

Commands Reference, Volume 5



Commands Reference, Volume 5

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About This Book

This book is Volume 5 of the six-volume AIX 5L Version 5.1 Commands Reference, SBOF-1877, which contains reference information on operating system commands. It describes the tasks each command performs, how commands can be modified, how they handle input and output, who can run them, and provides a master index for all six volumes.

For a quick reference list of commands arranged in functional groups, see Volume 6.

Who Should Use This Book

This book is intended for users of operating system commands.

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 diagram showing command line options.

DescriptionA 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.

Listing of Installable Software Packages

To list the installable software package (fileset) of an individual command use the Islpp 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:

File	Fileset	Type
/usr/sbin/installp	bos.rte.install	File

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

lslpp -w "*installp*"

Output similar to the following displays:

File	Fileset	Type
/usr/sbin/installp /usr/clvm/sbin/linstallpv	bos.rte.install	File File
/usr/lpp/bos.sysmgt/nim/method	s/c_installp	
	bos.sysmgt.nim.client	File

Syntax Diagrams

Command syntax is represented by syntax diagrams and usage statements.

Syntax diagrams are designed to provide information about how to enter the command on the command line. A syntax diagram can tell you:

- · Which flags can be entered on the command line
- · Which flags must take a parameter
- Which flags have optional parameters
- Default values of flags and parameters, if any
- · Which flags can and cannot be entered together
- · Which flags and parameters are optional
- · When you can repeat flag and parameter sequences.

Commands use the following conventions in their syntax diagrams:

- · Diagram items that must be entered literally on the command line are in bold. These items include the command name, flags, and literal characters.
- · Diagram 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.
- Default values that do not have to be entered are in the normal font on a bold path.

The "Sample Syntax Diagram" illustrates the conventions used in syntax diagrams. Each part of the diagram is labeled. An explanation of the labels follows the diagram.

You interpret the example diagram as follows.

0 PATH LINE

1 COMMAND NAME

The path line begins the syntax diagram.

This item in the diagram is the name of the command you want to invoke. It is in bold, which indicates that it must be entered exactly as it appears in the diagram.

In the example diagram, the path branches into two paths after the command name. You can follow either the lower path (discussed in item 2) or the upper path (discussed in item 3).

If you follow the lower path, you encounter a box with the words one of over it. You can choose only one item from this box.

If you follow the upper path, you bypass the single choice box, and enter nothing. The bold line around the box is a default line, which means that you do not have to enter anything from that part of the diagram. Exceptions are usually explained under "Description." One important exception, the blank default line around input and output files, is explained in item 10.

When you follow a path that takes you to a box with an arrow around it, you must choose at least one item from the box. Then you can either follow the arrow back around and continue to choose items from the box, or you can continue along the path. When following an arrow that goes around a box (rather than an arrow that includes several branches in the diagram), do not choose the same item more than once.

Following the branch with the repeat arrow is a branch with three choices and no default line around them. This means that you must choose one of A, B, or C.

If a diagram is too long to fit on one line, this character tells you to go to the next line of the diagram to continue entering your command. Remember, the diagram does not end until you reach the vertical mark.

This character shows you where to continue with the diagram after it breaks on the previous line.

If a flag can (but does not have to) take a parameter, the path branches after the flag. If you cannot enter a space between the flag and parameter, you are told in a footnote.

Often, a command has default values or actions that it will follow if you do not enter a specific item. These default values are indicated in normal font in the default line if they are equivalent to something you could enter on the command line (for example, a flag with a value). If the default is not something you can enter on the command line, it is not indicated in the diagram.

Note: Default values are included in the diagram for your information. It is not necessary to enter them on the command line.

A command that can read either input files or standard input has an empty default line above the file parameter. If the command can write its output to either an output file or to standard output, it is also shown with an empty default line above the output file parameter.

If a command can read only from standard input, an input file is not shown in the diagram, and standard input is assumed. If a command writes only to standard output, an output file is not shown in the diagram, and standard output is assumed.

When you must supply a file name for input or output, the file parameter is included in the diagram without an empty default line above it.

If a command has special requirements or restrictions, a footnote calls attention to these differences.

This ends the syntax diagram.

2 SINGLE CHOICE BOX

3 DEFAULT LINE

4 REPEAT ARROW

5 REQUIRED ITEM

6 GO TO NEXT LINE

7 CONTINUE DIAGRAM

8 OPTIONAL PARAMETER

9 DEFAULT VALUE

10 INPUT OR OUTPUT

11 FOOTNOTE

12 VERTICAL MARK

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 & (ampersand) operator at the end of the command:

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 Is and press the Enter key: \$ 1s

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 -I (long) flag following the Is command, the system provides additional information about the contents of the current directory. The following example shows how to use the -I flag with the Is command:

\$ 1s -1

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:

\$ 1s -1 /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.

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 UNIX98 Specification

Beginning with Version 4.3, the operating system is designed to support The Open Group's UNIX98 Specification 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 4.3 even more open and portable for applications.

At the same time, compatibility with previous releases of the operating system is preserved. This is accomplished by the creation of a new environment variable, which can be used to set the system environment on a per-system, per-user, or per-process basis.

To determine the proper way to develop a UNIX98-portable application, you may need to refer to The Open Group's UNIX98 Specification, which can be obtained on a CD-ROM by ordering Go Solo 2: The Authorized Guide to Version 2 of the Single UNIX Specification, ISBN: 0-13-575689-8, a book which includes The Open Group's UNIX98 Specification on a CD-ROM.

Related Information

The following books contain information about or related to commands:

- AIX 5L Version 5.1 Files Reference
- AIX 5L Version 5.1 General Programming Concepts: Writing and Debugging Programs
- AIX 5L Version 5.1 System Management Guide: Communications and Networks
- AIX 5L Version 5.1 System Management Guide: Operating System and Devices
- AIX 5L Version 5.1 System User's Guide: Communications and Networks
- AIX 5L Version 5.1 System User's Guide: Operating System and Devices
- AIX 5L Version 5.1 Guide to Printers and Printing
- AIX 5L Version 5.1 Kernel Extensions and Device Support Programming Concepts
- AIX 5L Version 5.1 Technical Reference: Base Operating System and Extensions Volume 1
- AIX 5L Version 5.1 Technical Reference: Base Operating System and Extensions Volume 2
- AIX 5L Version 5.1 Technical Reference: Communications Volume 1
- AIX 5L Version 5.1 Technical Reference: Communications Volume 2
- · AIX 5L Version 5.1 Technical Reference: Kernel and Subsystems Volume 1
- AIX 5L Version 5.1 Technical Reference: Kernel and Subsystems Volume 2
- · AIX 5L for POWER-based Systems Keyboard Technical Reference
- Distributed SMIT 2.2 for AIX: Guide and Reference

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Alphabetical Listing of Commands

sa Command

Purpose

Summarizes accounting records.

Syntax

```
/usr/sbin/sa [ -a ][ -b ][ -c ][ -C ][ -d ][ -D ][ -i ][ -j ][ -k ][ -K ][ -I ][ -m][ -n ][ -r ][ -s ][ -t ][ -u ][ -vNumber [ -f ]][ -SSaveFile ][ -UUserFile ][ File ... ]
```

Description

The **sa** command summarizes the information in the file that collects the raw accounting data, either the **/var/adm/pacct** file or the file specified by the *File* parameter, and writes a usage summary report to the **/var/adm/savacct** file. Then, the **sa** command deletes the data in the **/var/adm/pacct** file so it can collect new accounting information. The next time the **sa** command executes, it reads the usage summary and the new data and incorporates all the information in its report.

The flags used with the **sa** command vary the type of information that is reported. The reports can contain the following fields:

avio Indicates the average number of I/O operations per execution.

cpu Indicates the sum of user and system time (in minutes).

k Indicates the average K-blocks of CPU-time per execution.

k*sec Indicates the CPU storage integral in kilo-core seconds.

re Indicates the minutes of real time.

s Indicates the minutes of system CPU time.

tio Indicates the total number of I/O operations.

u Indicates the minutes of user CPU time.

If you run the **sa** command without specifying any flags, the summary report includes the number of times each command was called as well as the re, cpu, avio, and k fields.

Note: The **-b**, **-d**, **-D**, **-k**, **-K**, and **-n** flags determine how output is sorted. If you specify more than one of these flags on the command line, only the last one specified will take effect.

Summary files created under this release of the base operating system are saved in a format that supports large user IDs (8 characters or longer). Summary files created under previous releases may be in the old format that supports only user IDs of up to 7 characters. The **sa** command recognizes and supports both formats of the summary file. If you need to convert old format summary files to the new format, use the **-C** flag instead of the **-s** flag. You need to do this conversion only once. After converting you can use either the **-s** or the **-C** flag.

Flags

-a	Prints all command names, including those with unprintable characters. Commands that were
	used once are placed under the other category.
-b	Sorts output by the sum of user and system time divided by the number of calls. Otherwise,
	output is the sum of user and system time.
-c	Prints the time used by each command as a percentage of the time used by all the commands.
	This is in addition to the user, system and real time

-C Merges the accounting file into the summary file. If the summary file is in the old format, it is

converted into the new format.

-d Sorts the output by the average number of disk I/O operations. -D Sorts and prints the output by the total number of disk I/O operations.

-f Does not force interactive threshold compression. This flag must be used with the -v flag.

-i Reads only the raw data, not the summary file.

Prints the number of seconds per call instead of the total minutes per category. -i

Sorts the output by the average CPU time. -k

-K Sorts and prints the output by the CPU-storage integral. Separates system and user time, instead of combining them. -1

-m Prints the number of processes and the number of CPU minutes for each user.

Sorts output by the number of calls. -n -r Reverses the order of the sort.

Merges the accounting file into the summary file. -s

-S SaveFile Uses the specified saved file as the command summary file, instead of the /var/adm/savacct

-t Prints the ratio of real time to the sum of user and system time for each command.

-u Suspends all other flags and prints the user's numeric ID and the command name for each

command.

-U UserFile Uses the specified file instead of the /var/adm/usracct file to accumulate the per-user statistics

printed by the -m flag.

Types the name of each command used the specified number times or fewer. When queried, if -v Number

you type y (yes), the command is added to the junk category and appears in future summaries

as part of that category.

Examples

1. To summarize accounting records for all the commands in the /var/adm/pacct file, enter:

sa -a

Commands used only once are placed under the other field.

2. To summarize accounting records by average CPU time, enter:

sa -k

Files

/usr/sbin/sa Contains the sa command.

/etc/sa Contains the symbolic link to the sa command.

/var/adm/pacct Contains raw accounting records. /var/adm/savacct Contains summary accounting records.

/var/adm/usracct Contains summary accounting records by user.

Related Information

The acctcms command, acctcom command, acctcon1 or acctcon2 command, acctmerg command, acctprc1, acctprc2, or accton command, fwtmp command, runacct command.

For more information about the Accounting System, the preparation of daily and monthly reports, and the accounting files, see the Accounting Overview in the AIX 5L Version 5.1 System Management Concepts: Operating System and Devices.

Setting Up an Accounting System in the AIX 5L Version 5.1 System Management Guide: Operating System and Devices describes the steps you must take to establish an accounting system.

See the Accounting Commands in the AIX 5L Version 5.1 System Management Concepts: Operating System and Devices for a list of accounting commands that can be run automatically or entered from the keyboard.

sa1 Command

Purpose

Collects and stores binary data in the /var/adm/sa/sadd file.

Syntax

/usr/lib/sa/sa1 [Interval Number]

Description

The sa1 command is a shell procedure variant of the sadc command and handles all of the flags and parameters of that command. The sa1 command collects and stores binary data in the /var/adm/sa/sa/dd file, where dd is the day of the month. The Interval and Number parameters specify that the record should be written Number times at Interval seconds. If you do not specify these parameters, a single record is written. You must have permission to write in the /var/adm/sa directory to use this command.

The sa1 command is designed to be started automatically by the cron command. If the sa1 command is not run daily from the cron command, the sar command displays a message about the nonexistence of the /usr/lib/sa/sa1 data file.

Examples

To create a daily record of sar activities, place the following entry in your adm crontab file: 0 8-17 * * 1-5 /usr/lib/sa/sa1 1200 3 &

Files

/var/adm/sa Specifies the directory containing the daily data files.

/var/adm/sa/sadd Contains the daily data file, where the dd parameter is a number representing the day

of the month.

/usr/lib/sa/sa1 Contains the sa1 command.

Related Information

The sadc command, sar command, sa2 command.

The **cron** daemon.

For more information about the Accounting System, the preparation of daily and monthly reports, and the accounting files, see the Accounting Overview in the AIX 5L Version 5.1 System Management Concepts: Operating System and Devices.

Setting Up an Accounting System in the AIX 5L Version 5.1 System Management Guide: Operating System and Devices describes the steps you must take to establish an accounting system.

See the Accounting Commands in the AIX 5L Version 5.1 System Management Concepts: Operating System and Devices for a list of accounting commands that can be run automatically or entered from the keyboard.

sa2 Command

Purpose

Writes a daily report in the /var/adm/sa/sardd file.

Syntax

/usr/lib/sa/sa2

Description

The **sa2** command is a variant shell procedure of the **sar** command, which writes a daily report in the **/var/adm/sa/sar**dd file, where dd is the day of the month. The **sa2** command handles all of the flags and parameters of the **sar** command.

The **sa2** command is designed to be run automatically by the **cron** command and run concurrently with the **sa1** command.

Examples

To run the sa2 command daily, place the following entry in the root crontab file:

5 18 * * 1-5 /usr/lib/sa/sa2 -s 8:00 -e 18:01 -i 3600 -ubcwyaqvm &

This will generate a daily report called **/var/adm/sa/sar**dd. It will also remove a report more than one week old.

Files

/var/adm/sa Specifies the directory containing the daily data files.

/var/adm/sa/sardd Contains daily data file, where the dd parameter is a number representing the day

of the month.

/usr/lib/sa/sa2 The path to the shell script of the sa2 command.

Related Information

The sa1 command, sacc command, sar command.

The cron daemon.

Accounting Overview, Setting Up an Accounting System in AIX 5L Version 5.1 System Management Concepts: Operating System and Devices.

Accounting Commands in AIX 5L Version 5.1 System Management Concepts: Operating System and Devices lists accounting commands that can be run automatically or entered from the keyboard.

sact Command

Purpose

Displays current SCCS file-editing status.

Syntax

sact File ...

Description

The **sact** command reads Source Code Control System (SCCS) files and writes to standard output the contents, if any, of the p-file associated with the specified value of the *File* variable. The p-file is created by the **get -e** command. If a **-** (minus sign) is specified for the *File* value, the **sact** command reads standard input and interprets each line as the name of an SCCS file. If the *File* value is a directory, the **sact** command performs its actions on all SCCS files.

Exit Status

This command returns the following exit values:

- Successful completion.
- >0 An error occurred.

Examples

To display the contents of a p-file, enter:

sact File

Files

/usr/bin/sact

Contains the path to the SCCS sact command.

Related Information

The delta command, get command, sccs command, unget command.

The sccsfile file format.

List of SCCS Commands, Source Code Control System (SCCS) Overview in AIX 5L Version 5.1 General Programming Concepts: Writing and Debugging Programs.

sadc Command

Purpose

Provides a system data collector report.

Syntax

/usr/lib/sa/sadc [Interval Number] [Outfile]

/usr/lib/sa/sa1 [Interval Number]

/usr/lib/sa/sa2

Description

The **sadc** command, the data collector, samples system data a specified number of times (*Number*) at a specified interval measured in seconds (*Interval*). It writes in binary format to the specified outfile or to the standard output. When both *Interval* and *Number* are not specified, a dummy record, which is used at system startup to mark the time when the counter restarts from 0, will be written. The **sadc** command is intended to be used as a backend to the **sar** command.

The operating system contains a number of counters that are incremented as various system actions occur. The various system actions include:

- System unit utilization counters
- · Buffer usage counters
- · Disk and tape I/O activity counters
- · Tty device activity counters
- · Switching and subroutine counters
- · File access counters
- · Queue activity counters
- Interprocess communication counters

Note: The sadc command reports only local activity.

Security

Access Control: These commands should grant execute (x) access only to members of the adm group.

Examples

To write 10 records of one second intervals to the /tmp/rpt binary file, enter: sadc 1 10 /tmp/rpt

Files

/var/adm/sa/sa/d Contains the daily data file, dd represents the day of the month. /var/adm/sa/sardd Contains the daily report file, dd represents the day of the month. /tmp/rpt Contains the binary file used for input by the sar command.

/tmp/sa.adrf1 Contains the address file.

Related Information

The sar command, sa1 command, sa2 command, timex command.

The cron daemon.

Accounting Overview, Setting Up an Accounting System in the AIX 5L Version 5.1 System Management Guide: Operating System and Devices.

Accounting Commands in the AIX 5L Version 5.1 System Management Concepts: Operating System and Devices lists accounting commands that can be run automatically or entered from the keyboard.

sar Command

Purpose

Collects, reports, or saves system activity information.

Syntax

```
/usr/sbin/sar [ { -A | [ -a ] [ -b ] [ -c ] [ -d ] [ -k ] [ -m ] [ -q ] [ -r ] [ -u ] [ -V ] [ -v ] [ -w ] [ -y ] } ] [ -P
ProcessorIdentifier, ... | ALL ] [-ehh [:mm [:ss]]] [-fFile ] [-iSeconds] [-oFile ] [-shh [:mm [:ss]]] [
Interval [ Number ] ]
```

Description

The sar command writes to standard output the contents of selected cumulative activity counters in the operating system. The accounting system, based on the values in the *Number* and *Interval* parameters, writes information the specified number of times spaced at the specified intervals in seconds. The default sampling interval for the Number parameter is 1 second. The collected data can also be saved in the file specified by the -o File flag.

The sar command extracts and writes to standard output records previously saved in a file. This file can be either the one specified by the -f flag or, by default, the standard system activity daily data file, the /var/adm/sa/sadd file, where the dd parameter indicates the current day.

Without the -P flag, the sar command reports system-wide (global among all processors) statistics, which are calculated as averages for values expressed as percentages, and as sums otherwise. If the -P flag is given, the sar command reports activity which relates to the specified processor or processors. If -P ALL is given, the sar command reports statistics for each individual processor, followed by system-wide statistics.

You can select information about specific system activities using flags. Not specifying any flags selects only system unit activity. Specifying the -A flag selects all activities.

The default version of the sar command (CPU utilization report) might be one of the first facilities the user runs to begin system activity investigation, because it monitors major system resources. If CPU utilization is near 100 percent (user + system), the workload sampled is CPU-bound. If a considerable percentage of time is spent in I/O wait, it implies that CPU execution is blocked waiting for disk I/O. The I/O may be required file accesses or it may be I/O associated with paging due to a lack of sufficient memory.

Note: The time the system spends waiting for remote file access is not accumulated in the I/O wait time. If CPU utilization and I/O wait time for a task are relatively low, and the response time is not satisfactory, consider investigating how much time is being spent waiting for remote I/O. Since no high-level command provides statistics on remote I/O wait, trace data may be useful in observing this.

Methods Used to Compute CPU Disk I/O Wait Time

AIX 4.3.3 and later contains 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 operating system AIX 4.3.3 and later is as follows: The change in operating system AIX 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.

If multiple samples and multiple reports are desired, it is convenient to specify an output file for the **sar** command. Direct the standard output data from the **sar** command to /dev/null and run the **sar** command as a background process. The syntax for this is:

```
sar -A -o data.file interval count > /dev/null &
```

All data is captured in binary form and saved to a file (data.file). The data can then be selectively displayed with the **sar** command using the **-f** option.

The **sar** command calls a process named **sadc** to access system data. Two shell scripts (/usr/lib/sa/sa1 and /usr/lib/sa/sa2) are structured to be run by the **cron** command and provide daily statistics and reports. Sample stanzas are included (but commented out) in the **/var/spool/cron/crontabs/adm** crontab file to specify when the **cron** daemon should run the shell scripts. Collection of data in this manner is useful to characterize system usage over a period of time and determine peak usage hours.

You can insert a dummy record into the standard system activity daily data file at the time of system start by un commenting corresponding lines in the /etc/rc script. The sar command reports time change not positive for any record where CPU times are less than the previous record. This occurs if you reboot the system with the dummy record insertion lines in /etc/rc commented out.

Note: The sar command only reports on local activities.

You can use the System application in Web-based System Manager (wsm) to run this command.

You could also use the System Management Interface Tool (SMIT) **smit sar** fast path to run this command.

Flags

-A

-a

Without the **-P** flag, using the **-A** flag is equivalent to specifying **-abckmqruvwy**. When used with the **-P** flag, the **-A** is equivalent to specifying **-acmuw**.

Reports use of file access system routines specifying how many times per second several of the system file access routines have been called. When used with the **-P** flag, the information is provided for each specified processor; otherwise, it is provided only system-wide. The following values are displayed:

dirblk/s

Number of 512-byte blocks read by the directory search routine to locate a directory entry for a specific file.

iget/s Calls to any of several i-node lookup routines that support multiple file system types. The **iget** routines return a pointer to the i-node structure of a file or device.

lookuppn/s

Calls to the directory search routine that finds the address of a v-node given a path name.

-b

Reports buffer activity for transfers, accesses, and cache (kernel block buffer cache) hit ratios per second. Access to most files in Version 3 bypasses kernel block buffering and therefore does not generate these statistics. However, if a program opens a block device or a raw character device for I/O, traditional access mechanisms are used making the generated statistics meaningful. The following values are displayed:

bread/s, bwrit/s

Reports the number of block I/O operations. These I/Os are generally performed by the kernel to manage the block buffer cache area, as discussed in the description of the **Iread/s** value.

Iread/s. Iwrit/s

Reports the number of logical I/O requests. When a logical read or write to a block device is performed, a logical transfer size of less than a full block size may be requested. The system accesses the physical device units of complete blocks and buffers these blocks in the kernel buffers that have been set aside for this purpose (the block I/O cache area). This cache area is managed by the kernel, so that multiple logical reads and writes to the block device can access previously buffered data from the cache and require no real I/O to the device. Application read and write requests to the block device are reported statistically as logical reads and writes. The block I/O performed by the kernel to the block device in management of the cache area is reported as block reads and block writes.

pread/s, pwrit/s

Reports the number of I/O operations on raw devices. Requested I/O to raw character devices is not buffered as it is for block devices. The I/O is performed to the device directly.

%rcache, %wcache

Reports caching effectiveness (cache hit percentage). This percentage is calculated as: [(100)x(Ireads - breads)/ (Ireads)].

Reports system calls. When used with the **-P** flag, the information is provided for each specified processor; otherwise, it is provided only system-wide. The following values are displayed:

exec/s, fork/s

Reports the total number of **fork** and **exec** system calls.

sread/s, swrit/s

Reports the total number of read/write system calls.

rchar/s, wchar/s

Reports the total number of characters transferred by read/write system calls.

scall/s Reports the total number of system calls.

Note: The **sar** command itself can generate a considerable number of reads and writes depending on the interval at which it is run. Run the **sar** statistics without the workload to understand the **sar** command's contribution to your total statistics.

-C

-d

Reports activity for each block device (for example, disk or tape drive) with the exception of XDC disks and tape drives. When data is displayed, the device specification dsk is generally used to represent a disk drive. The device specification used to represent a tape drive is machine dependent. The activity data reported is:

%busy, avque

Reports the portion of time the device was busy servicing a transfer request, average number of requests outstanding during that time.

read/s, write/s, blks/s

Reports the number of read/write transfers from or to a device, number of bytes is transferred in 512-byte units.

avseek Reports the number of milliseconds per average seek.

Sets the ending time of the report. The default ending time is 18:00.

Extracts records from File (created by -o File flag). The default value of the File parameter is the current daily data file, the /var/adm/sa/sadd file.

Selects data records at seconds as close as possible to the number specified by the Seconds parameter. Otherwise, the sar command reports all seconds found in the data file.

Reports kernel process activity. The following values are displayed:

kexit/s Reports the number of kernel processes terminating per second.

kproc-ov/s

Reports the number of times kernel processes could not be created because of enforcement of process threshold limit.

ksched/s

Reports the number of kernel processes assigned to tasks per second. Reports message (sending and receiving) and semaphore (creating, using, or destroying) activities per second. When used with the -P flag, the information is provided for each specified processor; otherwise, it is provided only system-wide. The following values are displayed:

msg/s Reports the number of IPC message primitives.

sema/s

Reports the number of IPC semaphore primitives.

Saves the readings in the file in binary form. Each reading is in a separate record and each record contains a tag identifying the time of the reading.

Reports per-processor statistics for the specified processor or processors. Specifying the ALL keyword reports statistics for each individual processor, and globally for all processors. Of the flags which specify the statistics to be reported, only the -a, -c, -m, -u, and -w flags are meaningful with the -P flag. Reports queue statistics. The following values are displayed:

rung-sz

Reports the average number of kernel threads in the run queue.

%runocc

Reports the percentage of the time the run queue is occupied.

swpq-sz

Reports the average number of kernel threads waiting to be paged in.

%swpocc

Reports the percentage of the time the swap queue is occupied.

Note: A blank value in any column indicates that the associated queue is empty.

-e *hh*[:*mm*[:*ss*]]

-f File

-i Seconds

-k

-m

-o File

-P ProcessorIdentifier, ... | ALL

-q

-r

-u

-s *hh*[:*mm*[:*ss*]]

Reports paging statistics. The following values are displayed:

cycle/s Reports the number of page replacement cycles per second. fault/s Reports the number of page faults per second. This is not a count of page faults that generate I/O, because some page faults can be resolved

without I/O.

slots Reports the number of free pages on the paging spaces.

odio/s Reports the number of non paging disk I/Os per second.

Sets the starting time of the data, causing the sar command to extract records time-tagged at, or following, the time specified. The default starting time is 08:00. Reports per processor or system-wide statistics. When used with the -P flag, the information is provided for each specified processor; otherwise, it is provided only system-wide. Because the -u flag information is expressed as percentages, the system-wide information is simply the average of each individual processor's statistics. Also, the I/O wait state is defined system-wide and not per processor. The following values are displayed:

%idle Reports the percentage of time the cpu or cpus were idle with no outstanding disk I/O requests.

%sys Reports the percentage of time the cpu or cpus spent in execution at the system (or kernel) level.

%usr Reports the percentage of time the cpu or cpus spent in execution at the user (or application) level.

%wio Reports the percentage of time the cpu(s) were idle during which the system had outstanding disk/NFS I/O request(s). See detailed description above.

Note: The sar command reports system unit activity if no other specific content options are requested.

Reads the sar files created on previous versions of the operating system. This flag can only be used with the -f flag.

Reports status of the process, kernel-thread, i-node, and file tables. The following values are displayed:

file-sz, inod-sz, proc-sz, thrd-sz

Reports the number of entries in use for each table.

Reports system switching activity. When used with the -P flag, the information is provided for each specified processor; otherwise, it is provided only system-wide. The following value is displayed:

pswch/s

Reports the number of context switches per second.

Reports tty device activity per second.

canch/s

Reports tty canonical input queue characters. This field is always 0 (zero) for AIX Version 4 and later versions.

mdmin/s

Reports tty modem interrupts.

outch/s

Reports tty output queue characters.

rawch/s

Reports tty input queue characters.

revin/s Reports tty receive interrupts.

xmtin/s

Reports tty transmit interrupts.

-V

-w

-у

Security

Access Control: These commands should grant execute (x) access only to members of the adm group.

Examples

1. To report system unit activity, enter:

2. To report current tty activity for each 2 seconds for the next 20 seconds, enter:

3. To watch system unit for 10 minutes and sort data, enter:

4. To report cpu activity for the first two processors, enter:

This produces output similar to the following:

5. To report message, semaphore, and cpu activity for all processors and system-wide, enter:

On a four-processor system, this produces output similar to the following (the last line indicates system-wide statistics for all processors):

cpu	msgs/s	sema/s	%usr	%sys	%wio	%idle
0	7	2	45	45	5	5
1	5	0	27	65	3	5
2	3	0	55	40	1	4
3	4	1	48	41	4	7
_	19	3	44	48	3	5

6. To read the system activity file called File generated on previous versions of the operating system, enter:

Files

/usr/sbin/sar Contains the sar command.

