creating the workload partition’s configuration data in the workload partition database
- Creating and populating the workload partition’s file systems
- Creating an SRC subsystem for the workload partition’s init process
Defining the workload partition’s resource control profile through WLM

The following additional options are available:

- Writing a specification file to simplify creation of other, similar workload partitions
- Starting the workload partitions
- Specifying whether the workload partitions should be automatically started on system boot or when `/etc/rc.wpars` is started

The `mkwpar` command supports advanced logical volume and file system options by specifying the `image.data` file as an argument to the `mkwpar -i` flag. The format of the `image.data` file is described in the `AIX Version 6.1 Files Reference` and the `/usr/lpp/bosinst/image.template` file.

**Flags**

- **-a**
  Automatically resolves conflicting static settings if required. Resolvable settings are base directory, host name, and network configuration.

- **-A**
  Specifies that the workload partition should be started each time `/etc/rc.wpars` is run, which is added to the global `/etc/inittab` to run each time the system starts. The default is not to start the workload partition automatically.
  
  **Tip:** The workload partition is started immediately upon completion of the `mkwpar` command. To start the workload partition immediately, use the `-s` flag.

- **-b devexportsFile**
  Specifies an alternate file to use as the master device exports file. This file must match the format of a `Device Exports File`. If you do not specify a file name, `/etc/wpars/devexports` is used.

- **-B wparBackupDevice**
  Specifies a device containing a workload partition backup image. This image is used to populate the workload partition file systems. The `wparBackupDevice` parameter is a workload partition image that is created with the `savewpar`, `mkcd`, or `mkdvd` command. The `-B` flag is used by the `restwpar` command as part of the process of creating a workload partition from a backup image.

- **-c**
  Configures this workload partition to be checkpointable. This option is valid only when additional checkpoint or restart software has been installed and configured. When you specify this flag, any file systems associated with this only (for example, through the `-M` flag) must be remote (for example, `vfs=nfs`).

- **-d directory**
  Specifies a base directory for this workload partition. If you do not specify a directory name, `wpars/<wparname>` is used.

- **-D globaldev= DevicePathName**
  Configures exporting or virtualization of a global Device into the workload partition time the system starts. You can specify more than one `-D` flag. If you do not specify the `export` attribute, the default value is `yes`.

- **-e existingWparName**
  Uses an existing workload partition as the source for specification data. This flag is mutually exclusive with the `-f` flag. Any values that you specify using other `mkwpar` flags override those from the existing workload partition.

- **-f**
  Indicates a specification file from which default values are read. This flag is mutually exclusive with the `-e` flag. Any values that you specify using other `mkwpar` flags override those from the loaded specification file.

- **-F inFile**
  Forces the command to continue rather than fail for most error conditions. For example, if the directory above the workload partition’s base directory does not have 700 permissions, the `mkwpar` command with the `-F` flag continues with a warning; otherwise, the `mkwpar` command fails for security reasons.

- **-g vg**
  Indicates the default volume group. If you do not specify a value, `rootvg` is used.
  This volume group is used for each `localfs` file system whose volume group is not specified using the `-M` flag. Volume group specifications for file systems that you specified in the `image.data` file supersede the volume group specified with the `-g` flag.

- **-h hostname**
  Specifies a hostname for this workload partition. You do not specify a value, the `mkwpar` command uses the workload partition name for the host name.

- **-l**
  Creates private and writable versions of the `/usr` and `/opt` file systems.
-L [image_data= imagedataFile ] [shrink= {yes|no}] [ignore_maps= {yes|no}]

image_data
Specifies the path to the image.data file to be used for logical volume and file system options. The format of the image.data file is described in AIX Version 6.1 Files Reference and the /usr/lpp/bosinst/image.template file. File system specifications in the image.data file supersede file system specifications in the Specifications File. The -c flag and -L image_data= flags are mutually exclusive.

shrink
Specifies that the LV_MIN_LPS attribute, rather than the LPs attribute, must be used to determine the number of logical partitions for the logical volume. The LV_MIN_LPS attribute is from the lv_data stanzas from the file that the image_data attribute specifies. This can minimize the amount of disk space required for a workload partition file system. This attribute has no effect if the image_data attribute is not specified.

ignore_maps
Specifies that the MAPFILES attribute will not be used to provide a disk mapping for the logical volumes associated with a workload partition. The MAPFILES attribute is from the lv_data stanzas from the file that the image_data attribute specifies. This attribute has no effect if the image_data attribute is not specified.
-M directory=dir [ vfs=type ] [ size=SizeSpec ] [ vg=VolumeGroup ] [ logname=logLV ] [ dev=DevicePath ] [ host=RemoteHost ] [ = ] [ mountopts=mountOpts ]

Specifies mount configuration attributes. Attributes must be separated by a blank space. You can specify more than one -M flag. By default, the workload partition's /usr and /opt file systems are mounted over the global /usr and /opt file systems in read-only mode. The workload partition’s /proc file system is mounted over the global /proc file system in read-write mode. New logical volumes created in rootvg for /, /var, /tmp, and /home. The default settings for a given file system can be overridden using the -M flag with the directory attribute set to the file system name. You can specify additional file systems with additional -M flags. The directory attribute denotes the directory within the workload partition where the device should be mounted.

File system specifications in the -M flag supersede file system specifications in the image.data file.

There are four basic workload partition mount forms:

- **localfs** Disk-based file system (vfs=jfs or vfs=jfs2) to be created at the location specified by the value of the directory within the workload partition’s directory structure. If you specify a dev attribute, this denotes an existing logical volume in the global environment, which is to be used to host the file system. For localfs file systems, you must specify the size attribute. Other optional attributes, which are of the form attr=value, include those in the following list:
  - **logname** Specifies the log device to use for this file system. This should be specified only if the default log device that the file system uses is insufficient.
    - For vfs=jfs2, the default is to use an inline log.
    - For vfs=jfs, the default is that the file system uses an existing log device if available. Otherwise, it creates one. When specifying the logname attribute, make sure the named log device already exists.
  - **mode** Specifies the octal permission mode to assign to the base directory of this file system. The default is 755.
  - **size** Specifies the size of the file system created in a format acceptable to the crfs command.
  - **vg** Specifies the volume group in which the file system (if no existing logical volume device is specified using the dev attribute) is created. If you do not specify a value, the volume group that is specified in the -g flag is used. If you do not specify the -g flag, rootvg is assumed.
  - Specifies other options to pass to the crfs command when creating the file system. Options are passed directly to the crfs command so the value must be in the form that is required by the crfs command.
Restriction: Do not specify any options to the crfs command that correspond to the flags in the mkwpar command should not be specified using the attribute because incorrect results might occur. The following options can be used:

- `-a logname=LVName (logname)`
- `-a size=Value (size)`
- `-d device (dev)`
- `-g VolumeGroup (vg)`
- `-m MountPoint (directory)`
- `-v VfsType (vfs)`

See crfs documentation for further information on the crfs command.

**mountopts** Specifies the mount options (corresponding to the “options” attribute in an /etc/filesystems stanza). If you do not specify a mount option, by default, no mount flags are used. Option values that you can specify correspond to the -o options of the mount command.

**namefs** Specifies that the global directory that is specified by the dev attribute is mounted over the directory that is specified by the directory attribute in the workload partition’s file system structure. The only other attribute that is applicable to a namefs mount is mountopts. For the namefs type, you cannot map a workload partition’s /, /var, /opt, or /usr file system with write privileges to a real /, /var, /opt or /usr file system.

**nfs** Specifies that the directory that is specified by the dev attribute on the system exported by the host attribute is mounted over the workload partition’s directory. The only other attribute that is applicable to an nfs mount is mountopts.

Requirement: The global system and the workload partition must both have root permissions to the NFS device. You can give the global and the WPAR root permission to the NFS device, when exporting the NFS mount, by specifying the root access for the host names of both the global system and the workload partition. When an NFS device is mounted, you cannot map a workload partition’s /, /var, /opt, or /usr file system with write privileges to a real /, /var, /opt or /usr file system.

**directory** Specifies that the directory that is specified by the directory attribute is added to the workload partition’s file system structure. No file system is created. Use this attribute to reduce the number of file systems to manage in a workload partition, such as by eliminating the separate file systems for /tmp and /var. Ensure that the size of the containing file system is adjusted accordingly.

Note: A directory mount cannot be used for /usr or /opt.

**-n WparName** Specifies the name for the workload partition to be created. You must specify a name, either using the -n flag or in a specification file using the `-f` flag, unless the `-p` name or both `-w` and `-o` flags are used.
-N address =add

Allows specification of network configuration attributes. Separate the attr=val pairs by blank spaces. You can specify more than one -N flag to configure multiple IP addresses. You must always specify the address attribute when you use the -N flag. Any other values that are not specified are taken from the global system’s settings. If you do not specify the -N flag, the mkwpar command attempts to discover an appropriate IP address for the workload partition. To do that, the mkwpar command performs the gethostbyname subroutine on the workload partition hostname (specified with the -h flag). If no -N flag is specified and no hostname is specified, the mkwpar command attempts to discover the IP address by performing the gethostbyname subroutine on the workload partition name (specified with the -n flag). If you can find an address on the same subnet as any global interface, use that interface’s settings with the resolved IP address to create the default network entry. You can specify the following attributes for the -N flag:

- interface=<if>
- address=<A.B.C.D>
- netmask=<A.B.C.D>
- broadcast=<A.B.C.D>

-o outFile

Indicates an output path and filename to which to write specification data. This specification file can then be used to create a workload partition at a later time using the -f flag.

-p [name]

Indicates that the workload partition’s file systems already exist and should be preserved, which means the root part should not be populated. You must specify the existing file systems to the mkwpar command in one of the following two ways:

- Use the name parameter to specify an existing mount group in /etc/filesystems. Such a mount group usually exists because a previous workload partition was removed using rmwpar -p. If you specify the name parameter, it cannot match the name of an existing workload partition on the system. If you specify the -d flag, the file systems’ mount points are adjusted accordingly. If you do not specify the -d flag, the workload partition’s base directory is determined based on the mount points that are associated with the discovered file systems.
- If the file systems are not defined in /etc/filesystems, use the -p flag in conjunction with the -M flag or mount stanzas in the specification file to define the attributes of the file systems.

If you specify the -p flag with the name parameter, and no workload partition name is provided using other means (for example, the -n flag or general.name in the specification file), you can also use the name parameter as the workload partition name.

-P

Sets the root password for the workload partition. The mkwpar command prompts you for the password interactively.

-r

Duplicates the network name resolution configuration from the global system. The following files, if they exist, are copied into the workload partition:

- /etc/resolv.conf
- /etc/hosts
- /etc/netsvc.conf
- /etc/irs.conf
- /etc/networks

If the NSORDER environment variable is defined in the calling environment, it is added to the workload partition’s /etc/environment file.
-R active={yes|no} rset=<rset>
  shares_CPU=<n>
  CPU=<m>%,<Sm>%,<HM>%
  shares_memory=<n>
  memory=<m>%,<SM>%,<HM>%
  procVirtMem=<n>[M|M|MB|GB|TB]
  totalProcesses=<n>
  totalThreads=<n>

Allows specification of resource control attributes. You specify only one -R flag.
Most resource controls are similar to those supported by Workload Manager
(WLM). You can use the following attributes:

**active={yes|no}**
- **Active=no** means that the resource attributes are defined but the
  resource controls are not activated when the WPAR is started.
- **Active=yes** means that the resource control attributes are
  activated when the WPAR starts.

**Tip:** If this field is set to 'no', performance metrics such as CPU
and memory usage are not available using such commands as
topas and wlmstat, either inside and outside of the workload
partition.

**rset=<rset>**
Configures this workload partition to use a resource set that was
created by the **mkrset** command.

**shares_CPU=<n>**
  Number of CPU shares that are available to this workload partition.
  **CPU=<m>%,<SM>%,<HM>%**
  Percentage CPU limits for this workload partition's processes.

**shares_memory=<n>**
  Number of memory shares that are available to this workload
  partition.
  **memory=<m>%,<SM>%,<HM>%**
  Percentage memory limits for this workload partition's processes.

**procVirtMem=<n>[M|M|MB|GB|TB]**
The maximum amount of virtual memory that a single process can
consume. Processes that exceed the specified limit are stopped.
The valid units are megabytes (MB), gigabytes (GB), and terabytes
(TB). The minimum limit allowed is 1MB. The maximum limit that
can be specified is 879609302207M, 8589934591G, or 8388607T.
If the value is set to '-1' (no units), the limit is disabled. See
**[Workload Manager limits File]**

**totalProcesses=<n>**
  Total number of processes allowed in this workload partition. See
  **[Workload Manager limits File]**

**totalThreads=<n>**
  Total number of threads allowed in this workload partition. See
  **[Workload Manager limits File]**

-s
Starts the workload partition after it is created.
**-S seckfile[+|-] = /path/to/secattrs**  
**privs[+|-] = list**  

Configures the set of privileges that can be assigned to processes running in a system workload partition.

You can provide privileges in a specification file (see the [-f flag]), in a separate security attributes file through `-S seckfile=/path/to/secattrs`, or on the command line using the `-S privs=list` flag. If you do not provide security attributes through one of these mechanisms, the `/etc/wpars/secattrs` file is used by default. When you use a separate security attributes file (either the default file or the file supplied through `-S seckfile`), this file is read once when the workload partition is created to determine the privileges associated with the workload partition. Subsequent changes to the file have no effect on existing workload partitions.

If you use a base list of privileges from a specification file or security attributes file (including the default), individual privileges can be added to or removed from the list by specifying `-S privs+=list`, `-S privs-=list`, or both. Separate attributes must be separated by a blank space and must be unique, which means `seckfile=`, `privs=`, `privs+=`, and `privs-=` cannot be specified more than once. Privileges must be comma-separated (without spaces) and must be unique. Attributes are processed in the following order regardless of the order specified in either the command line or the specification file:

1. The first attribute to be processed is the `privs` attribute without the `+` or `-` modifier. For example, `privs=PV_AZ_READ,PV_AZ_ADMIN`. If this attribute is found, no other attributes can be used.
2. The next attribute to be processed is the `seckfile` attribute. See the security stanza of the Specification File Format for details on the format of this file.
3. If none of the attributes listed previously have been specified, the `/etc/wpars/secattrs` file is used to populate the list of privileges.
4. The next attribute to be processed is an attribute with the `+` modifier. For example, `privs+=PV_DAC_UID,PV_AZ_ROOT`. This adds the specified privileges to the list of privileges specified in the security file.
5. The final attribute to be processed is an attribute with the `-` modifier. For example, `privs-=PV_AZ_ROOT`. This removes the specified privileges from the list of privileges specified in the security file.

**Tip:** If you specify the `-S` flag on the command line, any security attributes in the specification file are ignored.
-u userScript

Specifies the path to a user script to be run by workload partition commands at various administration points. The parameter of the -u flag can be a string enclosed in quotation marks, including additional arguments to be passed to the script. The first component of the parameter of the -u flag must be an absolute path to an existing executable file. The script is invoked in the following manner:

```
/path/to/userScript <action> <wparName>
```

The first argument indicates the administrative action being performed, as follows:

**WPAR_LOAD**

A script runs in the global environment after the kernel is configured, and before the tracked process is spawned. If the script returns a value other than zero, the workload partition cannot be started.

**WPAR_START**

A script runs in the global environment as soon as the workload partition becomes active. For system workload partitions, the script runs after the device configuration is complete. For application workload partitions, the script runs as soon as the tracked process is started.

In the latter case, this code path can be run asynchronously by a dissociated process with its standard I/O streams closed or redirected. Internal messaging must be handled accordingly, and the script must account for the fact that short-lived workload partitions might be stopped or stopping at any point during the execution of the script.

If the script returns a value other than zero, a warning is logged, but no other behavior changes.

**WPAR_STOP**

A script runs in the global environment after all workload partition processes finish, before the kernel is unconfigured.

*Note:* This code path can be started by a dissociated process with its standard I/O streams closed or redirected to SRC logs. If the script returns a value other than zero, a warning is logged, but no other behavior changes.

The second argument is the name of the workload partition. The script can use the `lswpar` command to obtain any other necessary configuration data.

-w

Writes the specification file only. Used with the `-o` flag, the -w flag causes the `mkwpar` command to quit after writing the new specification file, without actually creating the workload partition.

Security

Access Control: Only the root user can run this command.

Examples

1. To create a workload partition called roy, enter the following command:

   ```
   mkwpar -n roy -N address=192.168.0.51
   ```
   All values that are not specified are generated or discovered from the global system’s settings.

2. To create a workload partition based on an existing specification file, enter the following command:

   ```
   mkwpar -f /tmp/wpar1.spec
   ```

3. To create a modified copy of a specification file with a new IP address, host name, and workload partition name (without creating a workload partition), enter the following command:

   ```
   mkwpar -f /tmp/wpar1.spec -N address=219.168.45.132 -h www.flowers.com -n wpar2 -o /tmp/wpar2.spec -w
   ```
4. To create a new specification file based on an existing workload partition, enter the following command:
   `mkwpar -e wpars1 -o /tmp/wpar2.spec -w`

5. To recreate a workload partition that was previously removed with the `rmwpar -p` command, enter the following command:
   `mkwpar -p wparname`

**Files**

- `/etc/wpars/devexports`: Default device export control file for workload partitions.
- `/etc/wpars/secattrs`: Default security file for workload partitions.

**Related Information**

The `chwpar`, `clogin`, `devexports`, `lswpar`, `rc.wpars`, `rebootwp`, `restwp`, `rmwpar`, `savewpar`, `startwp`, `stopwp`, `syncwp`, `syncroot`, `wparexec`, `crfs`, `mkwpardata`, `mount`, `syncwpar`, `rebootwp`, `restwp`, `rmwpar`, `savewpar`, `startwp`, `stopwp`, `syncwp`, `syncroot`, `wparexec`, `crfs` commands.

**mkwpardata Command**

**Purpose**

Creates a file containing information about a workload partition for use by the `savewpar` and `restwp` commands.

**Syntax**

```bash
mkwpardata [ -X ] [ -m ] WparName
```

**Description**

The `mkwpardata` command creates a file containing information about a workload partition (WPAR) for use by the `savewpar` and `restwp` commands. The information includes the list of logical volumes, file systems and their sizes, the list of volume groups, and the WPAR name. The following files are created: You can edit the information in the file before issuing the `savewpar` command.

**Flags**

- `-m`  
  Creates map files that specify the mapping of the logical-to-physical partitions for each logical volume in the WPAR. This mapping can be used to allocate the same logical-to-physical mapping when the image is restored. The map file locations are stored in the MAPFILE field in the `image.data` file for each logical volume.

  For example, for the `hd7` logical volume, the location of the map file is `/tmp/wpardata/WparName/hd7.map`. The MAPFILE field in the `image.data` file for the `hd7` logical volume is under the entry MAPFILE=/tmp/wpardata/WparName/hd7.map.

  The map files in the backup image are copied after the `image.data` file.

- `-X`  
  Expands the `/tmp` file system if needed.
Parameters

*WparName*  
Specifies the name of workload partition to back up.

Files

```
/tmp/wpardata/WparName/image.data
```

Created for general and storage information about a WPAR. The *WparName* variable reflects the name of the WPAR. The `savewpar` command uses this file to create a backup image that can be used by the `restwpar` command to reinstall the WPAR. The `mkwpardata` command overwrites this file if it already exists. The `image.data` file is located in the `./tmp/wpardata/WparName` directory, where *WparName* is the workload partition name.

Related Information

The `mkszfile`, `restwpar`, and `savewpar` commands.

---

**mm Command**

**Purpose**

Prints documents formatted with memorandum macros.

**Syntax**

```
mm [ -M Media ] [ -c ] [ -e ] [ -T ] [ -12 ] [ -T Name ] { File ... |
```

**Description**

The `mm` command formats documents that use the `nroff` command and the `mm` macro package. The `mm` command has flags that specify preprocessing by the `tbl` and `neqn` commands and postprocessing by various terminal-oriented output filters. The proper pipelines and the required flags for the `nroff` command are generated depending on the flags that are selected.

**Notes:**

1. Use the `-o List` flag of the `nroff` command to specify ranges of output pages. Remember that if the `mm` command is called with the `-e`, `-t`, or `-` (minus sign) flags together with the `-o List` flag, and if the last page of the document is not specified by the `List` variable, you may receive a broken pipe message. This message is not an indication of any problem and can be ignored.
2. The `mm` command calls the `nroff` command with the `-h` flag. With this flag, the `nroff` command assumes that the workstation has tabs set every 8 character positions.
3. If you use the `-s` flag of the `nroff` command (to stop between pages of output), use a linefeed (rather than the Enter key or a newline character) to restart the output. The `-s` flag of the `nroff` command does not work with the `-c` flag of the `mm` command or if the `mm` command automatically calls the `col` command.
4. Providing inaccurate information to the `mm` command about the kind of workstation its output is to be printed on will produce unsatisfactory results. However, if you are redirecting output to a file, use the `-T37` flag. Then, use the appropriate workstation filter when you print the file.

To obtain a list of `mm` command flags, enter the command name with no parameters. The flags can occur in any order, but they must come before the `File` parameter. Any other flags (for instance, `-rANumber`) are passed to the `nroff` command.
Flags

-M Media Specifies a paper size in order to determine the amount of imageable area on the paper. Valid values for the Media variable are:

A4 Specifies a paper size of 8.27 X 11.69 inches (210 X 297 mm).
B5 Specifies a paper size of 6.93 X 9.84 inches (176 X 250 mm).
EXEC Specifies a paper size of 7.25 X 10.5 inches (184.2 X 266.7 mm).
LEGAL Specifies a paper size of 8.5 X 14 inches (215.9 X 355.6 mm).
LETTER Specifies a paper size of 8.5 X 11 inches (215.9 X 279.4 mm). This is the default value.

Note: The Media variable is not case sensitive.

-c Calls the col command. Note that the col command is called automatically by the mm command for the following terminal names. The following devices can be specified by the -T Name flag, the STERM shell variable, or by using the default:

- ppds
- lp
- 2631
- 8510

-e Calls the neqn command; also causes the neqn command to read the /usr/share/lib/pub/eqnchar file. See the eqnchar file format.

-E Calls the -e flag of the nroff command.

-t Calls the tbl command.

-12 Uses 12-pitch font. Use this when the STERM shell variable is set to 300, 300s, 450, or 1620. (The pitch switch on the DASI 300 and 300s workstations must be manually set to 12 if this flag is used.)

-TName Uses the workstation type specified by the Name variable.

By default, the mm command uses the value of the STERM shell variable from the environment as the value of the Name variable. If the STERM shell variable is not set, the mm command uses ip (the generic name for printers that can underline and tab). If several workstation types are specified, the last one listed applies.

- Forces input to be read from standard input.

Parameters

File Specifies the file that the mm command formats.

Examples

1. When the STERM shell variable is set in the environment to the hplj command, the following two command lines are equivalent:
   
   mm -t -rC3 File
   tbl File | nroff -mm -Thplj -h -rC3

2. The mm command reads the standard input when you specify a - (minus sign) flag instead of a value for the File variable. This option allows you to use the mm command as a filter, as follows:
   
   cat File | mm -

Note: Using other files together with a - (minus sign) flag leads to undesired results.

Environment Variables

STERM Specifies the terminal names.
Files

/ usr/share/lib/pub/eqnchar

Contains special character definitions for the eqn command and the neqn command.

Related Information

The col command, env command, eqn command, greek command, hplj command, mmt command, neqn command, nroff command, tbl command.

The eqnchar file, profile file.

The nterm file format describes terminal driving tables for the nroff command.

The article mm Macro Package for the mm, mmt, nroff, and troff Commands in the troff Command.

mmt Command

Purpose

Typesets documents.

Syntax

mmt [ -M Media ] [ -z ] [ -c ] [ -e ] [ -g ] [ -p ] [ -t ] [ -z ] [ -T Name ] [ -D Destination ] [ File ]

Description

Similar to the mm command, the mmt command typesets its input using the troff command, rather than formatting it with the nroff command. The mmt command uses the mm macro package. There are flags to specify preprocessing by the tbl, pic, eqn, and grap commands. The proper pipelines, required parameters, and flags for the troff command and the mm macro package are generated, depending on the flags selected.

There are several flags that are specific to the mmt command. Any other parameters or flags (for instance, -r ANumber or -a) that you give the mmt command are passed to the troff command. You can put flags in any order, but they must be listed before any input files. File specifies the file that the mmt command formats. If you do not give File parameters or other flag variables, the mmt command prints a list of its flags.

The mmt command, unlike the troff command, automatically pipes its output to a postprocessor, unless specifically requested not to do so. The user should not specify a postprocessor when using the mmt command. The precedence is as follows:
1. The -z flag; no postprocessor is used.
2. The -T Name flag.
3. The TYPESETTER environment variable is read.
4. The default is set to ibm3816.

The mmt command reads standard input when you specify a - (minus sign) instead of any File parameters.

Use the -o List flag of the troff command to specify ranges of pages to be output.
Note: If you call the mmt command with one or more of the -e, -c, -t, -p, -g, and - (minus sign) flags together with the -oList flag of the troff command, you may receive a broken pipe message if the last page of the document is not specified by the List variable. This broken pipe message is not an indication of any problem and can be ignored.

Flags

-M Media

Specifies a paper size in order to determine the amount of imageable area on the paper. Valid values for the Media variable are:

A4  Specifies a paper size of 8.27 X 11.69 inches (210 X 297 mm).
A5  Specifies a paper size of 5.83 X 8.27 inches (148 X 210 mm).
B5  Specifies a paper size of 6.93 X 9.84 inches (176 X 250 mm).
EXEC Specifies a paper size of 7.25 X 10.5 inches (184.2 X 266.7 mm).
LEGAL Specifies a paper size of 8.5 X 14 inches (215.9 X 355.6 mm).
LETTER Specifies a paper size of 8.5 X 11 inches (215.9 X 279.4 mm). This is the default value.

Note: The Media variable is not case sensitive.

-a Displays readable troff output to the terminal.
-c Preprocesses the input files with the cw command.
-e Calls the eqn command; also causes the eqn command to read the /usr/share/lib/pub/eqnchar file (see the eqnchar file format).
-g Calls the grap command, which in turn calls the pic command.
-p Calls the pic command.
-t Calls the tbl command.
-z Starts no output filter to process or redirect the output of the troff command.

-D Destination

Directs the output to a device specified by the Destination variable. Supported destination devices for English-language output is 4014, which is the Tektronix 4014 terminal by way of the tc command.

-T Name

Creates output for a troff device as specified by the Name variable. The output is sent through the appropriate postprocessor.. The default value is ibm3816. Possible Name variables are:

ibm3812
  3812 Pageprinter II.
ibm3816
  3816 Pageprinter.
hpj Hewlett-Packard LaserJet II.
ibm5587G
  5587-G01 Kanji Printer multi-byte language support.
psc PostScript printer.
X100 AIXwindows display.
-
Forces input to be read from standard input.

Related Information

The cw command, eqn command, grap command, mm command, mvt command, pic command, tbl command, tc command, troff command.

The eqnchar file format contains special character definitions for the eqn and neqn commands.

The article mm Macro Package for the mm, mmt, nroff, and troff Commands* in the troff Command.
mmtu Command

Purpose
Displaying, adding, and deleting maximum transfer unit (MTU) values used for path MTU discovery.

Syntax
mmtu { -a Value | -d Value | -s }

Description
Use the mmtu command to display, add, and delete maximum transfer unit (MTU) values to the list of potential path MTU values. Path MTU discovery uses the list of potential path MTU values to detect the path MTU. The list of potential path MTU values is only used when there are routers in the path that do not comply with RFC 1191. The user must have administrative authority to add or delete MTU values.

Flags
- -a Value Adds the new MTU to the list of potential path MTU values.
- -d Value Deletes the value from the list of potential path MTU values.
- -s Displays the current list of potential path MTU values.

Security
Attention RBAC users and Trusted AIX users: This command can perform privileged operations. Only privileged users can run privileged operations. For more information about authorizations and privileges, see Privileged Command Database in Security. For a list of privileges and the authorizations associated with this command, see the /etc/security/privcmds database file.

Examples
1. To add a value to the list of potential path MTU values, enter:
   mmtu -a mtu-value
2. To delete a value from the list of potential path MTU values, enter:
   mmtu -d mtu-value
3. To display the contents of the list of potential path MTU values, enter:
   mmtu -s

Files
/usr/sbin/mmtu Contains the mmtu command.

Related Information
The netstat command, no command.

mobip6ctrl Command

Purpose
Configures and manages the mobile IPv6 home agent and correspondent node functionality.
Syntax

mobip6ctrl [-c] [-R] [-b] [-S { 0 | 1 }] [-n { 0 | 1 }] [-l LifeTime] [-a] [-d] HomeAddress CareOfAddress MyAddress

Description

The mobip6ctrl command is used to configure and manage the mobile IPv6 home agent and correspondent node. It can enable and disable NDP proxy and IP security checking, and it can be used to display or modify the mobile IPv6 binding cache.

NDP proxy must be enabled if the system is configured as a home agent. This allows the home agent to intercept packets addressed to mobile nodes that are not currently on their home network.

IP security checking enables checking to ensure that IP security is used for the Binding Update and Binding Acknowledgement messages sent for mobile IPv6. Because these two types of messages have the ability to affect the routing of packets addressed to a mobile node, they would represent a significant security vulnerability if not protected by IP security. If checking is enabled, the mobile IPv6 home agent or correspondent node will discard any Binding Update or Binding Acknowledgement packets that are not protected by IP security.

The mobile IPv6 binding cache on a home agent or correspondent node maps home addresses to the current care-of addresses for each mobile node. This allows the home agent to tunnel traffic to the mobile node at its current location, and allows a correspondent node to send packets directly to a mobile node at its current location. The mobip6ctrl command can be used to view the binding cache or manually edit it for debugging purposes.

Normally, this command is used from the /etc/rc.mobip6 script when mobile IPv6 has been configured using system management.

Flags

-a HomeAddress CareOfAddress MyAddress
   Adds this entry to the binding cache.
-b
   Displays all binding cache entries.
-c Compatibility option which enables the support of the mobiles implementing the draft #13 of the Mobility support in IPv6 specification. Using this option, the home agent or correspondent node will accept the binding update messages sent using a Destination Option and using an Authentication Header (AH) to protect these packets with IPsec.
-d HomeAddress CareOfAddress MyAddress
   Delete this entry from the binding cache.
-l LifeTime
   Specifies the default life time value for binding cache entries in seconds.
-n 0 | 1
   Activates or deactivates NDP proxy capabilities. A value of 1 activates the NDP proxy capabilities, and a value of 0 disables NDP proxy capabilities. The default value is 0.
-R
   Resets all the binding cache entries.
-S 0 | 1
   Enables or disables checking to ensure that IP security is used for all Binding Update and Binding Acknowledgement packets. A value of 1 enables checking, and a value of 0 disables checking. The default value is 0.

Exit Status

0  The command completed successfully.
>0  An error occurred.
Security
You must be the root user or a member of the system group to execute this command.

Examples
1. The following example enables NDP proxy and IP security checking for mobile IPv6:
   
   ```
   mobipctrl -S 1 -n 1
   ```
2. The following example displays all entries in the binding cache:
   
   ```
   mobip6ctrl -b
   ```

   The output from this command looks similar to the following:

   ```
   BINDING CACHE LIST (1 elem)
   Home Address.........: 3ffe:300:20:1102::217
   Care-Of Address......: 3ffe:300:20:1101::217
   My Address...........: 3ffe:300:20:1102::223
   Life time............: 518
   Time since last usage: 50
   Rate limit time......: 0
   Retransmit count.....: 0
   Sequence number......: 14
   Registered by me.....: 1
   Prefix length........: 64
   ```

Related Information
The kmodctrl command, mobip6reqd command, ndpd-router command, rc.mobip6 command.

The Mobile IPv6 in Networks and communication management.

---

**mobip6reqd Daemon**

**Purpose**
Provides the Mobile IPv6 home agent daemon.

**Syntax**
To run the daemon using the System Resource Controller:

```
startsrc -s mobip6reqd
```

To run the daemon without using the System Resource Controller:

```
mobip6reqd
```

**Description**
The mobip6reqd daemon must be running in order for the system to function as a mobile IPv6 home agent. This daemon enables the home agent to perform NDP proxying for mobile nodes. The daemon is normally started automatically by the `/etc/rc.mobip6` script if the mobile IPv6 home agent has been enabled using system management.

**Exit Status**

<table>
<thead>
<tr>
<th>Status</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>The command completed successfully.</td>
</tr>
<tr>
<td>&gt;0</td>
<td>An error occurred.</td>
</tr>
</tbody>
</table>
Security
You must be the root user or a member of the system group to execute this command.

Examples
1. The following example starts the mobip6reqd daemon:
   ```
   startsrc -s mobip6reqd
   ```
2. The following example stops the mobip6reqd daemon:
   ```
   stopsrc -s mobip6reqd
   ```

Related Information
The kmodctrl command, mobip6ctrl command, ndpd-router command, rc.mobip6 command.
The Mobile IPv6 in Networks and communication management.

monacct Command

Purpose
Performs monthly or periodic accounting.

Syntax
/usr/sbin/acct/monacct [ -X ] [ Number ]

Description
The monacct command performs monthly or periodic accounting. The intervals are set in the crontab file. You can set the cron daemon to run the monacct command once each month or at some other specified time period. The monacct example shows how to set up this command for use with the cron daemon. See the crontab command for more information about setting up cron files.

The Number parameter indicates which month or other accounting period to process. The default value of the Number parameter is the current month. The monacct command creates summary files in the /var/adm/acct/fiscal file and restarts summary files in the /var/adm/acct/sum file, the cumulative summary to which daily reports are appended.

Note: You should not share accounting files among nodes in a distributed environment. Each node should have its own copy of the various accounting files.

Flags
-X
   Processes all available characters for each user name instead of truncating to the first 8 characters. The -X flag will also cause the monacct command to use the /var/adm/acct/sumx and /var/adm/acct/fiscalx directories instead of the /var/adm/acct/sum and /var/adm/acct/fiscal directories.

Security
Access Control: This command should grant execute (x) access only to members of the administrative group.

Example
To produce automatically a monthly accounting report, add the following to the /var/spool/cron/crontabs/root file:
```
15 5 1 * * /usr/sbin/acct/monacct
```
This example shows the instructions that the cron daemon will read and act upon. The monacct command will run at 5:15 (15 5) the first day of each month (1). This command is only one of the accounting instructions normally given to the cron daemon. See Setting up an accounting subsystem in Operating system and device management for more information on typical cron accounting entries.

Files
/usr/sbin/acct
Contains the accounting commands.
/var/adm/acct/fiscal
Contains accounting data files.
/var/adm/acct/sum
Cumulative daily accounting records.
/var/spool/cron/crontabs
Contains the commands to be run by the cron daemon at regularly scheduled intervals.

Related Information
The acctcms command, prtacct command, acctmerge command, crontab command.

The cron daemon.

For more information about the Accounting System, the preparation of daily and monthly reports, and the accounting files, see the System accounting in Operating system and device management.

Setting up an accounting subsystem in Operating system and device management explains the steps you must take to establish an accounting system.

mon-cxma Command

Purpose
Monitor status of 128-port asynchronous subsystem and attached devices.

Syntax
To Display All 128-Port Adapters:
mon-cxma

To Display Syntax or Slots and Bus Information:
mon-cxma {-h | -x}

To Display Specific Slots and Bus Information:

Description
The mon-cxma command is a software tool which provides a means to monitor the status of serial devices and remote async nodes (RAN) attached to the IBM 128-port asynchronous adapter. It is used for subsystem problem determination and can be accessed locally and remotely via modem. The only restriction on modem access is that the modem cannot be physically attached to the 128-port adapter being monitored.

When the user enters the mon-cxma command at the command line, it automatically detects and displays all available 128-port adapters in the system. The bus and slot location within the system is displayed for each adapter and the user can select adapter to monitor.

You can use the Software application in Web-based System Manager (wsm) to run this command. You could also use the System Management Interface Tool (SMIT) smit 128psync fast path to advance
directly to the "128-Port Asynchronous Adapter" menu. When run from SMIT, the mon-cxma command automatically displays all available 128-port adapters in the system.

**Flags**

- **-b** `[BusNumber]` Specifies the bus number of the device. Valid values for BusNumber are 0 to (n-1), where n is the number of buses the system has.
- **-f** `[DeviceFile]` Specifies the device special file. Use this file to look at a specific device driver without having to make a selection. The default device special file is /dev/cxma0.
- **-h** Shows syntax information.
- **-I** `[LogFile]` (Lowercase L) Specifies the file to be used as the log. Use this file to store information from the screen when the IMAGE key is pressed. The default log file is /tmp/mon-cxma.log.
- **-s** `[SlotNumber]` Specifies the slot number of the device. Valid values for SlotNumber are 0 to (n-1), where n is the number of slots the system has.
- **-x** Shows the POS (Programmable Select Option) register values for all the slots and buses.

**Note:** -x and -h ignore other options.

**Security**

Access Control: Root authority required to run this command.

Auditing Events: N/A

**Examples**

1. To run the mon-cxma command using the SMITfastpath, enter:
   ```
smit 128psync
   ```
2. To display all 128-port adapters, enter:
   ```
/usr/lib/tty/mon-cxma
   ```

**Files**

- /usr/lib/tty/mon-cxma: Contains the mon-cxma command.

**Related Topics**

For information on installing the Web-based System Manager, see Chapter 2: Installing Web-based System Manager in AIX Version 6.1 Web-based System Manager Administration Guide.

**monitord Daemon**

**Purpose**

Communicates with the License Use Management server and requests a concurrent-use license for each countable login.

**Syntax**

```
monitord [-t Minutes] [v Version.Release]
```
Description
The operating system has multiple ways to access the system, and each of them has a different behavior upon exit. The `monitord` daemon provides a common interface to the License Use Management `netlsd`. `monitord` communicates with the License Use Management server and requests a concurrent-use license for each countable login.

Note: The License Use Management licensing mechanism is used only if the system has the floating license mode enabled.

After user logout, `monitord` requests `netlsd` to release the specific license the user was using, in order to make it available for further logins.

`monitord` is started when the `chlicense -f on` command is used to enable the floating license mode. When the floating license mode is enabled, `monitord` is started upon system startup via an entry in `/etc/inittab`. The default (invoked without `-t` option) is an interval of fifteen minutes.

The entry in `/etc/inittab` looks like the following:
```
monitord:2:once:/usr/sbin/monitord >/dev/console 2>&1
```

Flags
- `-t Minutes` Sets the value in minutes of the heartbeat interval. A value of 0 sets an infinite interval. The default is fifteen minutes.
- `-v Version.Release` Enables the floating license mode for a license of the specified Version and Release.

Security
Attention RBAC users and Trusted AIX users: This command can perform privileged operations. Only privileged users can run privileged operations. For more information about authorizations and privileges, see Privileged Command Database in Security. For a list of privileges and the authorizations associated with this command, see the `/etc/security/privcmds` database file.

moo Command

Purpose
Starts the number-guessing game.

Syntax
```
moo
```

Description
The `moo` command picks a combination of four random, non-repeating numbers. You guess four numbers at the `your guess?` prompt. Each correct number in an incorrect position in the four number combination scores "cow." Each correct number in the correct position in the four number combination scores a "bull." For example:
```
your guess?
1470
bulls = 0  cows = 1
your guess?
```

In this example, one of the four numbers (1, 4, 7, and 0) is correct but in the incorrect position. None of the numbers are correct and in the correct position.
To quit the game, press the Interrupt (Ctrl-C) or End Of File (Ctrl-D) key sequence.

File

/usr/games Contains the system’s games.

Related Information

The arithmetic command, back command, bj command, craps command, fish command, fortune command, hangman command, number command, quiz command, ttt command, turnoff command, turnon command, wump command.

more Command

Purpose

Displays file contents one screen at a time.

Syntax

more [c] [d] [e] [h] [i] [j] [l] [n] [s] [u] [v] [z] [n Number] [p Subcommand] [x] Tagstring] [w Option] [x Tabs] [File ...]

Description

The more command reads files and displays the text one screen at a time. The command pauses after each screen and prints the word More at the bottom of the screen. If you then press a carriage return, the more command displays an additional line. If you press the space bar, the more command displays another full screen of text.

Note: On some terminal models, the more command clears the screen, instead of scrolling.

Instead of naming files to read, you can either redirect or pipe standard output, such as a long directory listing, to the more command. The command adds a % (percent sign) to its prompt when reading from a file rather than a pipe. This provides the percentage of the file (in characters, not lines) that the more command has read.

The more command sets the terminal to NOECHO mode so the output can be continuous. With the exception of the / and ! subcommands, commands that are typed do not normally show up on the terminal. If the standard output is not a terminal, the more command will act just like the cat command, except that a header will be printed before each file in a series.

Environment Variables

Environment variables affect the way the more command works. You can set some environment characteristics in the /etc/environment file and system profile files, such as the .ksh, .csh, and .profile files. Refer to User environment in Operating system and device management for discussions about determining and configuring your system environment.

The more command uses the TERM variable to determine terminal characteristics. If this variable is NULL or not set, the command uses the default terminal type. The /usr/share/lib/terminfo directory contains definitions for terminal characteristics.

By default, the more command window size is 2 lines less than what the system terminal is capable of. The command sets the default window size based on the LINES variable. Also, you can easily adjust the window size for each run of the command by adding the -n flag.
Use the MORE variable to customize the more command with your preferred configuration each time the
system starts. This variable accepts more command flags.

Flags

-c Prevents the screen from scrolling, which makes text easier to read as the more command
writes to the screen. The system ignores the -c flag if the terminal cannot clear to the end
of a line.

-d Prints a message, appended to the More prompt at the bottom of the screen, about which
keys continue, quit, and provide help for the more command. Displays error messages
rather than ringing the terminal bell if an unrecognized command is used. This is helpful for
inexperienced users.

-e Exits automatically after displaying the last line of the last file.

-i Searches for patterns without considering uppercase and lowercase.

-l Pauses after detecting a page break in the input. If the -l flag is not used, the more
command pauses to accept commands after any line containing a ^L (CTRL-L) character.
Also, if a file begins with a FORMFEED, the screen is cleared before the file is printed.

-N Suppresses line numbering. The default display, with line numbers, can slow the more
command's performance on very large input files. The line numbering feature displays the
line number in the = subcommand and passes the line number to the editor (if it is the vi
editor).

-n Number Configures the more command to display the specified number of lines in the window.
Without the -n flag, the more command defaults to two lines less than what the terminal is
capable of. For example, on a 24-line terminal, the default is 22 lines. The -n option
overrides any values obtained from the environment.

-p Subcommand Starts the more command and specified subcommand for each File operand. For example,
more -p 50j text1 text2 displays the text1 file at the fiftieth line; then does the same for
the text2 file when you finish the first. See "Subcommands" for descriptions of more
subcommands.

If the command is a positioning command, such as a line number or a regular expression
search, set the current position to represent the final results of the command, without
writing any intermediate lines of the file. For example, the two commands:

    more -p 1000j filename
    more -p 1000G filename

are functionally the same and will start the display with the current position at line 1000,
passing the lines that j would write and would scroll off the screen if it had been issued
during the file examination.

If the positioning command is unsuccessful, the first line in the file will be the current
position.

-s Reduces multiple blank lines in the output to only one blank line. The -s flag is particularly
helpful in viewing output from the nroff command.

-t Tagstring Displays the portion of the file that contains the specified tag. This flag works only on files
containing tags created with the ctags command.

-u Prevents the more command from treating a backspace character as a printable control
character (displayed as a ^H (CTRL-H)), suppressing backspacing, underlining, or creating
reverse video text for underlined information in a source file. The -u flag also forces the
more command to recognize a carriage-return character, if it exists, at the end of a line.

-v Suppresses the graphical translation of nonprinting characters. Without the -v flag, the
more command displays the non-ASCII characters Ctrl-x as ^X and x as M-x.
-W Option

Provides the specified Option to the more command as an extension:

notite Prevents the more command from sending the terminal initialization string (either the ti termcap or the smcup terminfo capability) before displaying the file. This option also prevents the more command from sending the terminal de-initialization string (either the te termcap or the rmcup terminfo capability) before exiting.

tite Causes the more command to send the initialization and de-initialization strings. This is the default.

These options control whether the more command sends the initialization strings described, which, for certain terminals (such as some xterms), cause the more command to switch to an alternative screen. The effect of switching screens is to erase the display of the file you were viewing.

-x Tabs
Sets tab stops at the specified Tabs position. The default tab setting is 8 columns.

-z
Graphically displays the Tab, Backspace, and Return control characters. With the -z flag, the more displays the Tab, Backspace, and Return control characters. With the -z flag, the more displays the Backspace character as ^H, Return as ^M, and Tab as ^I.

Subcommands

The more command accepts subcommands when the command pauses and as parameters for the -p flag. Many subcommands take an optional integer, symbolized here by K, which you must enter before the subcommand, with no space between. The more command, in the paused state, processes subcommands immediately and does not require you to press the Enter key.

The more command uses the following subcommands:

h Displays a help screen that describes the more subcommands.

v Starts the vi editor, editing the current file in the current line.

r or ^L Refreshes the display.

R Refreshes the display and removes buffered input.

[K](Spacebar) Moves forward K lines when you press the spacebar. If you do not give a value for K, pressing the spacebar displays the next full screen by default. This spacebar subcommand is the same as [K]f or [K]^F or [K]z.

[K]f or [K]^F or [K]z Moves forward K lines, or one full screen if you do not give a value for K.

[K]b or [K]^B Moves backward K lines, or one full screen if you do not give a value for K.

[K]d or [K]^D Moves forward K lines, or half a screen if you do not give a value for K. If you give a value for K, the more command sets the d and u scroll size to K lines for the session.

[K]u or [K]^U Moves backward K lines, or half a screen if you do not give a value for K. If you give a value for K, the more command sets the d and u scroll size to K lines for the session.

[K]j or [K](Enter) or [K]^E Moves forward K lines, or one line if you do not give a value for K.

[K]k or [K]^Y Moves backward K lines, or one line if you do not give a value for K.

[K]g Moves to the beginning of the file, unless you give a line number for K. The default for K is line number 1.

[K]G Moves to the last line in the file, unless you give a line number for K. The default for K is the last line in the file.

[K]p or [K]% Moves to the point in the file that is K percent of the total file. The default for K is one percent, or the first line in the file.

ma-z Marks the current position in the file with the specified letter.
'a-z (Single quote) Moves to the position marked with the specified letter.

" (Two single quotes) Returns to the position from which the last large movement (moving more than a page) command was run. If no such movements have been made, returns to the beginning of the file.

[K]/pattern (Slash) Searches forward, from the current position, for the specified occurrence of the specified pattern of characters. The default value for K is the first occurrence.

[K]!/pattern (Slash, exclamation mark) Searches forward, from the current position, for the specified occurrence of a line that does not contain the specified pattern of characters. The default value for K is the first occurrence.

[K]?pattern (Question mark) Searches backward, from the current position, for the specified occurrence of the specified pattern of characters. The default value for K is the first occurrence.

[K]?!pattern (Question mark, exclamation mark) Searches backward, from the current position, for the specified occurrence of a line that does not contain the specified pattern of characters. The default value for K is the first occurrence.

[K]n Repeats the last search, specifying an occurrence of the pattern (or an occurrence not containing the pattern if the search subcommand included !). The default value for K is the first occurrence.

:a Lists the file or files you named in the more command line.

:f or ^G or = Displays information about the current file:

  • file name
  • order of the file in the list of files
  • current line number
  • current position in the file, given as a percentage
  • current byte number and total bytes to display.

:e[File] or E[File] Examines the specified file, provided you named it in the more command line.

[K]:n or [K]N Examines either the next file (if you do not give a value for K) or the file K number of positions forward in the list of files you named in the more command line.

[K]:p or [K]P Examines either the previous file (if you do not give a value for K) or the file K number of positions backward in the list of files you named in the more command line.

:t Tagstring Displays the portion of the file that contains the specified tag. This subcommand works only on files containing tags created with the tags command. The :t subcommand is the interactive version of the -t flag.

:q or q or Q Exits the more command.

:command or !command Starts the specified command in a new shell.

H Toggles the search pattern highlighting feature on or off.

Exit Status
This command returns the following exit values:

0 Successful completion.

>0 An error occurred.
Examples

1. To view a file named myfile, enter:
   more myfile

2. To view output from the nroff command, enter:
   ls -l | more

3. To view each file starting at its last screen, enter:
   more -p G file1 file2

4. To view each file with the 100th line at the current position, enter:
   more -p 100 file1 file2

   Typically, the current position in a more command display is the third line on the screen. In this example, the first line on the screen is the 98th line in the file.

5. To view each file starting with the first line that contains the foo string, enter:
   more -p /foo file1 file2

   The more command displays the line in the current position, the third line on the screen.

Files

/usr/share/lib/terminfo Indicates the terminal information database.

Related Information

The cat command, csh command, ctags command, ksh command, pg command, script command.

The environment file, terminfo file.

User environment in the Operating system and device management.


Shells in the Operating system and device management.

Input and output redirection in Operating system and device management.

Files in the Operating system and device management

File and directory access modes in the Operating system and device management.

mosy Command

Purpose

Converts the ASN.1 definitions of Structure and Identification of Management Information (SMI) and Management Information Base (MIB) modules into objects definition files for the snmpinfo command.

Syntax

mosy -o output defs file [ -s ] inputfile ...

mosy -x output desc file [ -o output defs file ] [ -s ] inputfile ...
mosy [-c] output_c_file [-x] output_desc_file [-o] output_defs_file [-s] inputfile ...

Description
The mosy command reads in the ASN.1 definitions of SMI and MIB modules and produces objects definition files in specific formats. The resulting objects definition files are used by the snmpinfo command.

The inputfile parameter files are required to be in the smi.my or mibII.my format. Sample files are the /usr/samples/snmpd/smi.my and /usr/samples/snmpd/mibII.my files. See the smi.my and the mibII.my files for information on the required format of the file specified by the inputfile parameter.

The mosy -o command is used to create the objects definition file specified by the output_defs_file parameter for the snmpinfo command. This file is normally the /etc/mib.defs file.

The objects definition file can be created with one pass of the mosy compiler if the smi.my and mibII.my files are both specified as inputfile parameters. The smi.my file must precede the mibII.my file on the command line.

The mosy -o command can also be used to create subfiles. If subfiles are created separately from the SMI and MIB modules, you must concatenate the various subfiles before the snmpinfo command can successfully use the resultant mib.defs file. The SMI subfile must be at the top of the final objects definition file.

You can add objects definitions for experimental MIB modules or private-enterprise-specific MIB modules to the /etc/mib.defs file, but you must first obtain the private MIB module from the vendor that supports those MIB variables.

To update the /etc/mib.defs file to incorporate a vendor’s private or experimental MIB objects definitions, create a subfile and then concatenate that subfile to the existing MIB II /etc/mib.defs file. See example 3.

Flags
- -c output_c_file Creates a C code file.
- -o output_defs_file Defines the path and file name of the MIB objects definition file for the snmpinfo command. There is no default path and file name for this flag. If this flag is not specified, the objects definition file is not created.
- -s Suppresses the conversion verification messages. If this flag is not specified, the conversion verification messages are printed to standard output.
- -x output_desc_file Creates a description file in mib.desc file format.

Parameters
inputfile Defines the ASN.1 object definitions module for input to the mosy compiler. This file can be formatted according to either the smi.my or mibII.my file format.

Examples
1. To create an objects definition file for use by the snmpinfo command with one pass of the mosy command, enter:
mosy -o /etc/mib.defs /usr/samples/snmpd/smi.my /usr/samples/snmpd/mibII.my

In this example, /usr/samples/snmpd/smi.my and /usr/samples/snmpd/mibII.my are both specified as input files and the resultant objects definition file is the /etc/mib.defs file.
2. To create objects definition subfiles, enter:

mosy -o /tmp/smi.obj /usr/samples/snmpd/smi.my
mosy -o /tmp/mibII.obj /usr/samples/snmpd/mibII.my
cat /tmp/smi.obj /tmp/mibII.obj > /etc/mib.defs

In this example, the first command creates an SMI objects file, /tmp/smi.obj, from the /usr/samples/snmpd/smi.my file. The second command creates the MIB objects definition file, /tmp/mibII.obj, from the /usr/samples/snmpd/mibII.my file. The final command concatenates the subfiles, placing the SMI objects definition file first in the resultant /etc/mib.defs file.

3. To add private enterprise specific MIB objects definitions to an existing /etc/mib.defs file for use by the snmpinfo command, enter:

mosy -o /tmp/private.obj /tmp/private.my
cat /etc/mib.defs /tmp/private.obj > /tmp/mib.defs
mv /tmp/mib.defs /etc/mib.defs

In this example, the first command creates the /tmp/private.obj objects definition file. The second command concatenates the /etc/mib.defs MIB objects definition file with the /tmp/private.obj private MIB file and places the concatenated contents into the /tmp/mib.defs temporary MIB objects definition file. The final command moves the temporary file to the /etc/mib.defs file for use by the snmpinfo command.

4. To create a description file in /tmp/smi.desc, a C code file named /tmp/smi.c, and a Management Information Base (MIB) definition file named /tmp/smi.defs, enter:

mosy -x /tmp/smi.desc -c /tmp/smi.c -o /tmp/smi.defs -s smi.my mibII.my

Files

/etc/mib.defs
Defines the Management Information Base (MIB) variables the SNMP agent should recognize and handle. The format of the /etc/mib.defs file is required by the snmpinfo command.

/usr/samples/snmpd/smi.my
Defines the ASN.1 definitions by which the SMI is defined as in RFC 1155.

/usr/samples/snmpd/mibII.my
Defines the ASN.1 definitions for the MIB II variables as defined in RFC 1213.

Related Information

The snmpinfo command.


mount Command

Purpose
Makes a file system available for use.

Syntax

```bash
```

Alphabetical Listing of Commands 765
Description

The **mount** command instructs the operating system to make a file system available for use at a specified location (the mount point). In addition, you can use the **mount** command to build other file trees made up of directory and file mounts. The **mount** command mounts a file system expressed as a device using the **Device or Node:Directory** parameter on the directory specified by the **Directory** parameter. After the **mount** command has finished, the directory specified becomes the root directory of the newly mounted file system.

Only users with root authority or are members of the system group and have write access to the mount point can issue file or directory mounts. The file or directory may be a symbolic link. The **mount** command uses the real user ID, not the effective user ID, to determine if the user has appropriate access. System group members can issue device mounts, provided they have write access to the mount point and those mounts specified in the `/etc/filesystems` file. Users with root user authority can issue any **mount** command.

Users can mount a device provided they belong to the system group and have appropriate access. When mounting a device, the **mount** command uses the **Device** parameter as the name of the block device and the **Directory** parameter as the directory on which to mount the file system.

If you enter the **mount** command without flags, the command displays the following information for the mounted file systems:
- the node (if the mount is remote)
- the object mounted
- the mount point
- the virtual-file-system type
- the time mounted
- any mount options

If you specify only the **Directory** parameter, the **mount** command takes it to be the name of the directory or file on which a file system, directory, or file is usually mounted (as defined in the `/etc/filesystems` file). The **mount** command looks up the associated device, directory, or file and mounts it. This is the most convenient way of using the **mount** command, because it does not require you to remember what is normally mounted on a directory or file. You can also specify only the device. In this case, the command obtains the mount point from the `/etc/filesystems` file.

The `/etc/filesystems` file should include a stanza for each mountable file system, directory, or file. This stanza should specify at least the name of the file system and either the device on which it resides or the directory name. If the stanza includes a mount attribute, the **mount** command uses the associated values. It recognizes four values for the mount attributes: **automatic**, **true**, **false**, and **removable**.

The **mount all** command causes all file systems with the **mount=true** attribute to be mounted in their normal places. This command is typically used during system initialization, and the corresponding mounts are referred to as automatic mounts.

**Note:** If the **cdromd** CD and DVD automount daemon is enabled, then those devices will be automatically mounted as specified in the `/etc/cdromd.conf` file. Use the **cdumount** or **cdeject** command to unmount an automounted CD or DVD. Use **stopsrc -s cdromd** to disable the CD/DVD **automount** daemon.

**Note:** For CacheFS, the remote file system that is to be cached locally must be exported such that the root ID of the local system is not remapped on the remote host to **nobody** (or the ID that the remote host uses as the anonymous user). For example, if host A were to export a file system `/F`, which would be mounted with CacheFS on host B, then the `/etc/exports` on host A would need to have an entry similar to:
depending on the mount options used for the local CacheFS mount.