/bin/sar Indicates the symbolic link to the sar command.

/var/adm/sa/sadd Indicates the daily data file, where the dd parameter is a number representing the day

of the month.

Related Information

The sadc command, sa1 command, sa2 command.

Accounting Overview in the AIX 5L Version 5.1 System Management Concepts: Operating System and Devices.

Setting Up an Accounting System in the AIX 5L Version 5.1 System Management Guide: Operating System and Devices.

Accounting Commands Overview in the AIX 5L Version 5.1 System Management Concepts: Operating System and Devices lists accounting commands that can be run automatically or entered from the keyboard.

For information on installing the Web-based System Manager, see Chapter 2: Installation and System Requirements in AIX 5L Version 5.1 Web-based System Manager Administration Guide.

savebase Command

Purpose

Saves information about base-customized devices in the Device Configuration database onto the boot device.

Syntax

savebase [-o Path] [-d File] [-v]

Description

The savebase command stores customized information for base devices for use during phase 1 of system boot. By default, the savebase command retrieves this information from the /etc/objrepos directory. However, you can override this action by using the -o flag to specify an ODM directory. By default, the savebase command writes the information it retrieves to the boot disk. Alternatively, you can use the -d flag to specify a destination file or a device, such as the /dev/hdisk0 device file.

The savebase command determines what device information to save using the PdDv.base field corresponding to each entry in the CuDv object class. Specifically, the PdDv.base field is a bit mask which represents the type of boot for which this device is a base device. The **savebase** command determines the current type of boot by accessing the boot_mask attribute in the CuAt object class. The value of this attribute is the bit mask to apply to the PdDv.base field to determine which devices are base.

Note: Base devices are those devices that get configured during phase 1 boot; they may vary depending on the type of boot (mask). For example, if the mask is NETWORK_BOOT, network devices are considered base; for DISK BOOT, disk devices are considered base. The type-of-boot masks are defined in the /usr/include/sys/cfgdb.h file.

Flags

- -d File Specifies the destination file or device to which the base information will be written.
- -o Path Specifies a directory containing the Device Configuration database.
- Causes verbose output to be written to standard input. -v

Examples

- 1. To save the base customized information and see verbose output, enter: savebase -v
- 2. To specify an ODM directory other than the /usr/lib/objrepos directory, enter: savebase -o /tmp/objrepos
- 3. To save the base customized information to the /dev/hdisk0 device file instead of to the boot disk, enter:

```
savebase -d /dev/hdisk0
```

Files

/usr/include/sys/cfgdb.h /usr/lib/objrepos/PdDv /etc/objrepos/CuDv /etc/obirepos/CuAt /etc/objrepos/CuDep /etc/objrepos/CuDvDr

Defines the type of boot mask for base devices. Contains entries for all known device types supported by the system. Contains entries for all device instances defined in the system. Contains customized device-specific attribute information. Describes device instances that depend on other device instances. Stores information about critical resources that need concurrency management through the use of the Device Configuration Library routines.

Related Information

The **bosboot** command, **restbase** command.

Object Data Manager (ODM) Overview for Programmers in AIX 5L Version 5.1 General Programming Concepts: Writing and Debugging Programs.

Device Configuration Subsystem: Programming Introduction, List of Device Configuration Commands in AIX 5L Version 5.1 Kernel Extensions and Device Support Programming Concepts.

savecore Command

Purpose

Saves a system dump.

Syntax

savecore { [[-c] [-d] [-f]] | [-F [-d]] } DirectoryName SystemName

Description

The function of the **savecore** command is to save a system dump and is usually run at system startup.

The savecore command checks to see that you have a recent dump and that there is enough space to save it. The system dump is saved in the *DirectoryName*/vmcore.n file, and the system is saved in the DirectoryName/vmunix.n file. The n variable is specified in the DirectoryName/bounds file. If this file does not exist, it is created with a default of **0**, and the *n* variable uses this value. With each subsequent dump, the n variable is increased by 1.

The **savecore** command also checks to see if the current dump was compressed. If so, then it is copied to a file named *DirectoryName*/**vmcore**. *n*.**Z**, where .**Z** is the standard indication that a file is compressed.

Note: This applies to AIX 4.3.2 and later.

If the system dump was from a system other than /unix, the name of the system must be supplied as SystemName.

Note: The **savecore** command saves only the current dump and the dump prior to the current one.

The directory may contain a file named **minfree**. This file contains the number of kbytes to leave free in the directory. The minfree file can be used to ensure a minimum amount of free space is left after the dump is copied.

Flags

- -c Marks the dump invalid (not recent), but does not copy it.
- **-d** Copies only the dump. It does not copy the system.
- -f Copies the dump even if it appears to be invalid.
- -F Reports the amount of space available for a dump in the copy directory. This may be more than the free space since the **savecore** command keeps the current dump and the previous dump, deleting others. No copying is done if the **-F** flag is specified. This flag is only valid with the **-d** flag.

Examples

1. To copy the dump (not the system) to *DirectoryName*, type:

```
savecore -d DirectoryName
```

2. To copy the dump even if it is invalid, type:

```
savecore -f -d DirectoryName
```

3. To mark the dump invalid, type:

```
savecore -c
```

4. To copy the dump and the system, type:

```
savecore -d DirectoryName SystemName
```

5. To see how much space is available for a dump, type:

```
savecore -d -F DirectoryName
```

Related Information

The **sysdumpdev** command, **sysdumpstart** command.

savevg Command

Purpose

Finds and backs up all files belonging to a specified volume group.

Syntax

```
savevg [ -b Blocks ] [ -e ] [ -f Device ] [ -i | -m ] [-p ] [-v ] [-X ] VGName
```

Description

The **savevg** command finds and backs up all files belonging to a specified volume group. The volume group must be varied-on, and the file systems must be mounted. The **savevg** command uses the data file created by the **mkvgdata** command. This data file can be one of the following:

/image.data

Contains information about the root volume group (**rootvg**). The **savevg** command uses this file to create a backup image that can be used by Network Installation Management (NIM) to reinstall the volume group to the current system or to a new system.

/tmp/vgdata/vgname/vgname.data

Contains information about a user volume group. The *VGName* 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 remake the user volume group.

To create a backup of the operating system to CD, use the **mkcd** command.

Note: The savevg command will not generate a bootable tape if the volume group is the root volume group. Although the tape is not bootable, the first three images on the tape are dummy replacements for the images normally found on a bootable tape. The actual system backup is the fourth image.

Flags

-b Blocks

Specifies the number of 512-byte blocks to write in a single output operation. If this parameter is not specified, the backup command uses a default value appropriate for the physical device selected. Larger values result in larger physical transfers to tape devices. The value specified must be a multiple of the physical block size of the device being used.

Excludes files specified in the /etc/exclude.vgname file from being backed up by this command. -e

> Note: 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 pathname, 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 Device	Specifies the device or file name on which the image is to be stored. The default is the /dev/rmt0
	device.
•	Out the data file has allied the miles of the control of

Creates the data file by calling the **mkvgdata** command.

Creates the data file with map files by calling the mkvgdata command with the -m flag. -m Disables software packing of the files as they are backed up. Some tape drives use their own -р packing or compression algorithms. This flag only applies to AIX 4.2 or later.

Verbose mode. Lists files as they are backed up. This flag only applies to AIX 4.2 or later.

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. This flag only applies to AIX 4.2 or later.

Parameters

VGName Specifies the name of the volume group to be backed up.

SMIT Fast Paths

1. To list the contents of a root volume group backup that is created with the **savevg** command, enter the following SMIT fast path:

smit 1smksysb

-X

2. To list the contents of a user volume group backup that is created with the **savevg** command, enter the following SMIT fast path:

smit lsbackvg

- 3. To restore individual files from a root volume group backup, enter the following SMIT fast path: smit restmksysb
- 4. To restore individual files from a user volume group backup, enter the following SMIT fast path: smit restsavevg

Examples

1. To backup the root volume group (operating system image) to the /mysys/myvg/myroot backup file and create an /image.data file, enter:

```
savevg -i -f/mysys/myvg/myroot rootvg
```

2. To backup the uservg volume group to the default tape drive (dev/rmt0) and create a new uservg.data file, enter:

```
savevg -i uservg
```

3. To backup the data2 volume group and create map files along with a new data2.data file on rmt1 device, enter:

```
savevg -mf/dev/rmt1 data2
```

4. To backup the data2 volume group, excluding the files listed in the /etc/exclude.data2 file, enter: savevg -ief/dev/rmt1 data2

Files

/image.data /tmp/vgdata/vgname /vgname.data Used when the volume group is rootvg. Used when the volume group is not rootvg and where vgname is the name of the volume group.

Related Information

The backup command, bosboot command, mkcd command, mkszfile command.

scan Command

Purpose

Produces a one line per message scan listing.

Syntax

scan [+Folder] [Messages] [-form FormFile | -format String] [-noheader | -header] [-clear | -noclear] [-help]

Description

The scan command displays a line of information about the messages in a specified folder. Each line gives the message number, date, sender, subject, and as much of the message body as possible. By default, the scan command displays information about all of the messages in the current folder.

If a + (plus sign) is displayed after the message number, the message is the current message in the folder. If a - (minus sign) is displayed, you have replied to the message. If an * (asterisk) is displayed after the date, the Date: field was not present and the displayed date is the last date the message was changed.

Flags

-clear Clears the display after sending output. The scan command uses the values of the

> \$TERM environment variable to determine how to clear the display. If standard output is not a display, the scan command sends a form feed character after sending the output.

+Folder Specifies which folder to scan. The default is the current folder.

-form FormFile Displays the scan command output in the alternate format described by the FormFile

variable.

-format String Displays the scan command output in the alternate format described by the String

variable.

-header Displays a heading that lists the folder name and the current date and time. -help Lists the command syntax, available switches (toggles), and version information.

Messages

Note: For Message Handler (MH), the name of this flag must be fully spelled out. Displays information about each specified message in the specified folder. You can use the following references when specifying messages:

Number

Specifies the number of the message.

Sequence

Specifies a group of messages specified by the user. Recognized values include:

all All messages in a folder. This is the default.

cur or . (period)

Current message.

first First message in a folder. last Last message in a folder.

next Message following the current message. prev Message preceding the current message.

-noclear Prevents clearing of the terminal after sending output. This is the default.

-noheader Prevents display of a heading. This is the default.

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

display.

Profile Entries

The following entries are entered in the *UserMhDirectoryl.*mh_profile file:

Alternate-Mailboxes: Specifies the mailboxes. Current-Folder: Sets the default current folder. Path: Specifies the UserMhDirectory.

Examples

1. To get a one-line list of all the messages in the current folder, enter:

scan

The system responds with a message similar to the following:

- 3 04/17 dale@athena Status meeting << The weekly status meeting 04/20 tom@venus Due Dates <<Your project is due to
- 6 04/21 dawn@tech Writing Clas <<There will be a writing
- 2. To get a one-line list of messages 11 through 15 in the test folder, enter:

```
scan +test 11-15
```

The system responds with a message similar to the following:

```
11 04/16 karen@anchor Meeting <<Today's meeting is at 2 p.m.
12 04/18 tom@venus Luncheon <<There will be a luncheon to
14 04/20 dale@athena First Draft <<First drafts are due
15 04/21 geo@gtwn Examples <<The examples will be written
```

Files

\$HOME/.mh_profileContains the MH user profile.

/etc/mh/scan.sizeContains a sample scan format string./etc/mh/scan.timeContains a sample scan format string./etc/mh/scan.timelyContains a sample scan format string.

/usr/bin/scan Contains the executable form of the scan command.

Related Information

The inc command, pick command, show command.

The .mh_alias file format, .mh_profile file format.

Mail Overview in AIX 5L Version 5.1 System User's Guide: Communications and Networks.

sccs Command

Purpose

Administration program for SCCS commands.

Syntax

sccs [-r] [-dPath] [-pPath] Command [CommandFlags] File ...

Description

The **sccs** command is an administration program that incorporates the set of Source Code Control System (SCCS) commands into the operating system. Additionally, the **sccs** command can be used to assign or reassign file ownership (see the **-r** flag).

The **sccs** command activates a specified *Command* having the specified flags and arguments. Each file is normally placed in a directory named SCCS and named **s.filename**. The directory SCCS is assumed to exist relative to the working directory (unless the **-p** flag is used).

Two types of commands can be used in the **sccs** command syntax sentence. The first type consists of 14 **sccs** commands that can be entered at the prompt. The second type, pseudo-commands, can be used only as part of the **sccs** command syntax. There are 12 pseudo-commands, which perform the following actions:

edit Equivalent to the get -e command.

delget

Performs a delta command on the named files and then gets new versions. The new versions of the files have expanded identification keywords and are not editable.

Flags:

-m, -p, -r, -s, -y

Can be passed to the delta command.

-b, -c, -i, -l, -s, -x

Can be passed to the get command.

Equivalent to the delget pseudo-command, except that the get portion of the sentence includes the -e flag. The deledit pseudo-command is useful for creating a checkpoint in your current editing session.

Flags:

-m, -p, -r, -s, -y

Can be passed to the delta command.

-b, -c, -i, -l, -s, -x

Can be passed to the get command.

Creates an SCCS file, copying the initial contents from a file of the same name. If the file is successfully created, the original file is renamed with a comma on the front. You do not have to move or remove the original file as with the admin command.

Flags:

Accepts the same flags as the **admin** command. The -i flag is implied. Removes a named delta, but leaves a copy of the delta with changes intact. This pseudo-command is useful for fixing small compiler errors. This pseudo-command does not keep a record of changes made to the file.

Flags:

-rSID Indicates a required flag.

Removes all files from the current directory or from the designated directory that can be recreated from SCCS files. Does not remove files that are in the process of being edited.

Flags:

-b Ignores branches when determining which files are being edited. Branches being edited in the same directory can be lost.

Equivalent to the unget command. Any changes made since the get command was used are lost.

Lists all files being edited.

Flags:

-b Ignores branches when determining which files are being edited.

-u [Argument]

Lists only the files being edited by you or the user named by the Argument parameter.

deledit

create

fix

clean

unedit

info

check

tell

diffs

Prints all files being edited. Returns a nonzero exit status if a file is being edited. The check program can be used in a makefile to ensure that files are complete before a version is installed. Check the return code before performing the install.

Flags:

-b Ignores branches when determining which files are being edited.

-u [Argument]

Lists only the files being edited by you or the user named by the *Argument* parameter.

Lists all files being edited, with a new line after each entry, on standard output.

Flags:

-b Ignores branches when determining which files are being edited.

-u [Argument]

Lists only the files being edited by you or the user named by the Argument parameter.

Shows the difference between the current version of the program you are editing and the previous deltas.

Flags:

-r, -c, -i, -x, -t

Can be passed to the **get** command.

-I, -s, -e, -f, -h, -b

Can be passed to the diff (not sccsdiff) command.

-C Can be passed to the **diff** (not **sccsdiff**) command as a **-c** flag. Prints **verbose** information about the named files.

If the **PROJECTDIR** environment variable is set, its value determines the working directory. If this value begins with a / (slash), it is used directly. Otherwise, the value is interpreted as a user name whose home directory is examined for a subdirectory named **src** or **source**. If found, that subdirectory is used as the working directory.

print (filename(s))

Flags

-dPath

Specifies a working directory for the SCCS files. The default is the current directory. The **-d** flag is prefixed to the entire path name of a file. When the **PROJECTDIR** environment variable is set and the **-d** flag is used, the command line overrides the environment value in determining the working directory.

Specifies a path name for the SCCS files. The default is the SCCS directory. The -p flag is inserted -р before the final component of the path name.

> All flags specified after the command are passed to that command during execution. For a description of command flags, see the appropriate command description.

Example:

```
sccs -d/x -py get a/b
```

converts to:

get /x/a/y/s.b

This option is used to create aliases. For example:

alias syssccs sccs -d/usr/src

causes the **syssccs** command to become an alias command that can be used as follows:

syssccs get cmd/who.c

When used in this context, the above command will check the /usr/src/cmd/SCCS directory for the s.who.c file.

Runs the sccs command as the real user instead of as the effective user to which the sccs command is set (using the set user id command).

> Certain commands, such as the admin command, cannot be run as set user id, which would allow anyone to change the authorizations. Such commands are always run as the real user.

Exit Status

This command returns the following exit values:

- Successful completion.
- >0 An error occurred.

Examples

1. To get a file for editing, edit it, and then produce a new delta, enter:

```
sccs get -e file.c
ex file.c
sccs delta file.c
```

2. To get a file from another directory, enter:

```
sccs -p/usr/src/sccs/ get cc.c
```

OR

sccs get /usr/src/sccs/s.cc.c

3. To get a list of files being edited that are not on branches, enter:

```
sccs info -b
```

Files

/usr/bin/sccs

Contains the sccs command, which is the administration program for the SCCS commands.

Related Information

The admin command, cdc command, comb command, delta command, diff command, get command, prs command, rmdel command, sact command, sccsdiff command, sccshelp command, unget command, val command, vc command, what command.

The **sccsfile** file format.

List of SCCS Commands, Source Code Control System (SCCS) Overview in AIX 5L Version 5.1 General Programming Concepts: Writing and Debugging Programs.

sccsdiff Command

Purpose

Compares two versions of a SCCS file.

Syntax

sccsdiff -rSID1 -rSID2 [-p] [-sNumber] File ...

Description

The sccsdiff command reads two versions of an Source Code Control System (SCCS) file, compares them, and then writes to standard output the differences between the two versions. Any number of SCCS files can be specified, but the same arguments apply to all files.

Flags

Pipes the output through the pr command. -p

-rSID1 Specifies SID1 as one delta of the SCCS file for the sccsdiff command to compare. Specifies SID2 as the other delta of the SCCS file for the sccsdiff command to compare. -rSID2

-sNumber Specifies the file-segment size for the bdiff command to pass to the diff command. This is useful

when the diff command fails due to a high system load.

Examples

To display the difference between versions 1.1 and 1.2 of SCCS file s.test.c, enter:

Files

/usr/bin/sccsdiff Contains the SCCS sccsdiff command. The sccsdiff command supports multibyte

character set (MBCS) data for the file names.

Related Information

sccsdiff -r1.1 -r1.2 s.test.c

The **bdiff** command, **diff** command, **get** command, **prs** command, **sccshelp** command.

The sccsfile file format.

List of SCCS Commands, Source Code Control System (SCCS) Overview in AIX 5L Version 5.1 General Programming Concepts: Writing and Debugging Programs.

sccshelp Command

Purpose

Provides information about a SCCS message or command.

Syntax

```
sccshelp [ ErrorCode ] [ Command ]
```

Description

The sccshelp command displays information about the use of a specified Source Code Control System (SCCS) command or about messages generated while using the commands. Each message has an associated code, which can be supplied as part of the argument to the sccshelp command. Zero or more arguments may be supplied. If you do not supply an argument, the sccshelp command prompts for one. You may include any of the SCCS commands as arguments to the sccshelp command.

The ErrorCode parameter specifies the code, consisting of numbers and letters, that appears at the end of a message. For example, in the following message, (cm7) is the code:

```
There are no SCCS identification keywords in the file. (cm7)
```

Examples

To get sccshelp on the rmdel command and two error codes, enter:

```
$ sccshelp rmdel gee ad3
```

The sccshelp command replies:

```
rmdel:
rmdel -r<SID> <file> ...
ERROR:
1255-141 gee is not a valid parameter. Specify a valid command or error code.
The header flag you specified is not recognized.
The header flag you supplied with the -d or the -f flag is not correct.
Choose a valid header flag.
```

File

/usr/bin/sccshelp

Contains the SCCS sccshelp command.

Related Information

The admin command, cdc command, comb command, delta command, get command, prs command, rmdel command, sccsdiff command, what command.

The sccsfile file format.

List of SCCS Commands, Source Code Control System (SCCS) Overview in AIX 5L Version 5.1 General Programming Concepts: Writing and Debugging Programs.

schedtune Command

Purpose

Sets parameters for CPU scheduler and Virtual Memory Manager processing.

Syntax

schedtune [-D | { [-d n] [-e n] [-f n] [-h n] [-m n] [-p n] [-r n] [-t n] [-w n] }]

Description

Priority-Calculation Parameters

The priority of most user processes varies with the amount of CPU time the process has used recently. The CPU scheduler's priority calculations are based on two flags that are set with **schedtune**, **-r** and **-d**. The **-r** and **-d** values are in thirty-seconds (1/32); that is, the formula used by the scheduler to calculate the amount to be added to a process's priority value as a penalty for recent CPU use is:

CPU penalty = (recently used CPU value of the process) * (r/32)

and the once-per-second recalculation of the recently used CPU value of each process is: new recently used CPU value = (old recently used CPU value of the process) * (d/32)

Both **-r** and **-d** have default values of 16. This maintains the CPU scheduling behavior of previous versions of the operating system. Before experimenting with these values, you should be familiar with Tuning the with the scheduling command.

Memory-Load-Control Parameters

The operating system scheduler performs memory load control by suspending processes when memory is over committed. The system does not swap out processes; instead pages are "stolen" as they are needed to fulfill the current memory requirements. Typically, pages are stolen from suspended processes. Memory is considered over committed when the following condition is met:

p * h s

where p is the number of pages written to paging space in the last second, h is an integer specified by the **-h** flag, and s is the number of page steals that have occurred in the last second.

A process is suspended when memory is over committed and the following condition is met:

r*pf

where r is the number of repages that the process has accumulated in the last second, p is an integer specified by the **-p** flag, and f is the number of page faults that the process has experienced in the last second.

In addition, fixed-priority processes and kernel processes are exempt from being suspended.

The term *repages* refers to the number of pages belonging to the process, which were reclaimed and are soon after referenced again by the process.

The user also can specify a minimum multiprogramming level with the **-m** flag. Doing so ensures that a minimum number of processes remain active throughout the process-suspension period. Active processes are those that are runnable and waiting for page I/O. Processes that are waiting for events and processes that are suspended are not considered active, nor is the wait process considered active.

Suspended processes can be added back into the mix when the system has stayed below the over committed threshold for n seconds, where n is specified by the **-w** flag. Processes are added back into the system based, first, on their priority and, second, on the length of their suspension period.

Before experimenting with these values, you should be thoroughly familiar with Tuning VMM Memory Load Control with the schedtune Command.

Time-Slice-Increment Parameter

The **schedtune** command can also be used to change the amount of time the operating system allows a given process to run before the dispatcher is called to choose another process to run (the time slice). The default value for this interval is a single clock tick (10 milliseconds). The -t flag of the schedtune command allows the user to specify the number of clock ticks by which the time slice length is to be increased.

In AIX Version 4, this parameter only applies to threads with the SCHED_RR scheduling policy. See Scheduling Policy for Threads.

fork() Retry Interval Parameter

If a fork() subroutine call fails because there is not enough paging space available to create a new process, the system retries the call after waiting for a specified period of time. That interval is set with the schedtune -f flag.

schedtune Limitations

schedtune can only be executed by root. Changes made by the schedtune command last until the next reboot of the system. If a permanent change in VMM or time-slice parameters is needed, an appropriate schedtune command should be put in /etc/inittab.

Attention: Misuse of this command can cause performance degradation or operating-system failure. Be sure that you have studied the appropriate tuning sections before using schedtune to change system parameters.

Flags

If no flags are specified, the current values are printed.

-D	Restores the default values (d =16, e =2, f =10, h =6, m =2, p =4, r =16, t =0, w =1).
-d <i>n</i>	Each process's recently used CPU value is multiplied by d/32 once a second.
-е <i>п</i>	Specifies that a recently resumed suspended process is eligible to be suspended again when it has been active for at least <i>n</i> seconds.
-f n	Specifies the number of (10-millisecond) clock ticks to delay before retrying a fork call that has failed because of insufficient paging space. The system retries the fork call up to five times.
- h <i>n</i>	Specifies the system wide criterion for determining when process suspension begins and ends. A value of zero effectively turns off memory load control.
-m <i>n</i>	Sets the minimum multiprogramming level.
-p <i>n</i>	Specifies the per-process criterion for determining which processes to suspend.
-r n	A process's recently used CPU value is multiplied by r/32 when the process's priority value is recalculated.
-t <i>n</i>	Increases the duration of the time slice—the maximum amount of time before another process is scheduled to run. The default time-slice duration is 10 milliseconds. The parameter n is in units of 10 milliseconds each. If n =0, the time-slice duration is 10 milliseconds. If n =2, the time-slice duration is 30 milliseconds. In AIX Version 4, this parameter only applies to threads with the SCHED_RR scheduling policy
-w <i>n</i>	Specifies the number of seconds to wait, after thrashing ends, before reactivating any suspended processes.
-?	Displays a brief description of the command and its parameters.

Related Information

The fork subroutine.

Real-Memory management.

Tuning the with the schedtune command.

Tuning VMM Memory Load Control with the schedtune Command.

scls Command

Purpose

Produces a list of module and driver names.

Syntax

```
scls [ -c | -l ] [ Module ... ]
```

Description

The scis command provides a method for the user to query the current Portable Streams Environment (PSE) configuration. The scls command produces a list of module and driver names. Flags can be used to produce enhanced lists. Any further parameters on the command line are module or driver names, and the output produced is for only those names.

Note: The scls command requires the sc STREAMS module and the nuls driver. If either one is not available, the scls command will not be successful.

Flags

- Produces a listing showing the number of times an interface routine was called. -C
- Produces a long listing that shows the extension type, major number, and information pertaining to the module_info structure.

The -c and -I flags are mutually exclusive.

Parameters

module Specifies the name of the modules or drivers for which to output information.

Files

sc Dynamically loadable STREAMS configuration module Dynamically loadable STREAMS null device. nuls

Related Information

The strload command.

List of Streams Commands in AIX 5L Version 5.1 Communications Programming Concepts.

Configuring Drivers and Modules in the Portable Streams Environment (PSE), STREAMS Overview in AIX 5L Version 5.1 Communications Programming Concepts.

script Command

Purpose

Makes a typescript of a terminal session.

Syntax

script [-a] [File]

Description

The **script** command makes a typescript of everything displayed on your terminal. The typescript is written to the file specified by the File parameter. The typescript can later be sent to the line printer. If no file name is given, the typescript is saved in the current directory with the file name typescript.

The script ends when the forked shell exits.

This command is useful for producing hardcopy records when hardcopy terminals are in short supply. For example, use the script command when you are working on a CRT display and need a hardcopy record of the dialog.

Since the script command sets the SetUserID mode bit, due to security reasons the value of LIBPATH variable is unset when the command is invoked. However, LIBPATH is automatically reset in the forked shell if it is defined in the environment file. For related information, see the exec subroutine.

Flags

Appends the typescript to the specified file or to the **typescript** file.

Files

/usr/bin/script

Contains the script command.

Related Information

The **tee** command.

Input and Output Redirection Overview in AIX 5L Version 5.1 System User's Guide: Operating System and Devices describes how the operating system processes input and output and how to use the redirect and pipe symbols.

sdiff Command

Purpose

Compares two files and displays the differences in a side-by-side format.

Syntax

sdiff [-I | -s] [-o OutFile] [-w Number] File1 File2

Description

The **sdiff** command reads the files specified by the *File1* and *File2* parameters, uses the **diff** command to compare them, and writes the results to standard output in a side-by-side format. The **sdiff** command displays each line of the two files with a series of spaces between them if the lines are identical. It displays a < (less than sign) in the field of spaces if the line only exists in the file specified by the *File1* parameter, a > (greater than sign) if the line only exists in the file specified by the *File2* parameter, and a | (vertical bar) for lines that are different.

When you specify the **-o** flag, the **sdiff** command merges the files specified by the *File1* and *File2* parameters and produces a third file.

Note: The **sdiff** command invokes the **diff -b** command to compare two input files. The **-b** flag causes the **diff** command to ignore trailing spaces and tab characters and to consider other strings of spaces as equal.

Flags

-ı -o OutFile Displays only the left side when lines are identical.

Creates a third file, specified by the *OutFile* variable, by a controlled line-by-line merging of the two files specified by the *File1* and the *File2* parameters. The following subcommands govern the creation of this file:

e Starts the ed command with an empty file.

e b or e l

Starts the ed command with both sides.

e I or e <

Starts the ed command with the left side.

erore>

Starts the ed command with the right side.

- I Adds the left side to the output file.
- r Adds the right side to the output file.
- s Stops displaying identical lines.
- Begins displaying identical lines.
- **q** Performs one of the following functions:
 - · Exits the ed command.
 - · Exits the sdiff command if no ed command is running.
 - Exits both commands. This action occurs when there are no more lines to be merged into the output file.

Each time you exit from the **ed** command, the **sdiff** command writes the resulting edited file to the end of the file specified by the *OutFile* variable. If you do not save the changes before exiting (for example, you press the Ctrl-C key sequence), the **sdiff** command writes the initial input to the output file.

-s

Does not display identical lines.

-w Number

Sets the width of the output line. The default value of the *Number* variable is 130 characters. The maximum width of the *Number* variable is 2048. The minimum width of the *Number* variable is 20. The **sdiff** command uses 2048 if a value greater than 2048 is specified.

Examples

1. To print a comparison of two files, enter:

sdiff chap1.bak chap1

The **sdiff** command displays a side-by-side listing that compares each line of the chap1.bak and chap1

2. To display only the lines that differ, enter:

```
sdiff -s -w 80 chap1.bak chap1
```

The sdiff command displays the differences at the work station. The -w 80 flag and variable sets the page width to 80 columns. The -s flag indicates lines that are identical in both files will not be displayed.

3. To selectively combine parts of two files, enter:

```
sdiff -s -w 80 -o chap1.combo chap1.bak chap1
```

The sdiff command combines the chap1.bak and chap1 files into a new file called chap1.combo. For each group of differing lines, the sdiff command prompts you which group to keep or whether you want to edit them using the **ed** command.

4. To combine and edit two files, staff.jan and staff.apr, and write the results to the staff.year file, perform the steps indicated.

The staff.jan file contains the following lines:

```
Members of the Accounting Department
Andrea
George
Karen
Sam
Thomas
```

The staff.apr file contains the following lines:

```
Members of the Accounting Department
Andrea
Fred
Mark
Sam
Wendy
```

a. Enter the following command:

```
sdiff -o staff.year staff.jan staff.apr
```

The sdiff command will begin to compare the contents of the staff.jan and staff.apr files and write the results to the staff. year file. The sdiff command displays the following:

```
Members of the Accounting Dept
                                 Members of the Accounting Dept
Andrea
                                  Andrea
                                 | Fred
George
```

The % (percent sign) is the command prompt.

b. Enter the **e b** subcommand to start editing the output file with the **ed** command.

The sdiff command displays a sequence of digits, indicating the byte count of lines being merged. In this case, the byte count is 23.

c. Enter the q subcommand to exit the ed command and continue combining and editing the two files. The **sdiff** command displays the following:

```
Sam
                                 Sam
Thomas
                                Wendy
```

d. Enter the eb subcommand again. The ed command must be run each time a set of lines from the original two files are to be merged into the output file. The byte count in this instance is 13.

e. Enter the **q** subcommand to save the changes. When all the lines of the two files have been merged into the output file, the **q** subcommand exits the **ed** and **sdiff** commands.

The staff.year file now contains the following:

Members of the Accounting Department

Andrea

George

Karen

Fred Mark

Sam

Thomas

Wendy

Files

/usr/bin/sdiff

Contains the sdiff command.

Related Information

The diff command, ed command.

Files Overview, Input and Output Redirection Overview in AIX 5L Version 5.1 System User's Guide: Operating System and Devices.

secidapcintd Daemon

Purpose

Provides and manages connection between the AIX LDAP load module of the local host and LDAP Security Information Server, and handles transactions from the LDAP load module to the LDAP Security Information Server.

Syntax

Note: The secidapcintd daemon is normally started by the init process.

/usr/sbin/secIdapcIntd [-C CacheSize] [-m] [-p NumOfThread] [-t CacheTimeOut] [-T HandShakeIntv]

Description

The **secidapcintd** daemon accepts requests from the LDAP load module, forwards the request to the LDAP Security Information Server, and passes the result from the server back to the LDAP load module. This daemon reads the configuration information defined in the /etc/security/ldap/ldap.cfg file during its startup, and authenticate to the LDAP Security Information Server using the server administrator's distinguished name and password, and establish a connection between the local host and the server.

If multiple servers are specified in the /etc/security/ldap/ldap.cfg file, the secIdapcIntd daemon connects to all of the servers. At a specific time, however, it only talks to one of them. The secidapcintd daemon can detect it when the server it talks to is down, and automatically talks to another available servers. It also detects it when a server becomes available again, and re-establishes connection to that server. This auto-detect feature is done by the secIdapcIntd daemon checking on each of the servers periodically. The time interval between subsequent checking is defaulted to 300 seconds, and can be changed at the daemon startup time.

The **secidapcintd** can be configured to always talk to the master server when the master is available. In the case that the master server is not available it talks to a replica server. Whenever secidapcintd detects that the master server is up and available again, it automatically reconnects to it and starts talk to the master server.

The **secidapcintd** daemon is a multi-threaded program. The default number of threads used by this daemon is 10. An administrator can fine tune the system performance by adjusting the number of threads used by this daemon.

The **secIdapcIntd** daemon caches information retrieved from the LDAP Security Information Server for performance purpose. If a requested information can be found in the cache and the information is not expired, the information is handed back to the requester. Otherwise, the secidapcintd daemon makes a request to the LDAP Security Information Server for the information. The default number of cache entries used by the daemon is 1000 entries. A cache entry expires in 300 seconds. Both the number of cache entries and the timeout value can be changed at the daemon startup time.

Flags

-C CacheSize	Sets the maximum cache entries used by the
	secIdapcIntd daemon to CacheSize number of entries.
	The default CacheSize is 1000.
-m	Sets this daemon to always talk to the master server when it is available.
-p NumOfThread	Sets the number of thread used by the secidapcintd daemon to <i>NumOfThread</i> threads. The default <i>NumOfThread</i> is 10.
-t CacheTimeout	Sets that the a cache expires in <i>CacheTimeout</i> seconds. The default <i>CacheTimeout</i> is 300.
-T HandShakeIntv	Sets the time interval in seconds that this daemon will do

Examples

1. To start the **secidapcintd** daemon, type:

/usr/sbin/secldapclntd

2. To start the **secIdapcIntd** with using 20 threads and cache timeout value of 600 seconds, type: /usr/sbin/secldapclntd -p 20 -t 600

Files

/etc/security/ldap/ldap.cfg

Contains information needed by the secidapcintd daemon to connect to the server.

hand shake to the server(s) to check the server status.

The default value is 300.

Related Information

The mksecldap command.

The /etc/security/ldap/ldap.cfg file.

LDAP Exploitation of the Security Subsystem in AIX 5L Version 5.1 System Management Concepts: Operating System and Devices

securetcpip Command

Purpose

Enables the operating system network security feature.

Syntax

securetcpip

Description

The **securetcpip** command provides enhanced security for the network. This command performs the following:

- 1. Runs the **tcbck** -a command, which disables the nontrusted commands and daemons: **rcp**, **rlogin**, **rlogind**, **rsh**, **rshd**, **tftp**, and **tftpd**. The disabled commands and daemons are not deleted; instead, they are changed to mode 0000. You can enable a particular command or daemon by re-establishing a valid mode.
- 2. Adds a TCP/IP security stanza to the /etc/security/config file. The stanza is in the following format:

Before running the **securetcpip** command, acquiesce the system by logging in as root user and executing the **killall** command to stop all network daemons.

Attention: The **killall** command kills all processes except the calling process. If logged in or applications are running, exit or finish before executing the **killall** command.

After issuing the **securetcpip** command, shut down and restart your system. All of your TCP/IP commands and network interfaces should be properly configured after the system restarts.

Files

/etc/security/config

Contains information for the security system.

Related Information

The killall command, tcbck command.

The .netrc file format.

Understanding Trusted Processes for TCP/IP in AIX 5L Version 5.1 System Management Guide: Communications and Networks.

sed Command

Purpose

Provides a stream editor.

Syntax

```
sed [ -n ] Script [ File ... ]
sed [ -n ] [ -e Script ] ... [ -f ScriptFile ] ... [ File ... ]
```

Description

The **sed** command modifies lines from the specified *File* parameter according to an edit script and writes them to standard output. The sed command includes many features for selecting lines to be modified and making changes only to the selected lines.

The **sed** command uses two work spaces for holding the line being modified: the pattern space, where the selected line is held; and the hold space, where a line can be stored temporarily.

An edit script consists of individual subcommands, each one on a separate line. The general form of sed subcommands is the following:

[address-range] function[modifiers]

The **sed** command processes each input *File* parameter by reading an input line into a pattern space, applying all **sed** subcommands in sequence whose addresses select that line, and writing the pattern space to standard output. It then clears the pattern space and repeats this process for each line specified in the input File parameter. Some of the sed subcommands use a hold space to save all or part of the pattern space for subsequent retrieval.

When a command includes an address (either a line number or a search pattern), only the addressed line or lines are affected by the command. Otherwise, the command is applied to all lines.

An address is either a decimal line number, a \$ (dollar sign), which addresses the last line of input, or a context address. A context address is a regular expression similar to those used in the ed command except for the following differences:

 You can select the character delimiter for patterns. The general form of the expression is: \?pattern?

where ? (question mark) is a selectable character delimiter. You can select any character from the current locale except for the space or new-line character. The \ (backslash) character is required only for the first occurrence of the ? (question mark).

The default form for the pattern is the following: /pattern/

A \ (backslash) character is not necessary.

- · The \n sequence matches a new-line character in the pattern space, except the terminating new-line character.
- · A. (period) matches any character except a terminating new-line character. That is, unlike the ed command, which cannot match a new-line character in the middle of a line, the sed command can match a new-line character in the pattern space.

Certain commands called addressed commands allow you to specify one line or a range of lines to which the command should be applied. The following rules apply to addressed commands:

- A command line without an address selects every line.
- · A command line with one address, expressed in context form, selects each line that matches the address.
- · A command line with two addresses separated by commas selects the entire range from the first line that matches the first address through the next line that matches the second. (If the second address is a number less than or equal to the line number first selected, only one line is selected.) Thereafter, the process is repeated, looking again for the first address.

Flags

-e Script	Uses the Script variable as the editing script. If you are using just one -e flag and no -f flag,
	the -e flag can be omitted.
-f ScriptFile	Uses the ScriptFile variable as the source of the edit script. The ScriptFile variable is a
	prepared set of editing commands applied to the <i>File</i> parameter.
-n	Suppresses all information normally written to standard output.

Note: You can specify multiple -e and -f flags. All subcommands are added to the script in the order specified, regardless of their origin.

sed Subcommands

The **sed** command contains the following **sed** script subcommands. The number in parentheses preceding a subcommand indicates the maximum number of permissible addresses for the subcommand.

Notes:

- 1. The Text variable accompanying the al, cl, and il subcommands can continue onto more than one line, provided all lines but the last end with a \ (backslash) to quote the new-line character. Backslashes in text are treated like backslashes in the replacement string of an s command and can be used to protect initial blanks and tabs against the stripping that is done on every script line. The RFile and WFile variables must end the command line and must be preceded by exactly one blank. Each WFile variable is created before processing begins.
- 2. The **sed** command can process up to 999 subcommands in a pattern file.

(1) a\	
Text	Places the <i>Text</i> variable in output before reading the next input line.
(2) b [<i>label</i>]	Branches to the : command bearing the <i>label</i> variable. If the <i>label</i> variable is empty, it branches to the end of the script.
(2) c\	
Text	Deletes the pattern space. With 0 or 1 address or at the end of a 2-address range, places the <i>Text</i> variable in output and then starts the next cycle.
(2) d	Deletes the pattern space and then starts the next cycle.
(2) D	Deletes the initial segment of the pattern space through the first new-line character and then starts the next cycle.
(2) g	Replaces the contents of the pattern space with the contents of the hold space.
(2) G	Appends the contents of the hold space to the pattern space.
(2) h	Replaces the contents of the hold space with the contents of the pattern space.
(2) H	Appends the contents of the pattern space to the hold space.
(1) i \	•
Text	Writes the <i>Text</i> variable to standard output before reading the next line into the pattern space.
(2)I	Writes the pattern space to standard output showing nondisplayable characters as 4-digit hexadecimal values. Long lines are folded.

(2)I

(2)n

(2)N

(2)p

(2)P

(1)q

(2)r RFile

(2)**s**/pattern/replacement/flags

(2)tlabel

(2)wWFile

(2)x

Writes the pattern space to standard output in a visually unambiguous form. The characters \\\, \\a, \\b, \\f, \\r, \\t, and \\v are written as the corresponding escape sequence. Non-printable characters are written as 1 three-digit octal number (with a preceding backslash character) for each byte in the character (most significant byte first). This format is also used for multibyte characters. This subcommand folds long lines. A backslash followed by a new-line character indicates the point of folding. Folding occurs at the 72nd column position. A \$ (dollar sign) marks the end of each line. Writes the pattern space to standard output if the default output is not suppressed. It replaces the pattern space with the next line of input.

Appends the next line of input to the pattern space with an embedded new-line character (the current line number changes). You can use this to search for patterns that are split onto two lines.

Writes the pattern space to standard output.

Writes the initial segment of the pattern space through the first new-line character to standard output.

Branches to the end of the script. It does not start a new cycle.

Reads the contents of the RFile variable. It places contents in output before reading the next input line.

Substitutes the *replacement* string for the first occurrence of the pattern parameter in the pattern space. Any character that is displayed after the **s** subcommand can substitute for the / (slash) separator except for the space or new-line character.

See the "Pattern Matching" section of the ed command.

The value of the *flags* variable must be zero or more of:

g

Substitutes all non-overlapping instances of the pattern parameter rather than just the first one.

- Substitutes for the *n-th* occurrence only of the n pattern parameter.
- Writes the pattern space to standard output if a р replacement was made.

w WFile

Writes the pattern space to the WFile variable if a replacement was made. Appends the pattern space to the WFile variable. If the WFile variable was not already created by a previous write by this sed script, the sed command creates it.

Branches to the : label variable in the script file if any substitutions were made since the most recent reading of an input line execution of a t subcommand. If you do not specify the label variable, control transfers to the end of the script.

Appends the pattern space to the WFile variable. Exchanges the contents of the pattern space and the hold space.

(2)y/pattern1/pattern2/

(2)!sed-cmd

(0):label

(1) =

(2){subcmd

} (0)

(0)#

Replaces all occurrences of characters in the pattern1 variable with the corresponding *pattern2* characters. The number of characters in the pattern1 and pattern2 variables must be equal. The new-line character is represented by \n.

Applies the specified **sed** subcommand only to lines not selected by the address or addresses.

Marks a branch point to be referenced by the **b** and **t** subcommands. This label can be any sequence of eight or fewer bytes.

Writes the current line number to standard output as a line.

Groups subcommands enclosed in {} (braces). Ignores an empty command.

If a # (pound sign) appears as the first character on a line of a script file, that entire line is treated as a comment, with one exception. For the first line of a script file only, if the character after the # is an n, the default output will be suppressed. The rest of the line after the #n is ignored.

Exit Status

This command returns the following exit values:

- 0 Successful completion.
- >0 An error occurred.

Examples

1. To perform a global change, enter:

```
sed "s/happy/enchanted/g" chap1 >chap1.new
```

This command sequence replaces each occurrence of the word happy found in the file chap1 with the word enchanted. It puts the edited version in a separate file named chap1.new. The g character at the end of the s subcommand tells the sed command to make as many substitutions as possible on each line. Without the g character, the sed command replaces only the first occurrence of the word happy on a line.

The **sed** command operates as a filter. It reads text from standard input or from the files named on the command line (chap1 in this example), modifies this text, and writes it to standard output. Unlike most editors, it does not replace the original file. This makes the **sed** command a powerful command when used in pipelines.

2. To use the **sed** command as a filter in a pipeline, enter:

```
pr chap2 | sed "s/Page *[0-9]*$/(&)/" | enq
```

This command sequence encloses the page numbers in parentheses before printing the file chap2. The pr command puts a heading and page number at the top of each page, then the sed command puts the page numbers in parentheses, and the enq command prints the edited listing.

The **sed** command pattern /Page *[0-9]*\$/ matches page numbers that appear at the end of a line. The **s** subcommand changes this to (&), where the & stands for the page number that was matched.

3. To display selected lines of a file, enter:

```
sed -n "/food/p" chap3
```

The sed -n displays each line in the file chap3 that contains the word food. Normally, the sed command copies every line to standard output after it is edited. The -n flag stops the sed command from doing this. You then use subcommands like p to write specific parts of the text. Without the -n flag, this example displays all the lines in the file chap3, and it shows each line containing food twice.

4. To perform complex editing, enter:

```
sed -f script.sed chap4 >chap4.new
```

This command sequence creates a sed script file when you want to do anything complex. You can then test and modify your script before using it. You can also reuse your script to edit other files. Create the script file with an interactive text editor.

5. A sample **sed** script file:

```
:join
/\\$/{N
s/\\n//
b join
```

This sed script joins each line that ends with a \ (backslash) to the line that follows it. First, the pattern /\\\$/ selects a line that ends with a \ for the group of commands enclosed in {} (braces). The **N** subcommand then appends the next line, embedding a new-line character. The s/\\n// deletes the \ and embedded new-line character. Finally, b join branches back to the label : join to check for a \ at the end of the newly joined line. Without the branch, the sed command writes the joined line and reads the next one before checking for a second \.

Note: The N subcommand causes the sed command to stop immediately if there are no more lines of input (that is, if the N subcommand reads an end-of-file character). It does not copy the pattern space to standard output before stopping. This means that if the last line of the input ends with a \, it is not copied to the output.

6. To copy an existing file (oldfile) to a new file (newfile) and replace all occurrences of the testpattern text string with the contents of the \$REPL shell variable, enter:

```
cat oldfile | sed -e "s/testpattern/$REPL/g" > newfile
```

Related Information

The awk command, ed command, grep command.

Manipulating Strings with sed, National Language Support Overview for Programmers in AIX 5L Version 5.1 General Programming Concepts: Writing and Debugging Programs.

send Command

Purpose

Sends a message.

Syntax

```
send [ File ... | { -draft | -nodraftfolder | -draftfolder + Folder | -draftmessage Message } ] [ -alias File ] [
-format | -noformat | [ -nomsqid | -msqid | [ -nofilter | -filter File | [ -nopush | -push | [ -forward |
-noforward | [ -noverbose | -verbose | [ -nowatch | -watch |
```

Description

The send command routes messages through the mail delivery system. If the delivery fails, the send command displays an error message. By default, From: and Date: fields are added to each specified message. Unless a \$SIGNATURE environment variable or signature: profile entry exists, the send command places the sender's address in the From: field.

The send command puts the current date in the Date: field. If the dist command calls the send command, the send command adds Resent- to the From:, Date:, and Message-ID: fields.

After successful delivery, the **send** command removes messages from active status by renaming them. The system renames messages by prefacing the current message number with a , (comma). Inactive files are unavailable to the Message Handler (MH) package. However, system commands can still manipulate inactive files. Until you use the send command again, you can retrieve an inactive file.

Flags

-alias File Specifies a mail alias file to be searched. Three MH profile entries are required to use MH aliases: ali: -alias Aliases send: -alias Aliases whom: -alias Aliases where Aliases is the file to be searched. The default alias file is /etc/mh/MailAliases. -draft Uses the current draft message if no file is specified. Without this flag and when no file is specified, the send command asks the user if the current draft message is the one to use. -draftfolder +Folder Specifies the draft folder that contains the draft message to be sent. The -draftfolder +Folder flag followed by a Message parameter is the same as specifying the -draftmessage flag. -draftmessage Message Specifies the message to be sent. You can use one of the following message references as the value of the Message parameter: Number Number of the message. cur or . (period)

> first First message in a folder. last Last message in a folder. next Message following the current message.

prev Message preceding the current message.

Uses the format instructions in the specified file to reformat copies of the

Current message. This is the default.

message sent to the recipients listed in the Bcc: field.

Puts all recipient addresses in a standard format for the delivery transport system. This flag is the default.

Adds a failure message to the draft message and returns it to the sender if the **send** command fails to deliver the draft. This flag is the default.

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

Note: For MH, the name of this flag must be fully spelled out. Adds a message-identification component (such as Message-ID:) to the message.

Undoes the last occurrence of the -draftfolder +Folder flag. This flag is the default.

-filter File

-format -forward

-help

-msgid

-nodraftfolder

-nofilter Removes the Bcc: header field from the message for recipients listed in the

To: and cc: fields. The flag then sends the message with minimal headers

to recipients listed in the Bcc: field. This flag is the default.

-noformat Prevents alteration of the format of the recipient addresses. -noforward Prevents return of the draft message to the sender if delivery fails. -nomsgid

Prevents addition of a message-identification component. This flag is the

default.

-nopush Runs the **send** command in the foreground. This flag is the default. -noverbose Prevents display of information during the delivery of the message to the

sendmail command. This flag is the default.

-nowatch Prevents display information during delivery by the sendmail command.

This flag is the default.

Runs the **send** command in the background. The **send** command does not -push

display error messages on the terminal if delivery fails. Use the -forward

flag to return messages to you that are not delivered.

Displays information during the delivery of the message to the sendmail -verbose

command. This information allows you to monitor the steps involved in

sending mail.

-watch Displays information during the delivery of the message by the sendmail

command. This information allows you to monitor the steps involved in

sending mail.

Profile Entries

The following entries are entered in the *UserMhDirectoryl.*mh_profile file:

Draft-Folder: Sets the default folder for drafts.

mailproc: Specifies the program used to post failure notices.

Path: Specifies the user's MH directory.

Specifies the program used to post messages. postproc:

Signature: Sets the mail signature.

Examples

To send a draft message that is in your \$HOME/Mail/draft file, enter:

send

The system responds with a message similar to the following:

Use "/home/david/Mail/draft"?

If you enter yes, the draft message is sent, and you are returned to the shell prompt. In this example, the name of the \$HOME directory is /home/david.

Files

\$HOME/.mh_profile Specifies the MH user profile. /usr/bin/send Contains the send command.

Related Information

The ali command, comp command, dist command, forw command, post command, sendmail command, spost command.

The .mh_alias file format, .mh_profile file format.

sendbug Command

Purpose

Mails a system bug report to a specified address.

Syntax

sendbug [Address]

Description

The **sendbug** command is a shell script to assist the user in composing and mailing bug reports in the correct format.

The sendbug command starts the editor specified by the EDITOR environment variable on a temporary copy of the bug report format outline. The default editor is vi.

Fill out the appropriate fields in the bug report format outline and exit the editor. The sendbug command mails the completed report to the address specified by the Address parameter. The default address is POSTMASTER.

Files

/usr/lib/bugformat

Contains the bug report outline.

Related Information

The bugfiler command, env command, sendmail command.

Mail Overview for System Management in AIX 5L Version 5.1 System Management Guide: Communications and Networks.

sendmail Command

Purpose

Routes mail for local or network delivery.

Syntax

```
sendmail [ -ba | -bd | -bD | -bh | -bH | -bi | -bm | -bp | -bs | -bv | -bt [ -CFile ] [ -d Value ] ] [
-BType ] [ -FFullName ] [ -fName ] [ -hNumber ] [ -i ] [-Mx Value] [ -n ] [ -N Dsn ] [
-OOption=Value ] [ -o Option [ Value ] ] [ -pProtocol ] [ -q [ Time] ] [ -qlSubstr ] [ -qRSubstr ] [
-qSSubstr ] [ -R Return ] [ -r addr ] [ -t ] [ -U ] [ -V Envid ] ] [ -v ] [ -X LogFile ] Address
```

Note: The Address parameter is optional with the -bd, -bi, -bp, -bt, and -q [Time] flags.

Description

Note: On sendmail V8.7 (AIX 4.2 and later), name resolution ordering is DNS, NIS, then local. If you wish to override this specify an /etc/netsvc.conf file or NSORDER environment variable.

The **sendmail** command receives formatted text messages and routes the messages to one or more users. Used on a network, the sendmail command translates the format of the header information of the message to match the requirements of the destination system. The program determines the network of the destination system by using the syntax and content of the addresses.

The **sendmail** command can deliver messages to:

- · Users on the local system
- Users connected to the local system using the TCP/IP protocol
- Users connected to the local system using the Basic Networking Utilities (BNU) command protocol

The sendmail command is not intended as a user interface routine; other commands provide user-friendly interfaces. Use the sendmail command only to deliver preformatted messages.

The sendmail command reads standard input for message text. The sendmail command sends a copy of the message to all addresses listed whenever it reads an end of the message character, either an end-of-file (Ctrl-D) control sequence or a single period on a line.

Using the Configuration File

The sendmail command uses a configuration file (the /etc/mail/sendmail.cf file by default) to set operational parameters and to determine how the command parses addresses. This file is a text file that you can edit with other text editors. After modifying **sendmail.cf**, refresh the **sendmail** daemon.

The current process ID of the sendmail command is stored in the /etc/mail/sendmail.pid file. Issue the kill -1 command as follows to have the sendmail command reread the newly edited sendmail.cf:

kill -1 'cat /etc/mail/sendmail.pid'

If the srcmstr command is running, you may issue the refresh command, as follows, to build the configuration database, the aliases database, and the NLS database again.

refresh -s sendmail

The **sendmail** command rereads these databases and continues operation with the new data.

Defining Aliases

The sendmail command allows you to define aliases to use when the sendmail command handles the local mail. Aliases are alternate names that you can use in place of elaborate network addresses. You can also use aliases to build distribution lists.

Define aliases in the /etc/mail/aliases file. This file is a text file you can edit. The sendmail command uses a database version of this file. You must build a new alias database by running the sendmail -bi command or the newaliases command before any changes made to the /etc/mail/aliases file become effective.

Berkeley DB support is now available on AIX 5.1 for Sendmail 8.11.0. Sendmail will continue to read the aliases in the DBM format until the aliases database gets rebuilt. Once rebuilt, sendmail will read the aliases in the Berkeley DB format and store them in the /etc/mail/aliases.db file.

Note: When defining aliases in the /etc/mail/aliases file, use only lowercase characters for nested aliases. Uppercase characters on the right-hand side of an alias are converted to lowercase before being stored in the aliases database. In the following example, mail sent to testalias fails, because TEST is converted to test when the second line is stored.

TEST: user@machine testalias: TEST

Every system must have a user or user alias designated as the postmaster alias. The default postmaster alias is a root file. You can assign this alias to a different user in the /etc/mail/aliases file. The

postmaster alias allows other users outside your system to send mail to a known ID and to get information about mailing to users on your system. Also, users on your system can send problem notifications to the **postmaster** ID.