**Note:** Mounting a JFS file system on a read-only logical volume is not supported.

**Flags**

-a **Mounts all file systems in the** `/etc/filesystems` **file with stanzas that contain the true mount attribute.**

all **Same as the** -a **flag.**

-f **Requests a forced mount during system initialization to enable mounting over the root file system.**

-n **Node** **Specifies the remote node that holds the directory to be mounted. For NFS version 4 mounts only, the node can be specified as a colon-separated IPv6 address. If this is done with the node:directory format, the colon-separated IPv6 address must be enclosed in square brackets.**

**File System Specific Options**

-o **Options** **Specifies options. Options entered on the command line should be separated only by a comma.**

The following file system-specific options do not apply to all virtual file system types:

- bsy **Prevents the mount operation if the directory to be mounted over is the current working directory of a process.**

- cio **Specifies the file system to be mounted for concurrent readers and writers. I/O on files in this file system will behave as if they had been opened with O_CIO specified in the open() system call. Using this option will prevent access in any manner other than CIO. It is impossible to use cached I/O on a file system mounted with the cio option. This means that mapping commands such as mmap() and shmat() will fail with EINVAL when used on any file in a file system mounted with the cio option. One side-effect of this is that it is impossible to run binaries out of a cio mounted file system, since the loader may use mmap().**

- dio **Specifies that I/O on the file system will behave as if all the files had been opened with O_DIRECT specified in the open() system call.**

  **Note:** Using the - odio or -ocio flags can help performance on certain workloads, but users should be aware that using these flags will prevent file caching for these file systems. Because readahead is disabled for these file systems, this may decrease performance for large sequential reads.

- fmode=**octal** **Specifies the mode for a file and directory. The default is 755.**

- gid=gid **Specifies the GID that is assigned to files in the mount. The default is bin.**

- log=**LVName** **Specifies the full path name of the file system logging logical volume name where the following file-system operations are logged.**

- log=NULL **Turns off logging for JFS2 file systems. JFS2 depends on the log for metadata consistency, so if the system abnormally stops during JFS2 metadata operations, the file system cannot be recovered to a consistent state upon reboot. In these cases, the file system must be recreated.**

  **Attention:** Because of the risk of data loss, use this flag with caution.
maxpout=value
Specifies the pageout level for files on this file system at which threads should be slept. If maxpout is specified, minpout must also be specified. Value must be non-negative and greater than minpout. The default is the kernel maxpout level.

minpout=value
Specifies the pageout level for files on this file system at which threads should be readied. If minpout is specified, maxpout must also be specified. Value must be non-negative. The default is the kernel minpout level.

case
Turns-off case mapping. This is useful for CDROMs using the ISO 9660:1998/HSG standard.

devel
Specifies that you cannot open devices from this mount. This option returns a value of ENXIO if a failure occurs.

dsuid
Specifies that execution of setuid and setgid programs by way of this mount is not allowed. This option returns a value of EPERM if a failure occurs.

rbr
Mount file system with the release-behind-when-reading capability. When sequential reading of a file in this file system is detected, the real memory pages used by the file will be released once the pages are copied to internal buffers.
Note: When rbr is specified, the D_RB_READ flag is ultimately set in the devflags field in the pdeventry structure.

rbw
Mount file system with the release-behind-when-writing capability. When sequential writing of a file in this file system is detected, the real memory pages used by the file will be released once the pages written to disk.
Note: When rbw is specified, the D_RB_WRITE flag is set.

rbrw
Mount file system with both release-behind-when-reading and release-behind-when-writing capabilities.
Note: If rbrw is specified, both the D_RB_READ and the D_RB_WRITE flags are set.

ro
Specifies that the mounted file is read-only, regardless of its previous option specification in the /etc/filesystems file or any previous command-line options. The default value is rw.

rw
Specifies that the mounted file is read/write accessible, regardless of its previous option specification in the /etc/filesystems file or any previous command-line options. The default value is rw.

snapshot
Specifies the Device to be mounted is a snapshot. The snapped file system for the specified snapshot must already be mounted or an error message will display.

snapto=snapshot
Specifies the location to start a snapshot with the value of snapshot when mounting the specified JFS2 file system. The snapshot parameter specifies the name of an internal snapshot if the snapshot parameter does not included a forward slash (/), that is, no path information.

upcase
Changes case mapping from default lowercase to uppercase. This is useful for CDROMs using the ISO 9660:1998/HSG standard.

uid=uid
Specifies the UID that is assigned to files in the mount, the default is bin.

dwrkgrp=workgroup
Specifies the workgroup that the SMB server belongs.
NFS Specific Options

-o Options

Specifies options. Options you enter on the command line should be separated only by a comma, not a comma and a space. The following NFS-specific options do not apply to all virtual file system types:

```
acdirmax=n
Holds cached attributes for no more than n seconds after directory update. The default is 60 seconds.

acdirmin=n
Holds cached attributes for at least n seconds after directory update. The default is 30 seconds.

acl
Requests using the Access Control List RPC program for this NFS mount. If the acl option is used, the ACL RPC program is used only if the NFS server provides it. The default is noacl.

acregmax=n
Holds cached attributes for no longer than n seconds after file modification. The default is 60 seconds.

acregmin=n
Holds cached attributes for at least n seconds after file modification. The default is 3 seconds.

actimeo=n
Sets minimum and maximum times for regular files and directories to n seconds. If this option is set, it overrides any settings for the acregmin, acregmax, acdirmin, and acdirmax options.

bg
Attempts mount in background if first attempt is unsuccessful. The default value is fg.

biods=n
Sets the maximum number of biod threads that perform asynchronous I/O RPC requests for an NFS mount. The maximum value that can be set is 128. Values greater than 128 are limited to 128 within the NFS client. The NFS client dynamically manages the number of running biod threads up to the maximum based on activity. The default maximums for the different NFS protocols are 7 for NFS version 2, 4 for NFS version 3, and 16 for NFS version 4. These defaults are subject to change in future releases.

cio
Specifies the file system to be mounted for concurrent readers and writers. I/O on files in this file system will behave as if they had been opened with O_CIO specified in the open() system call. Using this option will prevent access in any manner other than CIO. It is impossible to use cached I/O on a file system mounted with the cio option. This means that mapping commands such as mmap() and shmat() will fail with EINVAL when used on any file in a file system mounted with the cio option. One side-effect of this is that it is impossible to run binaries out of a cio mounted file system, since the loader may use mmap().

dio
Specifies that I/O on the file system will behave as if all the files had been opened with O_DIRECT specified in the open() system call.

Note: Using the -odio or -ocio flags can help performance on certain workloads, but users should be aware that using these flags will prevent file caching for these file systems. Because readahead is disabled for these file systems, this may decrease performance for large sequential reads.

fastattr
Bypasses the requirement that files currently being written will be sent to the server before the attributes of the file is read. This option is to be used with caution, since it will cause the client to assume that the file data that has not yet reached the server will be written without problem. In case of write errors, the client and server will have different opinions on what the size of the file really is. Likewise, a client will not be aware of attribute changes to the file being made by another client, so this option must not be used in environments where two clients are writing to the same files.
fg Attempts mount in foreground if first attempt is unsuccessful. fg is the default value.

gridid Directs any file or directory created on the file system to inherit the group ID of the parent directory.

hard Retries a request until server responds. The option is the default value.

intr Allows keyboard interrupts on hard mounts.

llock Requests that files lock locally at the NFS client. NFS network file locking requests are not sent to the NFS server if the llock option is used.

maxgroups=\n Indicates that NFS RPC calls using AUTH_UNIX may include up to \n member groups of information. Using this option to increase the number of member groups beyond the RPC protocol standard of 16 will only work against servers that support more than 16 member groups. Otherwise, the client will experience errors.

Values below 16 or greater than 64 will be ignored. By default, the protocol standard maximum of 16 is adhered to. AIX NFS servers will accept and process AUTH_UNIX credentials with up to 64 groups starting with AIX 5L Version 5.2 with the 5200-01 Recommended Maintenance package. The actual number of member groups sent by the NFS client is dependent on the number of groups the involved user is a member of, and may be limited by the length of the NFS client's hostname (which is included in the AUTH_UNIX information).

noac Specifies that the mount command performs no attribute or directory caching. If you do not specify this option, the attributes (including permissions, size, and timestamps) for files and directories are cached to reduce the need to perform over-the-wire NFSPROC_GETATTR Remote Procedure Calls (RPCs). The NFSPROC_GETATTR RPC enables a client to prompt the server for file and directory attributes. The acregmin, acregmax, acdirmin, and acdirmax options control the length of time for which the cached values are retained.

noacl Specifies not to use the Access Control List RPC program for this NFS mount request. The default is noacl.

nointr Specifies no keyboard interrupts allowed on hard mounts.

port=\n Sets server Internet Protocol (IP) port number to \n. The default value is the 2049.

posix Requests that pathconf information be exchanged and made available on an NFS Version 2 mount. Requires a mount Version 2 rpc.mountd at the NFS server.

proto=\[udp|tcp\] Specifies the transport protocol. The default is tcp. Use the proto=\[udp|tcp\] option to override the default.

proto=udp cannot be specified if vers=4.

retrans=\n Sets the number of NFS transmissions to \n. The default value is 5. The retrans setting determines how many times the NFS client retransmits a given UDP RPC request to an NFS server for file system operations. The retrans setting is not used during communication with the NFS server rpc.mountd service when processing NFS version 2 and 3 mounts. Retries to rpc.mountd are controlled with the retry mount option.

retry=\n Sets the number of times the mount is attempted to \n; the default value is 1000. When the retry value is 0, the system makes 10,000 attempts.

rsize=\n Sets the read buffer size to \n bytes. The default value is 8192. For AIX 4.2.1 and later, the default value is 32768 when using Version 3 of the NFS protocol. For AIX 5.3 and later, the default value is 32768 when using Version 4 of the NFS protocol.
secure  Specifies that the `mount` command uses Data Encryption Standard (DES) for NFS
transactions.

`sec=flavor[:flavor...]`
Specifies a list of security methods that may be used to access files under the mount
point. Allowable flavor values are:

- **sys**  UNIX authentication. This is the default method.
- **dh**   DES authentication.
- **krb5** Kerberos. Authentication only.
- **krb5i** Kerberos. Authentication and integrity.
- **krb5p** Kerberos. Authentication, integrity, and privacy.

The `secure` option may be specified, but not in conjunction with a `sec` option. The `secure`
option is deprecated and may be eliminated in a future release. Use `sec=dh` instead.

`sec=[flavor1:....:flavorn]`
The `sec` option specifies the security flavor list for the NFS mount. The available flavors
are des, unix, sys, krb5, krb5i, and krb5p. This option only applies to AIX 5.3 or later.

`shortdev`
Specifies that you are mounting a file system from a host that does not support 32-bit
device special files.

`soft`
Returns an error if the server does not respond. The default value is `hard`.

`timeo=n`
Sets the Network File System (NFS) time-out period to `n` tenths of a second. For TCP
mounts, the default timeout is 100, which equals 10 seconds. For UDP mounts, the
default timeout is 11, which equals 1.1 seconds, but varies depending on the NFS
operation taking place. For UDP mounts, the timeout will increase for each failed
transmission, with a maximum value of 20 seconds. Each transmission will be attempted
twice, after which the timeout value is updated. The `timeo` option does not apply to
communication from the NFS client to the `rpc.mountd` service on NFS servers. A
timeout of 30 seconds is used when making calls to `rpc.mountd`.

`vers=[2|3|4]`
Specifies NFS version. The default is the version of NFS protocol used between the
client and server and is the highest one available on both systems. If the NFS server
does not support NFS Version 3, the NFS mount will use NFS Version 2. Use the
`vers=[2|3|4]` option to select the NFS version. By default, the NFS mount will never use
NFS Version 4 unless specified. The `vers=4` only applies to AIX 5.3 or later.

`wsize=n`
Sets the write buffer size to `n` bytes. The default value is 8192. For AIX 4.2.1 and later,
the default value is 32768 when using Version 3 of the NFS protocol. For AIX 5.3 and
later, the default value is 32768 when using Version 4 of the NFS protocol.

- **-p**  Mounts a file system as a removable file system. While open files are on it, a removable mounted
          file system behaves the same as a normally mounted file system. However, when no files are
          open (and no process has a current directory on the file system), all of the file system disk
          buffers in the file system are written to the medium, and the operating system forgets the
          structure of the file system.

- **-r**  Mounts a file system as a read-only file system, regardless of its previous specification in the
          `/etc/filesystems` file or any previous command-line options.

- **-t Type**  Mounts all stanzas in the `/etc/filesystems` file that contain the `type=Type` attribute and are not
               mounted. The `Type` parameter specifies the name of the group.

- **-v VfsName**  Specifies that the file system is defined by the `VfsName` parameter in the `/etc/vfs` file.
CacheFS Specific Options
The CacheFS-specific version of the `mount` command mounts a cached file system; if necessary, it NFS-mounts its back file system. It also provides a number of CacheFS-specific options for controlling the caching process.

To mount a CacheFS file system, use the `mount` command with the `-V` flag followed by the argument. The following `mount` flags are available.

The following arguments to the `-o` flag are specifically for CacheFS mounts. Options you enter on the command line should be separated only by a comma, not a comma and a space.

**Note:** The `backfstype` argument must be specified.

```
-o Specifies options.
  acdirmax=n Specifies that cached attributes are held for no more than n seconds after directory update. Before n seconds, CacheFS checks to see if the directory modification time on the back file system has changed. If it has, all information about the directory is purged from the cache and new data is retrieved from the back file system. The default value is 60 seconds.
  acdirmin=n Specifies that cached attributes are held for at least n seconds after directory update. After n seconds, CacheFS checks to see if the directory modification time on the back file system has changed. If it has, all information about the directory is purged from the cache and new data is retrieved from the back file system. The default value is 30 seconds.
  acregmax=n Specifies that cached attributes are held for no more than n seconds after file modification. After n seconds, all file information is purged from the cache. The default value is 30 seconds.
  acregmin=n Specifies that cached attributes are held for at least n seconds after file modification. After n seconds, CacheFS checks to see if the file modification time on the back file system has changed. If it has, all information about the file is purged from the cache and new data is retrieved from the back file system. The default value is 30 seconds.
  actimeo=n Sets acregmin, acregmax, acdirmin, and acdirmax to n.
  backfstype=file_system_type The file system type of the back file system (for example, nfs).
  backpath=path Specifies where the back file system is already mounted. If this argument is not supplied, CacheFS determines a mount point for the back file system.
  cachedir=directory The name of the cache directory.
  cacheid=ID ID is a string specifying a particular instance of a cache. If you do not specify a cache ID, CacheFS will construct one.
```
demandconst
Enables maximum cache consistency checking. By default, periodic consistency checking is enabled. When you enable demandconst, it checks on every read and write.

Note: Note: If this option is used the first time a specific CacheFS is mounted, then the option must also be specified for subsequent mounts. There is state information stored in the cache control files that enforces consistent use of this option.

local_access
Causes the front file system to interpret the mode bits used for access checking instead or having the back file system verify access permissions. Do not use this argument with secure NFS.

noconst
Disables cache consistency checking. By default, periodic consistency checking is enabled. Specify noconst only when you know that the back file system will not be modified. Trying to perform cache consistency check using cfsadmin-s will result in error. demandconst and noconst are mutually exclusive.

Note: Note: If this option is used the first time a specific CacheFS is mounted, then the option must also be specified for subsequent mounts. There is state information stored in the cache control files that enforces consistent use of this option.

purge
Purges any cached information for the specified file system.

Note: Note: If this option is used the first time a specific CacheFS is mounted, then the option must also be specified for subsequent mounts. There is state information stored in the cache control files that enforces consistent use of this option.

rw | ro
Read-write (default) or read-only.

suid | nosuid
Allows (default) or disallows set-uid execution

write-around | non-shared
Writes modes for CacheFS. The write-around mode (the default) handles writes the same as NFS does; that is, writes are made to the back file system, and the affected file is purged from the cache. You can use the non-shared mode when you are sure that no one else will be writing to the cached file system.

Note: If this option is used the first time a specific CacheFS is mounted, then the option must also be specified for subsequent mounts. There is state information stored in the cache control files that enforces consistent use of this option.

mfsid
Turns on global view. In NFS v4 system, you can traverse through the exported namespace on the server side. You need to specify this option to go over the file system.

Restriction: mfsid is an option if the backend file system for CacheFS is NFS v4.

-V
Mounts a CacheFS file system.

Security
Attention RBAC users and Trusted AIX users: This command can perform privileged operations. Only privileged users can run privileged operations. For more information about authorizations and privileges, see Privileged Command Database in Security. For a list of privileges and the authorizations associated with this command, see the /etc/security/privcmds database file.
Examples

1. To list the mounted file systems, enter:

mount

This command produces output similar to the following:

```
node  mounted  mounted  vfs  date       options  over
----  --------  --------  ----  -----------  -------  ---------
/dev/hd0  /tmp  jfs  Dec 17 08:04  rw, log  =/dev/hd8
/dev/hd1  /home  jfs  Dec 17 08:06  rw, log  =/dev/hd8
/dev/hd2  /usr  jfs  Dec 17 08:06  rw, log  =/dev/hd8
/home/local/src  /usr/code  nfs  Dec 17 08:06  ro, log  =/dev/hd8
```

For each file system, the `mount` command lists the node name, the device name, the name under which it is mounted, the virtual-file-system type, the date and time it was mounted, and its options.

2. To mount all default file systems, enter:

    mount all

This command sequence mounts all standard file systems in the `/etc/filesystems` file marked by the `mount=true` attribute.

3. To mount a remote directory, enter:

    mount -n nodeA /home/tom.remote /home/tom.local

This command sequence mounts the `/home/tom.remote` directory located on `nodeA` onto the local `/home/tom.local` directory. It assumes the default `/etc/vfs` parameter=`remote`, which must be defined in the `/etc/vfs` file.

4. To mount a file or directory from the `/etc/filesystems` file with a specific type, enter:

    mount -t remote

This command sequence mounts all files or directories in the `/etc/filesystems` file that have a stanza that contains the `type=remote` attribute.

5. To CacheFS-mount the file system which is already NFS-mounted on `/usr/abc`, enter:

    mount -V cachefs -o backfstype=nfs,backpath=/usr/abc, cachedir=/cache1 server1:/user2 /xyz

The lines similar to the following appear in the `/etc/mnttab` file after the mount command is executed:

```
server1:/user2 /usr/abc nfs /usr/abc /cache1/xyz cachefs backfstype=nfs
```

6. To mount a snapshot, type:

    mount -o snapshot /dev/snapsb /home/janet/snapsb

This command mounts the snapshot contained on the `/dev/snapsb` device onto the `/home/janet/snapsb` directory.

7. To mount a file system and create a snapshot, type:

    mount -o snapto=/dev/snapsb /dev/sb /home/janet/sb

This command mounts the file system contained on the `/dev/sb` device onto the `/home/janet/sb` directory and creates a snapshot for the file system on the `/dev/snapsb` device.

8. To access files on an SMB server as a local file system, type:

    mount -v cifs -n pezman/user1/pass1 -o uid=201,fmode=750 /home /mnt
Files

/etc/filesystems  Lists the known file systems and defines their characteristics.
/etc/vfs  Contains descriptions of virtual-file-system types.

Related Information

The cdcheck command, cdeject command, cdmount command, cdromd command, cdumount command, cdutil command, nfso command, cdromd command, umount command.

The mntctl subroutine, mount subroutine, umount subroutine.

The filesystems file, vfs file.

For information on installing the Web-based System Manager, see Chapter 2: Installing Web-based System Manager in AIX Version 6.1 Web-based System Manager Administration Guide.

Mounting and System management interface tool in Operating system and device management.

Performance implications of hard or soft NFS mounts in Performance management.

mountd Daemon

Purpose
Answers requests from clients for file system mounts.

Syntax
/usr/sbin/rpc.mountd [ -n ] [ -N ]

Description

The mountd daemon is a Remote Procedure Call (RPC) that answers a client request to mount a file system. The mountd daemon finds out which file systems are available by reading the /etc/xtab file.

In addition, the mountd daemon provides a list of currently mounted file systems and the clients on which they are mounted. You can display this list by using the showmount command.

The mountd daemon listens for requests on the port specified in the /etc/services file for the service mountd. If the /etc/services file does not specify a port, one will be chosen when the daemon starts. For example, adding the lines:
mountd 6666/tcp
mountd 6666/udp

will cause mountd to listen for requests on port 6666.

Examples

The mountd daemon is started from the /etc/rc.nfs file. The mountd daemon can be started and stopped by the following System Resource Controller (SRC) commands:

startsrc -s rpc.mountd
stopsrc -s rpc.mountd

To change the parameters passed to the mountd daemon, use the chssys command. For example:

chssys -s rpc.mountd -a Argument
The change will not take effect until the daemon is restarted.

**Flags**

- `-n` Allows clients that use older versions of NFS to mount file systems. This option makes the system less secure. It is the default.
- `-N` Deny mount requests originating from non-privileged ports. This is the opposite of using the `-n` flag, and is not enabled by default.

**Files**

- `/etc/exports` Lists the directories that the server can export.
- `/etc/inetd.conf` Defines how the `inetd` daemon handles Internet service requests.
- `/etc/xtab` Lists currently exported directories.
- `/etc/services` Defines the sockets and protocols used for Internet services. Contains information about the known services used in the DARPA Internet network.

**Related Information**

The `chssys` command, `mount` command, `showmount` command.

The `nfsd` daemon, `portmap` daemon.

Network File System in *Networks and communication management*.

System Resource Controller in *Operating system and device management*.

How to Mount a NFS File System Explicitly and How to Mount a File System Using Secure NFS in *Security*.

List of NFS commands

---

**mpcstat Command**

**Purpose**
Displays operational information about a Multi-Protocol Over ATM (MPOA) Client.

**Syntax**