Flags

90	
-В Туре	Sets the body type to type. Current legal values are 7BI or 8BITMIME.
	Note: The -b flag is mutually exclusive.
-ba	Starts the sendmail command in ARPANET mode. All input lines to the command must end with a carriage return and a line feed (CR-LF). The sendmail command generates messages with a CR-LF at the end and looks at the From: and Sender: fields to find the name of the sender.
-bd	Starts the sendmail command as a daemon running in the background as a Simple Mail Transfer Protocol (SMTP) mail router.
-bD	Starts the sendmail command as a daemon running in the foreground as a Simple Mail Transfer Protocol (SMTP) mail router.
-bh	Prints the persistent host status database.
-bH	Purges the persistent host status database.
-bi	Builds the alias database from information defined in the /etc/mail/aliases file. Running the sendmail command with this flag is the same as running the /usr/sbin/newaliases command.
-bm	Delivers mail in the usual way. (This is the default.)
-bp	Prints a listing of the mail queue. Running the sendmail command with this flag is the same as running the /usr/sbin/mailq command.
-bs	Uses the simple mail transfer protocol (SMTP) as described in RFC821 to collect mail from standard input. This flag also includes all of the operations of the -ba flag that are compatible with SMTP.
-bt	Starts the sendmail command in address test mode. This mode allows you to enter interactive addresses and watch as the sendmail command displays the steps it takes to parse the address. At the test-mode prompt, enter a rule set or multiple rule sets separated by commas and an address. Use this mode for debugging the address parsing rules in a new configuration file.
-bv	Starts the sendmail command with a request to verify the user IDs provided in the <i>Address</i> parameter field of the command. The sendmail command responds with a message telling which IDs can be resolved to a mailer command. It does not try to collect or deliver a message. Use this mode to validate the format of user IDs, aliases, or mailing lists.
-CFile	Starts the sendmail command using an alternate configuration file specified by the <i>File</i> variable. Use this flag together with -bt to test a new configuration file before installing it as the running configuration file.
-d Value	Sets the debugging value to the value specified by the <i>Value</i> variable. The only valid value is 21. <i>n</i> , where <i>n</i> is any nonzero integer. This produces information regarding address parsing and is typically used with the -bt flag. Higher values of <i>n</i> produce more verbose information.
-FFullName	Sets the full name of the sender to the string provided in the FullName variable.
-fName	Sets the name of the from person (the envelope sender of the mail). This address may also be used in the From: header if that header is missing during initial submission. The envelope sender address is used as the recipient for delivery status notifications and may also appear in a Return-path: header. This flag should only be used by trusted users (normally root, daemon, and uucp) or if the person you are trying to become is the same as the person you are. Otherwise, an X-Authentication-Warning header is added to the message.
-h Number	Sets the hop count to the value specified by the <i>Number</i> variable. The hop count is the number of times that the message has been processed by an SMTP router (not just the local copy of the sendmail command). The mail router increments the hop count every time the message is processed. When it reaches a limit, the message is returned with an error message in order to prevent infinite loops in the mail system.
-i	Ignores dots alone on lines by themselves in incoming messages. This should be set if you are reading data from a file.
-L	Sets the identifier used in syslog messages to the supplied tag.

-Mx Value Sets marco x to the specified value.

-N Dsn Sets delivery status notification conditions to DSN. The delivery status notification conditions

> can be: never for no notifications or for a comma separated list of the values, failure for notification if delivery failed, delay for notification if delivery is delayed, and success for

notification when the message is successfully delivered.

Prevents the **sendmail** command from interpreting aliases.

-O Option=Value Sets Option to the specified Value. Use for long-form option names. This flag applies only to

AIX 4.2 or later.

-oOption [Value] Sets the Option variable. If the option is a valued option, you must also specify a value for the

Value variable.

Note: For valid values, see "Options for the sendmail Command in the sendmail.cf File" in AIX 5L Version 5.1 System Management Guide: Communications and Networks.

Sets the sending protocol. It is recommended that you set this. You can set Protocol in the -pProtocol

> form Protocol: Host to set both the sending protocol and the sending host. For example, -pUUCP: uunet sets the sending protocol to UUCP and the sending host to uunet. Some existing programs use $-\mathbf{oM}$ flag to set the \mathbf{r} and \mathbf{s} macros, which is equivalent to using the $-\mathbf{p}$

flag. This flag applies only to 4.2 or later.

-qlSubstr Limits process jobs to those containing Substr as a substring of the queue ID. -qRSubstr Limits process jobs to those containing Substr as a substring of one of the recipients.

Limits process jobs to those containing *Substr* as a substring of the sender. -qSSubstr

-q [*Time*] Processes saved messages in the queue at the intervals specified by the *Time* variable. If the

Time variable is not specified, this flag processes the queue at once.

-R Return Sets the amount of the message to be returned if the message bounces. The Return

parameter can be full to return the entire message or hdrs to return only the headers.

-r addr An obsolete form of -f.

Sends the message to the recipients specified in the To:, Cc:, and Bcc: fields of the message -t

header, as well as to any users specified on the command line.

Sets initial (user) submission. This should always be set when called from a user agent such -U

as Mail or exmh and should never be set when called by a network delivery agent such as

-V Envid Sets the original envelope ID. This is propagated across SMTP to servers that support DSNs

and is returned in DSN-compliant error messages.

Starts the sendmail command in verbose mode. The sendmail command displays messages

regarding the status of transmission and the expansion of aliases.

-X LogFile Logs all traffic in and out of **sendmail** in LogFile for debugging mailer problems. Use this flag

sparingly, since it produces a lot of data very quickly. This flag applies only to 4.2 or later.

You can also set or remove the **sendmail** configuration processing options. The person responsible for the mail system uses these options. To set these options, use the -o flag on the command line or the O control line in the configuration (/etc/mail/sendmail.cf) file.

Security

Auditing Events:

Event Information

SENDMAIL_Config Configuration event SENDMAIL_ToFile File-creation event

Exit Status

The sendmail command returns exit status values. These exit values are defined in the /usr/include/sysexits.h file. The following table summarizes the meanings of these return values:

EX_CANTCREAT The **sendmail** command cannot create a file that the user specified.

EX_CONFIG An error was found in the format of the configuration file. **EX_DATAERR** The input data was incorrect in some way.

EX_IOERR An error occurred during I/O.

EX_NOHOST
The sendmail command could not recognize the specified host name.

EX_NOINPUT
An input file (not a system file) did not exist or was not readable.

EX_NOPERM
The user does not have permission to perform the requested operation.

EX_NOUSER
The sendmail command could not recognize a specified user ID.

EX_OK The **sendmail** command successfully completed.

EX_OSERR A temporary operating system error occurred. An example of such an error is a failure to

create a new process.

EX_OSFILE A system file error occurred. For example, a system file (such as /etc/passwd) does not

exist, cannot be opened, or has another type of error preventing it from being used.

EX_PROTOCOL The remote system returned something that was incorrect during a protocol exchange.

EX_SOFTWARE An internal software error occurred (including bad arguments).

EX_TEMPFAIL The **sendmail** command could not create a connection to a remote system. Try the request

again later.

EX_UNAVAILABLE A service or resource that the **sendmail** command needed was not available.

EX_USAGE The command syntax was not correct.

Files

/usr/sbin/sendmail Contains the sendmail command.

/usr/sbin/mailqContains the mail queue./usr/sbin/newaliasesContains the alias database.

/usr/sbin/mailstats Contains statistics found in the /usr/lib/sendmail.st file.
/etc/mail/aliases Contains the text version of the sendmail command aliases.

/etc/mail/aliases.db Contains Berkeley DB formatted database for aliases.

/etc/mail/aliases.dirContains DBM formatted database for aliases./etc/mail/aliases.pagContains DBM formatted database for aliases.

/etc/mail/sendmail.cf Contains the text version of the sendmail configuration file.

/etc/sendmail.st Contains mail routing statistics information.

/usr/lib/smdemon.cleanu Maintains aging copies of the log file found in the /var/spool/mqueue directory.

/var/spool/mqueue Contains the temporary files and the log file associated with the messages in the mail

aueue.

/usr/bin/uux Contains the mailer command to deliver Basic Networking Utilities (BNU) mail.

/usr/bin/bellmail Contains the mailer command to deliver local mail.

Related Information

The **bellmail** command, **kill** command, **mail, Mail** command, **mailq** command, **mailstats** command, **newaliases** command, **refresh** command, **uux** command.

The srcmstr daemon.

BNU Overview, Mail, and Transmission Control Protocol/Internet Protocol (TCP/IP) Overview in *AIX 5L Version 5.1 System Management Guide: Communications and Networks*.

Mail Overview in AIX 5L Version 5.1 System User's Guide: Communications and Networks.

setclock Command

Purpose

Sets the time and date for a host on a network.

Syntax

/usr/sbin/setclock [TimeServer]

Description

The /usr/sbin/setclock command gets the time from a network time server, and if run by a user with root user authority, sets the local time and date accordingly.

The **setclock** command takes the first response from the time server, converts the calendar clock reading found there, and displays the local date and time. If the setclock command is run by the root user, it calls the standard workstation entry points to set the system date and time.

If no time server responds or if the network is not operational, the **setclock** command displays a message to that effect and leaves the current date and time settings of the system unchanged.

Note: Any host running the inetd daemon can act as a time server.

Parameter

TimeServer

The host name or address of a network host that services TIME requests. The setclock command sends an Internet TIME service request to a time server host. If the TimeServer name is omitted, the setclock command sends the request to the default time server. The default time server in a DOMAIN environment is specified by the name server. Otherwise the default time server is specified in the /etc/hosts file.

Examples

1. To display the date and time using the time server host specified in the /etc/hosts file, enter:

```
Sat Mar 11 15:31:05 1988
```

The **setclock** command displays the proper date and time.

2. To set the date and time, enter:

```
su root
setclock host1
Thu Jan 12 15:24:15 1990
```

You must use the **su** command or log in as the root user before setting the time from the time server in host1.

Related Information

The timedc command.

The inetd daemon, timed daemon.

The hosts file format.

TCP/IP Daemons in AIX 5L Version 5.1 System Management Guide: Communications and Networks.

setgroups Command

Purpose

Resets a session's process group set.

Syntax

setgroups [-] [-a GroupSet] [-d GroupSet] [-r [Group]] [GroupSet]

Description

The **setgroups** command, by default, displays the user's current group set and process group set for the current shell. A user's group set is defined in the user database files. When given a flag and a *GroupSet* parameter, this command resets the process group set as listed by the *GroupSet* parameter. The *GroupSet* parameter is a comma-separated list of group names. The available groups are defined in the user database files.

You can also use the **setgroups** command to add or delete groups from the current group set. Using the **-r** flag, you can reset the real group ID. If you specify the *Groupset* parameter but no flags, the **setgroups** command resets all the groups and makes the first group in the list the real group. The **setgroups** command does not change the security characteristics of the controlling terminal.

When you run the **setgroups** command, the system always replaces your shell with a new one. The command replaces your shell regardless of whether the command is successful or not. For this reason, the command does not return error codes.

The **setgroups** -r command is identical to the **newgrp** command.

Flags

-a GroupSet Adds the groups specified by the GroupSet parameter to the current session. The number of

groups in the new set must not exceed NGROUPS_MAX groups, a value defined in the

limits.h file. The real group ID is not changed.

-d GroupSet Removes the groups specified by the GroupSet parameter from the current session. If the real

group is removed, the next group listed in the current set becomes the real group.

-r Group Resets the real group for the current process. If you do not specify a Group parameter and the

current real group is not the primary group, the **-r** flag removes the current real group and resets the real group to the original primary group. If you specify a *Group* parameter, this

behaves identically to the **newgrp** command.

Re-initializes the group set of the session to its original login state.

Security

Access Control: This command should be a general user program. 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.

Files Accessed:

Mode Files

r /etc/passwd r /etc/group

Auditing Events:

Event Information

USER_SetGroups realgroup, groupset

Examples

1. As user sah, you can display your current group membership and process group set, by entering:

Output similar to the following appears:

```
user groups = staff,payroll
process groups = staff,payroll
```

2. To add the finance group to the process group of the current session, enter:

```
setgroups -a finance
```

3. To set your real group to finance, enter:

```
setgroups finance, staff, payroll
```

This sets finance as the real group. The staff and payroll groups make up the supplementary group

4. To delete the payroll group from the current process group set, enter:

```
setgroups -d payroll
```

5. To change the process group set back to your default set, enter:

```
setgroups
```

This resets your current session to its original state just after you log in.

Files

/usr/bin/setgroups Contains the **setgroups** command. Contains basic group attributes. /etc/group Contains basic user attributes. /etc/passwd

Related Information

The login command, newgrp command, setsenv command, tsm command.

setmaps Command

Purpose

Sets terminal maps or code set maps.

Syntax

```
Uses setmaps with no Input or Output Map File Designation
setmaps [ -v ] [ -c | -h ]
```

```
Selects a File from Default Directory as the Code Set Map File
setmaps [ -v ] -s -i MapName
```

```
Selects a Designated File as the Code Set Map File
setmaps [ -v ] -s -l File1
```

Selects a File from Default Directory as the Input or Output Terminal Map File setmaps [-v] [-D] [-k KeyName] [-d DirectoryPath] { -i | -o } MapName

Selects Files from Default Directory as the Input or Output Terminal Map Files setmaps [-v] [-D] [-d DirectoryPath] -t MapName

Selects a Designated File as the Input or Output Terminal Map File **setmaps** [-v] [-D] [-k KeyName] { -I | -O } *File1*

Loads the Default Terminal Map File for Later Use setmaps [-v] [-D] [-k KeyName] [-r] -l File2

Loads a Designated Terminal Map File for Later Use setmaps [-v] [-D] [-k KeyName] [-r] -L File1

Description

Note: If this command is run without root user authority, the code set map is not loaded, only debugged.

The **setmaps** command handles terminal and code set maps. The **-s** flag must be used for code set maps. The operating system uses input and output terminal maps to convert internal data representations to the ASCII characters supported by asynchronous terminals. If you enter the setmaps command with no flags, it displays the names of the current input and output terminal maps.

A terminal map is a text file containing a list of rules that associate a pattern string with a replacement string. This file normally resides in the /usr/lib/nls/termmap directory. The operating system uses an input map file to map input from the keyboard to an application and an output map file to map output from an application to the display.

Terminal mapping works as follows:

- 1. The system collects characters in a buffer until a pattern specified by a rule in the map file matches a substring in the buffer.
- 2. The system then constructs and returns the replacement string specified by the rule.

This processing continues with the remaining characters in the buffer.

The rules of a terminal map can test and change the state of the pattern processor. The state is identified by a single-byte character, conventionally a digit (0 through 9). The state is reset to 0, the initial state, whenever the system loads a new map or flushes the terminal input or output buffer (such as when it processes a KILL or INTR character or when a program issues an **ioctl** system call). A terminal map can use states to detect multibyte escape sequences, among other tasks. You can test for state x by specifying @x in a pattern. You can set the state to x by including @x in the replacement string.

The **setmaps** command, when using the **-s** flag, assigns a code set map to the standard input device. The operating system uses code set maps to determine the number of bytes of memory a character requires and the number of display columns it requires.

Flags

Clears all mappings on this terminal.

-d DirectoryPath Causes the *DirectoryPath* variable to be used as the path to the directory that contains the MapName variable. Specifying this flag and variable overrides the /usr/lib/nls/termmap directory.

-D	Produces a debug program printout of the specified map on the standard output device before loading the map. When using this to run the debug program on new maps, do not run with root user authority until the map is fully debugged to prevent the map from actually being loaded.
-h	Prints the usage information of the setmaps command (used with the -v flag for advanced users).
-i MapName	Selects the /usr/lib/nls/termmap/MapName.in file as the input map. When used with the -s flag, this flag selects the /usr/lib/nls/csmap/MapName file as the terminal code set map file.
-I File1	Selects the contents of the <i>File1</i> variable as the input map. The file specified by the <i>File1</i> variable can be either a full path name or a path name relative to the current working directory. When used with the -s flag, this flag selects the contents of the <i>File1</i> variable as the terminal code page map file.
-k KeyName	Associates the contents of the <i>KeyName</i> variable with the map being selected. This key name overrides the default key, which is normally set to the value of the <i>MapName</i> variable.
-I File2	Loads the /usr/lib/nls/termmap/File2 file for later use. The File2 variable includes the full path name and suffix (if any) of the map file.
-L File1	Note: You must have root user authority to specify this flag. Loads the specified map for later use. The <i>File1</i> variable includes the full path name and suffix (if any) of the map file.
	Note: You must have root user authority to specify this flag.
-o MapName	Selects the /usr/lib/nls/termmap/MapName.out file as the terminal output map.
-O File1	Selects the contents of the <i>File1</i> variable as the terminal output map. The <i>File1</i> variable includes the full path name and suffix (if any) of the map file.
-r	Forces reloading of the specified map, even if it is already loaded. Terminals using the old map continue to do so until they are logged off or until their maps are explicitly reset. If you do not specify this flag, a map is loaded only if it has not already been loaded into the kernel.
	Note: You must have root user authority to specify this flag.
-s	Treats any map as a code set map.
-t MapName	Selects the /usr/lib/nls/termmap/MapName.in file as the terminal input map and the /usr/lib/nls/termmap/MapName.out file as the terminal output map.
-V	Selects verbose output.

All maps loaded must have unique names. Use the -k flag to eliminate naming conflicts. Only the -i, -o, and -t flags implicitly add a suffix. Other flags specifying map names should include a suffix if appropriate. If a requested map name is already loaded in the kernel, that map is used even if the path information provided on the command line implies a different map.

To reset the code set map to its original state, the /usr/lib/nls/csmap/sbcs code set map should be used.

Examples

- 1. To display the current map settings for this terminal, enter: setmaps
- 2. To clear all mapping for the current terminal, enter: setmaps -c
- 3. To set up mapping (both input and output maps) for an ibm3161-C terminal, enter: setmaps -t ibm3161-C
- 4. To load the vt220 input map into the kernel as the fred map, enter: setmaps -k fred -i vt220

- 5. To gather debug output for a new map called bob in a file called bob.dump, enter: setmaps -D -L /tmp/bob > bob.dump
- 6. To set up a code set map conforming to the IBM-932 code page for this terminal, enter: setmaps -s -i IBM-932
- 7. To set up a code set map conforming to the IBM-943 code page for this terminal, enter: setmaps -s -i IBM-943
- 8. To set up a code set map from the file myEUC for this terminal, enter: setmaps -s -I myEUC

Files

/usr/bin/setmaps /usr/lib/nls/termmap/*.in /usr/lib/nls/termmap/*.out /usr/lib/nls/csmap/sbcs /usr/lib/nls/csmap/IBM-943 /usr/lib/nls/csmap/IBM-eucJP Contains the **setmaps** command. Contains input map files. Contains output map files. Contains code set map for a single-byte code page. Contains code set map for the IBM-943 code page.

Contains code set map for the IBM-eucJP code page.

Related Information

The stty command.

The **setmaps** file format, **termios.h** file.

The **setcsmap** subroutine.

National Language Support Overview in AIX 5L Version 5.1 System Management Concepts: Operating System and Devices

setseny Command

Purpose

Resets the protected state environment of a user.

Syntax

setsenv [-] NewEnvironment

Description

The setsenv command resets your protected state environment while you are logged in. The protected state environment is defined as a set of variables. These variables are kept in the kernel and can be modified only by a SETUINFO system call. The setsenv command uses the variables specified by the NewEnvironment parameter. This parameter consists of EnvironmentVariable=Value definitions separated by a blank space. For information on environment variables, see environment File.

You cannot reset the following environment variables with the **setsenv** command:

NAME Your last authenticated user name. This corresponds to the real user ID of the current process.

The name of the terminal on which you logged in. This corresponds to the initial controlling terminal for TTY the process. This variable cannot be set for processes initiated without a full login. A full login is a login

initiated by the getty command.

The name under which you logged in, if the current session was started from a terminal login program. **LOGNAME**

If the session was not started from a terminal, this variable is not set.

If you enter the **setsenv** command without any defined variables, it displays the current protected state. The **setsenv** command does not change the security characteristics of the controlling terminal.

When you run the setsenv command, it replaces your current shell and gives you a new one. The command replaces your shell regardless of whether it completed successfully or not. For this reason, the command does not return error codes.

Flags

Reinitializes the environment as if the user had just logged in to the system. Otherwise, the environment is not changed.

Security

Access Control: This command should be a standard user program. 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.

Files Accessed:

Mode File

/etc/environment /etc/security/environ r

Auditing Events:

Event Information

USER_SetEnv new environment string

Examples

1. To display the current environment variables, enter:

setsenv

2. To add the PSEUD0=tom protected environment variable, enter:

setsenv PSEUDO=tom

This example sets a user name for the **PSEUDO** protected environment variable.

Files

/usr/bin/setsenv Specifies the path to the **setsenv** command. /etc/environment Contains environment information for each user.

/etc/security/environ Contains privileged environment information for each user.

Related Information

The login command, setgroups command, su command, tsm command.

The **getuinfo** subroutine, **setpenv** subroutine, **usrinfo** subroutine.

For more information about the identification and authentication of users, discretionary access control, the trusted computing base, and auditing, refer to Security Administration in AIX 5L Version 5.1 System Management Concepts: Operating System and Devices.

sh Command

Purpose

Invokes the default shell.

Syntax

Refer to the syntax of the ksh command. The /usr/bin/sh file is linked to the Korn shell.

Description

The **sh** command invokes the default shell and uses its syntax and flags. The shell linked to the **/usr/bin/sh** path is the default shell. The standard configuration of the operating system links the **/usr/bin/sh** path to the Korn shell. See "Korn Shell" in *AIX 5L Version 5.1 System User's Guide: Operating System and Devices* for specific information about Korn shell features.

Flags

Refer to the flags for the Korn shell (ksh command).

Files

/usr/bin/sh

Contains the sh command.

Related Information

The ksh command.

Korn Shell, Shells Overview in AIX 5L Version 5.1 System User's Guide: Operating System and Devices.

shconf Command

Purpose

Manages the system hang detection parameters.

Syntax

shconf [**-D** | **-E**] [**-O**] **-I** *Name*

shconf -I Name -a Attribute=Value ...

Description

The **shconf** command is used to display or specify the parameters of the following possible detection: priority problem.

The user can specify five actions described below. For each action, the user can specify the priority level to check, the time out while no process or thread executes at a lower or equal priority, the terminal device for the warning action, and the getty action:

cmd errlog login Launches a command specified by the path parameter. Logs an error in error log.

Launches a getty at the highest priority on the serial line specified by the terminal device parameter (term).

Reboots the system.

reboot

warning

Displays a warning message on the console specified by the terminal device parameter (term).

Flags

-D

-E

-0

-I Name

-a Attribute=Value Specifies the attribute value pairs used for changing

specific attribute values.

Displays the default values for a specified name of detection.

Displays the effective values for a specified name of detection.

Specifies the detection name.

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

cannot be used with the -a flag.

Files

/usr/sbin/shconf Contains the shconf command.

shell Command

Purpose

Executes a shell with the user's default credentials and environment.

Syntax

shell

Description

The **shell** command re-initializes a user's login session. When the command is given, the port characteristics of the process's controlling terminal are reset and all access to the port is revoked. The shell command then resets the process credentials and environment to the defaults established for the user and executes the user's initial program. All credentials and environment are established according to the login user ID of the invoking process.

If the shell command is invoked on the trusted path and the user's tpath attribute in the /etc/security/user file does not have a value of always, the trusted environment of the terminal is not maintained.

Note: The shell command does not reset the login ID of the user.

Security

Access Control: The command should be setuid to the root user to reset the user's process credentials, and grant execute (x) access to all users. The command should have the trusted computing base attribute.

Files Accessed:

Mode File

r /etc/passwd r /etc/group

r /etc/security/audit/config r /etc/security/environ r /etc/security/limits r /etc/security/user

Auditing Events:

Event Information USER_Shell portname

Examples

To re-initialize your session to your default credentials and environment after using the trusted shell (**tsh**), enter:

shell

Files

/usr/bin/shell Contains the shell command.

/etc/security/user Contains the extended attributes of users.

/etc/passwdContains user IDs./etc/groupContains group IDs.

 /etc/security/audit/config
 Contains the audit configuration information.

 /etc/security/environ
 Defines the environment attributes for users.

 /etc/security/limits
 Defines process resource limits for each user.

Related Information

The **getty** command, **init** command, **login** command, **logout** command, **setgroups** command, **su** command, **tsh** command, **tsm** command.

For more information about the identification and authentication of users, discretionary access control, the trusted computing base, and auditing, refer to Security Administration in *AIX 5L Version 5.1 System Management Concepts: Operating System and Devices*.

show Command

Purpose

Shows messages.

Syntax

show [+Folder] [-draft | Messages] [-header | -noheader] [-showproc CommandString | -noshowproc]

Description

The **show** command displays the contents of messages. If standard output is not a display, the **show** command lists each message with a one-line header and two separation lines. By default, the **show** command displays the current message in the current folder.

The **show** command invokes a listing program to create the list. The default listing program is /usr/bin/more. You can define your own default with the showproc: entry in your \$HOME/.mh profile file. If you set the showproc: entry to mh1, the show command calls an internal mh1 routine instead of the mh1 command. You can also specify the program to perform a listing in the CommandString parameter of the -showproc flag.

The **show** command passes any flags it does not recognize to the listing program. Thus, you can specify flags for the listing program, as well as for the **show** command.

If the Unseen-Sequence: entry is present in your \$HOME/.mh_profile file and the entry is not empty, the show command removes each of the messages shown from each sequence named by the profile entry. If several messages are specified, the last message shown becomes the current message.

Flags

Messages

-draft Shows the UserMhDirectory/draft file if it exists. +Folder Specifies a folder. The current folder is the default.

-header Displays a one-line description of the message being shown. The

> description includes the folder name and message number. If you show more than one message, this flag does not produce message headers.

The **-header** flag is the default.

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

information.

Note: For MH, the name of this flag must be fully spelled out. Specifies the messages to show. You can specify several messages, a range of messages, or a single message. Use the following references

to specify messages:

Number

Number of the message.

Sequence

A group of messages specified by the user. Recognized values include:

all All messages in a folder.

cur or . (period)

Current message. This is 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.

-noheader Prevents display of a one-line description of each message. -noshowproc

Uses the /usr/bin/cat command to perform the listing. This is the

default.

-showproc CommandString Uses the specified command string to perform the listing.

Profile Entries

The following entries are entered in the *UserMhDirectoryl.*mh_profile file:

Current-Folder: Sets the default current folder. Path: Specifies the user's MH directory. showproc: Specifies the program used to show messages.

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

Examples

1. To display the contents of the current message in the current folder one screen at a time, enter:

If the message continues for more than one screen, press the Enter key until you have read the entire message.

2. To see the contents of all the messages in the current folder, enter:

show all

If the messages continue for more than one screen, press the Enter key until you have read all the messages.

3. To see the contents of message 5 in the meetings folder, enter:

show +meetings 5

4. To see the contents of all the messages belonging to the weekly sequence in the meeting folder, enter:

show +meeting weekly

Files

\$HOME/.mh_profile Specifies the MH user profile.

UserMhDirectory/draft Contains the current message draft.

/usr/bin/show Contains the show command.

Related Information

The **mhl** command, **next** command, **pick** command, **prev** command, **scan** command, **sendmail** command.

The .mh_alias file format, .mh_profile file format.

Mail Overview in AIX 5L Version 5.1 System User's Guide: Communications and Networks.

showmount Command

Purpose

Displays a list of all clients that have remotely mounted file systems.

Syntax

/usr/bin/showmount [-a] [-d] [-e] [Host]

Description

The **showmount** command displays a list of all clients that have remotely mounted a file system from a specified machine in the *Host* parameter. This information is maintained by the **mountd** daemon on the *Host* parameter. This information is saved in the **/etc/rmtab** file in case the server crashes. The default value for the *Host* parameter is the value returned by the **hostname** command.

Note: If a client crashes, its entry will not be removed from the list until the client reboots and starts the umount -a command.

Flags

- Prints all remote mounts in the format HostName: Directory, in which HostName is the name of the client and Directory is a directory pathname that has been remotely mounted.
- -d Lists only directories that have been remotely mounted by clients.
- -е Prints the list of exported directories.

Examples

1. To display a list of all remote directories mounted by a host, enter:

```
/usr/bin/showmount -a zeus
```

In this example, the showmount command produces a list of all of the remote directories mounted by the clients on the host machine named zeus.

2. To display a list of only the directories mounted by a client on the host, enter:

```
/usr/bin/showmount -d athena
```

In this example, the showmount command produces a list of all remote directories mounted by the client machines on the host named athena.

3. To print a list of all directories exported from a machine, enter:

```
/usr/bin/showmount -e zeus
```

In this example, the showmount command produces a list of all remote directories exported by the host machine named zeus.

Files

Contains information about the current state of all exported directories. /etc/rmtab

/etc/xtab Lists currently exported directories.

Related Information

The hostname command, umount command.

The mountd daemon.

List of NFS Commands.

Network File System (NFS) Overview for System Management, NFS Problem Determination in AIX 5L Version 5.1 System Management Guide: Communications and Networks.

shutacct Command

Purpose

Turns off processing accounting.

Syntax

/usr/sbin/acct/shutacct ["Reason"]

Description

The **shutacct** command turns off process accounting and calls the **acctwtmp** command to add a record stating the reason to the **/var/adm/wtmp** file. The **shutacct** command is invoked by the **shutdown** command.

Note: It is necessary to place quotation marks around the Reason value in the /var/adm/wtmp file.

Variables

Reason Specifies the reason for accounting system shutdown. This value is optional.

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.

Related Information

The turnacct command.

For more information about the Accounting System, the preparation of daily and monthly reports, and the accounting files, see the Accounting Overview in AIX 5L Version 5.1 System Management Concepts: Operating System and Devices.

Setting Up an Accounting System in AIX 5L Version 5.1 System Management Guide: Operating System and Devices explains the steps you must take to establish an accounting system.

shutdown Command

Purpose

Ends system operation.

Syntax

shutdown [-**d**] [-**F**] [-**h**] [-**i**] [-**k**] [-**l**] [-**m**] [-**p**] [-**r**] [-**t** mmddHHMM [yy]] [-**u**] [-**v**] [+Time [Message]]

Description

The **shutdown** command halts the operating system. Only a user with root user authority can run this command. During the default shutdown, users are notified (by a **wall** command) of the impending system shutdown with a message. However, shutdown is not complete until the user receives a shutdown completion message. Do not attempt to restart the system or turn off the system before the shutdown completion message is displayed; otherwise, file system damage can result.

Note: The halt completed message is not displayed on the tty from which shutdown is invoked if it is connected to the system through a multiport adapter.

As shutdown time approaches, warning messages are displayed on the terminals of all users on the system.

After the specified number of seconds (60 by default), the system stops the accounting and error logging processes and writes an entry to the error log. The shutdown command then runs the killall command to end any remaining processes and runs the **sync** command to flush all memory resident disk blocks. Finally, it unmounts the file systems and calls the halt command.

Note: Users who have files open on the node that is running the shutdown command, but who are not logged in to that node, are not notified about the shutdown.

If you request a complete halt to the operating system, the **shutdown** command stops all processes, unmounts all file systems, and calls the halt command.

The system administrator can place local customized shutdown procedures in a shell script named /etc/rc.shutdown. This script runs at the beginning of the shutdown if it exists. If the script runs but fails with a non-zero return code, the shutdown stops.

Attention: If you are bringing the system down to maintenance mode, you must run the shutdown command from the / (root) directory to ensure that it can cleanly unmount the file systems.

Note: By default, if issued on models having a power supply capable of software control, the **shutdown** command powers down the system.

If the -r flag is specified, the reboot command is run. The -m flag brings the system down to maintenance (single user) mode, and the -k flag avoids shutting down the system. The -i flag runs an interactive shutdown procedure.

To shut down the system quickly, use shutdown -F. This flag bypasses messages to users and brings the system down as quickly as possible. Use this option only if there are no other users logged in.

To schedule the system to restart at a specified future date, use the **shutdown -t** flag.

Flags

-d	Brings the system down from a distributed mode to a multiuser mode.
-F	Does a fast shutdown, bypassing the messages to other users and bringing the system down as quickly as possible.
-h	Halts the operating system completely; same as the -v flag.
-i	Specifies interactive mode. Displays interactive messages to guide the user through the shutdown.
-k	Avoids shutting down the system.
-1	Creates/appends the /etc/shutdown.log file that contains information about the filesystems, daemons, user login, licensing services, network interfaces being brought down. The file may be used for diagnostic and debugging purposes in the event of shutdown failures.
	Note: Ensure that there is enough disk space for the shutdown command to log the entries while using this flag.
-m	Brings the system down to maintenance (single user) mode.
-р	Halts the system without a power down. This is used by uninterruptible power supply (UPS). This flag only applies to AIX 4.2 or later.
	Note: The -p flag will have no effect if used in combination with flags not requiring a permanent halt. Power will still be turned off if other operands

request a delayed power-on and reboot

Restarts the system after being shutdown with the reboot command.

-t mmddHHMM [yy] Restarts the system on the date specified by mmddHHMM [yy] where

> mm Specifies the month. dd Specifies the day. HH Specifies the hour. MM Specifies the minute.

VVSpecifies the year.

The **shutdown -t** flag cannot be used with the **-v** or **-h** option.

Note: This option is only supported on systems that have a power supply which automatically turns power off at shutdown and an alarm to allow reboot at a later time. Systems without this capability may hang or may reboot immediately after shutdown.

This flag is used by diagnostics to update the flash-memory and reboot.

Halts the operating system completely.

Parameters

-u

+Time Specifies the time at which the **shutdown** command stops the system. An immediate shutdown is

indicated by the word now displayed on the screen. A future time can be specified in one of two formats: +number or hour:minute. The first form brings the system down in the specified number of minutes and the second brings the system down at the time of day indicated (as a 24-hour clock). If

the Message parameter is specified, the Time parameter must also be specified.

Specifies the message Message

Examples

1. To turn off the machine, enter:

shutdown

This shuts down the system, waiting 1 minute before stopping the user processes and the **init** process.

2. To give users more time to finish what they are doing and bring the system to maintenance mode, enter:

shutdown -m +2

This brings the system down from multiuser mode to maintenance mode after waiting 2 minutes.

Files

/usr/sbin/shutdown Contains the shutdown command.

Related Information

The errpt command, init or telinit command, kill command, killall command, halt command, reboot command, and **sync** command.

The **sigaction** subroutine.

size Command

The size command includes information for size on a POWER-based platform and an size on an Itanium-based platform.

size Command on POWER-based Platform

Purpose

Displays the section sizes of the Extended Common Object File Format (XCOFF) object files.

Syntax

```
size [ -d | -o | -x ] [ -f ] [ -V ] [ -X {32|64|32_64}] File [ File ... ]
```

Description

The size command writes to standard output the number of bytes required by all sections, along with their sum for each XCOFF file. If the -f flag is specified, the section name follows the section size.

Flags

The output is in decimal notation unless you change the output with the following flags:

- -d Writes in decimal notation.
- -f Writes the section name in parenthesis following the section size.
- -0 Writes in octal notation.
- Writes in hexadecimal notation. -x
- -X mode Specifies the type of object file size should examine. The mode must be one of the following:
 - 32 Processes only 32-bit object files
 - 64 Processes only 64-bit object files
 - 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 size to process any 64-bit objects and ignore 32-bit objects. The -X flag overrides the OBJECT_MODE variable.

-V Prints the version number of the size command.

Examples

1. To display the size of the a.out file in decimal, enter:

size

This displays the size in bytes of the executable a.out file. The size of each section of the object file is given, followed by the total:

```
3720 + 1752 + 4152 = 9624
```

2. To display the size of an object file in octal, enter:

```
size -o driver.o
```

This displays the size of the **driver.o** object file in octal.

3. To display the size of several object files in hexadecimal, enter:

```
size -x *.o
```

This displays in hexadecimal the size of each file ending with .o in the current directory.

Related Information

The ar command, as command, dump command, Id command, nm command, strip command.

size Command on Itanium-based Platform

Purpose

Print section sizes in bytes of object files.

Syntax

size [-F -f -n -o -V -x] files

Description

The size command produces segment or section size information in bytes for each loaded section in ELF object files. size prints out the size of the text, data, and bss (uninitialized data) segments (or sections) and their total.

size processes ELF object files entered on the command line. If an archive file is input to the size command, the information for each object file in the archive is displayed.

When calculating segment information, the size command prints out the total file size of the non-writable segments, the total file size of the writable segments, and the total memory size of the writable segments minus the total file size of the writable segments.

If it cannot calculate segment information, size calculates section information. When calculating section information, it prints out the total size of sections that are allocatable, non-writable, and not NOBITS, the total size of the sections that are allocatable, writable, and not NOBITS, and the total size of the writable sections of type NOBITS. (NOBITS sections do not actually take up space in the file.)

If size cannot calculate either segment or section information, it prints an error message and stops processing the file.

- -F Prints out the size of each loadable segment, the permission flags of the segment, then the total of the loadable segment sizes. If there is no segment data, **size** prints an error message and stops processing the file.
- -f Prints out the size of each allocatable section, the name of the section, and the total of the section sizes. If there is no section data, size prints out an error message and stops processing the file.
- -n Prints out non-loadable segment or non-allocatable section sizes. If segment data exists, size prints out the memory size of each loadable segment or file size of each non-loadable segment, the permission flags, and the total size of the segments. If there is no segment data, size prints out, for each allocatable and non-allocatable section, the memory size, the section name, and the total size of the sections. If there is no segment or section data, size prints an error message and stops processing.
- Prints numbers in octal, not decimal. -0
- -V Prints the version information for the size command on the standard error output.
- Prints numbers in hexadecimal; not decimal.

Examples

The examples below are typical **size** output.

```
size file
              2724 + 88 + 0 = 2812
              26(.text) + 5(.init) + 5(.fini) = 36
size -f file
size -F file
             2724(r-x) + 88(rwx) + 0(rwx) = 2812
```

Related Information

The a.out file format, ar file format.

The ar command, as command, cc command, dump command, and Id command.

Notices

Since the size of bss sections is not known until link-edit time, the size command does not give the true total size of pre-linked objects.

skulker Command

Purpose

Cleans up file systems by removing unwanted files.

Syntax

skulker

Description

Attention: Because the skulker command is run by a root user, and its whole purpose is to remove files, it has the potential for unexpected results. Before installing a new skulker command, test any additions to its file removal criteria by running the additions manually using the xargs -p command. After you have verified that the new skulker command removes only the files you want removed, you can install it.

The **skulker** command is used for periodically purging obsolete or unneeded files from file systems. Candidate files include files in the /tmp directory, files older than a specified age, and the following file types: *.bak, a.out, core, proof, galley, ...*, ed.hup, and files that are more than one day old.

The **skulker** command is normally invoked daily, often as part of an accounting procedure run by the **cron** command during off-peak periods. Modify the skulker command to suit local needs following the patterns shown in the distributed version. Local users should be made aware of the criteria for automatic file removal.

The **find** command and the **xargs** command form a powerful combination for use in the **skulker** command. Most file selection criteria can be expressed conveniently with find expressions. The resulting file list can be segmented and inserted into rm commands using the xargs command to reduce the overhead that would result if each file were deleted with a separate command.

Related Information

The **cron** daemon, **find** command, **rm** command, **xargs** command.

slattach Command

Purpose

Attaches serial lines as network interfaces.

Syntax

/usr/sbin/slattach TTYName [BaudRate DialString [DebugLevel]]

Description

The /usr/sbin/slattach command assigns a TTY line to a network interface.

The slattach command is run by the /etc/rc.net file during system startup to automatically configure any Serial Line Internet Protocol (SLIP) network interfaces defined by the System Management Interface Tool (SMIT). SLIP interfaces can also be configured manually as shown in the examples section.

For a directly connected SLIP interface, broken connections are retried automatically without manual intervention. For a SLIP interface connected by modem, broken connections must be manually redialed. If a user supplies a dial string in the slattach command line, the user must re-enter the command and dial string to restore a broken connection.

To detach the interface, run the **ifconfig** Interface **down** command after terminating the **slattach** command. The Interface parameter is the name shown by the netstat command.

If configuring a slip interface from the command line, the /usr/sbin/ifconfig command must be invoked for the slip interface with the appropriate parameters and the slip tty line discipline must also be available in order for this command to succeed. To check if the slip tty line discipline is already loaded, run the command strinfo -m | grep slip. If no output is shown, the module has not yet been loaded. Load the module by issuing the command strload -m /usr/lib/drivers/slip.

Notes:

- 1. Once the SLIP interface has been configured with ifconfig, any user who has permission on the TTY may issue the slattach command.
- 2. You must configure the tty devices used by the slattach command before establishing a connection. You may also need to make an entry for the tty device in the BNU /usr/lib/uucp/Devices file.
- 3. Sample shell script, /usr/sbin/slipcall, provides a simplified interface for invoking slattach and connecting to remote systems. slipcall is useful for connecting to dial-in SLIP networks which require a user to login before activating the SLIP tty line discipline. The basic configuration of slipcall will connect to other operating systems with sliplogin configurations and derive the local and remote internet addresses and network mask assigned by the called system. It then configures the local interface with the remote system's specified values.

Parameters

BaudRate Sets the speed of the connection. The default speed is 9600.

DebugLevel Sets the level of debug information desired. A number from 0 through 9 may be specified. A value

of 0 specifies no debug information; a value of 9 specifies the most debug information. The

default value is 0.

DialString Specifies a string of expect/respond sequences using the Basic Networking Utility (BNU)/UNIX to

UNIX Copy Program (UUCP) chat syntax.

TTYName Specifies a TTY line. This string is in the form ttyxx or /dev/ttyxx.

Examples

1. To attach the SLIP network interface to the tty1 port with a direct connection, issue the following command:

slattach /dev/tty1

This command attaches tty1 to a network interface to be used by the SLIP.

2. To attach the SLIP network interface to tty1 using a modem connection, issue the following command: slattach /dev/tty1 9600 '""AT OK \pATF1 OK \pATDT34335 CONNECT""'

Files

/etc/uucp/Devices

Lists definitions of devices used for remote connections.

Related Information

The ifconfig command, netstat command, sliplogin command.

TCP/IP Network Interfaces in AIX 5L Version 5.1 System Management Guide: Communications and Networks.

sleep Command

Purpose

Suspends execution for an interval.

Syntax

sleep Seconds

Description

The **sleep** command suspends execution of a process for at least the interval specified by the *Seconds* parameter. The amount of time specified in the Seconds parameter can range from 1 to MAXINT (2,147,483,647) seconds.

Exit Status

This command returns the following exit values:

- 0 The execution was successfully suspended for at least Seconds, or a SIGALRM signal was received.
- >0 An error occurred.

Examples

1. To run a command after a certain amount of time has passed, enter:

```
echo "SYSTEM SHUTDOWN IN 10 MINUTES!" | wall
sleep 300; echo "SYSTEM SHUTDOWN IN 5 MİNUTES!" | wall
sleep 240; echo "SYSTEM SHUTDOWN IN 1 MINUTE!" | wall
sleep 60; shutdown
)&
```

This command sequence warns all users 10 minutes, 5 minutes, and 1 minute before the system is shut down.

2. To run a command at regular intervals, enter:

```
while true
dο
 date
 sleep 60
done
```

This shell procedure displays the date and time once a minute. To stop it, press the Interrupt key sequence.

Related Information

The **shutdown** command, **wall** command.

The alarm subroutine, pause subroutine, sigaction subroutine, sleep subroutine.

Shells Overview in AIX 5L Version 5.1 System User's Guide: Operating System and Devices.

slibclean Command

Purpose

Removes any currently unused modules in kernel and library memory.

Syntax

slibclean

Description

The slibclean command unloads all object files with load and use counts of 0. It can also be used to remove object files that are no longer used from both the shared library region and in the shared library and kernel text regions by removing object files that are no longer required.

Files

/usr/sbin/slibclean

Contains the slibclean command.

Related Information

The **unload** subroutine.

Using Kernel Processes in AIX 5L Version 5.1 Kernel Extensions and Device Support Programming Concepts.

sliplogin Command

Purpose

Converts a standard-input terminal line into a Serial Line Internet Protocol (SLIP) link to a remote host.

Syntax

sliplogin [LoginName]

Description

The sliplogin command configures a standard-input terminal line into a Serial Line Internet Protocol (SLIP) link to a remote host; that is, the command attaches a serial line network interface.

Note: User requires root authority to attach a network interface.

The sliplogin command searches the /etc/slip.hosts file for a loginname entry that matches the value of the LoginName parameter. If a matching entry is found, sliplogin configures the line appropriately for SLIP (that is, for 8-bit transparent input/output) and converts it to SLIP line discipline. Then, sliplogin invokes

the applicable login shell script which initializes the SLIP interface with the local and remote Internet Protocol (IP) addresses, netmask, and optional arguments associated with the loginname entry in the /etc/slip.hosts file.

The usual initialization script file is /etc/slip.login. However, in order to accommodate special initialization needs of a particular host, a script file named /etc/slip.login.userlogin (where userlogin corresponds to the loginname entry in the /etc/slip.hosts file) can be created. The sliplogin command uses the /etc/slip.login.userlogin script file when it exists, instead of the /etc/slip.login script file.

To deinitialize the SLIP interface, the sliplogin command uses either the /etc/slip.logout script file or the /etc/slip.logout.userlogin script file, if one of them exists, with preference given to the latter. The /etc/slip.logout script file is given the same arguments as the /etc/slip.login script file; the /etc/slip.logout.userlogin script file is given the same arguments as the /etc/slip.login.userlogin script file. In its default form, the /etc/slip.logout script file deletes all routes through the network interface for the specified SLIP unit. Additional processes to be done when the SLIP interface is disconnected can be added to either logout script file.

Notes:

- 1. The interface automatically deactivates when the remote connection terminates or when the sliplogin command dies.
- 2. Use the **slattach** command to access a remote system that has a SLIP link configured. Use the sample shell script file /usr/sbin/slipcall to invoke the slattach command with the proper parameters needed to call a remote system and configure the local interface with the appropriate values assigned by the remote system.
- 3. When using sliplogin as a user's login shell on a tty device, then this tty port used needs to be enabled for login. (This differs from the configuration when using **slattach** instead of **sliplogin** as a SLIP server process.

/etc/slip.hosts File

The /etc/slip.hosts file is the configuration file containing the names of preconfigured sliplogin users and the IP addresses to be assigned to the local and remote interface when the user logs in. sliplogin searches this file for matching LoginName entries. This file has the following format:

- · Comments (lines starting with a #) and blank lines are ignored.
- Other lines must start with a loginname argument, and the fields should contain whatever is appropriate for the **slip.login** file that is executed for that name.
- · Arguments are separated by white space and follow normal sh(1) quoting conventions. However, the loginname argument cannot be quoted. Usually lines have the following form:

loginname local address remote address netmask opt args

where local address and remote address are the IP host names or addresses of the local and remote ends of the SLIP line, and netmask is the appropriate IP netmask. These arguments are passed directly to the **ifconfig** command. Opt_args are optional arguments used to configure the line.

• This implementation of sliplogin allows the /etc/slip.hosts file to contain multiple entries for a single SLIP user with differing addresses. This enables multiple SLIP interfaces to be activated by the sliplogin command for the same user name. When user entries are retrieved from the /etc/slip.hosts file, only entry addresses meeting the following criteria are selected.

The entry is ignored if a slip.hosts entry specifies a local address which is already in use on another non-SLIP interface on the local system.

The entry is ignored if the remote address specified in an /etc/slip.hosts entry is already in use on any other interface.

/etc/slip.login File

The /etc/slip.login or /etc/slip.login.userlogin file is the setup script invoked by the sliplogin command to initialize the user's network interface. The /etc/slip.login.userlogin file is invoked if it exists, where the

value of the *LoginName* parameter of the **sliplogin** command corresponds to a *loginname* entry in the **/etc/slip.hosts** file. If this file cannot be accessed, the **/etc/slip.login** file is invoked instead. The login script file contains the following parameters:

slipunit Specifies the unit number of SLIP interface assigned to this line. For example, 0 for sl0 (sl0 is s,

lowercase L, zero.)

speed Specifies the speed of the line.

args Specifies the arguments from the /etc/slip.hosts file entries, in order, starting with loginname.

/etc/slip.logout File

The /etc/slip.logout or /etc/slip.logout.userlogin file is the setup script invoked by sliplogin to deinitialize the user's network interface. The /etc/slip.logout.userlogin file is invoked if it exists, where the value of the LoginName parameter of sliplogin corresponds to a loginname entry in the /etc/slip.hosts file. If this file cannot be accessed, the /etc/slip.logout file is invoked instead.

Flags

Redirects the command to the ttyx device if the user is already logged into a tty device

and wants to configure their terminal as a SLIP line.

Parameters

LoginName Specifies the desired login name. The default is the current login name.

Example

The normal use of the **sliplogin** command is to create an **/etc/passwd** entry for each legal, remote SLIP site with **sliplogin** as the shell for the entry. For example,

foo:!:2010:1:slip line to foo:/tmp:/usr/sbin/sliplogin

An entry must then be added to the **/etc/slip.hosts** file. The entry should resemble the following example: foo 1.1.1.1 1.1.1.2 0xffffff00 normal

where loginname = foo, $local_address = 1.1.1.1$, $remote_address = 1.1.1.2$, netmask = 0xffffff00, and opt_args = normal. (The optional argument normal indicates which SLIP mode to activate. For AIX 4.1, only normal mode is supported.)

Diagnostics

The **sliplogin** command logs various information to the system log daemon (**syslogd**). The messages are listed here, grouped by severity levels.

Error Severity

Message	Description
ioctl (TCGETS): reason	The ioctl subroutine failed to get the line parameters for the reason indicated.
ioctl (TCSETS): reason	The ioctl subroutine failed to set the line parameters for the reason indicated.
ioctl (TIOCGETD): reason	The ioctl subroutine failed to get the current tty discipline for the reason indicated.
/etc/slip.hosts: reason	The /etc/slip.hosts file could not be opened for the reason indicated.

Check of flags for interface xxx failed. Errno is reason.	An attempt to check the status of the indicated interface to avert possible addressing conflicts failed for the reason indicated in the errno global variable.
Access denied for user - no /etc/slip.login[.userlogin] file.	No /etc/slip.login or /etc/slip.login.userlogin script file could be found.
Access denied for user - no /etc/slip.hosts entries available.	No loginname entry in the letc/slip.hosts file matched the LoginName value specified in the command.
Access denied - getlogin returned 0.	The user issuing the sliplogin command does not have a password entry in the /etc/passwd file.
Logout script failed: exit status xxx from /etc/slip.logout[.userlogin]	An attempt to run the /etc/slip.logout or /etc/slip.logout.userlogin script file failed with the indicated exit status.
No SLIP interface for ttyx. Errno is reason.	No SLIP interface could be located for the ttyx device for the reason indicated in the errno global variable. Try either running the ifconfig slx up command or using SMIT to add a network interface for the tty device.
Open /dev/null: reason	An attempt to open the /dev/null device failed for the reason indicated.
/etc/slip.logout file not found	The /etc/slip.logout file could not be located.
sliplogin: cannot add SLIP discipline to ttyx	No SLIP interface exists for the ttyx device. Try either running the ifconfig slx up command or using SMIT to add a network interface for the tty device.
SLIP discipline removal from tty failed. Errno is reason.	An attempt to remove the SLIP discipline from the tty device failed for the reason indicated in the errno global variable.
tcgetattr: reason	An attempt to read the current attributes of the tty device failed for the reason indicated.
userlogin login failed: exit status xxx from /etc/slip.login[.userlogin]	A system call to execute the /etc/slip.login or /etc/slip.login .userlogin script file failed with the indicated exit status.

• Information Severity

Message	Description
Attaching SLIP unit xxx for userlogin on ttyx.	The sliplogin command found a <i>loginname</i> entry in the /etc/slip.hosts file that matched the <i>LoginName</i> value specified in the command, invoked the applicable /etc/slip.login or /etc/slip.login. userlogin file, and is now attaching the indicated network interface.
Closed userlogin SLIP unit xxx (signal)	The indicated SLIP unit for the indicated <i>userlogin</i> was closed because the sliplogin command terminated due to a signal.

• Notice Severity

Message	Description
Attaching SLIP unit xxx for userlogin.	The indicated SLIP unit has been successfully attached
	for the indicated <i>userlogin</i> .

Files

/etc/slip.hosts The configuration file that contains the names of

> preconfigured sliplogin users and the IP addresses to be assigned to the local and remote interface when the user

/etc/slip.login or /etc/slip.login.userlogin The setup script invoked by the sliplogin command to

initialize the user's network interface.

The setup script invoked by the sliplogin command to /etc/slip.logout or /etc/slip.logout.userlogin

deinitialize the user's network interface.

Related Information

The **slattach** command.

slocal Command

Purpose

Processes incoming mail.

Syntax

slocal [-verbose | -noverbose] [-debug]

Description

The **slocal** command performs a set of actions each time a message is sent to the user. The **slocal** command is not started by the user. The slocal command is called by the sendmail command.

The sendmail command starts the slocal command upon encountering the following line in the \$HOME/.forward files:

/usr/lib/mh/slocal

For each incoming message, the slocal command performs the actions specified in the .maildelivery file. If the slocal command cannot find the \$HOME/.maildelivery file, the slocal command uses the /etc/mh/maildelivery default file. If the delivery request fails, the slocal command delivers the message to the /usr/mail/\$USER file.

Flags

-debug Provides information for debugging.

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

Note: For Message Handler (MH), the name of this flag must be fully spelled out.

-noverbose Does not display information as the system executes commands in the .maildelivery file. This

flag is the default.

-verbose Displays information as the system executes commands in the .maildelivery file.

Files

/usr/lib/mh/mtstailor Contains MH command definitions.

/etc/mh/.maildelivery Contains the default MH instructions for local mail delivery. \$HOME/.maildelivery Provides the user with MH instructions for local mail delivery.

\$HOME/.forward Contains either the line that starts the slocal command or a path to forward

mail.

Related Information

The rcvdist command, rcvpack command, rcvstore command, rcvtty command, sendmail command.

Mail Overview in AIX 5L Version 5.1 System User's Guide: Communications and Networks.

smcaprop Command

Purpose

Provides read-only information on the Certificate Authority.

Syntax

smcaprop

Description

The **smcaprop** command can be run on a machine that has been defined as internal Certificate Authority (CA). The command prompts for the CA private key ring password, and then provides read-only information on the CA (CA Name, Most recent certificate issued, CA certificate expiration date, etc.). Detailed information on all operations executed by the CA (key ring generation, certificate signing, etc.) can be found in the CA log file /usr/websm/security/SMCa.log.

You can use Web-based System Manager (wsm) command to access the graphical interface.

Examples

smcaprop

Files

/usr/websm/security/SMCa.log

Lists detailed information on all operations executed by the CA.

/usr/websm/security/SM.caprivkr

Certificate private key ring file.

Related Information

The smdefca, smexpcacert, smimpcacert, smlistcerts, smsigncert, and the smundefca command.

For information on installing the Web-based System Manager, see Chapter 2: Installation and System Requirements in AIX 5L Version 5.1 Web-based System Manager Administration Guide.

smdefca Command

Purpose

Defines an internal certificate authority.

Syntax

smdefca ca name -o organization -c country code -d pub dir [-e mm/dd/yyyy]

Description

The smdefca command is used to define an internal CA (Certificate Authority) for Web-based System Manager servers and clients on the current machine. When you define a Web-based System Manager-CA, the following files are generated:

/usr/websm/security/SM.caprivkr

This is the CA private key ring that includes the CA private key and the CA certificate. This is the most sensitive file from the aspect of Web-based System Manager security. It is created root protected and password encrypted.

SMpubkr.class (created on the specified pub dir)

The public key ring file. This file has to be distributed to each Web-based System Manager client (for application mode) and server (for applet mode) and should be placed in /usr/websm/codebase.

If a CA is already defined on the current machine, the **smundefca** command must be used first to unconfigure it.

Use the /usr/websm/bin/wsm command to access the graphical interface. The fast path is wsm system.

Flags

A name that uniquely defines your Web-based System Manager-CA. The machine full ca name

> TCP/IP name with some additional serial number might be a good choice. If you ever redefine a CA, it is recommended that you use a different name in order to identify

which CA, by name, is used by each server and client.

Note: Do not set the CA name to be exactly the machine's full TCP/IP name (this will break the SMGate utility, in case you want to use it in managing this machine

from a remote browser).

-o organization Organization name (required for the CA certificate).

-c country_code Two-letter ISO country code (required for the CA certificate). -d pub_dir The output directory for the public key ring file SMpubkr.class.

Expiration date for the CA certificate. The default expiration date is four years from the -e mm/dd/yyyy

date of issuing the command.

Examples

smdefca IBMCA1 -o IBM -c US -d /usr/websm/security/tmp -e 12/31/1999

Files

/usr/websm/security/SMpubkr.class CA public key ring file.

/usr/websm/security/SMCa.log Lists detailed information on all operations executed

by the CA.

/usr/websm/security/SMCa.sn Certificate number file.

/usr/websm/security/SM.caprivkr Certificate private key ring file.

Related Information

The smcaprop, smexpcacert, smimpcacert, smlistcerts, smsigncert, and the smundefca command.