```
mpcstat [-a | -c | -e | -m | -r | -s | -t | -v ] [Device_Name]
```

**Description**

This command displays Multi-Protocol Over ATM (MPOA) Client operational information gathered by a specified MPOA Client device. If a MPOA Client (MPC) device name is not entered, information for the available MPC appear. You can use the flags to narrow down your search to specify specific categories of information such as Configuration, Egress Cache Entries, Ingress Cache Entries, MPOA Servers, Shortcut Virtual Connections, and Statistics, or you can elect to have all of the information categories display.

You can also toggle debug tracing on or off and reset statistics counters.

**Parameters**

*Device_Name* The name of the MPOA Client device name, for example, `mpc0`. 
Flags

-a Requests that all of the MPOA Client information appear. Note that this flag does not reset statistics counters or toggle trace. If a flag is not entered, the -a flag is the default flag.
-c Requests the configuration
-e Requests the egress (incoming) cache
-i Requests the ingress (outgoing) cache.
-m Requests the list of MPOA Servers in use.
-r Resets the statistics counters after reading.
-s Requests the statistics counters.
-t Toggles full debug trace on or off.
-v Requests the list of Shortcut Virtual Connections.

The following information appears for all valid calls and contains the following fields:

Device Name
Displays the device name of the MPOA Client.

MPC State
Displays the current state of the MPOA Client.

Example States:

<table>
<thead>
<tr>
<th>State</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Idle</td>
<td>Registering with the ELAN.</td>
</tr>
<tr>
<td>Initializing</td>
<td>Registering with the switch.</td>
</tr>
<tr>
<td>Operational</td>
<td>Fully operational.</td>
</tr>
<tr>
<td>Network Down</td>
<td>Network is currently unavailable.</td>
</tr>
</tbody>
</table>

MPC Address
Displays the MPOA Client's 20-byte ATM address for a specific ATM adapter port device name. The adapter port device name is also displayed.

Elapsed Time
Displays the real time period which has elapsed since statistics were last reset.

MPC Configuration
Selected with the -a or -c flags. Displays the network administrator's pre-configured attributes for the MPOA Client, or the values provided by a Lan Emulation Configuration Server (LECS).

MPC Egress Cache
Selected with the -a or -e flags. Displays the current egress cache entries. Included are the state of the entry, its Level-3 address, and ATM shortcut address, as well as additional descriptive values associated with each entry.

Example States

<table>
<thead>
<tr>
<th>State</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Active</td>
<td>Has active shortcut connection.</td>
</tr>
<tr>
<td>Purging</td>
<td>Purging the egress MPOA Server entry.</td>
</tr>
<tr>
<td>DP Purge</td>
<td>Purging the remote MPOA Client data plane.</td>
</tr>
<tr>
<td>Inactive</td>
<td>No current activity on shortcut connection.</td>
</tr>
</tbody>
</table>

MPC Ingress Cache:
Selected with the -a or -i flags. Displays the current ingress cache entries. Included are the state of the entry, its Level-3 address, and ATM shortcut address, as well as additional descriptive values associated with each entry.

Example States

<table>
<thead>
<tr>
<th>State</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flow Detect</td>
<td>Waiting for packet threshold to enable shortcut.</td>
</tr>
<tr>
<td>Resolution</td>
<td>Packet threshold reached, resolving shortcut.</td>
</tr>
<tr>
<td>Hold Down</td>
<td>Shortcut resolution failed, waiting for retry.</td>
</tr>
<tr>
<td>Resolved</td>
<td>Shortcut resolution sequence complete.</td>
</tr>
</tbody>
</table>
MPOA Server List
Selected with the -a or -m flags. Displays a list of MPOA Servers currently known by this MPC. Included in each entry are the name of the LE Client that identified the MPS, the MPS ATM address, and the MPS LAN MAC address.

MPC Statistics
Selected with the -a or -s flags. Displays the current Transmit, Receive, and General statistics for this MPOA Client.

Shortcut Virtual Connection
Selected with the -a or -v flags. Displays the current list of shortcut virtual circuits in use by the MPOA client. Included are virtual path and channel values, VC state, ATM device name, as well as additional descriptive values associated with each entry.

Example States:
Idle       Call idle.
Signalling Call placed but not established.
Operational Call connected; data path valid.
Released   Call released.
Retry      Temporary call failure; will be retried.
Hold Down  Call failure; will be suspended for hold down period.

Exit Status
If an invalid Device_Name is specified, this command produces error messages stating that it could not connect to the device. Note that MPOA is a protocol extension to the ATM LAN Emulation protocol, and must have a corresponding and available LE Client to be operational. Examples of an invalid device error message are:
MPCSTAT: Device is not an MPOA device.
MPCSTAT: No LEC device with MPOA enabled.
MPCSTAT: Device is not available.

Related Information
The atmstat command, entstat command, lecstat command, and tokstat command.

mpstat Command

Purpose
Collects and displays performance statistics for all logical CPUs in the system.

Syntax
mpstat [ { -d | -i | -s | -a | -h } ] [ -w ] [ interval [ count ] ]

Description
The mpstat command collects and displays performance statistics for all logical CPUs in the system. Users can define both, the number of times the statistics are displayed, and the interval at which the data is updated. When the mpstat command is invoked, it displays two sections of statistics. The first section displays the System Configuration, which is displayed when the command starts and whenever there is a change in the system configuration. The second section displays the Utilization Statistics which will be displayed in intervals and at any time the values of these metrics are deltas from pervious interval.

Starting with AIX 6.1, you can use the accounting based on the Scaled Performance Utilization Resources Register (SPURR). Use the SPURR on POWER6 processor family. SPURR is similar to the Performance Utilization Resources Register (PURR), except that SPURR scales as a function of the degree of processor throttling. If the hardware provides the SPURR support, the CPU-utilization statistics shown by the mpstat command are proportional to the frequency or the instruction dispatch rate of the processor.
The CPU utilization statistics are capped to the PURR values in the turbo mode if the turbo mode accounting is disabled. You can enable the turbo mode accounting through the System Management Interface Tool (SMIT).

The following information is displayed in the system configuration section:

- **lcpu** Indicates the number of online logical processors.
- **ent** Indicates the entitled processing capacity in processor units. This information is displayed only when the partition type is shared.
- **mode** Indicates whether the partition processor capacity is capped or uncapped allowing it to consume idle cycles from the shared pool. Dedicated LPAR is capped or donating.

The performance statistics displayed by **mpstat** are listed below:

**CPU** (All flags) Logical CPU ID.

**min** (Default, **-a** flag) Minor page faults (page faults with no IO).

**maj** (Default, **-a** flag) Major page faults (page faults with disk IO).

**mpcs** (**-a, -i** flag) Number of **mpc** send interrupts.

**mpcr** (**-a, -i** flag) Number of **mpc** receive interrupts.

**mpc** (Only default) Total number of inter-processor calls.

**dev** (**-a, -i** flag) Number of device interrupts.

**soft** (**-a, -i** flag) Number of software interrupts.

**dec** (**-a, -i** flag) Number of decremender interrupts.

**ph** (**-a, -i** flag) Number of phantom interrupts.

**int** (Only default) Total number of interrupts.

**cs** (Default, **-a** flag) Total number of context switches.

**ics** (Default, **-a** flag) Total number of involuntary context switches.

**bound** (**-a, -d** flag) Total number of threads that are bound.

**rq** (Default, **-a, -d** flag) Run queue size.

**push** (**-a, -d** flag) Number of migrations due to starvation load balancing.

**S3pull** (**-a, -d** flag) Number of migrations outside the scheduling affinity domain 3 due to idle stealing.

**S3grd** (**-a, -d** flag) Number of dispatches from global runqueue, outside the scheduling affinity domain 3.

**mig** (Only default) Total number of thread migrations (to another logical processor).

**S0rd** (**-a, -d** flag) The percentage of thread redispatches within the scheduling affinity domain 0.

**S1rd** (**-a, -d** flag) The percentage of thread redispatches within the scheduling affinity domain 1.

**S2rd** (**-a, -d** flag) The percentage of thread redispatches within the scheduling affinity domain 2.

**S3rd** (**-a, -d** flag) The percentage of thread redispatches within the scheduling affinity domain 3.

**S4rd** (**-a, -d** flag) The percentage of thread redispatches within the scheduling affinity domain 4.

**S5rd** (**-a, -d** flag) The percentage of thread redispatches within the scheduling affinity domain 5.

**lpa** (Only default) Logical processor affinity. The percentage of logical processor redispatches within the scheduling affinity domain 3.
**sysc** (Default, -a flag) Number of system calls.

**us** (Default, -a flag) The percentage of physical processor utilization that occurred while executing at the user level (application).

**sy** (Default, -a flag) The percentage of physical processor utilization that occurred while executing at the system level (kernel).

**wt** (Default, -a flag) The percentage of time that the logical processor was idle and it did not have an outstanding disk I/O request.

**id** (Default, -a flag) The percentage of time that the logical processor was idle during which it had an outstanding disk I/O request.

**pc**

(Default, -a flag, -h flag) Fraction of physical processor consumed. It is displayed in both a shared partition and a dedicated partition. For the default flag in the dedicated partition, it is not displayed when both donation and simultaneous multithreading are disabled.

The **pc** of the cpuid U row represents the number of unused physical processors.

**%ec** (Default, -a flag) The percentage of entitled capacity consumed by the logical CPU. The %ec of the ALL CPU row represents the percentage of entitled capacity consumed. Because the time base over which this data is computed can vary, the entitled capacity percentage can sometimes exceed 100%. This excess is noticeable only with small sampling intervals.

**ilcs**

(-a, -d, -h flag) Number of involuntary logical CPU context switches, displayed only in shared partition. For the -h and -a flags, it is also displayed in dedicated partition.

**vlcs**

(-a, -d, -h flag) Number of voluntary logical CPU context switches. Displayed only in shared partition. For the -h and -a flags, it is also displayed in dedicated partition.

**lcs**

(Default) Total number of logical CPU context switches. Displayed only in shared partition or when a dedicated partition is donating.

**%idon**

(-a, -h flag) Shows the percentage of physical processor utilization that occurs while explicitly donating idle cycles. Displayed only in dedicated partition that is donating.

**%bdon**

(-a, -h flag) Shows the percentage of physical processor utilization that occurs while donating busy cycles. Displayed only in dedicated partition that is donating.

**%istol**

(-a, -h flag) Shows the percentage of physical processor utilization that occurs while the Hypervisor is stealing idle cycles. Displayed only in dedicated partition.

**%bstol**

(-a, -h flag) Shows the percentage of physical processor utilization that occurs while the Hypervisor is stealing busy cycles. Displayed only in dedicated partition.

**%nsp**

(-a, -d flag) Shows the current average processor speed as a percentage of nominal speed. Displayed only if the hardware uses SPURR.

The **mpstat** command displays all the above statistics for every logical CPU in the partition. When running a shared partition, a special CPU row with the cpuid U can be displayed when the entitled processing capacity has not entirely been consumed.
The `mpstat` command also displays a special CPU row with the `cpuid ALL` which shows the partition-wide utilization. On that row, except for uncapped partitions with current physical processor consumption above their entitled capacity, the percentages are relative to the entitled processing capacity. For dedicated partitions, the entitled processing capacity is the number of physical processors.

When the `-s` flag is specified, the `mpstat` command reports simultaneous multi-threading utilization, if it is enabled. This report displays the Virtual CPU Engines Utilization and utilization of each thread (logical CPU) associated with the Virtual CPU engine.

If `mpstat` is running in a dedicated partition and simultaneous multi-threading is enabled, then only the thread (logical CPU) utilization is displayed.

### Flags

- `-a` Displays all the statistics.
- `-d` Displays detailed affinity and migration statistics for AIX threads and dispatching statistics for logical processors.
- `-i` Displays detailed interrupts statistics.
- `-s` Display simultaneous multi-threading threads utilization, this flag is available only when `mpstat` runs in a simultaneous multi-threading enabled partition.
- `-h` Displays pc and CPU switches, with stolen and donation statistics for dedicated partitions.
- `-w` Displays wide column output, switches to wide output mode. Default is 80 column output mode.

**Note:** The `-a`, `-d`, and `-i` flags implicitly turn on wide-column output.

### Parameters

- `interval` Specifies the interval between the iterations. If `interval` is not specified, just one snapshot of metrics will be displayed which actually reports the values from the time system is up. If `interval` is specified, the tool will wait for that duration before printing the first set of data. Each set of data will be followed by a separation line, a line with average values for each columns (except the CPU, which will be replace by ALL), followed by an empty line.
- `count` Specifies number of iterations. If `interval` is specified and `count` is not specified then `mpstat` will run infinitely. `count` can not be specified without specifying `interval`.

### Examples

1. To see the default set of utilization metrics, type:
   ```bash
   mpstat 1 1
   ```
2. To see the default set of utilization metrics in wide display mode, type:
   ```bash
   mpstat -w 1 1
   ```
3. To see the detailed dispatch & affinity metrics, type:
   ```bash
   mpstat -d 1 1
   ```
4. To see the detailed interrupts report, type:
   ```bash
   mpstat -i 1 1
   ```
5. To see all the statistics, type:
   ```bash
   mpstat -a 1 1
   ```
6. To see simultaneous multi-threading utilization, type:
   ```bash
   mpstat -s 1 1
   ```
**Files**

/usr/bin/mpstat

Contains the mpstat command.

---

**Related Information**

The lparstat command, iostat command, vmstat command, and the sar command.

---

**mrouted Daemon**

**Purpose**

Forwards a multicast datagram. This daemon only applies to AIX 4.2.1 or later.

**Syntax**

/usr/sbin/mrouted [ -p ] [ -c Config_File ] [ -d ] [ Debug_Level ]

**Description**

The mrouted daemon is an implementation of the Distance Vector Multicast Routing Protocol (DVMRP), an earlier version of which is specified in RFC 1075. It maintains topological knowledge using a distance vector routing protocol (like RIP, described in RFC 1058), on which it implements a multicast datagram forwarding algorithm called Reverse Path Multicasting.

The mrouted daemon forwards a multicast datagram along a shortest (reverse) path tree rooted at the subnet on which the datagram originates. The multicast delivery tree may be thought of as a broadcast delivery tree that has been pruned back so that it does not extend beyond those subnetworks that have members of the destination group. Hence, datagrams are not forwarded along those branches that have no listeners of the multicast group. The IP time-to-live of a multicast datagram can be used to limit the range of multicast datagrams.

To support multicasting among subnets that are separated by (unicast) routers that do not support IP multicasting, the mrouted daemon includes support for tunnels, which are virtual point-to-point links between pairs of the mrouted daemons located anywhere in an Internet. IP multicast packets are encapsulated for transmission through tunnels, so that they look like typical unicast datagrams to intervening routers and subnets. The encapsulation is added on entry to a tunnel, and stripped off on exit from a tunnel. By default, the packets are encapsulated using the IP-in-IP protocol (IP protocol number 4). Older versions of the mrouted tunnel use IP source routing, which puts a heavy load on some types of routers. This version does not support IP source-route tunneling.

The tunneling mechanism allows the mrouted daemon to establish a virtual Internet, for the purpose of multicasting only, which is independent of the physical Internet and which may span multiple Autonomous Systems. This capability is intended for experimental support of Internet multicasting only, pending widespread support for multicast routing by the regular (unicast) routers. The mrouted daemon suffers from the well-known scaling problems of any distance-vector routing protocol and does not support hierarchical multicast routing.

The mrouted daemon automatically configures itself to forward on all multicast-capable interfaces (that is, interfaces that have the IFF_MULTICAST flag set, excluding the loopback interface), and it finds other mrouted daemons directly reachable using those interfaces.

The mrouted daemon does not initiate execution if it has fewer than two enabled virtual interfaces, where a virtual interface (Vif) is either a physical multicast-capable interface or a tunnel. It logs a warning if all of its virtual interfaces are tunnels; such an mrouted daemon’s configuration would be better replaced by more direct tunnels.
The `mrouted` daemon handles multicast routing only; there might be unicast-routing software running on the same machine as the `mrouted` daemon. With the use of tunnels, it is unnecessary for the `mrouted` daemon to have access to more than one physical subnet to perform multicast forwarding.

**Flags**

- `-c Config_File` Starts the `mrouted` command using an alternate configuration file specified by the `Config_File` variable.

There are five types of configuration entries:

- `phyint local-addr [disable] [metric m] [threshold t] [rate_limit b] [boundary (boundary-name|scoped-addr/mask-len)] [altnet network/mask-len]`

- `tunnel local-addr remote-addr [metric m] [threshold t] [rate_limit b] [boundary (boundary-name|scoped-addr/mask-len)]`

- `cache_lifetime ct`

- `pruning off | on`

- `name boundary-name scoped-addr / mask-len`

See `mrouted.conf` in AIX Version 6.1 Files Reference for more information.

- `-d` Sets the debug level. If no `-d` option is given, or if the debug level is specified as 0, the `mrouted` daemon detaches from the invoking terminal. Otherwise, it remains attached to the invoking terminal and responsive to signals from that terminal. If `-d` is given with no argument, the debug level defaults to 2. Regardless of the debug level, the `mrouted` daemon always writes warning and error messages to the system log demon. Non-zero debug levels have the following effects:

  - **level 1** All syslog'ed messages are also printed to `stderr`.
  - **level 2** All level 1 messages plus notifications of significant events are printed to `stderr`.
  - **level 3** All level 2 messages plus notifications of all packet arrivals and departures are printed to `stderr`.

  Upon startup, the `mrouted` daemon writes its pid to the file `/etc/mrouted.pid`.

- `-p` Turns off pruning. Default is pruning enabled.
Signals

The following signals can be sent to the mrouted daemon:

- **HUP**: Restarts the mrouted daemon. The configuration file is reread every time this signal is evoked.
- **INT**: Terminates execution gracefully (that is, by sending good-bye messages to all neighboring routers).
- **TERM**: Same as INT.
- **USR1**: Dumps the internal routing tables to /usr/tmp/mrouted.dump.
- **USR2**: Dumps the internal cache tables to /usr/tmp/mrouted.cache.
- **QUIT**: Dumps the internal routing tables to stderr (if the mrouted daemon was invoked with a nonzero debug level).

For convenience in sending signals, the mrouted daemon writes its pid to /etc/mrouted.pid on startup.

Examples

1. To display routing table information, type:
   ```
   kill -USR1 *cat /etc/mrouted.pid*
   ```

   This produces the following output:

   Virtual Interface Table
   Vif Local-Address Metric Thresh Flags
   0 36.2.0.8 subnet: 36.2 1 1 querier
   groups: 224.0.2.1
   224.0.0.4
   pkts in: 3456
   pkts out: 2322323
   1 36.11.0.1 subnet: 36.11 1 1 querier
   groups: 224.0.2.1
   224.0.1.0
   224.0.0.4
   pkts in: 345
   pkts out: 3456
   2 36.2.0.8 tunnel: 36.8.0.77 3 1
   peers: 36.8.0.77 (2.2)
   boundaries: 239.0.1
   : 239.1.2
   pkts in: 34545433
   pkts out: 234342
   3 36.2.0.8 tunnel: 36.6.8.23 3 16

   Multicast Routing Table (1136 entries)
   Origin-Subnet From-Gateway Metric Tmr In-Vif Out-Vifs
   36.2 1 45 0 1 2 3
   36.8 36.8.0.77 4 15 2 0 1 3
   36.11 1 20 1 0 2 3
   ...
   ...

   In this example, there are four virtual interfaces connecting to two subnets and two tunnels. The Vif 3 tunnel is not in use (no peer address). The Vif 0 and Vif 1 subnets have some groups present; tunnels never have any groups. This instance of the mrouted daemon is the one responsible for sending periodic group membership queries on the Vif 0 and Vif 1 subnets, as indicated by the querier flags. The list of boundaries indicate the scoped addresses on that interface. A count of the no. of incoming and outgoing packets is also shown at each interface.

   Associated with each subnet from which a multicast datagram can originate is the address of the previous hop router (unless the subnet is directly connected), the metric of the path back to the origin,
the amount of time since an update for this subnet was last received, the incoming virtual interface for
multicasts from that origin, and a list of outgoing virtual interfaces. The * (asterisk) means that the
outgoing virtual interface is connected to a leaf of the broadcast tree rooted at the origin, and a
multicast datagram from that origin will be forwarded on that outgoing virtual interface only if there are
members of the destination group on that leaf.

The mrouted daemon also maintains a copy of the kernel forwarding cache table. Entries are created
and deleted by the mrouted daemon.

2. To display cache table information, type:
   ```
   kill -USR2 *cat /etc/mrouted.pid
   ```

   This produces the following output:

   ```
   Multicast Routing Cache Table (147 entries)
   Origin Mcast-group CTmr Age Ptmr IVif Forwvifs
   13.2.116/22 224.2.127.255 3m 2m - 0 1
   >13.2.116.19
   >13.2.116.196
   >138.96.48/21 224.2.127.255 5m 2m - 0 1
   >138.96.48.108
   >128.9.160/20 224.2.127.255 3m 2m - 0 1
   >128.9.160.45
   >198.106.194/24 224.2.135.190 9m 28s 9m 0P
   >198.106.194.22
   ```

   Each entry is characterized by the origin subnet number and mask and the destination multicast group.
The **CTmr** field indicates the lifetime of the entry. The entry is deleted from the cache table when the
timer decrements to zero. The Age field is the time since this cache entry was originally created.
Because cache entries get refreshed if traffic is flowing, routing entries can grow very old. The **Ptmr**
field is a hyphen if no prune was sent upstream or the amount of time until the upstream prune will
time out. The **IVif** field indicates the incoming virtual interface for multicast packets from that origin.
Each router also maintains a record of the number of prunes received from neighboring routers for a
particular source and group. If there are no members of a multicast group on any downward link of the
multicast tree for a subnet, a prune message is sent to the upstream router. They are indicated by a P
after the virtual interface number. The **Forwvifs** field shows the interfaces along which datagrams
belonging to the source group are forwarded. A p indicates that no datagrams are being forwarded
along that interface. An unlisted interface is a leaf subnet with are no members of the particular group
on that subnet. A b on an interface indicates that it is a boundary interface, that is, traffic will not be
forwarded on the scoped address on that interface. An additional line with a > (greater-than sign) as
the first character is printed for each source on the subnet. There can be many sources in one subnet.

**Files**

`/etc/mrouted.conf` Contains the configuration information for the mrouted daemon.

`/usr/tmp/mrouted.dump` Contains the internal routing tables for the mrouted daemon.

`/etc/mrouted.pid` Contains the process ID for the mrouted daemon.

`/usr/tmp/mrouted.cache` Contains the internal cache tables for the mrouted daemon.

**Related Information**

`/etc/mrouted.conf` File in AIX Version 6.1 Files Reference.

**msgchk Command**

**Purpose**

Checks for messages.
Syntax
msgchk [ User ... ]

Description
The `msgchk` command checks mail drops for messages. The `msgchk` command reports whether the mail drop for the specified user contains messages and indicates if the user has already seen these messages. By default, the `msgchk` command checks the mail drop for the current user.

Flags
- `help` Lists the command syntax, available switches (toggles), and version information.

   Note: For the Message Handler (MH), the name of this flag must be fully spelled out.

Examples
1. To check to see if you have any new messages, enter:
   
   ```
   msgchk
   ```

   If you have new messages, the system responds with a message similar to the following:
   
   ```
   You have new Internet mail waiting
   ```

   If you have no messages, the system responds with a message similar to the following:
   
   ```
   You don't have any mail waiting
   ```

2. To check to see if user karen on your local system has any new messages, enter:
   
   ```
   msgchk karen
   ```

   In this example, if user karen on your local system has new messages, the system responds with a message similar to the following:
   
   ```
   karen has new Internet mail waiting
   ```

   If user karen on your local system has no messages, the system responds with a message similar to the following:
   
   ```
   karen doesn't have any mail waiting
   ```

Files

$HOME/.mh_profile
/ etc/mh/mtstailor
/ var/spool/ Mail/ $USER
/ usr/bin/msgchk

Contains the user’s MH profile.
Contains the MH tailor file.
Defines the location of the mail drop.
Contains the `msgchk` command.

Related Information
The `inc` command.

The `mh_alias` file format, `mh_profile` file format.

Mail applications in Networks and communication management.
msh Command

Purpose
Creates a Message Handler (MH) shell.

Syntax
msh [ File ] [ -prompt String ] [ -notopcur | -topcur ]

Description
The msh command creates an MH shell for use with messages that are packed in a file. By default, this command looks for the msgbox file in the current directory. Within the MH shell, you can use the following MH commands:

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ali</td>
<td>burst</td>
</tr>
<tr>
<td>folder</td>
<td>comp</td>
</tr>
<tr>
<td>mmmail</td>
<td>dist</td>
</tr>
<tr>
<td>pick</td>
<td>mhmail</td>
</tr>
<tr>
<td>rmm</td>
<td>msgchk</td>
</tr>
<tr>
<td>sortm</td>
<td>forw</td>
</tr>
<tr>
<td></td>
<td>inc</td>
</tr>
<tr>
<td></td>
<td>mark</td>
</tr>
<tr>
<td></td>
<td>next</td>
</tr>
<tr>
<td></td>
<td>packf</td>
</tr>
<tr>
<td></td>
<td>refile</td>
</tr>
<tr>
<td></td>
<td>repl</td>
</tr>
<tr>
<td></td>
<td>scan</td>
</tr>
<tr>
<td></td>
<td>send</td>
</tr>
<tr>
<td></td>
<td>show</td>
</tr>
<tr>
<td></td>
<td>whatnow</td>
</tr>
<tr>
<td></td>
<td>whom</td>
</tr>
</tbody>
</table>

These commands operate with limited functionality in the MH shell. To see how a command operates in the MH shell, enter the command name followed by the -help flag. Entering help or a ? (question mark) displays a list of the MH commands you can use.

To leave the msh shell, press the Ctrl-D key sequence or enter quit.

Flags
- help
Lists the command syntax, available switches (toggles), and version information.

Note: For MH, the name of this flag must be fully spelled out.

- notopcur
Makes the current message track the center line of the vmh scan window when the msh command is started using the vmh command. This flag is the default.

- prompt String
Prompts for the msh commands with the specified string.

- topcur
Makes the current message track the top line of the vmh scan window when the msh command is started using the vmh command.

Profile Entries
The following entries are found in the UserMhDirectory/.mh_profile file:

- fileproc: Specifies the program used to refile messages.
- Msg-Protect: Sets the protection level for your new message files.
- Path: Specifies the user's MH directory.
- showproc: Specifies the program used to show messages.

Security
Attention RBAC users and Trusted AIX users: This command can perform privileged operations. Only privileged users can run privileged operations. For more information about authorizations and privileges, see Privileged Command Database in Security. For a list of privileges and the authorizations associated with this command, see the /etc/security/privcmds database file.
Examples

1. To start an msh shell, enter:
   
   msh

   If the msgbox file exists in the current directory, the system responds with a message similar to the following:
   
   Reading ./msgbox, currently at message 1 of 10

   Then, the system prompt appears as follows:
   
   (msh)

   In this example, the current message is message 1 in the msgbox file. You can now enter a modified subset of MH commands.

2. To start an msh shell to manipulate the messages stored in the meetings file, enter:
   
   msh meetings

Files

$HOME/.mh_profile        Specifies the user's MH profile.
/etc/mh/mhstailor        Contains the MH tailor file.
/usr/bin/msh             Contains the msh command.

Related Information

The ali command, burst command, comp command, dist command, folder command, forw command, inc command, mark command, mhmail command, msgchk command, next command, packf command, pick command, prev command, refile command, repl command, rmm command, scan command, send command, show command, sortm command, vmh command, whatnow command, whom command.

The mh_alias file format, mh_profile file format.

Mail applications in Networks and communication management.

mt Command (BSD)

Purpose

Gives subcommands to streaming tape device.

Syntax

mt [ -f TapeName ] Subcommand [ Count ]

Description

The mt command gives subcommands to a streaming tape device. If you do not specify the -f flag with the TapeName parameter, the TAPE environment variable is used. If the environment variable does not exist, the mt command uses the /dev/rmt0.1 device. The TapeName parameter must be a raw (not block) tape device. You can specify more than one operation with the Count parameter.

Subcommands

eof, weof               Writes the number of end-of-file markers specified by the Count parameter at the current position on the tape.
fsf
Moves the tape forward the number of files specified by the Count parameter and positions it to the beginning of the next file.

bsf
Moves the tape backwards the number of files specified by the Count parameter and positions it to the beginning of the last file skipped. If using the bsf subcommand would cause the tape head to move back past the beginning of the tape, then the tape will be rewound, and the mt command will return EIO.

fsr
Moves the tape forward the number of records specified by the Count parameter.

bsr
Moves the tape backwards the number of records specified by the Count parameter.

rewoff1, rewind
Rewinds the tape. The Count parameter is ignored.

status
Prints status information about the specified tape device. The output of the status command may change in future implementations.

Flag
-f TapeName Specifies the TapeName parameter.

Examples
1. To rewind the rmt1 tape device, enter:
   
   mt -f /dev/rmt1 rewind

2. To move forward two files on the default tape device, enter:
   
   mt fsf 2

3. To write two end-of-file markers on the tape in the /dev/rmt0.6 file, enter:
   
   mt -f /dev/rmt0.6 weof 2

Exit Status
0 Indicates a successful completion.
>0 Indicates an error occurred.

Files
/dev/rmt/n.n Specifies the raw streaming tape interface.
/usr/bin/mt Contains the mt command file.

Related Information
The tctl command.
The environment file, rmt special file.
The ioctl subroutine.
Tape drives in Operating system and device management.

mtrace Command

Purpose
Prints a multicast path from a source to a receiver.
Syntax

mtrace [\{-g\} [\{-M\} [\{-n\} [\{-p\} [\{-s\} [\{-U\} [\{-g\} gateway] [\{-i\} if_addr] [\{-m\} max_hops] [\{-q\} nqueries] [\{-r\} resp_dest] [\{-S\} statint] [\{-t\} ttl] [\{-w\} wait] source [receiver] [group]]]]]

Description

A trace query is passed hop-by-hop along the path from the receiver to the source, collecting hop addresses, packet counts, and routing error conditions along the path, and then the response is returned to the requestor. The default receiver is the host running the mtrace command, and the default group is 0.0.0.0.

Note: The mtrace command is intended for use in network testing, measurement, and management. Because the mtrace command heavily loads on the network, avoid using the mtrace command during typical operations or from automated scripts. It should be used primarily or with manual fault isolation. If the -g flag is specified, the source defaults to the host running mtrace and the receiver defaults to the router being addressed.

By default, the mtrace command first attempts to trace the full reverse path, unless the number of hops to trace is explicitly set with the -m flag. If there is no response within a 3-second timeout interval (changed with the -w flag), an * (asterisk) is printed and the probing switches to hop-by-hop mode. Trace queries are issued starting with a maximum hop count of one and increasing by one until the full path is traced or no response is received. At each hop, multiple probes are sent (default is three, changed with -q flag). The first half of the attempts (default is two) are made with the reply address set to standard multicast address, mtrace.mcast.net (224.0.1.32) with the ttl set to 32 more than what is needed to pass the thresholds seen so far along the path to the receiver. For each additional attempt, the ttl is increased by another 32 each time up to a maximum of 192. Because the desired router may not be able to send a multicast reply, the remainder of the attempts request that the response be sent via unicast to the host running the mtrace command.

Alternatively, the multicast ttl can be set explicitly with the -t flag, the initial multicast attempts can be forced to use unicast instead with the -U flag, the final unicast attempts can be forced to use multicast instead with the -M flag, or if you specify -UM, the mtrace command will first attempt using unicast and then multicast. For each attempt, if no response is received within the timeout, an * (asterisk) is printed. After the specified number of attempts have failed, the mtrace command will try to query the next hop router with a DVMRP_ASK_NEIGHBORS2 request to see what kind of router it is. The mtrace command will try to query three (changed with the -e flag) hops past a non-responding router. Even though the mtrace command is incapable of sending a response, it might be capable of forwarding the request.

Flags

-\-g gateway  Sends the trace query via unicast directly to the multicast router gateway rather than multicasting the query. This must be the last-hop router on the path from the intended source to the receiver.

-\-i if_addr  Uses if_addr as the local interface address (on a multi-homed host) for sending the trace query and as the default for the receiver and the response destination.

-\-l  Loops indefinitely printing packet rate and loss statistics for the multicast path every 10 seconds (see -\-S stat_int).

-\-m max_hops  Sets max_hops to the maximum number of hops that will be traced from the receiver to the source. The default is 32 hops and infinity for the DVMRP routing protocol.

-\-M  Always requests the response using multicast rather than attempting unicast for the last half of the tries.

-\-n  Prints hop addresses numerically rather than symbolically and numerically (saves a name server address-to-name lookup for each router found on the path).

-\-p  Listens passively for multicast responses from traces initiated by others. This works best when run on a multicast router.
-q nqueries  Sets the maximum number of query attempts for any hop to nqueries. The default is 3.
-r resp_dest  Sends the trace response to dhost rather than to the host on which the mtrace command is being run, or to a multicast address other than the one registered for this purpose (224.0.1.32).
-s  Prints a short form output including only the multicast path and not the packet rate and loss statistics.
-S statint  Changes the interval between statistics gathering traces to statint seconds (default 10 seconds).
-t ttl  Sets the ttl (time-to-live, or number of hops) for multicast trace queries and responses. The default is 127, except for local queries to the all routers multicast group that use the ttl of 1.
-U  Forces initial multicast attempts to use unicast instead.
-w wait  Sets the time to wait for a trace response to wait seconds (default 3 seconds).

Parameters

source  Specifies the host for which the multicast path from a particular receiver is sought. This is a required parameter.
receiver  Specifies the host from which the multicast path is sought for a particular source. Default is the host in which the mtrace command is running. This is an optional parameter.
group  Specifies the multicast group. This is an optional parameter.

Security

Attention RBAC users and Trusted AIX users: This command can perform privileged operations. Only privileged users can run privileged operations. For more information about authorizations and privileges, see Privileged Command Database in Security. For a list of privileges and the authorizations associated with this command, see the /etc/security/privcmds database file.

Examples

In the following example, the two machines, 10.27.41.57 and 10.27.40.20, are on two different subnets separated by a router having two interfaces, 10.27.40.11 and 10.27.41.11. To find the multicast path from 10.27.40.20 to 10.27.41.57, type the following:

```bash
# mtrace 10.27.41.57 224.2.0.1
```

The following is displayed:

```
Mtrace from 10.27.41.57 to 10.27.40.20 via group 224.2.0.1
Querying full reverse path...
  0  ? (10.27.40.20)
-1  ? (10.27.40.11) DVMRP  thresh^ 1
-2  ? (10.27.41.57)
Round trip time 1 ms; total ttl of 2 required.
Waiting to accumulate statistics...  Results after 10 seconds:
```

```
<table>
<thead>
<tr>
<th>Source</th>
<th>Response Dest</th>
<th>Overall</th>
<th>Packet Statistics For Traffic From</th>
</tr>
</thead>
<tbody>
<tr>
<td>10.27.41.57</td>
<td>224.0.1.32</td>
<td>Packet</td>
<td>10.27.41.57 To 224.2.0.1</td>
</tr>
<tr>
<td>v</td>
<td>__/</td>
<td>rtt 1 ms</td>
<td>Rate Lost/Sent = Pct Rate</td>
</tr>
<tr>
<td>10.27.41.11</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10.27.40.11</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>v</td>
<td>__/</td>
<td>ttl 2 0 pps</td>
<td></td>
</tr>
<tr>
<td>10.27.40.20</td>
<td>10.27.40.20</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

```

Receiver  Query Source

Related Information

Related commands include the mrad daemon and the traceroute command.
multibos Command

Purpose
Creates, updates, and manages multiple versions of the Base Operating System (BOS) on a rootvg.

Syntax
multibos -s [Device [-a | -f File | -b File] | -e File | -L File] [-nNX]
multibos -c [Device [-a | -f File | -b File]] [-pntNX]
multibos -m [-pnX]
multibos -u [-pnX]
multibos -B [-ntX]
multibos -S [-nX]
multibos -R [-ptX]

Description
The multibos command allows the root level administrator to create multiple instances of AIX on the same rootvg. The multibos setup operation creates a standby Base Operating System (BOS) that boots from a distinct boot logical volume (BLV). This creates two bootable sets of BOS on a given rootvg. The administrator can boot from either instance of BOS by specifying the respective BLV as an argument to the bootlist command or using system firmware boot operations. Two bootable instances of BOS can be simultaneously maintained. The instance of BOS associated with the booted BLV is referred to as the active BOS. The instance of BOS associated with the BLV that has not been booted is referred to as the standby BOS. Currently, only two instances of BOS are supported per rootvg.

The multibos command allows the administrator to access, install maintenance and technology levels for, update, and customize the standby BOS either during setup or in subsequent customization operations. Installing maintenance and technology updates to the standby BOS does not change system files on the active BOS. This allows for concurrent update of the standby BOS, while the active BOS remains in production.

In addition, the multibos command has the ability to copy or share logical volumes and file systems. By default, the BOS file systems (currently /, /usr, /var, and /opt) and the boot logical volume are copied. The administrator can make copies of additional BOS objects (using the -L flag).

All other file systems and logical volumes are shared between instances of BOS. Separate log device logical volumes (for example, those that are not contained within the file system) are not supported for copy and will be shared.

Flags
-a Specifies the update_all install option. Valid with setup and customization operation.
-B Build boot image operation. The standby boot image is created and written to the standby BLV using the AIX bosboot command.
-b File Specifies the install bundle to be installed during the setup or customization operation. The install bundle syntax should follow geninstall conventions.
Performs a customized update of the software in standby BOS.

-e File
List active BOS files to be excluded during the setup operation in regular expression syntax.

-f File
Lists fixes (such as APARs) that are to be installed during the setup or customization operation. The list's syntax follows instfix conventions.

-i File
Specifies optional image.data file to use instead of the default image.data file created from the current rootvg.

-L File
Specifies a file that contains a list of additional logical volumes to include in standby BOS.

-i Device
Installs device or directory for software update during the setup or customization operation.

-m
Mounts standby BOS.

-N
Skips boot image processing. This flag should only be used by experienced administrators that have a good understanding of the AIX boot process.

-n
Does not perform cleanup upon failure. This option is useful to retain multibos data after a failed operation.

-p
Performs a preview of the given operation. Valid with setup, remove, mount, unmount, and customization operations.

-R
Removes all standby BOS objects.

-S
Initiates an interactive shell with chroot access to the standby BOS file systems.

-s
Creates an instance of standby BOS.

-t
Prevents multibos from changing the bootlist.

-u
Unmounts standby BOS.

-X
Allows for automatic file system expansion if space is needed to perform tasks related to multibos. It is recommended that all multibos operations are executed with this flag.

Exit Status

0
All of the multibos command operations completed successfully.

>0
An error occurred.

Security

Only the root user can run the multibos command.

Examples

1. To perform a standby BOS setup operation preview, type:
   multibos -Xsp
2. To set up standby BOS, type:
   multibos -xs
3. To set up standby BOS with optional image.data file /tmp/image.data and exclude list /tmp/exclude.list, type:
   multibos -xs -I /tmp/image.data -e /tmp/exclude.list
4. To set up standby BOS and install additional software listed as bundle file /tmp/bundle and located in the images source /images, type:
   multibos -xs -b /tmp/bundle -l /images
5. To execute a customization operation on standby BOS with the **update_all** install option, type:
   
   ```
   multibos -Xac -l /images
   ```

6. To mount all standby BOS file systems, type:
   
   ```
   multibos -Xm
   ```

7. To perform a standby BOS remove operation preview, type:
   
   ```
   multibos -RXp
   ```

8. To remove standby BOS, type:
   
   ```
   multibos -RX
   ```

### Restrictions

- The **multibos** command is supported on AIX 5L Version 5.3 with the 5300-03 Recommended Maintenance package and later.
- The current rootvg must have enough space for each BOS object copy. BOS object copies are placed on the same disk or disks as the original.
- The total number of copied logical volumes cannot exceed 128. The total number of copied logical volumes and shared logical volumes are subject to volume group limits.

### Files

- `/usr/sbin/multibos` Contains the **multibos** command.
- `/etc/multibos` Contains **multibos** data and logs.

### Related Information

The [**multibos** utility](Installation and migration) section.

---

**mv Command**

### Purpose

Moves files.

### Syntax

#### To Move and Rename a File

```
mv [ -d ] [ -e ] [ -E forceignore|warn ] [ -i | -f ] [ -I ] SourceFile ... TargetFile
```

#### To Move and Rename a Directory

```
mv [ -d ] [ -e ] [ -E forceignore|warn ] [ -i | -f ] [ -I ] SourceDirectory ... TargetDirectory
```

#### To Move Files or Directories to a Directory Maintaining Original File Names

```
mv [ -d ] [ -e ] [ -E forceignore|warn ] [ -i | -f ] [ -I ] SourceFile/SourceDirectory TargetDirectory
```

### Description

**Attention:** The **mv** command can overwrite many existing files unless you specify the `-i` flag. The `-i` flag prompts you to confirm before it overwrites a file. If both the `-f` and `-i` flags are specified in combination, the last flag specified takes precedence.

The **mv** command moves files and directories from one directory to another or renames a file or directory. If you move a file or directory to a new directory, it retains the base file name. When you move a file, all links to other files remain intact, except when you move it to a different file system. When you move a directory into an existing directory, the directory and its contents are added under the existing directory.
When you use the `mv` command to rename a file or directory, the `TargetDirectory` parameter can specify either a new file name or a new directory path name.

If moving the file would overwrite an existing file that does not have write-permission set and if standard input is a workstation, the `mv` command displays the file-permission code and reads a line from standard input. If that line begins with a `y` or the locale's equivalent of a `y`, the `mv` command moves the file. If the response is anything other than a `y`, the `mv` command does nothing to that file and continues with the next specified file. The file-permission code displayed may not fully represent the access permission if the `TargetFile` is associated with an ACL. When the parent directory of the `SourceFile` is writable and has the sticky bit set, one or more of the following conditions are true:

- The user must own the file.
- The user must own the directory
- The user must be a privileged user.
- The file must be writable by the user.

This warning message and prompt for input can be overridden by using the `-f` option.

You can use the `mv` command to move files within the same file system or between file systems. Whether you are working in one file system or across file systems, the `mv` command copies the file to the target and deletes the original file. The `mv` command preserves in the new file the time of the most recent data modification, the time of the most recent access, the user ID, the group ID, the file mode, the extended attributes, and ACLs of the original file. For symbolic links, the `mv` command preserves only the owner and group of the link itself.

If it is unable to preserve the owner and group ID, the `mv` command clears `S_ISUID` and `S_ISGID` bits in the target. The `mv` command prints a diagnostic message to stderr if it is unable to clear these bits, though the exit code is not affected.

The `mv` command modifies either the source file or the destination path if the command is prematurely terminated.

**Note:** The `mv` command supports the — (dash, dash) parameter as a delimiter that indicates the end of the flags.

The `mv` command will not move an object if the object is exported as an NFS version 4 referral. The referral object is marked as busy and remains so until it is unexported.”

### Flags

**Attention:** The `mv` command can overwrite many existing files unless you specify the `-i` flag. The `-i` flag prompts you to confirm before it overwrites a file. If both the `-f` and `-i` flags are specified in combination, the last flag specified takes precedence.

- `-d` The source file is stored in decrypted (clear-text) format on target.
- `-e` The source file is stored in encrypted form, if the target file system is an Encrypted File System (EFS).
- `-E` The `-E` option requires one of the following arguments. If you omit the `-E` option, `warn` is the default behavior.
  - `force` Fails the `mv` operation on a file if the fixed extent size or space reservation of the file cannot be preserved.
  - `ignore` Ignores any errors in preserving extent attributes.
  - `warn` Issues a warning if the space reservation or the fixed extent size of the file cannot be preserved.
- `-f` Does not prompt you before overwriting an existing file.
- `-i` Prompts you before moving a file or directory to an existing path name by displaying the name of the file followed by a question mark. If you answer with a line starting with `y` or the locale's equivalent of a `y`, the move continues. Any other reply prevents the move from occurring.
-I Suppresses the warning message during ACL conversion.

The following table shows the encryption or decryption status of the target file under different conditions:

<table>
<thead>
<tr>
<th>Explicit flag for the cp command</th>
<th>Source file</th>
<th>Target file system</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>-e (encrypted)</td>
<td>Non-EFS</td>
<td>Non-EFS</td>
<td>Error</td>
</tr>
<tr>
<td>-e</td>
<td>Non-EFS</td>
<td>EFS</td>
<td>Encrypted file</td>
</tr>
<tr>
<td>-e</td>
<td>EFS</td>
<td>EFS</td>
<td>Encrypted file</td>
</tr>
<tr>
<td>-e</td>
<td>EFS</td>
<td>Non-EFS</td>
<td>Error</td>
</tr>
<tr>
<td>-d (decrypted)</td>
<td>Non-EFS</td>
<td>Non-EFS</td>
<td>Clear-text file</td>
</tr>
<tr>
<td>-d</td>
<td>Non-EFS</td>
<td>EFS</td>
<td>Clear-text file</td>
</tr>
<tr>
<td>-d</td>
<td>EFS</td>
<td>Non-EFS</td>
<td>Clear-text file</td>
</tr>
<tr>
<td>-d</td>
<td>EFS</td>
<td>EFS</td>
<td>Clear-text file</td>
</tr>
<tr>
<td>No explicit flag</td>
<td>Non-EFS</td>
<td>Non-EFS</td>
<td>Clear-text file</td>
</tr>
</tbody>
</table>

Note: If the target file system is EFS activated, the target file is an encrypted file. Else, the target file is a clear-text file.

No explicit flag                 | EFS         | EFS                | Encrypted file       |

No explicit flag                 | EFS         | Non-EFS            | Error                |

Note: It is not permitted to overwrite an encrypted file with a plain-text file and vice versa unless you specify the -f flag. The encryption status of the target depends on the -e or -d flag, the encryption inheritance if you do not specify the -e or -d flag with the -f flag, and the encryption status of the source file if the encryption inheritance is not active.

Examples

1. To rename a file, enter:
   
   `mv appendix apndx.a`

   This command renames `appendix` to `apndx.a`. If a file named `apndx.a` already exists, its old contents are replaced with those of `appendix`.

2. To move a directory, enter:
   
   `mv book manual`

   This command moves all files and directories under `book` to the directory named `manual`, if `manual` exists. Otherwise, the directory `book` is renamed `manual`.

3. To move a file to another directory and give it a new name, enter:
   
   `mv intro manual/chap1`

   This command moves `intro` to `manual/chap1`. The name `intro` is removed from the current directory, and the same file appears as `chap1` in the directory `manual`.

4. To move a file to another directory, keeping the same name, enter:
   
   `mv chap3 manual`

   This command moves `chap3` to `manual/chap3`

   Note: Examples 1 and 3 name two files, example 2 names two existing directories, and example 4 names a file and a directory.
5. To move several files into another directory, enter:
   ```
   mv chap4 jim/chap5 /home/manual
   ```
   This command moves the `chap4` file to the `/home/manual/chap4` file directory and the `jim/chap5` file to the `/home/manual/chap5` file.

6. To use the `mv` command with pattern-matching characters, enter:
   ```
   mv manual/* .
   ```
   This command moves all files in the `manual` directory into the current directory (period), retaining the names they had in `manual`. This move also empties `manual`. You must type a space between the asterisk and the period.

   **Note:** Pattern-matching characters expand names of existing files only. For example, the command `mv intro mon*/chap1` does not work if the file `manual/chap1` does not exist.

### Exit Status

- **0** All input files were moved successfully.
- **>0** An error occurred.

### Files

- `/usr/bin/mv` Contains the `mv` command.

### Related Information

- `chmod` command, `ln` command, `rm` command.
- The `rename` subroutine.
- Files in the *Operating system and device management*.
- Directories in *Operating system and device management*.
- Input and output redirection in *Operating system and device management*.

### `mvdir` Command

#### Purpose

Moves (renames) a directory.

#### Syntax

```
mvdir Directory1 Directory2
```

#### Description

The `mvdir` command renames directories within a file system. To use the `mvdir` command, you must have write permission to `Directory1` and `Directory2` as well as in the parent directories.

The `Directory1` parameter must name an existing directory. If `Directory2` does not exist, `Directory1` is moved to `Directory2`. If `Directory2` exists, `Directory1` becomes a subdirectory of `Directory2`. Neither directory can be a subset of the other.
The `mvdir` command can also be used to move or rename files. If the `Directory1` parameter is an existing file name and the `Directory2` parameter is an existing directory name, the file specified by `Directory1` is moved to the directory specified by `Directory2`. If the `Directory1` parameter is an existing file name and the `Directory2` parameter does not yet exist, `Directory2` replaces the file name `Directory1`. If both are existing file names, the file specified by `Directory1` is renamed `Directory2`, and the existing `Directory2` is removed.

The `mv` command provides the same functionality as the `mvdir` command.

The `mvdir` command will not rename a directory if the directory is exported for use by NFS version 4, or if the directory leads to a directory exported for use by NFS version 4. NFS version 4-exported directories and directories leading to NFS version 4-exported directories are marked as busy and remain so until unexported.

**Example**

To rename or move a directory to another location, enter:

```
mvdir appendixes manual
```

If `manual` does not exist, this renames the `appendixes` directory to `manual`.

If a directory named `manual` already exists, this moves `appendixes` and its contents to `manual/appendixes`. In other words, `appendixes` becomes a subdirectory of `manual`.

**Files**

```
/usr/sbin/mvdir
```

Contains the `mvdir` command.

**Related Information**

The `mkdir` command, `mv` command.

The `rename` subroutine.

Directories in *Operating system and device management*.

File and directory access modes in the *Operating system and device management* introduces file ownership and permissions to access files and directories.

---

**mvfilt Command**

**Purpose**

Moves a filter rule.

**Syntax**