For information on installing the Web-based System Manager, see Chapter 2: Installation and System Requirements in AIX 5L Version 5.1 Web-based System Manager Administration Guide.

smdemon.cleanu Command

Purpose

Cleans up the **sendmail** queue for periodic housekeeping.

Syntax

Description

The smdemon.cleanu command is a shell procedure that cleans up the sendmail command queue and maintains the /var/spool/mqueue/log file.

To enable the smdemon.cleanu command, you must remove the comment statement by deleting the # (pound sign) character from the beginning of the smdemon.cleanu line in the /var/spool/cron/crontabs/root file. If the /var/spool/mqueue directory does not exist, do not change the /var/spool/cron/crontabs/root file.

Be careful that the average size of a log file for each smdemon.cleanu session multiplied by the number of log files does not use more space than you need. You can arrange the number of log files to suit your needs.

Note: The smdemon.cleanu command is not usually entered on the command line. The command is executed by the cron daemon.

Examples

To run the smdemon.cleanu procedure automatically, edit the /var/spool/cron/crontabs/root file and delete the # (comment character) from the beginning of the smdemon.cleanu line as follows:

ulimit 5000; /usr/lib/smdemon.cleanu > /dev/null

Files

/var/spool/cron/crontabs/root /var/spool/mqueue

Schedules when the **smdemon.cleanu** command will run. Contains the log file and temporary files associated with the message in the mail queue.

Related Information

The **cron** daemon.

The sendmail command.

Managing Mail Logging How to Manage the Log in AIX 5L Version 5.1 System Management Guide: Communications and Networks.

smexpcacert Command

Purpose

Exports the CA certificate.

Syntax

smexpcacert cert_file

Description

The smexpcacert command can be run on a machine that has been defined as internal certificate authority (CA). The command prompts for the CA private key ring password, and then writes the CA certificate of the internal CA to the file cert_file. The full path name of the output file for the CA certificate is specified with cert_file.

You can use Web-based System Manager (wsm) command to access the graphical interface.

Examples

smexpcacert /tmp/CA1.cert

Files

/usr/websm/security/SMCa.log

Lists detailed information on all operations executed by the CA.

Related Information

The smcaprop, smdefca, smimpcacert, smlistcerts, smsigncert, and the smundefca command.

For information on installing the Web-based System Manager, see Chapter 2: Installation and System Requirements in AIX 5L Version 5.1 Web-based System Manager Administration Guide.

smgenkeyer Command

Purpose

Generates server private keys and certificate requests.

Syntax

smgenkeycr { server_name | -f list_file} -o organization -c country_code -d out_dir [-k 512]

Description

The smgenkeycr command generates a private key and a certificate request for the Web-based System Manager servers. The private keys and certificate requests are generated either for each server in the input server list file or for the server whose name is specified.

You can use Web-based System Manager (wsm) command to access the graphical interface.

Flags

server_name	The full TCP/IP name of the server. If the name specified is S , a private key ring file S.privkr will be generated in the output directory.
-f list_file	The full path name of a file with the list of server machine names (one line with full TCP/IP name per server). For each server S in the list, a private key ring file S.privkr will be generated in the output directory.
-o organization	Organization name (required for the server certificate).
-c country_code	Two-letter ISO country code (required for the server certificate).
-d out_dir	The output directory for the server private key ring files.
-k 512	This option does not exist in the exportable version. The server private key length will be 512. The default in the US version is 1024, in the exportable - 512.

Examples

smgenprivkr S101.IBM.COM -o IBM -c US -d /usr/websm/security/tmp smgenprivkr -f /usr/websm/security/tmp/server.list -o IBM -c US -d /usr/websm/security/tmp

Related Information

The smgenprivkr, smimpservercert, sminstkey, smlistcerts, and the smserverprop command.

For information on installing the Web-based System Manager, see Chapter 2: Installation and System Requirements in AIX 5L Version 5.1 Web-based System Manager Administration Guide.

smgenprivkr Command

Purpose

Generates server private key ring files./

Syntax

smgenprivkr { server_name| -f list_file} -o organization -c country_code -d out_dir [-k 512] [-e mm/dd/yyyy]

Description

The smgenprivkr command can be run on a machine that has been defined as internal certificate authority (CA). The smgenprivkr command generates 'ready to go' private key ring files for the Web-based System Manager servers. The private key ring files are generated either for each server in the input server list file, or for the one server whose name is specified.

You can use Web-based System Manager (wsm) command to access the graphical interface.

Flags

server_name	The full TCP/IP name of the server. If the name specified is S , a private key ring file S.privkr will be generated in the output directory.
-f list_file	The full path name of a file with the list of server machine names (one line with full TCP/IP name per server). For each server S in the list, a private key ring file S.privkr will be generated in the output directory.
-o organization	Organization name (required for the server certificate).
-c country_code	Two-letter ISO country code (required for the server certificate).
-d out_dir	The output directory for the servers private key ring files.
-k 512	This option does not exist in the exportable version. The server's private key length will be 512. The default in the US version is 1024, in the exportable 512.
-e mm/dd/yyyy	Expiration date for the server certificates. The default expiration date is two years from the date of issuing the command.

Examples

```
smgenprivkr S101.IBM.COM -o IBM -c US -d /usr/websm/security/tmp -e 12/31/1999
smgenprivkr -f /usr/websm/security/tmp/server.list -o IBM -c US -d /usr/websm/security/tmp
```

Files

/usr/websm/security/SMCa.log

Lists detailed information on all operations executed by the CA.

Related Information

The smgenkeyer, smimpservercert, sminstkey, smlistcerts, and the smsigncert command.

For information on installing the Web-based System Manager, see Chapter 2: Installation and System Requirements in AIX 5L Version 5.1 Web-based System Manager Administration Guide.

smimpcacert Command

Purpose

Imports the certificate authority's certificate.

Syntax

smimpcacert dir cert file

Description

The smimpcacert command imports the CA certificate cert_file into the public key ring file SMpubkr.class that resides on the specified directory dir. If there is no SMpubkr.class file in dir, a new SMpubkr.class containing only the certificate of cert file is created there.

You can use Web-based System Manager (wsm) command to access the graphical interface.

Flags

dir The directory of **SMpubkr.class**.

cert_file The full path name of the CA certificate file.

Examples

smimpcacert /usr/websm/security/tmp CA1.cert

Related Information

The smcaprop, smdefca, smexpcacert, smlistcerts, smsigncert, and the smundefca command.

For information on installing the Web-based System Manager, see Chapter 2: Installation and System Requirements in AIX 5L Version 5.1 Web-based System Manager Administration Guide.

smimpservercert Command

Purpose

Imports the Server Certificate.

Syntax

smimpservercert dir { -a | -s server_name}

Description

The smimpservercert command imports a server certificate (*.cert file) to the server private key file (*.privk), generating a private key ring file (*.privkr). You can import the certificate of one server, or all certificates with matching private key files in the specified directory dir.

Use the /usr/websm/bin/wsm command to access the graphical interface. The fast path is wsm system.

Flags

dir The directory where the certificate requests (*.certreq files) and the private keys (*.privk

files) reside, and to which the private key rings (*.privkr files) will be written.

All certificates (*.certreq files) with matching private key files (*.privk) in the specified dir -a

directory will be processed. Each certificate S.cert will be imported into the private key file **S.privk**, generating the private key ring file **S.privkr** in the specified *dir* directory. The full TCP/IP name of the server whose certificate server name.cert will be imported

-s server name into its private key file server name.privk, generating the private key ring file

server_name.privkr in the specified dir directory.

Examples

smimpservercert /usr/websm/security/tmp S101.IBM.COM

smimpservercert /usr/websm/security/tmp -a

Related Information

The smgenkeyer, smgenprivkr, sminstkey, smlistcerts, and the smserverprop command.

For information on installing the Web-based System Manager, see Chapter 2: Installation and System Requirements in AIX 5L Version 5.1 Web-based System Manager Administration Guide.

sminstkey Command

Purpose

Installs private key ring.

Syntax

sminstkey [inpdir | -d | tarfile]

Description

The sminstkey command expects the private key ring file of the current machine (S.privkr where S is the full TCP/IP machine name) in a directory, or on a diskette archive created by TAR, or in a TAR file, and installs it as /usr/websm/security/SM.privkr.

Note: In case of TAR file or diskette TAR, the private key ring should appear there without a path.

If the source private key ring file is password-encrypted, the command prompts for the password.

You can use Web-based System Manager (wsm) command to access the graphical interface.

Flags

inpdir The source **S.privkr** is in the directory *inpdir*.

-d The source **S.privkr** is in a diskette archive created by TAR.

tarfile The source **S.privkr** is in the TAR file *tarfile*.

Examples

sminstkey /usr/websm/security/tmp sminstkey -d sminstkey /afs/security/privkrs.tar

Files

/usr/websm/security/SM.privkr

Server private key ring file.

Related Information

The smgenkeyer, smgenprivkr, smimpservercert, smlistcerts, and the smserverprop command.

For information on installing the Web-based System Manager, see Chapter 2: Installation and System Requirements in AIX 5L Version 5.1 Web-based System Manager Administration Guide.

smit Command

Purpose

Performs system management.

Syntax

smit [-C | -M] [-D] [-f] [-h] [-l File] [-o PathName] [-p Entity/ValueString] [-r RunMode] [-s File] [-t][-v][[-m|-n|-d] FastPath][-X][-x]

Description

The smit command invokes the System Management Interface Tool (SMIT). SMIT is an interactive interface application designed to simplify system management tasks. The smit command displays a hierarchy of menus that can lead to interactive dialogues. SMIT builds and runs commands as directed by the user. Because SMIT runs commands, you need the authority to execute the commands that SMIT runs.

SMIT creates two files, the smit.script file and the smit.log file. Invoking the smit command with the -s PathName flag saves the smit.script file in the file specified by the PathName parameter. If the -s flag is not specified, the script information is saved in the \$HOME/smit.script file. Invoking the smit command with the -I PathName flag saves the smit.log file in the file specified by the PathName parameter. If the -I flag is not specified, the log information is recorded in the \$HOME/smit.log file. You must have write permission for the directory in which you have requested the smit file to be written or the smit.script file and smit.log file are not created. SMIT does not overwrite the smit.log file or the smit.script file. The files are appended when possible.

The **smit.script** file automatically records the commands with the command flags and parameters used. The **smit.script** file can be used as an executable shell script to duplicate system configuration. SMIT creates the smit.log file, which contains additional detailed information that can be used by programmers in extending the SMIT system. The smit.log file is affected by the -D, -I, -t, and -v flags.

The **smit** command takes you to the top level of the menu hierarchy if you do not use the *FastPath* parameter. To enter the menu at lower levels, use the FastPath parameter. All commands run by SMIT can be used as FastPaths. The FastPath parameter will assist you as you become familiar with the commands. For example, you can enter: smit chuser to go directly to the dialog from which you can change user characteristics. To learn more about FastPaths see, Setting Up and Maintaining Roles in AIX 5L Version 5.1 System Management Guide: Operating System and Devices.

SMIT requires access to the following files:

sm menu opt SMIT database SMIT database sm_name_hdr sm cmd hdr SMIT database SMIT database sm_cmd_opt smit.log SMIT log file smit.script SMIT script file /usr/lpp/msq/.../smit.cat Message Catalog

Note: If any of these files are corrupt, or exist on an NFS server and that server goes down, SMIT may fail to respond.

Flags

-C Starts SMIT using an ASCII (also called Curses) interface. -D Sets the debug mode; sets -t and -v flags. -d FastPath Identifies that the FastPath is the name of a dialogue. Allows standard in and standard out from SMIT to be redirected. -f

Displays the command usage message. Redirects the **smit.log** file to the specified *File*.

Starts SMIT using a windows (also called Motif) interface. -m FastPath Identifies that the FastPath is the name of a menu. Identifies that the FastPath is the name of a selector.

Specifies a directory PathName of an alternate repository for SMIT objects. The default directory is /etc/objrepos.

> This flag only applies to smit Windows version. Allows nameselects and dialogs to be filled in from the command line. Also allows you to operate on multiple entities simultaneously. You can set the environment variables ENTITY_SEP and VALUE_SEP to override the default comma and

> > semicolon separators. This flag applies only to AIX 4.2 or later. You can enter Entity/ValueString in any of the following formats:

"Entity1: Val1, Val2...; Entity2: Val1, Val2...; ..."

or

" Val1, Val2...; Val1, Val2...; ..."

This flag only applies to smit Windows version. Specifies the mode to run msmit in. This flag applies only to AIX 4.2 or later.

You can enter the following values for RunMode:

- 1 Exit msmit when **done** is clicked in the output window.
- 2 Exit msmit when ok is clicked in a dialog. Print the dialog options upon exit. Do not run the command.
- 3 Run msmit silently, print the dialog options. Do not run the command
- Exit msmit when ok is clicked in the dialog. Print the commands upon exit. Do not run the command.

Redirects the **smit.script** file to the specified *File*.

Records detailed trace information in the **smit.log** file.

Records the command strings for intermediate and target task commands run by SMIT, and also records their output in the **smit.log** file.

Does not run any command_to_execute, but still logs them for later execution.

-h -I File

-M

-n FastPath

-o PathName

-p Entity/ValueString

-r RunMode

-s File

-t -v

-x

Examples

1. To display the main menu in the overall system management hierarchy, enter:

2. To change the characteristics of a user, enter:

smit chuser

The **chuser** command is an example of a *FastPath* parameter. The **smit** command and the *FastPath* parameter chuser takes you directly to the dialog, Change User Attributes, which guides you through changing the characteristics of a user.

3. To make the **smit.script** file executable for duplicate configuration, enter:

```
chmod +x smit.script
```

Then, to duplicate your configuration, enter:

smit.script

The smit.script file can be edited to create slight variations in the configuration commands, or to use only subsets of the commands. The smit.script file should be renamed or copied to prevent SMIT from modifying it.

Note: SMIT runs commands under the Korn shell (/usr/bin/ksh). Some command strings in the **smit.script** file may require this environment to run correctly.

Files

/usr/bin/smit Contains the smit command.

/etc/objrepos Specifies the default directory for the SMIT database.

smit.log Specifies detailed information of your session, with time stamps.

smit.script Specifies only the target task commands run by SMIT, with time stamps.

Related Information

The **chmod** command.

System Management Interface Tool (SMIT): Overview in AIX 5L Version 5.1 System Management Concepts: Operating System and Devices.

System Management Interface Tool (SMIT) Overview for Programming in AIX 5L Version 5.1 General Programming Concepts: Writing and Debugging Programs.

smlistcerts Command

Purpose

Lists CA certificates.

Syntax

smlistcerts dir

Description

The smlistcerts command lists the CA certificates contained in the public key ring file SMpubkr.class that resides on the specified directory dir. The directory of SMpubkr.class is specified by dir.

You can use Web-based System Manager (wsm) command to access the graphical interface.

Examples

smlistcerts /usr/websm/codebase

Related Information

The smcaprop, smdefca, smexpcacert, smimpcacert, smsigncert, and the smundefca command.

For information on installing the Web-based System Manager, see Chapter 2: Installation and System Requirements in AIX 5L Version 5.1 Web-based System Manager Administration Guide.

smserverprop Command

Purpose

Lists server properties.

Syntax

smserverprop

Description

The smserverprop command provides read-only information on the local Web-based System Manager server (Name, key length, certificate expiration date, Certificate Authority name etc.).

You can use Web-based System Manager (wsm) command to access the graphical interface.

Examples

smserverprop

Files

/usr/websm/security/SM.privkr

Server private key ring file.

Related Information

The smgenkeyer, smgenprivkr, smimpservercert, sminstkey, and the smlistcerts command.

For information on installing the Web-based System Manager, see Chapter 2: Installation and System Requirements in AIX 5L Version 5.1 Web-based System Manager Administration Guide.

smsigncert Command

Purpose

Processes certificate requests and generates certificates.

Syntax

smsigncert dir { -a | -s server_name} [-e mm/dd/yyyy]

Description

The **smsigncert** command can be run on a machine that has been defined as internal certificate authority (CA). The command uses the CA private key to process certificate requests (*.certreq files) and generate certificates (*.cert files). You can process the request of one server, or all server requests in the specified directory *dir*.

You can use Web-based System Manager (wsm) command to access the graphical interface.

Flags

dir The directory where the certificate requests (*.certreq files) reside, and to which the

certificates (*.cert files) will be written.

-a All certificate requests (*.certreq files) in the specified *dir* directory will be processed. For

each certificate request (S.certreq), a certificate S.cert will be generated in the specified

dir directory.

-s server_name The full TCP/IP name of the server whose certificate request (server_name.certreq in the

specified dir directory) will be processed.

-e mm/dd/yyyy Expiration date for the server certificates. The default expiration date is two years from

the date of issuing the command.

Examples

smsigncert /usr/websm/security/tmp S101.IBM.COM -e 12/31/1999

smsigncert /usr/websm/security/tmp -a

Files

/usr/websm/security/SMCa.log

Lists detailed information on all operations executed by the CA.

Related Information

The smcaprop, smdefca, smexpcacert, smlistcerts, and the smundefca command.

For information on installing the Web-based System Manager, see Chapter 2: Installation and System Requirements in AIX 5L Version 5.1 Web-based System Manager Administration Guide.

smundefca Command

Purpose

Unconfigures internal Certificate Authority.

Syntax

smundefca

Description

The **smundefca** command is used to unconfigure the internal certificate authority (CA) that was previously defined on the current machine.

The **smundefca** command removes the following files:

/usr/websm/security/SM.caprivkr The CA private key ring which includes the CA private

key and the CA certificate.

/usr/websm/security/SMCa.sn The certificate number file.

The log file /usr/websm/security/SMCa.log is not deleted.

You can use Web-based System Manager (wsm) command to access the graphical interface.

Examples

smundefca

Files

/usr/websm/security/SMCa.log Lists detailed information on all operations executed by

the CA.

Certificate private key ring file. /usr/websm/security/SM.caprivkr /usr/websm/security/SMCa.sn Certificate number file.

Related Information

The smcaprop, smdefca, smexpcacert, smimpcacert, smlistcerts, and the smsigncert command.

For information on installing the Web-based System Manager, see Chapter 2: Installation and System Requirements in AIX 5L Version 5.1 Web-based System Manager Administration Guide.

snap Command

Purpose

Gathers system configuration information.

Syntax

```
snap[-a][-A][-b][-c][-D][-f][-g][-G][-i][-k][-l][-L][-n][-N][-p][-r][-s][-S][-t
| [ -T ] [ -w ] [ -o OutputDevice ] [ -d Dir ] [ -v Component ]
```

```
snap[-a][-A][-b][-c][-D][-f][-g][-G][-i][-k][-l][-L][-n][-N][-p][-r][-s][-S][-t
| [ -T ] [ -o OutputDevice ] [ -d Dir ] [ -v Component ]
```

Description

The **snap** command gathers system configuration information and compresses the information into a **pax** file. The file can then be down-loaded to disk or tape, or transmitted to a remote system. The information gathered with the snap command may be required to identify and resolve system problems.

Note: Root user authority is required to execute the **snap** command.

Use the snap -o /dev/rfd0 command to copy the compressed image to diskette. Use the snap -o /dev/rmt0 command to copy the image to tape.

Approximately 8MB of temporary disk space is required to collect all system information, including contents of the error log. If you do not gather all system information with the snap -a command, less disk space may be required (depending on the options selected).

Note: If you intend to use a tape to send a snap image to IBM for software support, the tape must be one of the following formats:

- · 8mm, 2.3 Gb capacity
- 8mm, 5.0 Gb capacity
- · 4mm, 4.0 Gb capacity

Using other formats prevents or delays IBM software support from being able to examine the contents.

The **snap** -g command gathers general system information, including the following:

- · Error report
- Copy of the customized Object Data Manager (ODM) database
- · Trace file
- · User environment
- Amount of physical memory and paging space
- · Device and attribute information
- · Security user information

The output of the snap -q command is written to the /tmp/ibmsupt/general/general.snap file.

The snap command checks for available space in the /tmp/ibmsupt directory, the default directory for snap command output. You can write the output to another directory by using the -d flag. If there is not enough space to hold the snap command output, you must expand the file system.

Each execution of the snap command appends information to previously created files. Use the -r flag to remove previously gathered and saved information.

Flags

-a	Gathers all system configuration information. This option requires approximately 8MB of temporary disk space.
-A	Gathers asynchronous (TTY) information.
-b	Gathers SSA information.
-c	Creates a compressed pax image (snap.pax.Z file) of all files in the /tmp/ibmsupt directory tree or other named output directory.

Note: Information not gathered with this option should be copied to the snap directory tree before using the -c flag. If a test case is needed to demonstrate the system problem, copy the test case to the /tmp/ibmsupt/testcase directory before compressing the pax file.

Gathers dump and /unix information. The primary dump device is used.

Notes:

- If **bosboot** -k was used to specify the running kernel to be other than /unix, the incorrect kernel is gathered. Make sure that /unix is , or is linked to, the kernel in use when the dump was taken.
- · If the dump file is copied to the host machine, the snap command does not collect the dump image in the /tmp/ibmsupt/dump directory. Instead, it creates a link in the dump directory to the actual dump image.

Gathers dump and /unix information. The primary dump device is used. Identifies the optional snap command output directory (/tmp/ibmsupt is the default). Gathers file system information.

-D

Gathers the output of the Islpp -hBc command, which is required to recreate exact -g

operating system environments. Writes output to the /tmp/ibmsupt/general/lslpp.hBc

file. Also collects general system information and writes the output to the

/tmp/ibmsupt/general/general.snap file.

Includes predefined Object Data Manager (ODM) files in general information collected -G

with the -g flag.

-i Gathers installation debug vital product data (VPD) information.

-k Gathers kernel information

-1 Gathers programming language information.

-L Gathers LVM information.

Gathers Network File System (NFS) information. -n

-N Suppresses the check for free space.

-o OutputDevice Copies the compressed image onto diskette or tape.

Gathers printer information. -p

-r Removes snap command output from the /tmp/ibmsupt directory.

Gathers Systems Network Architecture (SNA) information. -s

-S Includes security files in general information collected with the -g flag.

Gathers Transmission Control Protocol/Internet Protocol (TCP/IP) information. -t

-T Gathers all the log files for a multicpu trace. Only the base file, trcfile, is captured with

the **-g** flag.

-v Component Displays the output of the commands executed by the **snap** command. Use this flag to

view the specified name or group of files.

Note: Press the Ctrl-C key sequence to interrupt the snap command. A prompt will return with the following options: press the Enter key to return to current operation; press the S key to stop the current operation; press the Q key to quit

the snap command completely.

-w Gathers WLM information

Examples

1. Enter the following command to gather all system configuration information:

snap -a

The output of this command is written to the /tmp/ibmsupt directory.

2. Enter the following command to create a pax image of all files contained in the /tmp/ibmsupt directory:

snap -c

3. Enter the following command to gather general system configuration information, including the output of the Islpp -hBc command:

snap -g -o /dev/rfd0

Output is written to the /tmp/ibmsupt/general/lslpp.hBc and /tmp/ibmsupt/general/general.snap files. This command also writes the system information to a removable diskette.

Files

/usr/sbin/snap Contains the snap command. /tmp/ibmsupt Contains snap command output.

/tmp/ibmsupt/general/lslpp.hBc Contains the output of the Islpp -hBc command, which is required to recreate exact operating system

environments.

/tmp/ibmsupt/general/general.snap Contains general system information that is collected with the snap -g command.

Related Information

The errpt command, Islpp command, sysdumpdev command, sysdumpstart command.

snapcore Command

Purpose

Gathers the core file.

Syntax

snapcore[-d Dir] [-r] core [program]

Description

The **snapcore** command gathers the **core** file, program, and libraries used by the program and compresses the information into a pax file. The file can then be downloaded to disk or tape, or transmitted to a remote system. The information gathered with the snapcore command is required to identify and resolve a problem with the application.

The snapcore command checks for available space in the /tmp/snapcore directory, the default directory for **snapcore** command output. You can write the output to another directory by using the -d flag. If there is not enough space to hold the snapcore command output, you must expand the file system.

Each execution of the snapcore command creates a new archive file. The archive file is named snapcore_\$pid.pax. Use the -r flag to remove the previously created archive file. This command uses **\$pid** (pid of the **snapcore** command) to create a unique name file and preserve any previously created archives.

Specify the full path name for core and program. If the program name is not specified, snapcore reads the program name from the core file and searches for the location in directories contained in the PATH variable.

Flags

- -dDir Identifies the optional snapcore command output directory (/tmp/snapcore is the default).
- Removes snapcore command output from the /tmp/snapcore directory.

Examples

- 1. To gather the **core** file, enter the following:

 - b. snapcore <core file name>

Directories contained in the PATH variable are searched to find the program file. The pax file is created in /tmp/snapcore directory.

- 2. To clean the previously created core archive and create a new one, enter the following:

 - The pax file is created in /tmp/snapcore directory.
- 3. To create the **core** file archive in an alternate directory, enter the following:

The pax file is created in <dirname>/tmp/snapcore directory.

4. To clean the /tmp/snapcore directory, enter the following:

snapcore -r

Files

/usr/sbin/snapcore Contains the **snapcore** command. /tmp/snapcore Contains core file archive.

Related Information

The **dbx** command, **pax** command.

snmpd Command

Purpose

Starts the Simple Network Management Protocol (SNMP) daemon as a background process.

Syntax

snmpd [-c ConfigFile] [-d Level] [-f LogFile] [-S]

Description

The **snmpd** command starts the SNMP daemon. This command may only be issued by a user with root privileges or by a member of the system group.

The SNMP daemon is a server that supports the standard Simple Network Management Protocol (SNMP) documented by RFC 1157 and the Management Information Base (MIB) as defined in RFC 1155 and RFC 1213. The SNMP daemon provides the following three functions:

- · Receiving and authenticating SNMP requests from network monitors.
- Processing requests and returning results to the originating monitor.
- · Sending trap notification to all hosts listed in the configuration file.

The SNMP daemon server keeps log messages in a file specified by the LogFile variable if the -f flag is used or in a log file specified in the configuration file. When the size of the log file exceeds the predefined maximum log file size, the snmpd command will rotate the log file by moving the old log file to another file as follows:

- LogFile.3 is deleted.
- LogFile.2 is moved to LogFile.3.
- LogFile.1 is moved to LogFile.2.
- LogFile.0 is moved to LogFile.1.
- LogFile is moved to LogFile.0.
- · Logging continues in LogFile.

If logging is not directed from the **snmpd** command line with the -f flag, logging can be directed from the configuration file. See "SNMP Daemon Logging Facility" AIX 5L Version 5.1 System Management Guide: Communications and Networks for more information.

Supported set variables are:

- sysContact
- sysName

- sysLocation
- ifAdminStatus
- atPhysAddress
- atNetAddress
- ipForwarding
- ipDefaultTTL
- ipRouteDest
- ipRouteNextHop
- ipRouteType
- ipNetToMediaPhysAddress
- ipNetToMediaNetAddress
- ipNetToMediaType
- snmpEnableAuthenTraps
- smuxPstatus
- smuxTstatus

See "Understanding SNMP Daemon Support for SET Request Processing" in *AIX 5L Version 5.1 Communications Programming Concepts* for more information on the supported set variables.

The following commands should be issued before the SNMP daemon is started:

- ifconfig lo0 loopback
- · startsrc -s inetd

These commands are normally executed during system startup when the /etc/rc.net and /etc/rc.tcpip shell scripts are called. (The snmpd command can be placed in the /etc/rc.tcpip shell script.)

The **snmpd** daemon should be controlled using the System Resource Controller (SRC). Entering **snmpd** at the command line is not recommended.

Manipulating the snmpd Daemon with the System Resource Controller

The **snmpd** daemon is a subsystem controlled by the System Resource Controller (SRC). The **snmpd** daemon is a member of the **tcpip** system group. The **snmpd** daemon is enabled by default and can be manipulated by SRC commands.

Use the following SRC commands to manipulate the **snmpd** daemon:

startsrc Starts a subsystem, group of subsystems, or a subserver. Issuing the startsrc command causes

the **snmpd** command to generate a *coldStart* trap.

stopsrc Stops a subsystem, group of subsystems, or a subserver.

refresh Causes a subsystem or group of subsystems to reread the appropriate configuration file. Issuing a

refresh command causes the snmpd daemon to generate a warmStart trap.

traceson Enables tracing of a subsystem, group of subsystems, or a subserver. If the user issuing the

traceson command is not the root user, the debugging level will not exceed level 2.

tracesoff Disables tracing of a subsystem, group of subsystems, or a subserver.

Issrc Gets the status of a subsystem, group of subsystems, or a subserver. If the user issuing the long

status form of the Issrc command is not the root user, no community name information is

displayed.

Flags

-d Level

-c ConfigHile	Specifies full path and file name of the configuration file for the snmpd daemon. This file is
	read when the snmpd daemon starts up and when a refresh or kill -1 signal is issued. If

the -c flag is not specified, the default configuration file is /etc/snmpd.conf. See the snmpd.conf file for information on this file format.

Specifies the level of tracing the snmpd command produces. The Level value can be one of:

- 0 All notices, exceptions, and fatal messages
- 1 Level 0 plus debug messages
- 2 Level 1 plus a hexadecimal dump of incoming and outgoing packets
- 3 Level 2 plus an English version of the request and response packets

If the **-d** flag is not specified, the debugging level is set to 0.

-f LogFile Specifies the full path and file name into which snmpd tracing information is logged. If the

-f flag is not specified, no information will be logged. See the snmpd.conf file for more

information on setting logging parameters.

-S Enable the security option if it's specified. It will prevent the local non-root user from

changing the value of MIB variable(s) on the local host.

Examples

1. To start the **snmpd** daemon, enter a command similar to the following:

```
startsrc -s snmpd -a "-f /tmp/snmpd.log"
```

This command starts the **snmpd** daemon and logs information to the /tmp/snmpd.log file at debug level 0.

2. To stop the **snmpd** daemon normally, enter:

```
stopsrc -s snmpd
```

This command stops the daemon. The -s flag specifies the subsystem that follows to be stopped.

3. To get short status from the **snmpd** daemon, enter:

```
1ssrc -s snmpd
```

This command returns the name of the daemon, the process ID of the daemon, and the state of the daemon (active or inactive).

4. To get a long status from the **snmpd** daemon, enter:

```
1ssrc -1s snmpd
```

If you are the root user, this long form of the status report lists the configured community names and associated access privileges and views for snmp requests. The long form also lists the community names associated with the hosts for trap notification, logging configuration parameters, snmpd specific configuration parameters and **smux** configuration parameters.

5. To enable tracing for the **snmpd** daemon, enter the following:

```
traceson -s snmpd
```

This command enables **snmpd** debugging if the **snmpd** daemon is configured for logging.

6. To view the contents of the DHCP Server database files /etc/dhcpsd.ar and /etc/dhcpsd.cr, enter:

```
lssrc -1 -s dhcpsd
```

Files

/etc/services

Contains port assignments for required services. The following entries must be present in the /etc/services file if the entries are not already present:

```
161/udp
snmp
snmp-trap
        162/udp
        199/tcp
smux
```

Notes:

- 1. The snmp port *must* be 161 as required by RFC 1157.
- 2. The snmp-trap port must be 162 as required by RFC 1157.
- 3. The smux port *must* be 199.
- 4. The /etc/services file is shipped with these entries already in place.
- 5. If the /etc/services file is being served from a server, these entries must be present in the server's /etc/services file.

/etc/snmpd.conf

Specifies the configuration parameters for the **snmpd** agent.

Related Information

The gated daemon.

Understanding the SNMP Daemon, Problem Determination for the SNMP Daemon in AIX 5L Version 5.1 System Management Guide: Communications and Networks.

Understanding the Simple Network Management Protocol (SNMP), and Understanding the Management Information Base (MIB) in AIX 5L Version 5.1 Communications Programming Concepts.

Example of SMUX Error Logging Subroutines in AIX 5L Version 5.1 Communications Programming Concepts.

snmpinfo Command

Purpose

Requests or modifies values of Management Information Base (MIB) variables managed by a Simple Network Management Protocol (SNMP) agent.

Syntax

```
The get or next Option
snmpinfo [-m get | next ] [ -v ] [ -c Community ] [ -d Level ] [ -h HostName ] [
-o ObjectsFile ] ... [ -t Tries ] Variable. Instance ...
The set Option
snmpinfo -m set [ -v ] [ -c Community ] [ -d Level ] [ -h HostName ] [ -o ObjectsFile ] ... [
-t Tries | Variable . Instance= Value ...
The dump Option
snmpinfo -m dump [ -v ] [ -c Community ] [ -d Level ] [ -h HostName ] [ -o ObjectsFile ] ... [
-t Tries ] [ Variable. Instance ] ...
```

Description

The **snmpinfo** command requests or modifies values for one or more MIB variables for an SNMP agent. This command may only be issued by a user with root privileges or by a member of the system group.

If the you specify the get option, the snmpinfo command requests information about one or more MIB variables from an SNMP agent.

If you specify the next option, the snmpinfo command requests information from an SNMP agent about the instances following the specified instances. The next option makes it possible to obtain MIB values without knowledge of the instance qualifiers.

If you specify the set option, the snmpinfo command modifies values for one or more MIB variables for an SNMP agent. Only a few MIB variables are designated read-write. The agent that manages the MIB database may take various actions as a side effect of modifying MIB variables. For example, setting the ifAdminStatus MIB variable to 2 will normally shut down a network interface. The action taken is determined by the implementation of the SNMP agent that manages the database.

If you specify the **dump** option, the **snmpinfo** command can be used to traverse the entire MIB tree of a given agent. If a group is passed in as the Variable parameter, the snmpinfo command will traverse that specified path of the MIB tree.

The **snmpinfo** command has a debug facility that will dump debug information for transmitted and received packets. The facility is enabled with the -d flag.

Parameters

Value Specifies the value to which the MIB Va	ariable parameter is to be set. A value must be specified for
---	---

each variable. If a value is not specified, the request packet will be invalid.

Variable Specifies the name in text format or numeric format of a specific MIB variable as defined in the

/etc/mib.defs file. If the option to the -m flag is next or dump, the Variable parameter may be

specified as a MIB group.

Instance Specifies the instance qualifier for the MIB Variable parameter. The Instance parameter is required if

the option to the -m flag is get or set. The Instance parameter is optional if the option to the -m flag

is next or dump.

Notes:

- 1. There should be no blank spaces in the *Variable.Instance* parameter sequence.
- 2. If the *Instance* parameter is not specified, do not place a . (dot) after the *Variable* parameter.

For further information, consult RFC 1213, which defines the Management Information Base (MIB) for network management, and RFC 1157, which defines the SNMP protocol for creating requests for MIB information and formatting responses.

Flags

-c Community Specifies the community name to be used to query the SNMP agent. If the -c flag is not specified, the default community name is public.

-d Level Specifies the level of I/O debug information. The Level value can be one of:

- **0** No debug information.
- 1 Port bindings and the number of bytes transmitted and received.
- 2 Level 1 plus a hexadecimal dump of incoming and outgoing packets.
- 3 Level 2 plus an English version of the request and response packets.

If the -d flag is not specified, the default debug level is 0.

-h HostName Specifies the host name of the SNMP agent to be queri

Specifies the host name of the SNMP agent to be queried. If the **-h** flag is not specified, the default host name is the host name of the machine on which the user is currently logged in.

Specifies the mode by which to access the MIB variables.

The Option value can be one of:

get Requests information about the specified MIB variables.

next Requests the instances following the specified instances.

set Modifies the specified write access MIB variables.

dump Dumps the specified section of the MIB tree.

Notes:

- 1. The option name can be specified by the minimum number of characters required to make it unique.
- 2. If the -m flag is not specified, the default mode is get.

-o ObjectsFile Specifies the name of the objects definition file that defines the MIB objects the

snmpinfo command can request. If the **-o** flag is not specified, the default objects definition file name is **/etc/mib.defs**. See the **mosy** command for information on creating this file. More than one *ObjectsFile* can be referenced with the restriction that files containing parent definitions be specified before files containing child definitions.

Specifies the number of times the **snmpinfo** command transmits the SNMP request to

the SNMP agent before terminating with the message no SNMP response. If the -t flag is not specified, the default number of tries is 3

not specified, the default number of tries is 3.

Specifies that the output from the **snmpinfo** command be displayed in verbose mode. If

the **-v** flag is not specified, the information will not be displayed in verbose mode.

Examples

-t Tries

-m Option

1. To get the values for the MIB variable ifDescr.1, for the interface associated with ifIndex.1 and SysDescr, enter:

```
snmpinfo -m get -v sysDescr.0 ifDescr.1
```

In this example, the **-m get** flag specifies that the **snmpinfo** command should retrieve the value of MIB variables ifDescr.1, (the interface description for the interface associated with the ifIndex.1), and sysDescr.0 (the system description of the local host).

2. To get the value for the MIB variable following the **ipAdEntIfIndex** MIB variable for the host specified by IP address 192.100.154.1, enter:

```
snmpinfo -m next -v 1.3.6.1.2.1.4.20.1.2.192.100.154.1
```

In this example, the **-m next** flag specifies that the **snmpinfo** command should retrieve the information for the MIB variable **ifAdEntIfIndex**.192.100.154.1.

3. To get the value of the first MIB variable in the system group, enter:

```
snmpinfo -m next -v -h giants system
```

In this example, the -m next flag specifies that the snmpinfo command should retrieve the information for the MIB variable following the system group, which is sysDescr.0; the -v flag indicates verbose mode; the -h flag indicates that the agent to be queried is giants; the group to retrieve information from is system.

4. To set the value of a MIB variable, enter a command similar to the following:

```
snmpinfo -m set -v -h giants -c monitor -t 2 ifAdminStatus.1=2
```

In this example, the MIB ifAdminStatus variable is set to 2, or down, for the interface associated with ifIndex.1 on the host known as giants. The -c flag specifies the community for the host. The -t 2 flag specifies that the snmpinfo command will transmit the SNMP request to the SNMP agent 2 times before terminating if no response is received from the SNMP agent.

5. To dump a group of the MIB tree in verbose mode, enter a command similar to the following:

```
snmpinfo -m dump -v interfaces
```

In this example the interfaces group is dumped in verbose mode.

6. To dump the entire MIB tree, enter:

```
snmpinfo -m dump
```

Files

/etc/mib.defs

Defines the Management Information Base (MIB) variables the SNMP agent should recognize and handle.

Related Information

The **mosy** command.

Understanding the Simple Network Management Protocol (SNMP), Using the Management Information Base (MIB) Database, and Understanding the Management Information Base (MIB) in AIX 5L Version 5.1 Communications Programming Concepts.

sno Command

Purpose

Provides a SNOBOL interpreter.

Syntax

sno [File ...]

Description

The **sno** command provides a SNOBOL compiler and interpreter, with some differences from standard SNOBOL. It reads the named files and the standard input and compiles all input through a statement containing the **end** label. The rest is available to the **syspit** pseudo-variable.

The **sno** command differs from standard SNOBOL in the following ways:

• There are no unanchored searches. To get the same effect, use lines similar to the following:

```
Produces an unanchored search for b.
a ** b
                        Produces an unanchored assignment.
a *x*b = x c
```

There is no back referencing.

```
x = "abc"
```

a *x* x Produces an unanchored search for **abc**.

• Function declaration is done at compile time by the use of the (non-unique) **define** label. Execution of a function call begins at the statement following the **define** label. Functions cannot be defined at run time, and the use of the name **define** is preempted. There is no provision for automatic variables other than parameters. For example:

```
define f()
define f(a, b, c)
```

- · All labels except define (even end), must have a nonempty statement.
- Labels, functions, and variables must all have distinct names. In particular, the nonempty statement on **end** cannot merely name a label.
- If **start** is a label in the program, program execution begins there. If not, execution begins with the first executable statement. The **define** label is not an executable statement.
- · There are no built-in functions.
- Parentheses for arithmetic are not needed. Normal precedence applies. Because of this, the arithmetic operators \ (backslash) and * (asterisk) must be set off by spaces.
- · The right side of assignments must be nonempty.
- Either ' (single quotation mark) or " (double quotation mark) can be used for literal quotation marks.
- The pseudo-variable sysppt is not available.

Examples

To run the file test.s through the **sno** command and direct the output into the file output, enter:

```
sno < test.s > output
```

Files

/usr/bin/sno

Contains the sno command.

Related Information

The awk command.

soelim Command

Purpose

Processes .so requests in nroff command files.

Syntax

soelim [File ... | -]

Description

The **soelim** command reads specified files or standard input and performs inclusion specified by the **nroff** command and **troff** command requests of the form .so filename when the request appears at the beginning of input lines. Any combination of ASCII spaces and ASCII tab characters can follow the .so request and precede the file name. No characters should follow the file name.

The **soelim** command is useful because commands, such as the **tbl** command, do not normally perform file inclusions during processing.

When the - (minus sign) flag is specified, a file name corresponding to standard input is included.

Flag

Indicates a file name corresponding to standard input.

Note: Inclusion can be suppressed by using a '(single quotation mark) instead of a . (period), as follows:

Parameter

File Specifies files that the command performs inclusion on. The default is standard input.

'so /usr/share/lib/tmac/tmac.s

Example

Following is a sample usage of the **soelim** command:

```
soelim exum?.n | tbl | nroff -ms -Tlp | col -Tlp | pg
```

In this example, you use the **soelim** command to preprocess the file inclusion (.so) requests. The output is then passed to the tbl command. This makes it easier to place tables in separate files that can be included in forming a large document.

Related Information

The **colort** command, **nroff** command, **tbl** command, **troff** command.

sort Command

Purpose

Sorts files, merges files that are already sorted, and checks files to determine if they have been sorted.

Syntax

```
sort [-A] [-b] [-c] [-d] [-f] [-i] [-m] [-n] [-r] [-u] [-o OutFile] [-t Character] [-T Directory]
[-y [ Kilobytes ] ] [-z RecordSize ] [ [ + [ FSkip ] [ .CSkip ] [ b ] [ d ] [ f ] [ i ] [ n ] [ r ] ] [ - [ FSkip ] [
.CSkip ] [ b ] [ d ] [ f ] [ i ] [ n ] [ r ] ] ... [ -k KeyDefinition ] ... [ File ... ]
```

Description

The sort command sorts lines in the files specified by the File parameter and writes the result to standard output. If the File parameter specifies more than one file, the sort command concatenates the files and sorts them as one file. A -(minus sign) in place of a file name specifies standard input. If you do not specify any file names, the command sorts standard input. An output file can be specified with the -o flag.

If no flags are specified, the sort command sorts entire lines of the input file based upon the collation order of the current locale.

Sort Kevs

A sort key is a portion of an input line that is specified by a field number and a column number. Fields are parts of input lines that are separated by field separators. The default field separator is a sequence of one or more consecutive blank characters. A different field separator can be specified using the -t flag. The tab and the space characters are the blank characters in the C and English Language locales.

When using sort keys, the sort command first sorts all lines on the contents of the first sort key. Next, all the lines whose first sort keys are equal are sorted upon the contents of the second sort key, and so on. Sort keys are numbered according to the order they appear on the command line. If two lines sort equally on all sort keys, the entire lines are then compared based upon the collation order in the current locale.

When numbering columns within fields, the blank characters in a default field separator are counted as part of the following field. Leading blanks are not counted as part of the first field, and field separator characters specified by the -t flag are not counted as parts of fields. Leading blank characters can be ignored using the -b flag.

Sort keys can be defined using the following two methods:

- -k KeyDefinition
- FSkip.CSkip (obsolescent version).

Sort Key Definition Using the -k Flag

The **-k** *KeyDefinition* flag uses the following form:

```
-k [ FStart [ .CStart ] ] [ Modifier ] [ , [ FEnd [ .CEnd ] ] [ Modifier ] ]
```

The sort key includes all characters beginning with the field specified by the FStart variable and the column specified by the CStart variable and ending with the field specified by the FEnd variable and the column specified by the CEnd variable. If Fend is not specified, the last character of the line is assumed. If CEnd is not specified the last character in the FEnd field is assumed. Any field or column number in the *KeyDefinition* variable may be omitted. The default values are:

FStart Beginning of the line CStart First column in the field

FEnd End of the line

CEnd Last column of the field

If there is any spaces between the fields, **sort** considers them as separate fields.

The value of the *Modifier* variable can be one or more of the letters b, d, f, i, n, or r. The modifiers apply only to the field definition they are attached to and have the same effect as the flag of the same letter. The modifier letter **b** applies only to the end of the field definition to which it is attached. For example:

```
-k 3.2b,3r
```

specifies a sort key beginning in the second nonblank column of the third field and extending to the end of the third field, with the sort on this key to be done in reverse collation order. If the FStart variable and the CStart variable fall beyond the end of the line or after the FEnd variable and the CEnd variable, then the sort key is ignored.

A sort key can also be specified in the following manner:

```
[+[FSkip1] [.CSkip1] [Modifier] ] [-[FSkip2] [.CSkip2] [Modifier]]
```

The +FSkip1 variable specifies the number of fields skipped to reach the first field of the sort key and the +CSkip variable specifies the number of columns skipped within that field to reach the first character in the sort key. The -FSkip variable specifies the number of fields skipped to reach the first character after the sort key, and the -CSkip variable specifies the number of columns to skip within that field. Any of the field and column skip counts may be omitted. The defaults are:

FSkip1 Beginning of the line

CSkip1 Zero

FSkip2 End of the line CSkip2 Zero

The modifiers specified by the *Modifier* variable are the same as in the **-k** flag key sort definition.

The field and column numbers specified by +FSkip1.CSkip1 variables are generally one less than the field and column number of the sort key itself because these variables specify how many fields and columns to skip before reaching the sort key. For example:

+2.1b - 3r

specifies a sort key beginning in the second nonblank column of the third field and extending to the end of the third field, with the sort on this key to be done in reverse collation order. The statement +2.1b specifies that two fields are skipped and then the leading blanks and one more column are skipped. If the +FSkip1.CSkip1 variables fall beyond the end of the line or after the -FSkip2.CSkip2 variables, then the sort key is ignored.

Note: The maximum number of fields on a line is 10.

Flags

Note: A -b, -d, -f, -i, -n, or -r flag that appears before any sort key definition applies to all sort keys. None of the -b, -d, -f, -i, -n, or -r flags may appear alone after a -k KeyDefinition; if they are attached to a KeyDefinition variable as a modifier, they apply only to the attached sort key. If one of these flags follows a +Fskip.Cskip or -Fskip.Cskip sort key definition, the flag only applies to that sort key.

-A	Sorts on a byte-by-byte basis using ASCII collation order instead of collation in the current locale.
-b	Ignores leading spaces and tabs to find the first or last column of a field.
-с	Checks that input is sorted according to the ordering rules specified in the flags. A nonzero value is returned if the input file is not correctly sorted.
-d	Sorts using dictionary order. Only letters, digits, and spaces are considered in comparisons.
-f	Changes all lowercase letters to uppercase before comparison.
-i	Ignores all nonprinting characters during comparisons.
-k KeyDefinition	Specifies a sort key. The format of the KeyDefinition option is:
	[FStart [.CStart]] [Modifier] [, [FEnd [.CEnd]][Modifier]]
	The sort key includes all characters beginning with the field specified by the <i>FStart</i> variable and the column specified by the <i>CStart</i> variable and ending with the field specified by the <i>FEnd</i> variable and the column specified by the <i>CEnd</i> variable. The value of the <i>Modifier</i> variable can be b , d , f , i , n , or r . The modifiers are equivalent to the flags of the same letter.
-m	Merges multiple input files only; the input are assumed to be already sorted.
-n	Sorts numeric fields by arithmetic value. A numeric field may contain leading blanks, an optional minus sign, decimal digits, thousands-separator characters, and an optional radix character. Numeric sorting of a field containing any nonnumeric character gives unpredictable results.
-o OutFile	Directs output to the file specified by the <i>OutFile</i> parameter instead of standard output. The value of the <i>OutFile</i> parameter can be the same as the <i>File</i> parameter.
-r	Reverses the order of the specified sort.
-t Character	Specifies <i>Character</i> as the single field separator character.
-u	Suppresses all but one line in each set of lines that sort equally according to the sort keys and options.
-T Directory	Places all temporary files that are created into the directory specified by the <i>Directory</i> parameter.

-y[Kilobytes]

Starts the **sort** command using the number of kilobytes of main storage specified by the *Kilobytes* parameter and adds storage as needed. (If the value specified in the *Kilobytes* parameter is less than the minimum storage site or greater than the maximum, the minimum or maximum is used instead). If the **-y** flag is omitted, the **sort** command starts with the default storage size. The **-y0** flag starts with minimum storage, and the **-y** flag (with no *Kilobytes* value) starts with maximum storage. The amount of storage used by the **sort** command affects performance significantly. Sorting a small file in a large amount of storage is wasteful.

-z RecordSize

Prevents abnormal termination if any of the lines being sorted are longer than the default buffer size. When the **-c** or **-m** flags are specified, the sorting phase is omitted and a system default buffer size is used. If sorted lines are longer than this size, sort terminates abnormally. The **-z** option specifies recording of the longest line in the sort phase so adequate buffers can be allocated in the merge phase. *RecordSize* must designate a value in bytes equal to or greater than the longest line to be merged.

Exit Status

This command returns the following exit values:

- 0 All input files were output successfully, or -c was specified and the input file was correctly sorted.
- 1 Under the -c option, the file was not ordered as specified, or if the -c and -u options were both specified, two input lines were found with equal keys.
- >1 An error occurred.

Examples

 To sort the fruits file with the LC_ALL, LC_COLLATE, or LANG environment variable set to En_US, enter:

LANG=En US sort fruits

This command sequence displays the contents of the fruits file sorted in ascending lexicographic order. The characters in each column are compared one by one, including spaces, digits, and special characters. For instance, if the fruits file contains the text:

banana orange Persimmon apple %banana apple ORANGE

the sort command displays:

%%banana ORANGE Persimmon apple apple banana orange

In the ASCII collating sequence, the % (percent sign) precedes uppercase letters, which precede lowercase letters. If your current locale specifies a character set other than ASCII, your results may be different.

2. To sort in dictionary order, enter:

sort -d fruits

This command sequence sorts and displays the contents of the fruits file, comparing only letters, digits, and spaces. If the fruits file is the same as in example 1, then the **sort** command displays:

ORANGE
Persimmon
apple
apple
%%banana
banana
orange

The **-d** flag ignores the % (percent sign) character because it is not a letter, digit, or space, placing %%banana with banana.

3. To group lines that contain uppercase and special characters with similar lowercase lines, enter:

```
sort -d -f fruits
```

The **-d** flag ignores special characters and the **-f** flag ignores differences in case. With the **LC_ALL**, **LC_COLLATE**, or **LANG** environment variable set to C, the output for the fruits file becomes:

apple apple %%banana banana ORANGE orange Persimmon

4. To sort, removing duplicate lines, enter:

```
sort -d -f -u fruits
```

The **-u** flag tells the **sort** command to remove duplicate lines, making each line of the file unique. This command sequence displays:

apple %banana orange Persimmon

Not only is the duplicate apple removed, but banana and ORANGE as well. These are removed because the **-d** flag ignores the **%** special characters and the **-f** flag ignores differences in case.

To sort as in example 4, removing duplicate instances unless capitalized or punctuated differently, enter:

```
sort -u +0 -d -f +0 fruits
```

Entering the +0 -d -f does the same type of sort that is done with -d -f in example 3. Then the +0 performs another comparison to distinguish lines that are not identical. This prevents the **-u** flag from removing them.

Given the fruits file shown in example 1, the added +0 distinguishes %%banana from banana and ORANGE from orange. However, the two instances of apple are identical, so one of them is deleted.

apple %%banana banana ORANGE orange Persimmon

6. To specify the character that separates fields, enter:

```
sort -t: +1 vegetables
```

This command sequence sorts the vegetables file, comparing the text that follows the first colon on each line. The +1 tells the sort command to ignore the first field and to compare from the start of the second field to the end of the line. The -t: flag tells the sort command that colons separate fields. If vegetables contains:

```
yams:104
turnips:8
potatoes:15
carrots:104
green beans:32
radishes:5
lettuce:15
```

Then, with the LC_ALL, LC_COLLATE, or LANG environment variable set to C, the sort command displays:

```
carrots:104
yams:104
lettuce:15
potatoes:15
green beans:32
radishes:5
turnips:8
```

Note that the numbers are not in numeric order. This happened when a lexicographic sort compares each character from left to right. In other words, 3 comes before 5, so 32 comes before 5.

7. To sort numbers, enter:

```
sort -t: +1 -n vegetables
```

This command sequence sorts the vegetables file numerically on the second field. If the vegetables file is the same as in example 6, then the **sort** command displays:

```
radishes:5
turnips:8
lettuce:15
potatoes:15
green beans:32
carrots:104
yams:104
```

8. To sort more than one field, enter:

```
sort -t: +1 -2 -n +0 -1 -r vegetables
OR
sort -t: -k2,2 n -k1,1 r vegetables
```

This command sequence performs a numeric sort on the second field (+1 -2 -n). Within that ordering, it sorts the first field in reverse alphabetic order (+0 -1 -r). With the LC ALL, LC COLLATE, or **LANG** environment variable set to C, the output looks like this:

```
radishes:5
turnips:8
potatoes:15
lettuce:15
green beans:32
yams:104
carrots:104
```

The command sorts the lines in numeric order. When two lines have the same number, they appear in reverse alphabetic order.

9. To replace the original file with the sorted text, enter:

sort -o vegetables vegetables

This command sequence stores the sorted output into the vegetables file (-o vegetables).

Files

/usr/bin/sort Contains the sort command.

/var/tmp Temporary space during the **sort** command processing.

/usr/tmp Temporary space during the **sort** command processing, if file cannot be created in **/var/tmp**. /tmp Temporary space during the **sort** command processing, if file cannot be created in /var/tmp or

/usr/tmp.

Related Information

The **comm** command, **join** command, and **uniq** command.

Files Overview, Input and Output Redirection Overview in AIX 5L Version 5.1 System User's Guide: Operating System and Devices.

National Language Support Overview for Programming in AIX 5L Version 5.1 General Programming Concepts: Writing and Debugging Programs.

sortbib Command

Purpose

Sorts a bibliographic database.

Syntax

sortbib [-sKeys] [Database ...]

Description

The sortbib command sorts files of records containing refer command key letters by user-specified keys. The records can be separated by blank lines, or enclosed by the .[(period, left bracket) and the .] (period, right bracket) delimiters, but the two styles cannot be mixed together. The sortbib command reads through each database specified by the *Database* parameter and pulls out key fields, which are sorted separately. The sorted key fields contain the file pointer, byte offset, and length of corresponding records. These records are delivered using disk seeks and reads, so the sortbib command cannot be used in a pipeline to read standard input.

By default, the sortbib command alphabetizes by the first %A and %D fields, which contain the senior author and date.

The sortbib command sorts by the last word in the %A field, which is assumed to be the author's last name. A word in the final position, such as jr. or ed., is ignored if the name preceding ends with a comma. Authors with two-word last names, or names with uncommon constructions, can be sorted correctly by using the **nroff** command convention \0 in place of a space character. Specifying the %0 field is similar to the %A field, except sorting begins with the first, not the last, word.

Note: Records with missing author fields should be sorted by title.

The **sortbib** command sorts by the last word of the %D line, which is usually the year. It ignores leading articles when sorting by titles in the %T or %J fields. The articles ignored are specific to the locale and

specified in the locale-specific refer message catalog. Within this catalog, the articles are contained in a single message. Each article is separated by any number of ASCII space or tab characters. If a sort-significant field is absent from a record, the sortbib command places the record before other records containing that field.

No more than 16 databases can be sorted together at one time. Records longer than 4096 characters are truncated.

The Database parameter contains refer command key letters by user-specified keys that the sortbib command sorts through.

Flags

Specifies field keys to sort on. -sKeys

Examples

1. To sorts by author, title, and date:

sortbib -sATD Database

2. To sort by author and date:

sortbib -sA+D Database

Files

/tmp/SbibXXXXX Contains the temporary file. /usr/bin/sort Contains the sort command.