```
mvfilt
```

```
mvfilt -v 4|6 -p p_fid -n n_fid
```

**Description**

Use the `mvfilt` command to change the position of a filter rule in the filter rule table. IPsec filter rules for this command can be configured using the `genfilt` command, IPsec smit (IP version 4 or IP version 6), or Web-based System Manager in the Virtual Private Network submenu.
Flags

-v IP version of the filter rule. The value 4 specifies IP version 4 and the value 6 specifies IP version 6.
-p Filter rule ID. It specifies the previous position of the rule in the filter rule table. For IP version 4, the value of 1 is invalid since the first filter rule is unmoveable.
-n Filter rule ID. It specifies the new position of the rule in the filter rule table after the move. For IP version 4, the value of 1 is invalid since the first filter rule is reserved and thus is unmoveable.

Security

Attention RBAC users and Trusted AIX users: This command can perform privileged operations. Only privileged users can run privileged operations. For more information about authorizations and privileges, see Privileged Command Database in Security. For a list of privileges and the authorizations associated with this command, see the /etc/security/privcmds database file.

mvt Command

Purpose
Typesets English-language view graphs and slides.

Syntax
mvt [ -a ] [ -c ] [ -e ] [ -g ] [ -p ] [ -t ] [ -z ] [ -T Name ] [ -D Destination ] [ File ... ]

Description
The mvt command typesets its input with the mv macro package for view graphs and slides in a manner similar to the mmt command. The mvt command has flags to specify preprocessing by the tbl, eqn, pic, cw, and grap commands. The flags you select determine which pipelines, flags, and parameters are generated for the troff command and the macro package.

The mvt command, unlike the troff command, automatically pipes its output to a postprocessor, unless specifically requested not to do so. The user should not specify a postprocessor when using the mvt command. The path that the mvt command takes is as follows:
1. The -z flag (no postprocessor is used).
2. The -T Name flag.
3. The TYPESETTER environment variable is read.
4. The default is set to ibm3816.

File specifies the file that the mvt command formats.

Flags
Flags can occur in any order, but they must be displayed before the File parameter. If no file is specified, the mvt command prints a list of its flags.

-a Displays readable troff output to the terminal.
-c Calls the cw command.
-e Calls the eqn command; also causes the eqn command to read the /usr/share/lib/pub/eqnchar file.
-g Calls the grap command, which in turn calls the pic command.
-p Calls the pic command.
-t Calls the tbl command.
-z Calls no output filter (or postprocessor) to process or redirect the output of the troff command.
-DDestination  Directs the output to the specified device destination. Supported value for the Destination variable is 4014, which is the Tektronix 4014 terminal by way of the tc command.

-TName  Creates output for the troff device as specified by the Name variable. The output is sent through the appropriate postprocessor. The default is ibm3816.

-  Forces input to be read from standard input.

Any other parameters or flags that you give the mvt command (such as the -a flag) are passed to the troff command.

The mvt command reads standard input when you specify the - (minus) flag instead of the File parameter.

Use the -oList flag of the troff command to specify ranges of pages to be output.

Note: If you call the mvt command with one or more of the -e, -c, -t, -p, -g, or - flags, together with the -oList flag of the troff command, you may receive a broken pipe message. This occurs if you do not specify the last page of the document in the List variable. This broken pipe message is not an indication of any problem and can be ignored.

Environment Variables

TYPESETTER  Contains information about a particular printing device.

Files

/usr/share/lib/pub/eqnchar  Contains special character definitions.

Related Information

The cw command, eqn command, grap command, mmt command, pic command, tbl command, tc command, troff command.

The eqnchar file format.

The article mv Macro Package for the mvt and troff Commands in the troff Command.

mwm Command

Purpose

Runs the AIXwindows Window Manager (MWM).

Syntax

mwm -display Host:Display:ScreenID -xrm ResourceString -multiscreen -name Name -screens Name [ Name ... ]

Description

The mwm command runs the AIXwindows Window Manager (MWM) and is often started by a display or session manager. The AIXwindows Window Manager (MWM) is an X Window System client that provides window management functionality and some session management functionality. It provides functions that facilitate control (by the user and the programmer) of elements of window states such as placement, size, icon or normal display, and input-focus ownership. It also provides session management functions such as stopping a client.
The appearance and behavior of the window manager can be altered by changing the configuration of specific resources. Resources are defined under `X Defaults`.

By default, the `mwm` command manages only the single screen specified by the `-display` option or the `DISPLAY` environment variable (by default, screen 0). If the `-multiscreen` option is specified or if the `multiScreen` resource is True, the `mwm` command tries to manage all the screens on the display.

When the `mwm` command is managing multiple screens, the `-screens` option can be used to give each screen a unique resource name. The names are separated by blanks, for example, `-screens mwm0 mwm1`. If there are more screens than names, resources for the remaining screens are retrieved using the first name. By default, the screen number is used for the screen name.

For information on windows, icons, resources, events, button and key bindings, menus, and variables, see the following sections:

- Windows
- Icons
- Icon Box
- Component Appearance Resources
- General Appearance and Behavior Resources
- Client-Specific Resources
- Window Manager Event Specification
- Button Bindings
- Key Bindings
- Menu Panes
- Environment
- Related Information

Flags

- **-display** *Host:Display:ScreenID* Specifies the display to use. The `-display` option has the following parameters:
  - *Host* Specifies the host name of a valid system on the network. Depending on the situation, this could be the host name of the user or the host name of a remote system.
  - *Display* Specifies the number (usually 0) of the display on the system on which the output is to be displayed.
  - *ScreenID* Specifies the number of the screen where the output is to be displayed. This number is 0 for single-screen systems.

- **-xrm** *ResourceString* Enables the named resources when starting the `mwm` command.

- **-multiscreen** Causes the `mwm` command to manage all screens on the display. The default is to manage only a single screen.

- **-name** *Name* Causes the `mwm` command to retrieve its resources using the specified name, as in `Name*Resource`.

- **-screens** *Name [Name [...]]* Specifies the resource names to use for the screens managed by MWM. If MWM is managing a single screen, only the first name in the list is used. If multiple screens are being managed, the names are assigned to the screens in order, starting with screen 0. For example, screen 0 gets the first name and screen 1 gets the second name.
Windows

Default window manager window frames have the following distinct components with associated functions:

**title area**
In addition to displaying the client’s title, the title area is used to move the window. To move the window, place the pointer over the title area, press button 1 and drag the window to a new location. A wire frame is moved during the drag to indicate the new location. When the button is released, the window is moved to the new location.

**title bar**
The title bar includes the title area, the **Minimize** button, the **Maximize** button, and the **Window Menu** button. In shaped windows, such as round windows, the title bar floats above the window.

**Minimize button**
To turn the window into an icon, click button 1 on the **Minimize** button (the frame box with a small square in it).

**Maximize button**
To make the window fill the screen (or enlarge to the largest size allowed by the configuration files), click button 1 on the **Maximize** button (the frame box with a large square in it).

**Window Menu button**
The **Window Menu** button is the frame box with a horizontal bar in it. To pull down the window menu, press button 1. While pressing the button, drag the pointer on the menu to your selection and release the button when your selection is highlighted. Pressing button 3 in the title bar or resize border handles also posts the window menu. Alternately, you can click button 1 to pull down the menu and keep it posted; then position the pointer and select. You can also post the window menu by pressing the Shift+Esc or Alt+Space key sequence. Double-clicking button 1 with the pointer on the **Window Menu** button closes the window. The following table lists the contents of the window menu:

<table>
<thead>
<tr>
<th>Selection</th>
<th>Accelerator</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Restore</td>
<td>Alt+F5</td>
<td>Restores the window to its size before minimizing or maximizing.</td>
</tr>
<tr>
<td>Move</td>
<td>Alt+F7</td>
<td>Allows the window to be moved with keys or mouse.</td>
</tr>
<tr>
<td>Size</td>
<td>Alt+F8</td>
<td>Allows the window to be resized.</td>
</tr>
<tr>
<td>Minimize</td>
<td>Alt+F9</td>
<td>Turns the window into an icon.</td>
</tr>
<tr>
<td>Maximize</td>
<td>Alt+F10</td>
<td>Makes the window fill the screen.</td>
</tr>
<tr>
<td>Lower</td>
<td>Alt+F3</td>
<td>Moves window to bottom of window stack.</td>
</tr>
<tr>
<td>Close</td>
<td>Alt+F4</td>
<td>Causes client to stop.</td>
</tr>
</tbody>
</table>

**resize border handles**
To change the size of a window, move the pointer over a resize border handle (the cursor changes), press button 1, and drag the window to a new size. When the button is released, the window is resized. While dragging is being done, a rubber-band outline is displayed to indicate the new window size.

**matte**
An optional matte decoration can be added between the client area and the window frame. A matte is not actually part of the window frame. There is no functionality associated with a matte.

Icons

Icons are small graphic representations of windows. A window can be iconified (minimized) using the **Minimize** button on the window frame. Icons provide a way to reduce clutter on the screen.

Pressing the left mouse button when the pointer is over an icon causes the icon’s window menu to open. Releasing the button (press + release without moving mouse = click) causes the menu to stay posted. The menu contains the following selections:

<table>
<thead>
<tr>
<th>Selection</th>
<th>Accelerator</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Restore</td>
<td>Alt+F5</td>
<td>Opens the associated window.</td>
</tr>
<tr>
<td>Move</td>
<td>Alt+F7</td>
<td>Allows the icon to be moved with keys.</td>
</tr>
<tr>
<td>Size</td>
<td>Alt+F8</td>
<td>Inactive (not an option for icons).</td>
</tr>
</tbody>
</table>
Icon Window Menu

<table>
<thead>
<tr>
<th>Selection</th>
<th>Accelerator</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Minimize</td>
<td>Alt+F9</td>
<td>Inactive (not an option for icons).</td>
</tr>
<tr>
<td>Maximize</td>
<td>Alt+F10</td>
<td>Opens the associated window and makes it fill the screen.</td>
</tr>
<tr>
<td>Lower</td>
<td>Alt+F3</td>
<td>Moves icon to bottom of icon stack.</td>
</tr>
<tr>
<td>Close</td>
<td>Alt+F4</td>
<td>Removes client from window manager management.</td>
</tr>
</tbody>
</table>

Pressing button 3 over an icon also causes the icon’s window menu to open. To make a menu selection, drag the pointer over the menu and release button 3 when the desired item is highlighted.

Double-clicking button 1 on an icon calls the `f.restore_and_raise` function and restores the icon’s associated window to its previous state. For example, if a maximized window is iconified, double-clicking button 1 restores it to its maximized state. Double-clicking button 1 on the icon box’s icon opens the icon box and allow access to the contained icons. (Double-clicking a mouse button is a quick way to perform a function.) Pressing the Shift+Esc key sequence or the pop-up Menu key causes the icon window menu of the currently selected icon to open.

Icon Box

When icons begin to clutter the screen, they can be packed into an icon box. (To use an icon box, the window manager must be started with the icon box configuration already set.) The icon box is a window manager window that holds client icons. It includes one or more scroll bars when there are more window icons than the icon box can show at the same time.

Icons in the icon box can be manipulated with the mouse. The following button action descriptions summarize the behavior of this interface. Button actions apply whenever the pointer is on any part of the icon. Double-clicking an icon in the icon box calls the `f.restore_and_raise` function.

<table>
<thead>
<tr>
<th>Button Action</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Button 1 click</td>
<td>Selects the icon.</td>
</tr>
<tr>
<td>Button 1 double-click</td>
<td>Normalizes (opens) the associated window.</td>
</tr>
<tr>
<td>Button 1 double-click</td>
<td>Raises an already open window to the top of the stack.</td>
</tr>
<tr>
<td>Button 1 drag</td>
<td>Moves the icon.</td>
</tr>
<tr>
<td>Button 3 press</td>
<td>Causes the menu for that icon to open.</td>
</tr>
<tr>
<td>Button 3 drag</td>
<td>Highlights items as the pointer moves across the menu.</td>
</tr>
</tbody>
</table>

Pressing mouse button 3 when the pointer is over an icon causes the menu for that icon to open.

Icon Menu for Icon Box

<table>
<thead>
<tr>
<th>Selection</th>
<th>Accelerator</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Restore</td>
<td>Alt+F5</td>
<td>Opens the associated window (if not already open).</td>
</tr>
<tr>
<td>Move</td>
<td>Alt+F7</td>
<td>Allows the icon to be moved with keys.</td>
</tr>
<tr>
<td>Size</td>
<td>Alt+F8</td>
<td>Inactive.</td>
</tr>
<tr>
<td>Minimize</td>
<td>Alt+F9</td>
<td>Inactive.</td>
</tr>
<tr>
<td>Maximize</td>
<td>Alt+F10</td>
<td>Opens the associated window (if not already open) and maximizes its size.</td>
</tr>
<tr>
<td>Lower</td>
<td>Alt+F3</td>
<td>Inactive.</td>
</tr>
<tr>
<td>Close</td>
<td>Alt+F4</td>
<td>Removes client from window manager management.</td>
</tr>
</tbody>
</table>
To pull down the window menu for the icon box itself, press button 1 with the pointer over the menu button for the icon box. The window menu of the icon box differs from the window menu of a client window: The Close selection is replaced with the PackIcons (Shift+Alt+F7) selection. When selected, the PackIcons option packs the icons in the box to achieve neat rows with no empty slots.

You can also post the window menu by pressing the Shift+Esc or Alt+Space key sequence. Pressing the pop-up Menu key causes the icon window menu of the currently selected icon to open.

**Input Focus**

The mwm command supports (by default) a keyboard input focus policy of *explicit selection*. This means when a window is selected to get keyboard input, it continues to get keyboard input until the window is withdrawn from window management, another window is explicitly selected to get keyboard input, or the window is iconified. Several resources control the input focus. The client window with the keyboard input focus has the active window appearance with a visually distinct window frame.

The following table and key action descriptions summarize the keyboard input focus selection behavior:

<table>
<thead>
<tr>
<th>Button Action</th>
<th>Object</th>
<th>Function Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Button 1 press</td>
<td>Window or window frame</td>
<td>Keyboard focus selection</td>
</tr>
<tr>
<td>Button 1 press</td>
<td>Icon</td>
<td>Keyboard focus selection</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Key Action</th>
<th>Function Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alt+Tab</td>
<td>Moves the input focus to next window in the window stack.</td>
</tr>
<tr>
<td>Alt+Shift+Tab</td>
<td>Moves the input focus to the previous window in the window stack (available only in explicit focus mode).</td>
</tr>
</tbody>
</table>

**Window Stacking**

There are two types of window stacks: global window stacks and an application’s local family window stack.

The global stacking order of windows can be changed as a result of setting the keyboard input focus, iconifying a window, or performing a window manager window stacking function. When keyboard focus policy is explicit the default value of the *focusAutoRaise* resource is True. This causes a window to be raised to the top of the stack when it receives input focus, for example, by pressing button 1 on the title bar. The key actions defined in the preceding list raises the window receiving focus to the top of the stack.

In pointer mode, the default value of the *focusAutoRaise* resource is False; that is, the window stacking order is not changed when a window receives keyboard input focus. The following key actions can be used to cycle through the global window stack:

<table>
<thead>
<tr>
<th>Key Action</th>
<th>Function Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alt+Esc</td>
<td>Places top window on bottom of stack.</td>
</tr>
<tr>
<td>Alt+Shift+Esc</td>
<td>Places bottom window on top of stack.</td>
</tr>
</tbody>
</table>

By default, a window’s icon is placed on the bottom of the stack when the window is iconified; however, the default can be changed by the *lowerOnIconify* resource.

Transient windows (secondary windows such as dialog boxes) stay above their parent windows by default. However, an application’s local family stacking order can changed to allow a transient window to be placed below its parent top-level window. The following parameter values show the modification of the stacking order for the *f.lower* function:
f.lower

Lowers the transient window within the family (staying above the parent) and lowers the family in the global window stack.

f.lower [within]

Lowers the transient window within the family (staying above the parent) but does not lower the family in the global window stack.

f.lower [freeFamily]

Lowers the window separate from its family stack (below the parent), but does not lower the family in the global window stack.

The within and freeFamily parameter values can also be used with the f.raise and f.raise_lower functions.

X Defaults

The mwm command is configured from its resource database. This database is built from the following sources. They are listed in order of precedence.

1. mwm command line options
2. XENVIRONMENT variable or $HOME/.Xdefaults-host
3. RESOURCE_MANAGER root window property or $HOME/.Xdefaults
4. $HOME/Mwm
5. /usr/lib/X11/app-defaults/Mwm.

The /usr/lib/X11/app-defaults/Mwm and $HOME/Mwm file names represent customary locations for these files. The actual location of the systemwide class resource file might depend on the XFILESEARCHPATH environment variable and the current language environment. The actual location of the user-specific class resource file might depend on the XUSERFILESEARCHPATH and XAPPLRESDIR environment variables and the current language environment.

Entries in the resource database can refer to other resource files for specific types of resources. These include files that contain bitmaps, fonts, and mwm-specific resources such as menus and behavior specifications (for example, button and key bindings).

Mwm is the resource class name of the mwm command and mwm is the resource name used by the mwm command to look up resources. (For looking up resources of multiple screens, the -screens command-line option specifies resource names such as mwm_b+w and mwm_color.) In the following discussion of resource specification, "Mwm" and "mwm" (and the aliased mwm resource names) can be used interchangeably, but "mwm" takes precedence over "Mwm". The mwm command uses the following types of resources:

- **component appearance resource set**

  These resources specify appearance attributes of window manager user-interface components. They can be applied to the appearance of window manager menus, feedback windows (for example, the window reconfiguration feedback window), client window frames, and icons.

- **frame and icon component resource set**

  This subset of component appearance resources specifies attributes that are specific to frame and icon components.

- **general appearance and behavior resource set**

  These resources specify the mwm command appearance and behavior (for example, window management policies). They are not set separately for different mwm command user-interface components.

- **client-specific resource set**

  These mwm resources can be set for a particular client window or class of client windows. They specify client-specific icon and client window frame appearance and behavior.
Resource identifiers can be either a resource name (for example, foreground) or a resource class (for example, Foreground). If the value of a resource is a file name and if the file name is prefixed by the ~/ (tilde followed by a slash) characters, it is relative to the path contained in the HOME environment variable (generally the user’s home directory).

**Component Appearance Resources**

The syntax for specifying component appearance resources that apply to window manager icons, menus, and client window frames is as follows:

\[\text{Mwm}^*\text{ResourceId}\]

For example, \text{Mwm}^*\text{foreground} is used to specify the foreground color for the mwm command menus, icons, client window frames, and feedback dialogs.

The syntax for specifying component appearance resources that apply to a particular mwm component is as follows:

\[\text{Mwm}^*[\text{Menu}\mid\text{Icon}\mid\text{Client}\mid\text{Feedback}]^*\text{ResourceId}\]

If \text{Menu} is specified, the resource is applied only to Mwm menus; if \text{Icon} is specified, the resource is applied to icons; and if \text{Client} is specified, the resource is applied to client window frames. For example, \text{Mwm}^*\text{Icon}^*\text{foreground} is used to specify the foreground color for the mwm command icons, \text{Mwm}^*\text{Menu}^*\text{foreground} specifies the foreground color for the mwm command menus, and \text{Mwm}^*\text{Client}^*\text{foreground} is used to specify the foreground color for the mwm command client window frames.

The appearance of the title area of a client window frame (including window management buttons) can be separately configured. The syntax for configuring the title area of a client window frame is as follows:

\[\text{Mwm}^*\text{Client}^*\text{Title}^*\text{ResourceId}\]

For example, \text{Mwm}^*\text{Client}^*\text{Title}^*\text{foreground} specifies the foreground color for the title area. Defaults for title area resources are based on the values of the corresponding client window frame resources.

The appearance of menus can be configured based on the name of the menu. The syntax for specifying menu appearance by name is as follows:

\[\text{Mwm}^*\text{Menu}^*\text{MenuName}^*\text{ResourceId}\]

For example, \text{Mwm}^*\text{Menu}^*\text{MyMenu}^*\text{foreground} specifies the foreground color for the menu named MyMenu.

The user can also specify resources for window manager menu components (the gadgets that comprise the menu). These may include, for example, a menu title, a title separator, one or more buttons, and separators. If a menu contains more than one instance of a class, such as multiple PushButtonGadget gadgets, the name of the first instance is PushButtonGadget1, the second is PushButtonGadget2, and so on. The following list identifies the naming conventions used for window manager menu components:

<table>
<thead>
<tr>
<th>Component</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>TitleName</td>
<td>Menu title LabelGadget</td>
</tr>
<tr>
<td>TitleSeparator</td>
<td>Menu title SeparatorGadget</td>
</tr>
<tr>
<td>CascadeButtonGadget\text{n}</td>
<td>CascadeButtonGadget</td>
</tr>
<tr>
<td>PushButtonGadget\text{n}</td>
<td>PushButtonGadget</td>
</tr>
<tr>
<td>SeparatorGadget\text{n}</td>
<td>SeparatorGadget</td>
</tr>
</tbody>
</table>

The following component appearance resources that apply to all window manager parts can be specified.
## Component Appearance Resource Set

<table>
<thead>
<tr>
<th>Name</th>
<th>Properties</th>
</tr>
</thead>
<tbody>
<tr>
<td>background</td>
<td>Class: Background&lt;br&gt;Value: color&lt;br&gt;Default: varies^1</td>
</tr>
<tr>
<td>backgroundPixmap</td>
<td>Class: BackgroundPixmap&lt;br&gt;Value: string^2&lt;br&gt;Default: varies^1</td>
</tr>
<tr>
<td>bottomShadowColor</td>
<td>Class: Foreground&lt;br&gt;Value: color&lt;br&gt;Default: varies^1</td>
</tr>
<tr>
<td>bottomShadowPixmap</td>
<td>Class: BottomShadowPixmap&lt;br&gt;Value: string^2&lt;br&gt;Default: varies^1</td>
</tr>
<tr>
<td>fontList</td>
<td>Class: FontList&lt;br&gt;Value: string^3&lt;br&gt;Default: &quot;fixed&quot;</td>
</tr>
<tr>
<td>foreground</td>
<td>Class: Foreground&lt;br&gt;Value: color&lt;br&gt;Default: varies^1</td>
</tr>
<tr>
<td>saveUnder</td>
<td>Class: SaveUnder&lt;br&gt;Value: True or False&lt;br&gt;Default: False</td>
</tr>
<tr>
<td>topShadowColor</td>
<td>Class: Background&lt;br&gt;Value: color&lt;br&gt;Default: varies^1</td>
</tr>
<tr>
<td>topShadowPixmap</td>
<td>Class: TopShadowPixmap&lt;br&gt;Value: string^2&lt;br&gt;Default: varies^1</td>
</tr>
<tr>
<td>Name</td>
<td>Properties</td>
</tr>
<tr>
<td>------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>background</td>
<td>Class  Background</td>
</tr>
<tr>
<td></td>
<td>Value type  color</td>
</tr>
<tr>
<td></td>
<td>Default  varies(^1)</td>
</tr>
<tr>
<td>backgroundPixmap</td>
<td>Class  BackgroundPixmap</td>
</tr>
<tr>
<td></td>
<td>Value type  string(^2)</td>
</tr>
<tr>
<td></td>
<td>Default  varies(^1)</td>
</tr>
<tr>
<td>bottomShadowColor</td>
<td>Class  Foreground</td>
</tr>
<tr>
<td></td>
<td>Value type  color</td>
</tr>
<tr>
<td></td>
<td>Default  varies(^1)</td>
</tr>
<tr>
<td>bottomShadowPixmap</td>
<td>Class  BottomShadowPixmap</td>
</tr>
<tr>
<td></td>
<td>Value type  string(^2)</td>
</tr>
<tr>
<td></td>
<td>Default  varies(^1)</td>
</tr>
<tr>
<td>fontList</td>
<td>Class  FontList</td>
</tr>
<tr>
<td></td>
<td>Value type  string(^3)</td>
</tr>
<tr>
<td></td>
<td>Default  &quot;fixed&quot;</td>
</tr>
<tr>
<td>foreground</td>
<td>Class  Foreground</td>
</tr>
<tr>
<td></td>
<td>Value type  color</td>
</tr>
<tr>
<td></td>
<td>Default  varies(^1)</td>
</tr>
<tr>
<td>saveUnder</td>
<td>Class  SaveUnder</td>
</tr>
<tr>
<td></td>
<td>Value type  True of False</td>
</tr>
<tr>
<td></td>
<td>Default  False</td>
</tr>
<tr>
<td>topShadowColor</td>
<td>Class  Background</td>
</tr>
<tr>
<td></td>
<td>Value type  color</td>
</tr>
<tr>
<td></td>
<td>Default  varies(^1)</td>
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<tr>
<td>topShadowPixmap</td>
<td>Class  TopShadowPixmap</td>
</tr>
<tr>
<td></td>
<td>Value type  string(^2)</td>
</tr>
<tr>
<td></td>
<td>Default  varies(^1)</td>
</tr>
</tbody>
</table>
## Name and Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Properties</th>
</tr>
</thead>
<tbody>
<tr>
<td>activeBackground</td>
<td>Class Background Value type color Default varies¹</td>
</tr>
</tbody>
</table>

Notes:
1. The default is chosen based on the visual type of the screen.
2. Image name.

### Frame and Icon Component Resource Set

Note: Hyphens in the following table are for readability purposes only. Do not include hyphens within names in programs.
<table>
<thead>
<tr>
<th>Name</th>
<th>Properties</th>
</tr>
</thead>
<tbody>
<tr>
<td>activeBackground-Pixmap</td>
<td>Class: BackgroundPixmap</td>
</tr>
<tr>
<td></td>
<td>Value type: string^2</td>
</tr>
<tr>
<td></td>
<td>Default: varies^1</td>
</tr>
<tr>
<td>activeBottomShadow-Color</td>
<td>Class: Foreground</td>
</tr>
<tr>
<td></td>
<td>Value type: color</td>
</tr>
<tr>
<td></td>
<td>Default: varies^1</td>
</tr>
<tr>
<td>activeBottomShadow-Pixmap</td>
<td>Class: BottomShadow-Pixmap</td>
</tr>
<tr>
<td></td>
<td>Value type: string^2</td>
</tr>
<tr>
<td></td>
<td>Default: varies^1</td>
</tr>
<tr>
<td>activeForeground</td>
<td>Class: Foreground</td>
</tr>
<tr>
<td></td>
<td>Value type: color</td>
</tr>
<tr>
<td></td>
<td>Default: varies^1</td>
</tr>
<tr>
<td>activeTopShadowColor</td>
<td>Class: Background</td>
</tr>
<tr>
<td></td>
<td>Value type: color</td>
</tr>
<tr>
<td></td>
<td>Default: varies^1</td>
</tr>
<tr>
<td>activeTopShadowPixmap</td>
<td>Class: TopShadowPixmap</td>
</tr>
<tr>
<td></td>
<td>Value type: string^2</td>
</tr>
<tr>
<td></td>
<td>Default: varies^1</td>
</tr>
<tr>
<td>activeBackground</td>
<td>Class: Background</td>
</tr>
<tr>
<td></td>
<td>Value type: color</td>
</tr>
<tr>
<td></td>
<td>Default: varies^1</td>
</tr>
<tr>
<td>activeBackgroundPixmap</td>
<td>Class: BackgroundPixmap</td>
</tr>
<tr>
<td></td>
<td>Value type: string^2</td>
</tr>
<tr>
<td></td>
<td>Default: varies^1</td>
</tr>
<tr>
<td>activeBottomShadowColor</td>
<td>Class: Foreground</td>
</tr>
<tr>
<td></td>
<td>Value type: color</td>
</tr>
<tr>
<td></td>
<td>Default: varies^1</td>
</tr>
<tr>
<td>Name</td>
<td>Properties</td>
</tr>
<tr>
<td>-----------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>activeBottomShadowPixmap</td>
<td>Class BottomShadowPixmap</td>
</tr>
<tr>
<td></td>
<td>Value type string²</td>
</tr>
<tr>
<td></td>
<td>Default varies¹</td>
</tr>
<tr>
<td>activeForeground</td>
<td>Class Foreground</td>
</tr>
<tr>
<td></td>
<td>Value type color</td>
</tr>
<tr>
<td></td>
<td>Default varies¹</td>
</tr>
<tr>
<td>activeTopShadowColor</td>
<td>Class Background</td>
</tr>
<tr>
<td></td>
<td>Value type color</td>
</tr>
<tr>
<td></td>
<td>Default varies¹</td>
</tr>
<tr>
<td>activeTopShadowPixmap</td>
<td>Class TopShadowPixmap</td>
</tr>
<tr>
<td></td>
<td>Value type string²</td>
</tr>
<tr>
<td></td>
<td>Default varies¹</td>
</tr>
</tbody>
</table>

**Notes:**
1. The default is chosen based on the visual type of the screen.
2. Image name.

**activeBackground** (class Background)  
Specifies the background color of the mwm decoration when the window is active (has the keyboard focus). The default is chosen based on the visual type of the screen.

**activeBackgroundPixmap** (class BackgroundPixmap)  
Specifies the background pixmap of the mwm decoration when the window is active (has the keyboard focus). The default is chosen based on the visual type of the screen.

**activeBottomShadowColor** (class Foreground)  
Specifies the bottom shadow color of the mwm decoration when the window is active (has the keyboard focus). The default is chosen based on the visual type of the screen.

**activeBottomShadowPixmap** (class BottomShadowPixmap)  
Specifies the bottom shadow pixmap of the mwm decoration when the window is active (has the keyboard focus). The default is chosen based on the visual type of the screen.

**activeForeground** (class Foreground)  
Specifies the foreground color of the mwm decoration when the window is active (has the keyboard focus). The default is chosen based on the visual type of the screen.

**activeTopShadowColor** (class Background)  
Specifies the top shadow color of the mwm decoration when the window is active (has the keyboard focus). The default is chosen based on the visual type of the screen.

**activeTopShadowPixmap** (class TopShadowPixmap)  
Specifies the top shadow pixmap of the mwm decoration when the window is active (has the keyboard focus). The default is chosen based on the visual type of the screen.
General Appearance and Behavior Resources

The syntax for specifying general appearance and behavior resources is as follows:

\[ \text{Mwm}^* \text{ResourceId} \]

For example, \texttt{Mwm*keyboardFocusPolicy} specifies the window manager policy for setting the keyboard focus to a particular client window.

General Appearance and Behavior Resource Set

\textbf{Note:} Hyphens in the following table are for readability purposes only. Do not include hyphens within names in programs.

<table>
<thead>
<tr>
<th>Name</th>
<th>Class</th>
<th>Value type</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>autoKeyFocus</td>
<td>AutoKeyFocus</td>
<td>True or False</td>
<td>True</td>
</tr>
<tr>
<td>autoRaiseDelay</td>
<td>AutoRaiseDelay</td>
<td>millisecond</td>
<td>500</td>
</tr>
<tr>
<td>bitmapDirectory</td>
<td>BitmapDirectory</td>
<td>directory</td>
<td>/usr/include/X11/bitmaps</td>
</tr>
<tr>
<td>buttonBindings</td>
<td>ButtonBindings</td>
<td>string</td>
<td>&quot;DefaultButton-Bindings&quot;</td>
</tr>
<tr>
<td>cleanText</td>
<td>CleanText</td>
<td>True or False</td>
<td>True</td>
</tr>
<tr>
<td>clientAutoPlace</td>
<td>ClientAutoPlace</td>
<td>True or False</td>
<td>True</td>
</tr>
<tr>
<td>colormapFocusPolicy</td>
<td>ColormapFocus-Policy</td>
<td>string</td>
<td>keyboard</td>
</tr>
<tr>
<td>Name</td>
<td>Properties</td>
<td></td>
<td></td>
</tr>
<tr>
<td>--------------------</td>
<td>-------------------------------------------------</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
| configFile         | Class  
ConfigFile  
Value type  
file  
Default  .mwmrc  |
| deiconifyKeyFocus  | Class  DeiconifyKeyFocus  
Value type  True or False  
Default  True  |
| doubleClickTime    | Class  DoubleClickTime  
Value type  milliseconds  
Default  multiclick time  |
| enableWarp         | Class  enableWarp  
Value type  True or False  
Default  True  |
| enforceKeyFocus    | Class  EnforceKeyFocus  
Value type  True or False  
Default  True  |
| fadeNormalIcon     | Class  FadeNormalIcon  
Value type  True or False  
Default  False  |
| feedbackGeometry   | Class  FeedbackGeometry  
Value type  string  
Default  center on screen  |
| frameBorderWidth   | Class  FrameBorderWidth  
Value type  pixels  
Default  varies  |
| iconAutoPlace      | Class  IconAutoPlace  
Value type  True or False  
Default  True  |
<table>
<thead>
<tr>
<th>Name</th>
<th>Properties</th>
</tr>
</thead>
<tbody>
<tr>
<td>iconBoxGeometry</td>
<td>Class IconBoxGeometry</td>
</tr>
<tr>
<td></td>
<td>Value type string</td>
</tr>
<tr>
<td></td>
<td>Default 6x1+0-0</td>
</tr>
<tr>
<td>iconBoxName</td>
<td>Class IconBoxName</td>
</tr>
<tr>
<td></td>
<td>Value type string</td>
</tr>
<tr>
<td></td>
<td>Default iconbox</td>
</tr>
<tr>
<td>iconBoxSBDisplayPolicy</td>
<td>Class IconBoxSBDisplayPolicy</td>
</tr>
<tr>
<td></td>
<td>Value type string</td>
</tr>
<tr>
<td></td>
<td>Default all</td>
</tr>
<tr>
<td>iconBoxTitle</td>
<td>Class IconBoxTitle</td>
</tr>
<tr>
<td></td>
<td>Value type XmString</td>
</tr>
<tr>
<td></td>
<td>Default Icons</td>
</tr>
<tr>
<td>iconClick</td>
<td>Class IconClick</td>
</tr>
<tr>
<td></td>
<td>Value type True or False</td>
</tr>
<tr>
<td></td>
<td>Default True</td>
</tr>
<tr>
<td>iconDecoration</td>
<td>Class IconDecoration</td>
</tr>
<tr>
<td></td>
<td>Value type string</td>
</tr>
<tr>
<td></td>
<td>Default varies</td>
</tr>
<tr>
<td>iconImage-Maximum</td>
<td>Class IconImage-Maximum</td>
</tr>
<tr>
<td></td>
<td>Value type width x height</td>
</tr>
<tr>
<td></td>
<td>Default 50x50</td>
</tr>
<tr>
<td>iconImageMinimum</td>
<td>Class IconImageMinimum</td>
</tr>
<tr>
<td></td>
<td>Value type width x height</td>
</tr>
<tr>
<td></td>
<td>Default 16x16</td>
</tr>
<tr>
<td>iconPlacement</td>
<td>Class IconPlacement</td>
</tr>
<tr>
<td></td>
<td>Value type string</td>
</tr>
<tr>
<td></td>
<td>Default left bottom</td>
</tr>
<tr>
<td>Name</td>
<td>Properties</td>
</tr>
<tr>
<td>-----------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>iconPlacementMargin</td>
<td>Class IconPlacementMargin, Value type pixels, Default varies</td>
</tr>
<tr>
<td>interactivePlacement</td>
<td>Class InteractivePlacement, Value type True or False, Default False</td>
</tr>
<tr>
<td>keyBindings</td>
<td>Class KeyBindings, Value type string, Default &quot;DefaultKeyBindings&quot;</td>
</tr>
<tr>
<td>keyboardFocusPolicy</td>
<td>Class KeyboardFocusPolicy, Value type string, Default explicit</td>
</tr>
<tr>
<td>limitResize</td>
<td>Class LimitResize, Value type True or False, Default True</td>
</tr>
<tr>
<td>lowerOnIconify</td>
<td>Class LowerOnIconify, Value type True or False, Default True</td>
</tr>
<tr>
<td>maximumMaximuSize</td>
<td>Class MaximumMaximuSize, Value type width x height (pixels), Default 2X screen width &amp; height</td>
</tr>
<tr>
<td>moveOpaque</td>
<td>Class MoveOpaque, Value type True or False, Default False</td>
</tr>
<tr>
<td>moveThreshold</td>
<td>Class MoveThreshold, Value type pixels, Default 4</td>
</tr>
<tr>
<td><strong>multiScreen</strong></td>
<td>Class</td>
</tr>
<tr>
<td>----------------</td>
<td>-------</td>
</tr>
<tr>
<td><strong>Value type</strong></td>
<td>True or False</td>
</tr>
<tr>
<td><strong>Default</strong></td>
<td>False</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>passButtons</strong></th>
<th>Class</th>
<th>PassButtons</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Value type</strong></td>
<td>True or False</td>
<td></td>
</tr>
<tr>
<td><strong>Default</strong></td>
<td>False</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>PassSelectButton</strong></th>
<th>Class</th>
<th>PassSelectButton</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Value type</strong></td>
<td>True or False</td>
<td></td>
</tr>
<tr>
<td><strong>Default</strong></td>
<td>True</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>positionIsFrame</strong></th>
<th>Class</th>
<th>PositionIsFrame</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Value type</strong></td>
<td>True or False</td>
<td></td>
</tr>
<tr>
<td><strong>Default</strong></td>
<td>True</td>
<td></td>
</tr>
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</table>

<table>
<thead>
<tr>
<th><strong>positionOnScreen</strong></th>
<th>Class</th>
<th>PositionOnScreen</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Value type</strong></td>
<td>True or False</td>
<td></td>
</tr>
<tr>
<td><strong>Default</strong></td>
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<td></td>
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<table>
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<tr>
<th><strong>quitTimeout</strong></th>
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<th>QuitTimeout</th>
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</thead>
<tbody>
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<td><strong>Value type</strong></td>
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</tr>
<tr>
<td><strong>Default</strong></td>
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<table>
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<th><strong>raiseKeyFocus</strong></th>
<th>Class</th>
<th>RaiseKeyFocus</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Value type</strong></td>
<td>True or False</td>
<td></td>
</tr>
<tr>
<td><strong>Default</strong></td>
<td>False</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>resizeBorderWidth</strong></th>
<th>Class</th>
<th>ResizeBorderWidth</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Value type</strong></td>
<td>pixels</td>
<td></td>
</tr>
<tr>
<td><strong>Default</strong></td>
<td>varies</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>resizeCursors</strong></th>
<th>Class</th>
<th>ResizeCursors</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Value type</strong></td>
<td>True or False</td>
<td></td>
</tr>
<tr>
<td><strong>Default</strong></td>
<td>True</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>screens</strong></th>
<th>Class</th>
<th>Screens</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Value type</strong></td>
<td>string</td>
<td></td>
</tr>
<tr>
<td><strong>Default</strong></td>
<td>varies</td>
<td></td>
</tr>
<tr>
<td><strong>showFeedback</strong></td>
<td><strong>Class</strong></td>
<td>ShowFeedback</td>
</tr>
<tr>
<td>-----------------</td>
<td>-----------</td>
<td>--------------</td>
</tr>
<tr>
<td><strong>Value type</strong></td>
<td>string</td>
<td></td>
</tr>
<tr>
<td><strong>Default</strong></td>
<td>all</td>
<td></td>
</tr>
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</table>

<table>
<thead>
<tr>
<th><strong>startupKeyFocus</strong></th>
<th><strong>Class</strong></th>
<th>StartupKeyFocus</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Value type</strong></td>
<td>True or False</td>
<td></td>
</tr>
<tr>
<td><strong>Default</strong></td>
<td>True</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>transientDecoration</strong></th>
<th><strong>Class</strong></th>
<th>TransientDecoration</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Value type</strong></td>
<td>string</td>
<td></td>
</tr>
<tr>
<td><strong>Default</strong></td>
<td>menu title</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>transientFunctions</strong></th>
<th><strong>Class</strong></th>
<th>TransientFunctions</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Value type</strong></td>
<td>string</td>
<td></td>
</tr>
<tr>
<td><strong>Default</strong></td>
<td>-minimize -maximize</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>useIconBox</strong></th>
<th><strong>Class</strong></th>
<th>UseIconBox</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Value type</strong></td>
<td>True or False</td>
<td></td>
</tr>
<tr>
<td><strong>Default</strong></td>
<td>False</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>wMenuButtonClick</strong></th>
<th><strong>Class</strong></th>
<th>WMenuButtonClick</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Value type</strong></td>
<td>True or False</td>
<td></td>
</tr>
<tr>
<td><strong>Default</strong></td>
<td>True</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>wMenuButtonClick2</strong></th>
<th><strong>Class</strong></th>
<th>WMenuButtonClick2</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Value type</strong></td>
<td>True or False</td>
<td></td>
</tr>
<tr>
<td><strong>Default</strong></td>
<td>True</td>
<td></td>
</tr>
</tbody>
</table>

**autoKeyFocus** (class AutoKeyFocus)

Controls whether the focus is set to the previous window that had the focus. If the **autoKeyFocus** resource is given a value of True and a window with the keyboard input focus is withdrawn from window management or is iconified, the focus is set to the previous window that had the focus. If the value given is False, there is no automatic setting of the keyboard input focus. It is recommended that both the **autoKeyFocus** resource and the **startupKeyFocus** resource be set to a value of True to work with tear-off menus. The default value is True. This resource is available only when the keyboard input focus policy is set to the explicit value.

**autoRaiseDelay** (class AutoRaiseDelay)

Specifies the amount of time in milliseconds (ms) that the **mwm** command waits before raising a window after it gets the keyboard focus. The default value of this resource is 500 (milliseconds). This resource is available only when the **focusAutoRaise** resource is True and the keyboard focus policy is the pointer value.
**bitmapDirectory** (class BitmapDirectory) Identifies a directory to be searched for bitmaps referenced by mwm resources. This directory is searched if a bitmap is specified without an absolute path name. The default value for this resource is /usr/include/X11/bitmaps. The /usr/include/X11/bitmaps directory represents the customary locations for this directory. The actual location of this directory may vary on some systems. If the bitmap is not found in the specified directory, the XBMLANGPATH environment variable is searched.

**buttonBindings** (class ButtonBindings) Identifies the set of button bindings for window management functions. The named set of button bindings is specified in the mwm resource description file. These button bindings are merged with the built-in default bindings. The default value for this resource is DefaultButtonBindings.

**cleanText** (class CleanText) Controls the display of window manager text in the client title and feedback windows. If the default value of True is used, the text is drawn with a clear (no stipple) background. This makes text easier to read on monochrome systems where a backgroundPixmap is specified. Only the stippling in the area immediately around the text is cleared. If False, the text is drawn directly on top of the existing background.

**clientAutoPlace** (class ClientAutoPlace) Determines the position of a window when the window does not have a user-specified position. With a value of True, windows are positioned with the top left corners of the frames offset horizontally and vertically. A value of False causes the currently configured position of the window to be used. In either case, the mwm command attempts to place the windows totally on-screen. The default value is True.

**colormapFocusPolicy** (class ColormapFocusPolicy) Indicates the colormap focus policy that is to be used. If the resource value is explicit, a colormap selection action is done on a client window to set the colormap focus to that window. If the value is pointer, the client window containing the pointer has the colormap focus. If the value is keyboard, the client window that has the keyboard input focus has the colormap focus. The default value for this resource is keyboard.

**configFile** (class ConfigFile) Contains the path name for an mwm resource description file.

If the path name begins with the ~/ characters, the mwm command considers it to be relative to the user’s home directory (as specified by the HOME environment variable). If the LANG environment variable is set, the mwm command looks for $HOME/$LANG/configFile. If that file does not exist or if LANG is not set, mwm looks for $HOME/configFile.

If the configFile path name does not begin with the ~/ characters, mwm considers it to be relative to the current working directory.

If the configFile resource is not specified or if that file does not exist, the mwm command uses several default paths to find a configuration file. If the LANG environment variable is set, the mwm command looks for the configuration file first in the $HOME/$LANG/.mwmrc file. If that file does not exist or if the LANG environment variable is not set, the mwm command looks for the $HOME/.mwmrc file. If the $HOME/.mwmrc file does not exist and if the LANG environment variable is set, the mwm command next looks for the /usr/lib/X11/$LANG/system.mwmrc file. If the /usr/lib/X11/$LANG/system.mwmrc file does not exist or if the LANG environment variable is not set, the mwm command looks for /usr/lib/X11/system.mwmrc.
**deiconifyKeyFocus** (class DeiconifyKeyFocus)  
Determines whether a window receives the keyboard input focus when it is deiconified (normalized). The default value is True. This resource applies only when the keyboard input focus policy is set to the explicit value.

**doubleClickTime** (class DoubleClickTime)  
Sets the maximum time (in ms) between the clicks (button presses) that make up a double-click. The default value of this resource is the display's multiclick time.

**enableWarp** (class EnableWarp)  
Causes the `mwm` command to warp the pointer to the center of the selected window during keyboard-controlled resize and move operations. Setting the value to False causes the `mwm` command to leave the pointer at its original place on the screen unless the user explicitly moves it with the cursor keys or pointing device. The default value of this resource is True.

**enforceKeyFocus** (class EnforceKeyFocus)  
Determines whether the keyboard input focus is always explicitly set to selected windows even if there is an indication that they are globally active input windows. (An example of a globally active window is a scroll bar that can be operated without setting the focus to that client.) If the resource is False, the keyboard input focus is not explicitly set to globally active windows. The default value is True.

**fadeNormalIcon** (class FadeNormalIcon)  
Determines whether an icon is unavailable whenever it is normalized (its window is opened). The default value is False.

**feedbackGeometry** (class FeedbackGeometry)  
Sets the position of the move and resize feedback window. If this resource is not specified, the default is to place the feedback window at the center of the screen. The value of the resource is a standard window geometry string with the following syntax:

\[
[=][{\pm}XOffset{\pm}YOffset]
\]

**frameBorderWidth** (class FrameBorderWidth)  
Specifies the width in pixels of a client window frame border without resize handles. The border width includes the three-dimensional (3-D) shadows. The default value is based on the size and resolution of the screen.

**iconAutoPlace** (class IconAutoPlace)  
Indicates whether the window manager arranges icons in a particular area of the screen or places each icon where the window was when it was iconified. The True value indicates that icons are arranged in a particular area of the screen determined by the `iconPlacement` resource. The False value indicates that an icon is placed at the location of the window when it is iconified. The default is True.

**iconBoxGeometry** (class IconBoxGeometry)  
Indicates the initial position and size of the icon box. The value of the resource is a standard window geometry string with the following syntax:

\[
[=][WidthxHeight][{\pm}XOffset{\pm}YOffset]
\]

If the offsets are not provided, the `iconPlacement` policy is used to determine the initial placement. The units for width and height are columns and rows.

The actual screen size of the icon box window depends on the `iconImageMaximum` (size) and `iconDecoration` resources. The default value for size is (6 times `iconWidth` + padding) wide by (1 times `iconHeight` + padding) high. The default value of the location is +0 -0.

**iconBoxName** (class IconBoxName)  
Specifies the name that is used to look up icon box resources. The default name is `iconbox`. 

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**iconBoxSBDisplayPolicy** (class IconBoxSBDisplayPolicy)

Specifies the scroll bar display policy of the window manager in the icon box. The resource has the following three possible values: all, vertical, and horizontal. The default value, all, causes both vertical and horizontal scroll bars always to be displayed. The vertical value causes a single vertical scroll bar to be displayed in the icon box and sets the orientation of the icon box to horizontal (regardless of the iconBoxGeometry specification). The horizontal value causes a single horizontal scroll bar to be displayed in the icon box and sets the orientation of the icon box to vertical (regardless of the iconBoxGeometry specification).

**iconBoxTitle** (class IconBoxTitle)

Specifies the name that is used in the title area of the icon box frame. The default value is Icons.

**iconClick** (class IconClick)

Specifies whether the system menu is posted and remains posted when an icon is clicked. The default value is True.

**iconDecoration** (class IconDecoration)

Specifies the general icon decoration. The resource value is label (only the label part is displayed) or image (only the image part is displayed) or label image (both the label and image parts are displayed). A value of activelabel can also be specified to get a label (not truncated to the width of the icon) when the icon is selected. The default icon decoration for icon box icons is that each icon has a label part and an image part (label image). The default icon decoration for standalone icons is that each icon has an active label part, a label part, and an image part (activelabel, label, and image).

**iconImageMaximum** (class IconImageMaximum)

Specifies the maximum size of the icon image. The resource value is $Width \times Height$ (for example, 64x64). The maximum supported size is 128x128. The default value of this resource is 50x50.

**iconImageMinimum** (class IconImageMinimum)

Specifies the minimum size of the icon image. The resource value is $Width \times Height$ (for example, 32x50). The minimum supported size is 16x16. The default value of this resource is 16x16.

**iconPlacement** (class IconPlacement)

Specifies the icon placement scheme to be used. The resource value has the following syntax:

```
PrimaryLayout SecondaryLayout [Tight]
```

The layout values are described as one of the following:

- **top** Lays out the icons from top to bottom.
- **bottom** Lays out the icons from bottom to top.
- **left** Lays out the icons from left to right.
- **right** Lays out the icons from right to left.

A horizontal (vertical) layout value must not be used for both the PrimaryLayout and the SecondaryLayout (for example, do not use top for the PrimaryLayout and bottom for the SecondaryLayout). The PrimaryLayout indicates at the time an icon placement is done whether the icon is placed in a row or a column and the direction of placement. The SecondaryLayout indicates where to place new rows or columns.

For example, the top right value indicates that icons should be placed top to bottom on the screen and that columns should be added from right to left on the screen. The default placement is the left bottom value (icons are placed from left to right on the screen, with the first row on the bottom of the screen, and new rows added from the bottom of the screen to the top of the screen). A tight value places icons with zero spacing between icons. This value is useful for aesthetic reasons, as well as for terminals with small screens.
The following is a list of options for `iconPlacement` values:

<table>
<thead>
<tr>
<th>Icon Placement</th>
<th>Appropriate Scheme</th>
</tr>
</thead>
<tbody>
<tr>
<td>From left to right across the top of the screen, new rows below</td>
<td>Left top</td>
</tr>
<tr>
<td>From right to left across the top of the screen, new rows below</td>
<td>Right top</td>
</tr>
<tr>
<td>From left to right across the bottom of the screen, new rows above</td>
<td>Left bottom</td>
</tr>
<tr>
<td>From right to left across the bottom of the screen, new rows above</td>
<td>Right bottom</td>
</tr>
<tr>
<td>From bottom to top along the left of the screen, new columns to right</td>
<td>Bottom left</td>
</tr>
<tr>
<td>From bottom to top along the right of the screen, new columns to left</td>
<td>Bottom right</td>
</tr>
<tr>
<td>From top to bottom along the left of the screen, new columns to right</td>
<td>Top left</td>
</tr>
<tr>
<td>From top to bottom along the right of the screen, new columns to left</td>
<td>Top right</td>
</tr>
</tbody>
</table>

- **iconPlacementMargin** (class `IconPlacementMargin`)
  Sets the distance between the edge of the screen and the icons that are placed along the edge of the screen. The value should be greater than or equal to 0. A default value is used if the value specified is invalid. The default value for this resource is equal to the space between icons as they are placed on the screen (this space is based on maximizing the number of icons in each row and column).

- **interactivePlacement** (class `InteractivePlacement`)
  Controls the initial placement of new windows on the screen. If the value is True, the pointer shape changes before a new window is placed on the screen to indicate to the user that a position needs to be selected for the upper-left corner of the window. If the value is False, windows are placed according to the initial window configuration attributes. The default value of this resource is False.

- **keyBindings** (class `KeyBindings`)
  Identifies the set of key bindings for window management functions. If specified, these key bindings replace the built-in default bindings. The named set of key bindings is specified in `mwm` resource description file. The default value for this resource is `DefaultKeyBindings`.

- **keyboardFocusPolicy** (class `KeyboardFocusPolicy`)
  Determines the keyboard focus policy. If set to the pointer value, the keyboard focus policy has the keyboard focus set to the client window that contains the pointer (the pointer could also be in the client window decoration that the `mwm` command adds). If set to the explicit value, the policy is to have the keyboard focus set to a client window when the user presses the left mouse button with the pointer on the client window or any part of the associated `mwm` decoration. The default value for this resource is explicit.

- **limitResize** (class `LimitResize`)
  Determines whether the user is allowed to resize a window to greater than the maximum size. If this resource is True, the user is not allowed to resize a window to greater than the maximum size. The default value for this resource is True.

- **lowerOnIconify** (class `LowerOnIconify`)
  Determines whether a window icon is displayed on the bottom of the window stack when the window is iconified (minimized). A value of False places the icon in the stacking order at the same place as its associated window. The default value of this resource is True.
**maximumMaximumSize** (class MaximumMaximumSize)

Limits the maximum size of a client window as set by the user or client. The resource value is *Width x Height* (for example, 1024x1024) where the width and height are in pixels. The default value of this resource is twice the screen width and height.

**moveOpaque** (class MoveOpaque)

Controls whether the actual window is moved or a rectangular outline of the window is moved. A default value of False displays a rectangular outline on move operations.

**moveThreshold** (class MoveThreshold)

Controls the sensitivity of dragging operations that move windows and icons. The value of this resource is the number of pixels that the locator is moved with a button down before the move operation is initiated. This is used to prevent window and icon movement when you click or double-click and there is unintentional pointer movement with the button down. The default value of this resource is 4 (pixels).

**multiScreen** (class MultiScreen)

Determines whether the *mwm* command manages all the screens on the display. If False, the *mwm* command manages only a single screen. The default value is False.

**passButtons** (class PassButtons)

Indicates whether button press events are passed to clients after they are used to do a window manager function in the client context. If the resource value is False, the button press is not passed to the client. If the value is True, the button press is passed to the client window. The window manager function is done in either case. The default value for this resource is False.

**passSelectButton** (class PassSelectButton)

Indicates whether to pass the select button press events to clients after they are used to do a window manager function in the client context. If the resource value is False, the button press is not passed to the client. If the value is True, the button press is passed to the client window. The window manager function is done in either case. The default value for this resource is True.

**positionIsFrame** (class PositionIsFrame)

Indicates how client window position information (from the *WM_NORMAL_HINTS* property and from configuration requests) is to be interpreted. If the resource value is True, the information is interpreted as the position of the MWM client window frame. If the value is False, it is interpreted as being the position of the client area of the window. The default value of this resource is True.

**positionOnScreen** (class PositionOnScreen)

Indicates that windows should initially be placed (if possible) so that they are not clipped by the edge of the screen (if the resource value is True). If a window is larger than the size of the screen, at least the upper-left corner of the window is on-screen. If the resource value is False, windows are placed in the requested position even if totally off-screen. The default value of this resource is True.

**quitTimeout** (class QuitTimeout)

Specifies the amount of time in milliseconds that the *mwm* command waits for a client to update the *WM_COMMAND* property after the *mwm* command has sent the *WM_SAVE_YOURSELF* message. This protocol is used only for those clients that have a *WM_SAVE_YOURSELF* atom and no *WM_DELETE_WINDOW* atom in the *WM_PROTOCOLS* client window property. The default value of this resource is 1000 (milliseconds). See the [*f.kill*](#) function for additional information.

**raiseKeyFocus** (class RaiseKeyFocus)

Specifies whether a window raised by means of the *f.normalize_and_raise* function also receives the input focus. The default value of this resource is False. This resource is available only when the keyboard input focus policy is set to the explicit value.

**resizeBorderWidth** (class ResizeBorderWidth)

Specifies the width (in pixels) of a client window frame border with resize handles. The specified border width includes the 3-D shadows. The default value is based on the size and resolution of the screen.

**resizeCursors** (class ResizeCursors)

Indicates whether the resize cursors are always displayed when the pointer is in the window size border. If True, the cursors are shown; otherwise, the window manager cursor is shown. The default value is True.
screens (class Screens)

Specifies the resource names to use for the screens managed by the mwm command. If the mwm command is managing a single screen, only the first name in the list is used. If the mwm command is managing multiple screens, the names are assigned to the screens in order, starting with screen 0. For example, screen 0 gets the first name and screen 1 gets the second name. Examples of default screen names are 0 and 1.

showFeedback (class ShowFeedback)

Controls when feedback information is displayed. It controls both window position and size feedback during move or resize operations and initial client placement. It also controls window manager message and dialog boxes.

The value for this resource is a list of names of the feedback options to be enabled or disabled; the names must be separated by a space. If an option is preceded by a minus sign, that option is excluded from the list. The sign of the first item in the list determines the initial set of options. If the sign of the first option is - (a minus sign), the mwm command assumes all options are present and starts subtracting from that set. If the sign of the first decoration is + (a plus sign) or is not specified, the mwm command starts with no options and builds up a list from the resource.

The names of the feedback options are as follows:
- all: Shows all feedback (default value).
- behavior: Confirms the behavior switch.
- kill: Confirms on receipt of the KILL signal.
- move: Shows position during the move.
- none: Shows no feedback.
- placement: Shows position and size during initial placement.
- quit: Confirms quitting MWM.
- resize: Shows size during resize.
- restart: Confirms MWM restart.

The following command line illustrates the syntax for the showFeedback resource:

```
Mwm*showFeedback: placement resize behavior restart
```

This resource specification provides feedback for initial client placement and resize, and it enables the dialog boxes to confirm the restart and set behavior functions. It disables feedback for the move function.

The default value for this resource is the all value.

startupKeyFocus (class StartupKeyFocus)

Determines whether a window gets the keyboard input focus when the window is mapped (that is, initially managed by the window manager). It is recommended that both the autoKeyFocus resource and the startupKeyFocus resource be set to a value of True to work with tear-off menus. The default value is True. This resource is available only when the keyboard input focus policy is set to the explicit value.
**transientDecoration** (class TransientDecoration)

Controls the amount of decoration that Mwm puts on transient windows. The decoration specification is exactly the same as for the *clientDecoration* (client-specific) resource. Transient windows are identified by the *WM_TRANSIENT_FOR* property, which is added by the client to indicate a relatively temporary window. The default value for this resource is the menu title value (that is, transient windows have resize borders and a title bar with a window menu button).

An application can also specify which decorations the window manager should apply to its windows. If it does so, the window manager applies only those decorations indicated by both the application and the *transientDecoration* resource. Otherwise, the window manager applies only the decorations indicated by the *transientDecoration* resource.

**transientFunctions** (class TransientFunctions)

Indicates which window management functions are applicable (or not applicable) to transient windows. The function specification is exactly the same as for the *clientFunctions* (client-specific) resource. The default value for this resource is -minimize -maximize.

An application can also specify which functions the window manager should apply to its windows. If it does so, the window manager applies only those functions indicated by both the application and the *transientFunctions* resource. Otherwise, the window manager applies only the functions indicated by the *transientFunctions* resource.

**useIconBox** (class UseIconBox)

Determines whether icons are placed in an icon box. If this resource is given a value of True, icons are placed in an icon box. When an icon box is not used, the icons are placed on the root window (default value).

**wMenuButtonClick** (class WMenuButtonClick)

Indicates whether the window menu is posted and remains posted after a click of the mouse when the pointer is over the Window Menu button. If the value given this resource is True, the menu remains posted. True is the default value for this resource.

**wMenuButtonClick2** (class WMenueButtonClick2)

Indicates whether a double-click action on the Window Menu button performs an *f.kill* function. When this resource is given the default value of True, a double-click action on the Window Menu button performs an *f.kill* function.

### Client-Specific Resources

The syntax for specifying client-specific resources is as follows:

```
Mwm*ClientNameOrClass*ResourceID
```

For example, *Mwm*mterm*windowMenu* is used to specify the window menu to be used with *mterm* clients.

The syntax for specifying client-specific resources for all classes of clients is as follows:

```
Mwm*ResourceID
```

Specific client specifications take precedence over the specifications for all clients. For example, *Mwm*windowMenu* is used to specify the window menu to be used for all classes of clients that do not have a window menu specified.

The syntax for specifying resource values for windows that have an unknown name and class (that is, windows that do not have a *WM_CLASS* property associated with them) is as follows:

```
Mwm*defaults*ResourceID
```
For example, `Mwm*defaults*iconImage` is used to specify the icon image to be used for windows that have an unknown name and class.

## Client-Specific Resource Set

**Note:** Hyphens in the following table are for readability purposes only. Do not include hyphens within names in programs.

<table>
<thead>
<tr>
<th>Name</th>
<th>Properties</th>
</tr>
</thead>
<tbody>
<tr>
<td>clientDecoration</td>
<td>Class ClientDecoration</td>
</tr>
<tr>
<td></td>
<td>Value type all</td>
</tr>
<tr>
<td></td>
<td>Default</td>
</tr>
<tr>
<td>clientFunctions</td>
<td>Class ClientFunctions</td>
</tr>
<tr>
<td></td>
<td>Value type string</td>
</tr>
<tr>
<td></td>
<td>Default all</td>
</tr>
<tr>
<td>focusAutoRaise</td>
<td>Class FocusAutoRaise</td>
</tr>
<tr>
<td></td>
<td>Value type True or False</td>
</tr>
<tr>
<td></td>
<td>Default varies</td>
</tr>
<tr>
<td>iconImage</td>
<td>Class IconImage</td>
</tr>
<tr>
<td></td>
<td>Value type pathname</td>
</tr>
<tr>
<td></td>
<td>Default (image)</td>
</tr>
<tr>
<td>iconImageBackground</td>
<td>Class Background</td>
</tr>
<tr>
<td></td>
<td>Value type color</td>
</tr>
<tr>
<td></td>
<td>Default icon background</td>
</tr>
<tr>
<td>iconImageBottomShadowColor</td>
<td>Class Foreground</td>
</tr>
<tr>
<td></td>
<td>Value type color</td>
</tr>
<tr>
<td></td>
<td>Default icon bottom shadow</td>
</tr>
<tr>
<td>iconImageBottomShadowPixmap</td>
<td>Class BottomShadowPixmap</td>
</tr>
<tr>
<td></td>
<td>Value type color</td>
</tr>
<tr>
<td></td>
<td>Default icon bottom shadow pixmap</td>
</tr>
<tr>
<td>iconImageForeground</td>
<td>Class Foreground</td>
</tr>
<tr>
<td></td>
<td>Value type color</td>
</tr>
<tr>
<td></td>
<td>Default varies</td>
</tr>
</tbody>
</table>

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<table>
<thead>
<tr>
<th>Name</th>
<th>Properties</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>iconImageTopShadowColor</code></td>
<td>Class: Background&lt;br&gt;Value type: color&lt;br&gt;Default: icon top shadow color</td>
</tr>
<tr>
<td><code>iconImageTopShadowPixmap</code></td>
<td>Class: TopShadowPixmap&lt;br&gt;Value type: color&lt;br&gt;Default: icon top shadow pixmap</td>
</tr>
<tr>
<td><code>matteBackground</code></td>
<td>Class: Background&lt;br&gt;Value type: color&lt;br&gt;Default: background</td>
</tr>
<tr>
<td><code>matteBottomShadowColor</code></td>
<td>Class: Foreground&lt;br&gt;Value type: color&lt;br&gt;Default: bottom shadow color</td>
</tr>
<tr>
<td><code>matteBottomShadowPixmap</code></td>
<td>Class: BottomShadowPixmap&lt;br&gt;Value type: color&lt;br&gt;Default: bottom shadow pixmap</td>
</tr>
<tr>
<td><code>matteForeground</code></td>
<td>Class: Foreground&lt;br&gt;Value type: color&lt;br&gt;Default: foreground</td>
</tr>
<tr>
<td><code>matteTopShadowColor</code></td>
<td>Class: Background&lt;br&gt;Value type: color&lt;br&gt;Default: top shadow color</td>
</tr>
<tr>
<td><code>matteTopShadowPixmap</code></td>
<td>Class: TopShadowPixmap&lt;br&gt;Value type: color&lt;br&gt;Default: top shadow pixmap</td>
</tr>
<tr>
<td><code>matteWidth</code></td>
<td>Class: MatteWidth&lt;br&gt;Value type: pixels&lt;br&gt;Default: 0</td>
</tr>
<tr>
<td>Name</td>
<td>Properties</td>
</tr>
<tr>
<td>---------------</td>
<td>-------------------------------------------------</td>
</tr>
<tr>
<td>maximumClientSize</td>
<td>Class MaximumClientSize</td>
</tr>
<tr>
<td></td>
<td>Value type width x height, vertical, horizontal</td>
</tr>
<tr>
<td></td>
<td>Default fill the screen</td>
</tr>
<tr>
<td>useClientIcon</td>
<td>Class UseClientIcon</td>
</tr>
<tr>
<td></td>
<td>Value type True or False</td>
</tr>
<tr>
<td></td>
<td>Default F</td>
</tr>
<tr>
<td>usePPosition</td>
<td>Class UsePPosition</td>
</tr>
<tr>
<td></td>
<td>Value type string</td>
</tr>
<tr>
<td></td>
<td>Default nonzero</td>
</tr>
<tr>
<td>windowMenu</td>
<td>Class WindowMenu</td>
</tr>
<tr>
<td></td>
<td>Value type string</td>
</tr>
<tr>
<td></td>
<td>Default DefaultWindowMenu</td>
</tr>
</tbody>
</table>
**clientDecoration** *(class ClientDecoration)*

Controls the amount of window frame decoration. The resource is specified as a list of decorations to specify their inclusion in the frame. If a decoration is preceded by - (a minus sign), that decoration is excluded from the frame. The sign of the first item in the list determines the initial amount of decoration. If the sign of the first decoration is a minus sign, the `mwm` command assumes all decorations are present and starts subtracting from that set. If the sign of the first decoration is plus (or not specified), the `mwm` command starts with no decoration and builds up a list from the resource.

An application can also specify which decorations the `mwm` command should apply to its windows. If it does so, the `mwm` command applies only those decorations indicated by both the application and the `clientDecoration` resource. Otherwise, the `mwm` command applies the decorations indicated by the `clientDecoration` resource. Following is a list of window frame decorations:

- **all**   Specifies to include all decorations (default value).
- **border**   Specifies the window border.
- **maximize**   Specifies the Maximize button (includes title bar).
- **minimize**   Specifies the Minimize button (includes title bar).
- **none**   Specifies no decorations.
- **resizeh**   Specifies the border resize handles (includes border).
- **menu**   Specifies the Window Menu button (includes title bar).
- **title**   Specifies the title bar (includes border).

Following are examples of window frame decoration commands:

```
Mwm*XClock.clientDecoration: -resizeh -maximize
```

This removes the resize handles and Maximize button from XClock windows.

```
Mwm*XClock.clientDecoration: menu minimize border
```

This removes the resize handles and Maximize button from XClock windows. Note that either `menu` or `minimize` implies `title`. 
clientFunctions (class ClientFunctions) Indicates which mwm functions are applicable (or not applicable) to the client window. The value for the resource is a list of functions. If the first function in the list has - (a minus sign) in front of it, the mwm command starts with all functions and subtracts from that set. If the first function in the list has a + (plus sign) in front of it, the mwm command starts with no functions and builds up a list. Each function in the list must be preceded by the appropriate + (plus) or - (minus) sign and separated from the next function by a space.

An application can also specify which functions the mwm command should apply to its windows. If it does so, the mwm command applies only those functions indicated by both the application and the clientFunctions resource. Otherwise, the mwm command applies the functions indicated by the clientFunctions resource.

Following is a list of functions available for this resource:

- all Specifies to include all functions (default value).
- none Specifies no functions.
- resize Specifies f.resize.
- move Specifies f.move.
- minimize Specifies f.minimize.
- maximize Specifies f.maximize.
- close Specifies f.kill.

focusAutoRaise (class FocusAutoRaise) Determines whether clients are raised when they get the keyboard input focus. If the value is False, the stacking of windows on the display is not changed when a window gets the keyboard input focus. The default value is True when the keyboardFocusPolicy is the explicit value and False when the keyboardFocusPolicy is the pointer value.

iconImage (class IconImage) Specifies an icon image for a client (for example, Mwm*myclock*iconImage). The resource value is a path name for a bitmap file. The value of the (client-specific) useClientIcon resource is used to determine whether user-supplied icon images are used instead of client-supplied icon images. The default value is to display a built-in window manager icon image.

iconImageBackground (class Background) Specifies the background color of the icon image that is displayed in the image part of an icon. The default value of this resource is the icon background color (that is, specified by Mwm*background or Mwm*icon*background).

iconImageBottomShadowColor (class Foreground) Specifies the bottom shadow color of the icon image that is displayed in the image part of an icon. The default value of this resource is the icon bottom shadow color (that is, specified by Mwm*icon*bottomShadowColor).

iconImageBottomShadowPixmap (class BottomShadowPixmap) Specifies the bottom shadow pixmap of the icon image that is displayed in the image part of an icon. The default value of this resource is the icon bottom shadow pixmap (that is, specified by Mwm*icon*bottomShadowPixmap).
iconImageForeground (class Foreground) Specifies the foreground color of the icon image that is displayed in the image part of an icon. The default value of this resource varies depending on the icon background.

iconImageTopShadowColor (class Background) Specifies the top shadow color of the icon image that is displayed in the image part of an icon. The default value of this resource is the icon top shadow color (that is, specified by `Mwm*icon*topShadowColor`).

iconImageTopShadowPixmap (class TopShadowPixmap) Specifies the top shadow pixmap of the icon image that is displayed in the image part of an icon. The default value of this resource is the icon top shadow pixmap (that is, specified by `Mwm*icon*topShadowPixmap`).

matteBackground (class Background) Specifies the background color of the matte when the `matteWidth` resource is a positive value. The default value of this resource is the client background color (that is, specified by `Mwm*background` or `Mwm*client*background`).

matteBottomShadowColor (class Foreground) Specifies the bottom shadow color of the matte when the `matteWidth` resource is a positive value. The default value of this resource is the client bottom shadow color (that is, specified by `Mwm*bottomShadowColor` or `Mwm*client*bottomShadowColor`).

matteBottomShadowPixmap (class BottomShadowPixmap) Specifies the bottom shadow pixmap of the matte when the `matteWidth` resource is a positive value. The default value of this resource is the client bottom shadow pixmap (that is, specified by `Mwm*bottomShadowPixmap` or `Mwm*client*bottomShadowPixmap`).

matteForeground (class Foreground) Specifies the foreground color of the matte when the `matteWidth` resource is a positive value. The default value of this resource is the client foreground color (that is, specified by `Mwm*foreground` or `Mwm*client*foreground`).

matteTopShadowColor (class Background) Specifies the top shadow color of the matte when the `matteWidth` resource is a positive value. The default value of this resource is the client top shadow color (that is, specified by `Mwm*topShadowColor` or `Mwm*client*topShadowColor`).

matteTopShadowPixmap (class TopShadowPixmap) Specifies the top shadow pixmap of the matte when the `matteWidth` resource is a positive value. The default value of this resource is the client top shadow pixmap (that is, specified by `Mwm*topShadowPixmap` or `Mwm*client*topShadowPixmap`).

matteWidth (class MatteWidth) Specifies the width of the optional matte. The default value is 0, which effectively disables the matte.

maximumClientSize (class MaximumClientSize) Indicates the client size to be used when an application is maximized. The resource value is specified `WidthxHeight`. The width and height are interpreted in the units that the client uses (for example, this is generally characters for terminal emulators). Alternately, the vertical or horizontal value can be specified to indicate the direction in which the client maximizes. If this resource is not specified, the maximum size from the `WM_NORMAL_HINTS` property is used if set. Otherwise, the default value is the size where the client window with window management borders fills the screen. When the maximum client size is not determined by the `maximumClientSize` resource, the `maximumMaximumSize` resource value is used as a constraint on the maximum size.
useClientIcon (class UseClientIcon)

Determines whether a client-supplied icon image takes precedence over a user-supplied icon image. The default value is False, giving the user-supplied icon image higher precedence than the client-supplied icon image.

usePPosition (class UsePPosition)

Specifies whether the window manager honors the program-specified position PPosition specified in the WM_NORMAL_HINTS property in the absence of a user-specified position. Setting this resource to On causes the mwm command to always honor the program-specified position. Setting this resource to Off causes the mwm command to always ignore the program-specified position. Setting this resource to the default value of nonzero causes the mwm command to honor program-specified positions other than (0,0).

windowMenu (class WindowMenu)

Indicates the name of the menu pane that is posted when the window menu is opened (usually by pressing button 1 on the Window Menu button on the client window frame). Menu panes are specified in the mwm resource description file. Window menus can be customized on a client class basis by specifying resources of the form Mwm*ClientNameOrClass*windowMenu (See mwm Resource Description File Syntax for more information.) The default value of this resource is DefaultWindowMenu.

Resource Description File

The mwm resource description file is a supplementary resource file that contains resource descriptions that are referred to by entries in the defaults files (.Xdefaults, app-defaults/Mwm). It contains descriptions of resources that are to be used by the mwm command and that cannot be easily encoded in the defaults files (a bitmap file is an analogous type of resource description file). A particular mwm resource description file can be selected using the configFile resource.

The following types of resources can be described in the mwm resource description file:

- **buttons**: Window manager functions can be bound (associated) with button events.
- **keys**: Window manager functions can be bound (associated) with key press events.
- **menus**: Menu panes can be used for the window menu and other menus posted with key bindings and button bindings.

mwm Resource Description File Syntax

The mwm resource description file is a standard text file that contains items of information separated by blanks, tabs, and new-line characters. Blank lines are ignored. Items or characters can be quoted to avoid special interpretation (for example, the # (comment character) can be quoted to prevent it from being interpreted as the comment character). A quoted item can be contained in " " (double quotation marks). Single characters can be quoted by preceding them with the \ (backslash). All text from an unquoted # (comment character) to the end of the line is regarded as a comment and is not interpreted as part of a resource description. If an ! (exclamation mark) is the first character in a line, the line is regarded as a comment. If a line ends in a \ (backslash), the next line is considered a continuation of that line.

Window manager functions can be accessed with button and key bindings and with window manager menus. Functions are indicated as part of the specifications for button and key binding sets and for menu panes. The function specification has the following syntax:

- **Function** = **FunctionName** [**FunctionArguments**]
- **FunctionName** = Window Manager Function
- **FunctionArguments** = {**QuotedItem** | **UnquotedItem**}
The following functions are supported. If a function is specified that is not one of the supported functions, it is interpreted by the `mwm` command as the `f.nop` function.

- **f.beep**
  Causes a beep.

- **f.circle_down[Icon | Window]**
  Causes the window or icon that is on the top of the window stack to be put on the bottom of the window stack (so that it no longer obscures any other window or icon). This function affects only those windows and icons that obscure other windows and icons or that are obscured by other windows and icons. Secondary windows (that is, transient windows) are restacked with their associated primary window. Secondary windows always stay on top of the associated primary window and there can be no other primary windows between the secondary windows and their primary window. If an `Icon` function argument is specified, the function applies only to icons. If a `Window` function argument is specified, the function applies only to windows.

- **f.circle_up[Icon | Window]**
  Raises the window or icon on the bottom of the window stack (so that it is not obscured by any other windows). This function affects only those windows and icons that obscure other windows and icons or that are obscured by other windows and icons. Secondary windows (that is, transient windows) are restacked with their associated primary window. If an `Icon` function argument is specified, the function applies only to icons. If a `Window` function argument is specified, the function applies only to windows.

- **f.exec or !**
  Causes the command to be run (using the value of the `MWMSHELL` environment variable if it is set; otherwise, the value of the `SHELL` environment variable if it is set; otherwise, `/usr/bin/sh` is used). The `!` notation can be used in place of the `f.exec` function name.

- **f.focus_color**
  Sets the colormap focus to a client window. If this function is done in a root context, the default colormap (set up by the X Window System client for the screen where MWM is running) is installed and there is no specific client window colormap focus. This function is treated as `f.nop` if `colormapFocusPolicy` is not set to the explicit value.

- **f.focus_key**
  Sets the keyboard input focus to a client window or icon. This function is treated as `f.nop` if `keyboardFocusPolicy` is not set to the explicit value or the function is run in a root context.

- **f.kill**
  Stops a client. If the `WM_DELETE_WINDOW` protocol is set up, the client is sent a client message event indicating that the client window needs to be deleted. If the `WM_SAVE_YOURSELF` protocol is set up and the `WM_DELETE_WINDOW` protocol is not set up, the client is sent a client message event indicating that the client needs to prepare to be stopped. If the client does not have the `WM_DELETE_WINDOW` or `WM_SAVE_YOURSELF` protocol set up, this function causes a client’s X connection to be stopped (usually resulting in the end of the client).

See the description of the `quitTimeout` resource.
**f.lower [-Client | within | freeFamily]**

Lowers a client window to the bottom of the window stack (where it obscures no other window). Secondary windows (that is, transient windows) are restacked with their associated primary window. The Client argument indicates the name or class of a client to lower. If the Client argument is not specified, the context, in which the function was started, indicates the window or icon to lower.

**f.maximize**

Causes a client window to be displayed with its maximum size.

**f.menu**

Associates a cascading (pull-right) menu with a menu pane entry or a menu with a button or key binding. The menu_name function argument identifies the menu to be used.

**f.minimize**

Causes a client window to be iconified (minimized). When a window is minimized and no icon box is used, its icon is placed on the bottom of the window stack (so that it obscures no other windows). If an icon box is used, the client's icon changes to its iconified form inside the icon box. Secondary windows (that is, transient windows) are minimized with their associated primary window. There is only one icon for a primary window and all its secondary windows.

**f.move**

Causes a client window to be interactively moved.

**f.next_cmap**

Installs the next colormap in the list of colormaps for the window with the colormap focus.

**f.next_key [ Icon | Window | Transient ]**

Sets the keyboard input focus to the next window or icon in the set of windows and icons managed by the window manager (the ordering of this set is based on the stacking of windows on the screen). This function is treated as f.nop if keyboardFocusPolicy is not the explicit value. The keyboard input focus is moved only to windows that do not have an associated secondary window that is application-modal. If the Transient argument is specified, transient (secondary) windows are crossed (otherwise, if only the Window argument is specified, traversal is done only to the last focused window in a transient group). If an Icon function argument is specified, the function applies only to icons. If a Window function argument is specified, the function applies only to windows.

**f.nop**

Does nothing. If a function is specified in a type of resource where it is not supported or is started in a context that does not apply, the function is treated as f.nop.

**f.normalize**

Causes a client window to be displayed with its normal size. Secondary windows (that is, transient windows) are placed in their normal state along with their associated primary window.

**f.normalize_and_raise**

Causes the corresponding client window to be displayed with its normal size and raised to the top of the window stack. Secondary windows (that is, transient windows) are placed in their normal state along with their associated primary window.

**f.pack_icons**

Causes icons to be packed into the icon grid. This function is used to relay out icons (based on the layout policy being used) on the root window or in the icon box.
f.pass_keys

Enables or disables (toggles) processing of key bindings for window manager functions. When it disables key binding processing, all keys are passed on to the window with the keyboard input focus and no window manager functions are started. If the f.pass_keys function is started with a key binding to disable key-binding processing, the same key binding can be used to enable key-binding processing.

f.post_wmenu

Posts the window menu. If a key is used to post the window menu and the Window Menu button is present, the window menu is automatically placed with its top-left corner at the bottom-left corner of the Window Menu button for the client window. If no Window Menu button is present, the window menu is placed at the top-left corner of the client window.

f.prev_cmap

Installs the previous colormap in the list of colormaps for the window with the colormap focus.

f.prev_key [Icon | Window | Transient]

Sets the keyboard input focus to the previous window or icon in the set of windows and icons managed by the window manager (the ordering of this set is based on the stacking of windows on the screen). This function is treated as f.nop if keyboardFocusPolicy is not the explicit value. The keyboard input focus is moved only to windows that do not have an associated secondary window that is application-modal. If the Transient argument is specified, transient (secondary) windows are crossed (otherwise, if only window is specified, traversal is done only to the last focused window in a transient group). If an Icon function argument is specified, the function applies only to icons. If a Window function argument is specified, the function applies only to windows.

f.quit_mwm

Stops the mwm command (but not the X Window System client).

f.raise [-Client | within | freeFamily]

 Raises a client window to the top of the window stack (where it is obscured by no other window). Raises the secondary window (transient window or dialog box) within the client family. The arguments to this function are mutually exclusive. The Client argument indicates the name or class of a client to raise. If the Client argument is not specified, the context in which the function was started indicates the window or icon to raise. Specifying within raises the secondary window within the family but does not raise the client family in the global window stack. Specifying freeFamily raises the window to the top of its local family stack and raises the family to the top of the global window stack.
**f.raise_lower [within | freeFamily]**

 Raises a primary window to the top of the window stack if it is partially obscured by another window; otherwise, it lowers the window to the bottom of the window stack. The arguments to this function are mutually exclusive.

Specifying `within` raises a secondary window within the family (staying above the parent window), if it is partially obscured by another window in the application’s family; otherwise, it lowers the window to the bottom of the family stack. It has no effect on the global stacking order.

Specifying `freeFamily` raises the window to the top of its local family stack, if obscured by another window, and raises the family to the top of the global window stack; otherwise, it lowers the window to the bottom of its local family stack and lowers the family to the bottom of the global window stack.

**f.refresh**

Causes all windows to be redrawn.

**f.refresh_win**

Causes a client window to be redrawn.

**f.resize**

Causes a client window to be interactively resized.

**f.restart**

Causes the `mwm` command to be restarted (effectively stopped and restarted).

**f.restore**

Restores the previous state of an icon’s associated window. If a maximized window is iconified, the `f.restore` function restores it to its maximized state. If a normalized window is iconified, the `f.restore` function restores it to its normalized state.

**f.restore_and_raise**

Restores the previous state of an icon’s associated window and raises the window to the top of the window stack. If a maximized window is iconified, the `f.restore_and_raise` function restores it to its maximized state and raises it to the top of the window stack. If a normalized window is iconified, the `f.restore_and_raise` function restores it to its normalized state and raises it to the top of the window stack.

**f.screen [next | prev | back | ScreenNumber]**

Causes the pointer to warp to a specific screen number or to the next, previous, or last visited screen. The arguments to this function are mutually exclusive. The following arguments are available:

- **ScreenNumber**
  
  Indicates the screen number to which the pointer is warped. Screens are numbered starting from screen 0.

- **next**
  
  Warps the pointer to the next managed screen (skipping over any unmanaged screens).

- **prev**
  
  Warps the pointer to the previous managed screen (skipping over any unmanaged screens).

- **back**
  
  Warps the pointer to the last visited screen.

**f.send_msg MessageNumber**

Sends a client message of the `_MOTIF_WM_MESSAGES` type with the `MessageType` indicated by the `MessageNumber` function argument. The client message is sent only if `MessageNumber` is included in the client’s `_MOTIF_WM_MESSAGES` property. A menu item label is unavailable if the menu item is used to perform the `f.send_msg` function of a message that is not included in the client’s `_MOTIF_WM_MESSAGES` property.

**f.separator**

Causes a menu separator to be put in the menu pane at the specified location (the label is ignored).
**f.set_behavior**

Causes the window manager to restart with the default behavior (if a custom behavior is configured) or revert to the custom behavior. By default this is bound to the Shift+Ctrl+Meta+! key sequence.

The Meta+Shift+Ctrl+! key sequence switches (that is, toggles) between the default and custom behaviors. When the user switches to the default MWM behavior, a number of **mwm** resources assume their default values and the **mwm** command restarts. When the user switches back to the custom behavior, the resource values that were changed to default values are reset with the custom values and the **mwm** command restarts.

When an **f.set_behavior** function is performed, the following user interaction occurs:

1. A system-modal dialog box is displayed prompting the user for confirmation of the **f.set_behavior** action.
2. The user can cancel the action at this point.
3. The window manager restarts.
4. The window manager applies the new (custom or default) configuration values.
5. Window manager components are mapped.

When the default MWM behavior is being set, default resource values are applied and, if specified, client properties that control window manager behavior are applied. This includes the **_MOTIF_WM_HINTS** and **_MOTIF_WM_MENU** properties. These properties might alter default MWM behavior, but it is done in a way that is consistent for all users.

**f.title**

Inserts a title in the menu pane at the specified location.

---

**Function Contexts**

Each function may be constrained as to which resource types can specify the function (for example, menu pane) and also what context the function can be used in (for example, the function is done to the selected client window). The following are the function contexts:

- **root** No client window or icon is selected as an object for the function.
- **window** A client window is selected as an object for the function. This includes the window’s title bar and frame. Some functions are applied only when the window is in its normalized state (for example, **f.maximize**) or its maximized state (for example, **f.normalize**).
- **icon** An icon is selected as an object for the function.

If a function’s context is specified as **icon|window** and the function is started in an icon box, the function applies to the icon box, not to the icons inside.

If a function is specified in a type of resource where it is not supported or is started in a context that does not apply, the function is treated as **f.nop**. The following table indicates the resource types and function contexts in which window manager functions apply:

<table>
<thead>
<tr>
<th>Function</th>
<th>Contexts</th>
<th>Resources</th>
</tr>
</thead>
<tbody>
<tr>
<td>f.beep</td>
<td>root, icon, window</td>
<td>button, key, menu</td>
</tr>
<tr>
<td>f.circle_down</td>
<td>root, icon, window</td>
<td>button, key, menu</td>
</tr>
<tr>
<td>f.circle_up</td>
<td>root, icon, window</td>
<td>button, key, menu</td>
</tr>
</tbody>
</table>
### Function

<table>
<thead>
<tr>
<th>Function</th>
<th>Contexts</th>
<th>Resources</th>
</tr>
</thead>
<tbody>
<tr>
<td>f.exec</td>
<td>root, icon, window</td>
<td>button, key, menu</td>
</tr>
<tr>
<td>f.focus_color</td>
<td>root, icon, window</td>
<td>button, key, menu</td>
</tr>
<tr>
<td>f.focus_key</td>
<td>root, icon, window</td>
<td>button, key, menu</td>
</tr>
<tr>
<td>f.kill</td>
<td>icon, window</td>
<td>button, key, menu</td>
</tr>
<tr>
<td>f.lower</td>
<td>icon, window</td>
<td>button, key, menu</td>
</tr>
<tr>
<td>f.maximize</td>
<td>icon, window (normal)</td>
<td>button, key, menu</td>
</tr>
<tr>
<td>f.menu</td>
<td>root, icon, window</td>
<td>button, key, menu</td>
</tr>
<tr>
<td>f.minimize</td>
<td>window</td>
<td>button, key, menu</td>
</tr>
<tr>
<td>f.move</td>
<td>icon, window</td>
<td>button, key, menu</td>
</tr>
<tr>
<td>f.next_cmap</td>
<td>root, icon, window</td>
<td>button, key, menu</td>
</tr>
<tr>
<td>f.next_key</td>
<td>root, icon, window</td>
<td>button, key, menu</td>
</tr>
<tr>
<td>f.nop</td>
<td>root, icon, window</td>
<td>button, key, menu</td>
</tr>
<tr>
<td>f.normalize</td>
<td>icon, window (maximized)</td>
<td>button, key, menu</td>
</tr>
<tr>
<td>f.normalize_and_raise</td>
<td>icon, window</td>
<td>button, key, menu</td>
</tr>
<tr>
<td>f.pack_icons</td>
<td>root, icon, window</td>
<td>button, key, menu</td>
</tr>
<tr>
<td>f.pass_keys</td>
<td>root, icon, window</td>
<td>button, key, menu</td>
</tr>
<tr>
<td>f.post_wmenu</td>
<td>root, icon, window</td>
<td>button, key</td>
</tr>
<tr>
<td>f.prev_cmap</td>
<td>root, icon, window</td>
<td>button, key, menu</td>
</tr>
<tr>
<td>f.prev_key</td>
<td>root, icon, window</td>
<td>button, key, menu</td>
</tr>
<tr>
<td>f.quit_mwm</td>
<td>root, icon, window</td>
<td>button, key, menu (root only)</td>
</tr>
<tr>
<td>f.raise</td>
<td>icon, window</td>
<td>button, key, menu</td>
</tr>
<tr>
<td>f.raise_lower</td>
<td>icon, window</td>
<td>button, key, menu</td>
</tr>
<tr>
<td>f.refresh</td>
<td>root, icon, window</td>
<td>button, key, menu</td>
</tr>
<tr>
<td>f.refresh_win</td>
<td>window</td>
<td>button, key, menu</td>
</tr>
<tr>
<td>f.resize</td>
<td>window</td>
<td>button, key, menu</td>
</tr>
<tr>
<td>f.restart</td>
<td>root, icon, window</td>
<td>button, key, menu</td>
</tr>
<tr>
<td>f.restore</td>
<td>icon, window</td>
<td>button, key, menu</td>
</tr>
<tr>
<td>f.restore_and_raise</td>
<td>icon, window</td>
<td>button, key, menu</td>
</tr>
<tr>
<td>f.screen</td>
<td>root, icon, window</td>
<td>button, key, menu</td>
</tr>
<tr>
<td>f.send_msg</td>
<td>icon, window</td>
<td>button, key, menu</td>
</tr>
<tr>
<td>f.separator</td>
<td>root, icon, window</td>
<td>menu</td>
</tr>
<tr>
<td>f.set_behavior</td>
<td>root, icon, window</td>
<td>button, key, menu</td>
</tr>
<tr>
<td>f.title</td>
<td>root, icon, window</td>
<td>menu</td>
</tr>
</tbody>
</table>

### Window Manager Event Specification

Events are indicated as part of the specifications for button and key-binding sets and for menu panes.

Button events have the following syntax:

- **Button** = **[ModifierList]**<**ButtonEventName**>
- **Modifierlist** = **Modifier Name** (**ModifierName**)
All modifiers specified are interpreted as being exclusive (this means that only the specified modifiers can be present when the button event occurs). Following is a list that indicates the values that can be used for the ModifierName parameter. The Alt key is frequently labeled Extend or Meta. Alt and Meta can be used interchangeably in event specification.

<table>
<thead>
<tr>
<th>Modifier</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ctrl</td>
<td>Control key</td>
</tr>
<tr>
<td>Shift</td>
<td>Shift key</td>
</tr>
<tr>
<td>Alt</td>
<td>Alt or Meta key</td>
</tr>
<tr>
<td>Meta</td>
<td>Meta or Alt key</td>
</tr>
<tr>
<td>Lock</td>
<td>Lock key</td>
</tr>
<tr>
<td>Mod1</td>
<td>Modifier1</td>
</tr>
<tr>
<td>Mod2</td>
<td>Modifier2</td>
</tr>
<tr>
<td>Mod3</td>
<td>Modifier3</td>
</tr>
<tr>
<td>Mod4</td>
<td>Modifier4</td>
</tr>
<tr>
<td>Mod5</td>
<td>Modifier5</td>
</tr>
</tbody>
</table>

Following is a list that indicates the values that can be used for the ButtonEventName parameter.

<table>
<thead>
<tr>
<th>Button</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Btn1Down</td>
<td>Button 1 press</td>
</tr>
<tr>
<td>Btn1Up</td>
<td>Button 1 release</td>
</tr>
<tr>
<td>Btn1Click</td>
<td>Button 1 press and release</td>
</tr>
<tr>
<td>Btn1Click2</td>
<td>Button 1 double click</td>
</tr>
<tr>
<td>Btn2Down</td>
<td>Button 2 press</td>
</tr>
<tr>
<td>Btn2Up</td>
<td>Button 2 release</td>
</tr>
<tr>
<td>Btn2Click</td>
<td>Button 2 press and release</td>
</tr>
<tr>
<td>Btn2Click2</td>
<td>Button 2 double click</td>
</tr>
<tr>
<td>Btn3Down</td>
<td>Button 3 press</td>
</tr>
<tr>
<td>Btn3Up</td>
<td>Button 3 release</td>
</tr>
<tr>
<td>Btn3Click</td>
<td>Button 3 press and release</td>
</tr>
<tr>
<td>Btn3Click2</td>
<td>Button 3 double click</td>
</tr>
<tr>
<td>Btn4Down</td>
<td>Button 4 press</td>
</tr>
<tr>
<td>Btn4Up</td>
<td>Button 4 release</td>
</tr>
<tr>
<td>Btn4Click</td>
<td>Button 4 press and release</td>
</tr>
<tr>
<td>Btn4Click2</td>
<td>Button 4 double click</td>
</tr>
<tr>
<td>Btn5Down</td>
<td>Button 5 press</td>
</tr>
<tr>
<td>Btn5Up</td>
<td>Button 5 release</td>
</tr>
<tr>
<td>Btn5Click</td>
<td>Button 5 press and release</td>
</tr>
<tr>
<td>Btn5Click2</td>
<td>Button 5 double click</td>
</tr>
</tbody>
</table>

Key events that are used by the window manager for menu mnemonics and for binding to window manager functions are single key presses; key releases are ignored. Key events have the following syntax:

```
Key = [ModifierList] <Key> KeyName
ModifierList = ModifierName {ModifierName}
```

All modifiers specified are interpreted as being exclusive (this means that only the specified modifiers can be present when the key event occurs). Modifiers for keys are the same as those that apply to buttons. The KeyName parameter is an X11 keysym name. Key symbol names can be found in the keysymdef.h file (remove the XK_ prefix).

The key symbol names will be resolved to a single specific key code by the Window Manager during startup and will not change unless the Window Manager is restarted.
Button Bindings

The `buttonBindings` resource value is the name of a set of button bindings that are used to configure window manager behavior. A window manager function can be used when a button press occurs with the pointer over a framed client window, an icon, or the root window. The context for indicating where the button press applies is also the context for starting the window manager function when the button press is done (significant for functions that are context-sensitive).

Following is the button binding syntax:

```
Buttons BindingsSetName
{
    Button Context Function
    Button Context Function
     .
    Button Context Function
}
```

Following is the syntax for the context specification:

```
Context = Object[[Context]
Object = root | icon | window | title | frame | border | app
```

The `Context` specification indicates where the pointer must be for the button binding to be effective. For example, a context of `window` indicates that the pointer must be over a client window or window management frame for the button binding to be effective. The `frame` context is for the window management frame around a client window (including the border and title bar), the `border` context is for the border part of the window management frame (not including the title bar), the `title` context is for the title area of the window management frame, and the `app` context is for the application window (not including the window management frame).

If an `f.nop` function is specified for a button binding, the button binding is not done.

Key Bindings

The `keyBindings` resource value is the name of a set of key bindings that are used to configure window manager behavior. A window manager function can be done when a particular key is pressed. The context in which the key binding applies is indicated in the key binding specification. The valid contexts are the same as those that apply to button bindings.

Following is the key binding syntax:

```
Keys BindingsSetName
{
    Key Context Function
    Key Context Function
     .
    Key Context Function
}
```

If an `f.nop` function is specified for a key binding, the key binding is not done. If an `f.post_wmenu` or `f.menu` function is bound to a key, the `mwm` command automatically uses the same key for removing the menu from the screen after it is open.

The `Context` specification syntax is the same as for button bindings. For key bindings, the `frame`, `title`, `border`, and `app` contexts are equivalent to the `window` context. The context for a key event is the window or icon that has the keyboard input focus (`root` if no window or icon has the keyboard input focus).
Menu Panes

Menus can be opened using the \texttt{f.post_wmenu} and \texttt{f.menu} window manager functions. The context for window manager functions that are done from a menu is \texttt{root}, \texttt{icon}, or \texttt{window}, depending on how the menu is opened. In the case of the window menu or menus opened with a key binding, the location of the keyboard input focus indicates the context. For menus opened using a button binding, the context of the button binding is the context of the menu.

Following is the menu pane specification syntax:

\begin{verbatim}
Menu MenuName
{  Label [Mnemonic] [Accelerator] Function
Label [Mnemonic] [Accelerator] Function
  .
Label [Mnemonic] [Accelerator] Function
}
\end{verbatim}

Each line in the \texttt{Menu} specification identifies the label for a menu item and the function to be completed if the menu item is selected. Optionally, a menu button mnemonic and a menu button keyboard accelerator can be specified. Mnemonics are functional only when the menu is posted and keyboard traversal applies.

The label can be a string or a bitmap file. The \texttt{Label} specification has the following syntax:

\begin{verbatim}
Label = Text | BitmapFile
BitmapFile = @FileName
Text = QuotedItem | UnquotedItem
\end{verbatim}

The string encoding for labels must be compatible with the menu font that is used. Labels are not available for menu items that use the \texttt{f.nop} function, an invalid function, or a function that does not apply in the current context.

A \texttt{Mnemonic} specification has the following syntax:

\begin{verbatim}
Mnemonic = _Character
\end{verbatim}

The first matching \texttt{Character} in the label is underlined. If there is no matching \texttt{Character} in the label, no mnemonic is registered with the window manager for that label. Although the \texttt{Character} must exactly match a character in the label, the mnemonic does not perform if any modifier (such as the Shift key) is pressed with the character key.

The \texttt{Accelerator} specification is a key event specification with the same syntax that is used for key bindings to window manager functions.

Environment

The \texttt{mwm} command does the following:

- Uses the \texttt{HOME} environment variable to specify the user’s home directory.
- Uses the \texttt{LANG} environment variable to specify the user’s choice of language for the \texttt{mwm} message catalog and the \texttt{mwm} resource description file.
- Uses the \texttt{XFILESEARCHPATH}, \texttt{USERFILESEARCHPATH}, \texttt{XAPPLRESDIR}, \texttt{XENVIRONMENT}, \texttt{LANG}, and \texttt{HOME} environment variables to determine search paths for resource defaults files. The \texttt{mwm} command can also use the \texttt{XBMLANGPATH} environment variable to search for bitmap files.
- Reads the \texttt{$HOME/.motifbind} file, if it exists, to install a virtual key bindings property on the root window.
- Uses the \texttt{MWMSHELL} environment variable (or \texttt{SHELL} if \texttt{MWMSHELL} is not set) to specify the shell to use when running commands through the \texttt{f.exec} function.
Exit Status
This command returns the following exit values:

0    Indicates successful completion.
>1   Indicates an error occurred.

Files
/usr/lib/X11/$LANG/system.mwmrc
/usr/lib/X11/system.mwmrc
/usr/lib/X11/app-defaults/Mwm

$HOME/Mwm

$HOME/.Xdefaults

$HOME/$LANG/.mwmrc

$HOME/.mwmrc

$HOME/.motifbind

Related Information
The command in AIX Version 6.1 Commands Reference.
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