Related Information

The addbib command, indxbib command, lookbib command, refer command, roffbib command, sort command.

The refer message catalog.

sortm Command

Purpose

Sorts messages.

Syntax

sortm [+Folder] [Messages] [-datefield Field] [-noverbose | -verbose]

Description

The sortm command sorts messages according to their Date: field and renumbers them consecutively beginning with number one. Messages that are in the folder, but not specified to be sorted, are placed after the sorted messages. The sortm command displays a message if it cannot parse a date field.

To specify a field other than the Date: field, specify the -datefield flag. If you specify a folder, it becomes the current folder. The current message remains the current message for the specified folder, even if it moves during the sort.

Flags

-datefield Field Specifies the header field to be used in the sort. The Date: field is the default. +Folder Specifies the folder with messages to be sorted. The default is the current folder.

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

Note: For Message Handler (MH), the name of this flag must be fully spelled

Messages Specifies the messages to be sorted. Use the following references to specify

messages:

Number

Number of the message.

Sequence

A group of messages specified by the user. Recognized values are:

All messages in a folder. This is the default.

cur or . (period)

Current message.

first First message in a folder. last Last message in a folder.

Message following the current message. next prev Message preceding the current message.

-noverbose Prevents display of information during the sort. This flag is the default.

-verbose Displays information during the sort. This information allows you to monitor the

steps involved.

Profile Entries

The following entries are found in the *UserMhDirectoryl.*mh_profile file:

Current-Folder: Sets the default current folder. Path: Specifies the UserMhDirectory.

Examples

1. To sort all the messages in the current folder according to the date, enter:

sortm

2. To sort messages 5 through 10 in the easter folder according to the date, enter:

sortm +easter 5-10

Files

\$HOME/.mh_profile Contains the MH user profile. /usr/bin/sortm Contains the sortm command.

Related Information

The **folder** command.

The .mh_alias file format, .mh_profile file format.

spell Command

Purpose

Finds English Language spelling errors.

Syntax

spell [-b][-i][-v][-v][-x][-d HashList][-h HistoryList][-s HashStop][+ WordList][File ...]

Description

/usr/bin/spellin Number

The **spell** command reads words in the file indicated by the *File* variable and compares them to those in a spelling list. Words that cannot be matched in the spelling list or derived from words in the spelling list (by applying certain inflections, prefixes, and suffixes) are written to standard output. If no file name is specified, the spell command reads standard input.

The **spell** command ignores the same **troff**, **tbl**, and **eqn** codes as does the **deroff** command.

The coverage of the spelling list is uneven. You should create your own dictionary of special words used in your files. Your dictionary is a file containing a sorted list of words, one per line. To create your dictionary, use the **spellin** command.

Files containing an alternate spelling list, history list, and stop list can be specified by file name parameters following the -d, -f, and -h flags. Copies of all output can be accumulated in the history file.

Three programs help maintain and check the hash lists used by the **spell** command:

/usr/lbin/spell/hashmake Reads a list of words from standard input

and writes the corresponding 9-digit hash

code to standard output.

Reads the specified *Number* of hash codes from standard input and writes a compressed spelling list to standard

output.

/usr/lbin/spell/hashcheck SpellingList

Reads a compressed SpellingList, recreates the 9-digit hash codes for all the words in it, and writes these codes to

standard output.

The File parameter specifies the files that the spell command reads and compares them with the spelling list. If no file is specified, the command reads standard input.

Flags

-d HashList

-b Checks British spelling. However, this flag does not provide a reasonable prototype for

> British spelling. The algorithms to derive a match against the spelling dictionary by applying certain inflections, prefixes, and suffixes are based on American English spelling.

Specifies the HashList file as the alternative spelling list. The default is

/usr/share/dict/hlist[ab].

-h HistoryList Specifies the HistoryList file as the alternative history list, which is used to accumulate all

output. The default is /usr/lbin/spell/spellhist.

Note: The HistoryList file must be an existing file with read and write permissions.

-i Suppresses processing of include files. -1 Follows the chain of all include files (.so and .nx formatting commands). Without this flag,

the spell command follows chains of all include files except for those beginning with

/usr/lib.

-s HashStop Specifies the HashStop file as the alternative stop list, which is used to filter out

misspellings that would otherwise pass. The default is /usr/share/dict/hstop.

Displays all words not in the spelling list and indicates possible derivations from the

words.

Displays every possible word stem with an = (equal sign). -X

+ WordList Checks WordList for additional word spellings. WordList is the name of a file you provide

> that contains a sorted list of words, one per line. With this flag, you can specify a set of correctly spelled words (in addition to the spell command's own spelling list) for each job.

Exit Status

The following exit values are returned:

0 Indicates successful completion.

>0 Indicates an error occurred.

Examples

1. To check your spelling, enter:

spell chap1 >mistakes

This creates a file named mistakes containing all the words found in chap1 that are not in the system spelling dictionary. Some of these may be correctly spelled words that the spell command does not recognize. Save the output of the spell command in a file because the word list may be long.

2. To check British spelling, enter:

```
spell -b chap1 >mistakes
```

This checks chap1 against the British dictionary and writes the questionable words in the mistakes file.

3. To see how the **spell** command derives words, enter:

```
spell -v chap1 >deriv
```

This lists words not found literally in the dictionary but are derived from forms of dictionary words. The prefixes and suffixes used to form the derivations are indicated for each word. Words that are not in the dictionary at all are also listed.

4. To check your spelling against an additional word list, enter:

```
spell +newwords chap1
```

This checks the spelling of words in chap1 against the system dictionary and against newwords. The newwords file lists words in alphabetical order, one per line. You can create this file with a text editor, such as the ed editor, and alphabetize it with the sort command.

Files

/usr/share/dict/hlist[ab]

/usr/share/dict/hstop /usr/lbin/spell/spellhist /usr/lbin/spell/compress Contains hashed spelling lists, both American and British. Contains a hashed stop list. Contains a history file. Contains an executable shell program to compress the history file.

/usr/lbin/spell/hashmake /usr/bin/spellin Number /usr/lbin/spell/hashcheck SpellingList

/usr/lbin/spell/spellinprq /usr/lbin/spell/spellprog

Creates hash codes from a spelling list. Creates spelling list from hash codes. Creates hash codes from a compressed spelling list.

Main program called by the spellin file. Checks spelling.

Related Information

The deroff command, eqn command, neqn command, sed command, sort command, spellin command, spellout command, tbl command, tee command, and troff command.

spellin Command

Purpose

Creates a spelling list.

Syntax

spellin [List | Number]

Description

The spellin command creates a spelling list for use by the spell command. The parameter for the spellin command can be a file name or a number. The spellin command combines the words from the standard input and the already existing spelling list file and places a new spelling list on the standard output. If no list file is specified, a new list is created. If Number is specified, the spellin command reads the specified number of hash codes from standard input and writes a compressed spelling list.

Examples

To add the word hookey to the spelling list named myhlist, enter: echo hookey | spellin /usr/share/dict/hlista > myhlist

Related Information

The **spell** command.

spellout Command

Purpose

Verifies that a word is not in the spelling list.

Syntax

spellout [-d] List

Description

The spellout command looks up each word from standard input and prints on standard output those that are missing from the hashed list file specified by the List parameter. The hashed list file is similar to the dictionary file used by the spell command.

Flags

-d Prints those words that are present in the hashed list file.

Examples

To verify that the word hookey is not on the default spelling list, enter:

echo hookey | spellout /usr/share/dict/hlista

In this example, the **spellout** command prints the word hookey on standard output if it is not in the hashed list file. With the -d flag, spellout prints the word hookey if it is found in the hash file.

Related Information

The spell command, spellin command.

split Command

Purpose

Splits a file into pieces.

Syntax

To Split a File Into Multiple Files Containing a Specified Number of Lines split [-I LineCount] [-a SuffixLength] [File [Prefix]]

To Split a File Into Multiple Files Containing a Specified Number of Bytes split -b Number [k | m] [-a SuffixLength] [File [Prefix]]

Description

The **split** command reads the specified file and writes it in 1000-line pieces to a set of output files. The name of the first output file is constructed by combining the specified prefix (x by default) with the aa suffix, the second by combining the prefix with the ab suffix, and so on lexicographically through zz (a maximum of 676 files). The number of letters in the suffix, and consequently the number of output name files, can be increased by using the -a flag.

You cannot specify a Prefix longer than PATH MAX - 2 bytes (or PATH MAX - SuffixLength bytes if the -a flag is specified). The **PATH MAX** variable specifies the maximum path-name length for the system as defined in the /usr/include/sys/limits.h file.

If you do not specify an input file or if you specify a file name of - (minus sign), the split command reads standard input.

Flags

Note: The **-b** and **-l** flags are mutually exclusive.

-a SuffixLength Specifies the number of letters to use in forming the suffix portion of the output name

files. The number of letters determines the number of possible output filename

combinations. The default is two letters.

-b Number Splits the file into the number of bytes specified by the *Number* variable. Adding the *k*

(kilobyte) or m (megabyte) multipliers to the end of the Number value causes the file to

be split into Number*1024 or Number*1,048,576 byte pieces, respectively.

Exit Status

This command returns the following exit values:

- The command ran successfully.
- >0 An error occurred.

Examples

1. To split a file into 1000-line segments, enter:

```
split book
```

This example splits book into 1000-line segments named xaa, xab, xac, and so forth.

2. To split a file into 50-line segments and specify the file-name prefix, enter:

```
split -1 50 book sect
```

This example splits book into 50-line segments named sectaa, sectab, sectac, and so forth.

3. To split a file into 2KB segments, enter:

```
split -b 2k book
```

This example splits the book into 2*1024-byte segments named xaa, xab, xac, and so forth.

4. To split a file into more than 676 segments, enter:

```
split -1 5 -a 3 book sect
```

This example splits a book into 5-line segments named sectaga, sectagb, sectage, and so forth, up to sectzzz (a maximum of 17,576 files).

Files

/usr/bin/split

Contains the split command.

Related Information

The **csplit** command.

Files Overview in AIX 5L Version 5.1 System User's Guide: Operating System and Devices.

Input and Output Redirection Overview in AIX 5L Version 5.1 System User's Guide: Operating System and Devices.

splitlycopy Command

Purpose

Splits copies from one logical volume and creates a new logical volume from them.

Syntax

```
splitlvcopy [ -f ] [ -y NewLogicalVolumeName ] [ -Y Prefix ] LogicalVolume Copies [
PhysicalVolume ... ]
```

Description

Note: To use this command, you must either have root user authority or be a member of the system group.

Attention: Although the splitlycopy command can split logical volumes that are open, including logical volumes containing mounted filesystems, this is not recommended. You may lose consistency between LogicalVolume and NewLogicalVolume if the logical volume is accessed by multiple processes simultaneously. When splitting an open logical volume, you implicitly accept the risk of potential data loss and data corruption associated with this action. To avoid the potential corruption window, close logical volumes before splitting and unmount filesystems before splitting

The **splitlvcopy** command removes copies from each logical partition in *LogicalVolume* and uses them to create NewLogicalVolume. The Copies parameter determines the maximum number of physical partitions that remain in LogicalVolume after the split. Therefore, if LogicalVolume has 3 copies before the split, and the Copies parameter is 2, LogicalVolume will have 2 copies after the split and NewLogicalVolume will have 1 copy. You can not split a logical volume so that the total number of copies in LogicalVolume and NewLogicalVolume after the split is greater than the number of copies in LogicalVolume before the split.

The NewLogicalVolume will have all the same logical volume characteristics as LogicalVolume. If Logical Volume does not have a logical volume control block the command will succeed with a warning message and creates NewLogicalVolume without a logical volume control block.

There are additional considerations to take when splitting a logical volume containing a filesystem. After the split there will be two logical volumes but there will only be one entry in the /etc/filesystems file which refers to LogicalVolume. To access NewLogicalVolume as a filesystem you must create an additional entry in /etc/filesystems with a different mount point which refers to NewLogicalVolume. If the mount point does not already exist, you have to create it before the new filesystem can be mounted. In addition, if NewLogicalVolume was created while LogicalVolume was open, you have to run the command fsck /dev/NewLogicalVolume

before the new filesystem can be mounted.

You can not use the System Management Interface Tool (SMIT) to run this command. Message catalogs are not supported for this command and therefore the error messages are provided in English only with no message catalog numbers. Documentation for splitlycopy consists of this man page.

Flags

-Y Prefix

-f Specifies to split open logical volumes without requesting confirmation.

> By default, **splitlvcopy** requests confirmation before splitting an open logical volume. This includes open raw logical volumes and logical

volumes containing mounted filesystems.

Specifies the name of the new logical volume to move copies to from -y NewLogicalVolumeName

LogicalVolume.

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. A 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.

Parameters

Copies Specifies the maximum number of physical partitions that remain in LogicalVolume after the split.

LogicalVolume PhysicalVolume Specifies the logical volume name or logical volume ID to split.

Specifies the physical volume name or the physical volume ID to remove copies from.

Exit Status

This command returns the following exit values:

0 Successful completion.

>0 An error occurred.

Security

Access Control: You must have root authority to run this command or be a member of the system group.

Auditing Events: N/A

Examples

To split one copy of each logical partition belonging to logical volume named **oldly** which currenttly has 3 copies of each logical partition, and create the logical volume **newly**, enter:

```
splitlvcopy -y newlv oldlv 2
```

Each logical partition in the logical volume oldlv now has two physical partitions. Each logical partition in the logical volume **newly** now has one physical partition.

Files

/etc/splitlvcopy Contains the splitlvcopy command.

/tmp Contains the temporary files created while the **splitlycopy** command is running.

Related Information

Commands: rmlvcopy and mklv.

splp Command

Purpose

Changes or displays printer driver settings.

Syntax

```
splp [ -b Option ] [ -B Number] [ -c Option ] [ -C Option ] [ -e Option ] [ -f Option ] [ -F! ] [
-i Number ] [ -I Number ] [ -n Option ] [ -N Option ] [ -p Option ] [ -P Option ] [
-s Number ] [ -S Option ] [ -t Option ] [ -T Number ] [ -w Number ] [ -W Option ]
[ DevicePath ]
```

Description

The splp command changes or displays settings for a printer device driver. The default device path is /dev/lp0; all flags are optional. If the device path does not begin with a / (backslash) character, the /dev directory is assumed. Also, if no flags are specified, the splp command reports the current settings for the specified device path. To change the current settings, specify the appropriate flags. No other processing is done, and there is no other output.

The changes that the **splp** command makes remain in effect until the next time you restart the system or rerun the splp command. The splp command can be run from the /etc/inittab command file to configure your printer each time you start up the system.

Note: The splp command settings for the -b, -c, -f, -i, -l, -n, -p, -r, -t, -w, and -W flags apply only when data is sent directly to the printer device (for example, redirecting the output of the cat command directly to the specifies device path). When files are queued for printing with the eng, qprt, Ip, or Ipr commands, the settings for these flags are ignored and are not changed.

Flags

-b Option Specifies whether backspaces are sent to the printer:

Specifies backspaces be sent to the printer.

Specifies backspaces be discarded.

-B Number Sets the speed to the specified number of bits per second. Values for the Number variable are 50,

75, 110, 134, 150, 300, 600, 1200, 1800, 2400, 4800, 9600, 19,200, and 38,400.

-c Option Specifies whether carriage returns are sent to the printer:

Sends carriage returns to the printer.

! Translates carriage returns to line feeds.

-C Option Specifies whether all lowercase characters are converted to uppercase characters:

Converts lowercase characters to uppercase characters.

! Does not convert lowercase characters to uppercase characters.

-e Option Specifies the processing to be performed when an error is detected:

Returns an error.

Waits until error clears.

-f Option Specifies whether the printer is sent form feeds or simulates a form feed with line feeds or carriage

returns:

Sends form feeds to the printer.

! Simulates a form feed with line feeds or carriage returns.

Resets font status indicators for an 3812 Page Printer or an 3816 Page Printer. This flag causes fonts to be reloaded from the printer's font diskette into the printer's memory by the next spooled print job. This flag should be specified if the printer has been turned off and then turned back on, or

if the fonts in the printer's memory have become corrupted.

-i Number Indents the specified number of columns, where the value of the Number variable is an integer.

-I Number Prints the specified number of lines per page, where the value of the Number variable is an integer.

Specifies whether the printer is sent line feeds or translates line feeds to carriage returns: -n Option

Sends line feeds to the printer.

Translates line feeds to carriage returns.

-N Option Specifies whether parity generation and detection is enabled:

Enables parity generation and detection.

1 Disables parity generation and detection.

-p Option Specifies whether the system sends all characters to the printer unmodified or translates characters according to the settings for the -b, -c, -C, -f, -i, -I, -n, -r, -t, -w, and -W flags:

> Sends all characters to the printer unmodified, overriding other settings. +

Translates characters according to the settings.

-P Option Specifies the parity:

Specifies odd parity.

! Specifies even parity.

-F!

-r Option Specifies whether carriage returns are added after line feeds:

Sends a carriage return after a line feed.

Does not send a carriage return after a line feed.

-s Number Selects character size where the Number variable is the number of bits. Values for the Number

variable can be 5, 6, 7, or 8. See the termio.h special file for additional information on character

-S Option Specifies the number of stop bits per character:

2 stop bits per character.

1 stop bit per character.

-t Option Specifies whether tabs are to be expanded:

Does not expand tabs.

Expands tabs on 8 position boundaries.

-T Number Sets the time-out period to the number of seconds specified by the Number variable. The value of

the Number variable must be an integer.

Prints the number of columns specified by the Number variable. The value of the Number variable -w Number

must be an integer.

Specifies whether to wrap characters beyond the specified width to the next line and print ... (3 -W Option

dots) after the new-line character:

Wraps characters beyond the specified width to the next line and prints ... (3 dots) after

the new-line character.

! Truncates characters beyond the specified width.

Examples

1. To display the current printer settings for the /dev/lp0 printer, enter:

2. To change the printer settings, enter:

-w 80 -W + -C + splp

This changes the settings of the /dev/lp0 printer for 80-column paper (the -w 80 flag). It also wraps each line that is more than 80 columns wide onto a second line (the -W+ flag), and prints all alphabetic characters in uppercase (the -C+ flag).

Files

/dev/lp* Contains the printer attribute file.

/etc/inittab Contains the printer configuration command file.

Related Information

The cat command, eng command, lp command, lpr command, qprt command.

The termio.h file.

Printer Overview for System Management in the AIX 5L Version 5.1 Guide to Printers and Printing.

Adding a Printer Using the Printer Colon File in the AIX 5L Version 5.1 Guide to Printers and Printing.

Virtual Printer Definitions and Attributes in the AIX 5L Version 5.1 Guide to Printers and Printing.

spost Command

Purpose

Routes a message.

Syntax

spost [-noalias | -alias File ...] [-format | -noformat] [-filter File | -nofilter] [-width Number] [-watch | -nowatch] [-remove | -noremove] [-backup | -nobackup] [-verbose | -noverbose] File

Description

The **spost** command routes messages to the correct destinations. The **spost** command is not started by the user. The **spost** command is called by other programs only.

The **spost** command searches all components of a message that specify a recipient's address and parses each address to check for proper format. The spost command then puts addresses in the standard format and starts the sendmail command. The spost command performs a function similar to the post command, but it does less address formatting than the post command.

The **spost** command is the default (over the **post** command). Change the default by setting the **postproc** variable in your .mh_profile. For example:

postproc: /usr/lib/mh/post

The *File* parameter is the name of the file to be posted.

Flags

-alias File	Searches the specified mail alias file for addresses.	You can repeat this flag to specify
-------------	---	-------------------------------------

multiple mail alias files. The spost command automatically searches the

/etc/mh/MailAliases file.

Renames the message file by placing a, (comma) before the file name after the spost -backup

command successfully posts the message.

-filter File Uses the header components in the specified file to copy messages sent to the Bcc: field

recipients.

-format Puts all recipient addresses in a standard format for the delivery transport system. This

flag is the default.

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

Note: For Message Handler (MH), the name of this flag must be fully spelled out.

-noalias Does not use any alias files for delivering the message.

Does not rename the message after posting the file. This flag is the default. -nobackup

-nofilter Strips the Bcc: field header from the message and sends it to recipients specified in the

Bcc: component. This flag is the default.

-noformat Does not alter the format of the recipient addresses.

Does not remove the temporary message file after posting the message. -noremove

-noverbose Does not display information during the delivery of the message to the sendmail

command. This flag is the default.

Does not display information during delivery by the sendmail command. This flag is the -nowatch

default.

Removes the temporary message file after the message has been successfully posted. -remove

This flag is the default.

-verbose Displays information during the delivery of the message to the sendmail command. This

information allows you to monitor the steps involved.

Displays information during the delivery of the message by the sendmail command. This -watch

information allows you to monitor the steps involved.

-width Number

Sets the width of components that contain addresses. The default is 72 columns.

Files

\$HOME/.mh_profile Contains the Message Handler (MH) user profile.

/tmp/pst//umber Contains the temporary message file. /etc/mh/MailAliases Contains the default mail aliases.

/usr/lib/mh/.mh_profile Contains the Message Handler (MH) user profile.

Related Information

The ali command, conflict command, mhmail command, post command, send command, sendmail command, and whom command.

The .mh alias file format.

Mail Overview in AIX 5L Version 5.1 System User's Guide: Communications and Networks.

spray Command

Purpose

Sends a specified number of packets to a host and reports performance statistics.

Syntax

/usr/sbin/spray Host [-c Count] [-d Delay] [-i] [-l Length]

Description

The spray command uses the Remote Procedure Call (RPC) protocol to send a one-way stream of packets to the host you specify. This command reports how many packets were received and at what transfer rate. The Host parameter can be either a name or an Internet address. The host only responds if the **sprayd** daemon is running.

See the **rpc.sprayd** daemon documentation for factors that affect **spray** command performance.

Flags

-I Length

-c Count	Specifies the number of packets to send. The default value is the number of packets required to
	make the total stream size 100,000 bytes.

-d Delay Specifies the time, in microseconds, the system pauses between sending each packet. The default

Uses the Internet Control Message Protocol (ICMP) echo packets rather than the RPC protocol. Since ICMP echoes automatically, it creates a two-way stream. You must be root user to use this option.

Specifies the number of bytes in the packet that holds the RPC call message. The default value of the *Length* parameter is 86 bytes, the size of the RPC and UDP headers.

The data in the packet is encoded using eXternal Data Representation (XDR). Since XDR deals only with 32-bit quantities, the spray command rounds smaller values up to the nearest possible value.

When the Length parameter is greater than 1500 for Ethernet or 1568 for token-ring, the RPC call can no longer fit into one Ethernet packet. Therefore, the Length field no longer has a simple correspondence to Ethernet packet size.

Examples

1. When sending a spray command to a workstation, specify the number of packets to send and the length of time the system will wait between sending each packet as follows:

```
/usr/sbin/spray zorro -c 1200 -d 2
```

In this example, the spray command sends 1200 packets at intervals of 2 microseconds to the workstation named zorro.

2. To change the number of bytes in the packets you send, enter:

```
/usr/sbin/spray zorro -1 1350
```

In this example, the spray command sends 1350-byte packets to the workstation named zorro.

3. To send echo packets using the ICMP protocol instead of the RPC protocol, enter:

```
/usr/sbin/spray zorro -i
```

In this example, the spray command sends echo packets to the workstation named zorro.

Related Information

The **sprayd** daemon.

List of NFS Commands.

Network File System (NFS) Overview for System Management in AIX 5L Version 5.1 System Management Guide: Communications and Networks.

NFS Problem Determination in AIX 5L Version 5.1 System Management Guide: Communications and Networks.

sprayd Daemon

Purpose

Receives packets sent by the **spray** command.

Syntax

/usr/lib/netsvc/spray/rpc.sprayd

Description

The rpc.sprayd daemon is a server that records the packets sent by the spray command. The rpc.sprayd daemon is normally started by the inetd daemon.

UDP Performance

User Datagram Protocol (UDP) performance with the spray command and the rpc.sprayd daemon can be affected by the following factors:

- · How memory buffers (mbufs) are tuned for system configuration.
- The incoming burst rate (that is, interframe gap) of UDP packets for the **spray** command.
- · Other system activity. Since the rpc.sprayd daemon runs as a normal user process, other activity (such as the **init** process, or the **syncd** daemon) can affect the operation of the **rpc.sprayd** daemon.
- Priority of the **rpc.sprayd** daemon process. The **rpc.sprayd** daemon has a floating process priority that is calculated dynamically.

· The size of the receive socket buffer used by the rpc.sprayd daemon. Because various implementations use different socket buffer sizes, measuring UDP performance with the spray command and the rpc.sprayd daemon is difficult and inconclusive.

Files

/etc/inetd.conf

TCP/IP configuration file that starts RPC daemons and other TCP/IP daemons.

Related Information

The spray command.

The **inetd** daemon.

List of NFS Commands.

Network File System (NFS) Overview for System Management in AIX 5L Version 5.1 System Management Guide: Communications and Networks.

srcmstr Daemon

Purpose

Starts the System Resource Controller.

Syntax

srcmstr /usr/sbin/srcmstr [-r] [-B]

Description

The srcmstr daemon is the System Resource Controller (SRC). The srcmstr daemon spawns and controls subsystems, handles short subsystem status requests, passes requests on to a subsystem, and handles error notification.

The srcmstr daemon is normally started by using an inittab file entry.

Flags

-B

Accepts remote requests if the daemon is started with the -r flag. If you start srcmstr without the -r flag, remote requests are ignored.

Specifies the -B flag that causes the srcmstr daemon to run as in previous releases (AIX 4.3.1 and earlier).

Notes:

- The **srcmstr** daemon is typically started from **inittab**. To add the -r or -B flags, edit /etc/inittab and run init q or reboot.
- · The user must be running as root on the remote system. The local /etc/hosts.equiv file or the /.rhosts file must be configured to allow remote requests.

Security

Auditing Events: If the auditing subsystem has been properly configured and is enabled, the srcmstr command will generate the following audit record (event) every time the command is executed:

Event Information

SRC_Start Lists in an audit log the name of the subsystems being started. SRC Stop Lists in an audit log the name of the subsystems being stopped.

See "Setting Up Auditing" in AIX 5L Version 5.1 System Management Guide: Operating System and Devices for more details about how to properly select and group audit events, and how to configure audit event data collection.

Error Recovery

The default /etc/inittab specifies the respawn flag for the srcmstr daemon. If the srcmstr daemon terminates abnormally and the /etc/inittab specifies the respawn flag, the srcmstr daemon is restarted. It then determines which SRC subsystems were active during the previous invocation. The daemon re-establishes communication with these subsystems (if it existed previously), and initializes a private kernel extension and the **srcd** daemon to monitor the subsystem processes.

If a subsystem known to the previous invocation of srcmstr terminates, the SRC kernel extension notifies the **srcd** daemon. The **srcd** daemon sends a socket message to **srcmstr** and subsystem termination is handled as if the subsystem had been started by the current srcmstr. This function can be disabled by specifying the -B flag when the srcmstr daemon is started. The SRC kernel extension is in /usr/lib/drivers/SRC_kex.ext. The executable for srcd is /usr/sbin/srcd.

Files

/etc/inittab Specifies stanzas read by the init command.

/etc/objrepos/SRCsubsys Specifies the SRC Subsystem Configuration Object Class.

/etc/objrepos/SRCnotify Specifies the SRC Notify Method Object Class.

/etc/hosts.equiv Specifies that no remote requests will work if the specified host name

is not in the /etc/hosts.equiv file.

/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.

/dev/.SRC-unix/SRCD Specifies the AF_UNIX socket file for the srcd daemon.

/var/adm/SRC/active_list Contains a list of active subsystems.

Caution: The structure of this file is internal to SRC and is subject to

/var/adm/SRC/watch_list Contains a list of subsystem processes active during the previous

invocation of the srcmstr daemon.

Caution: The structure of this file is internal to SRC and is subject to

change.

/.rhosts Specifies remote machines and users (root only) that are allowed to

request SRC function from this machine.

Related Information

The auditpr command, init command.

The System Resource Controller Overview in AIX 5L Version 5.1 System Management Concepts: Operating System and Devices gives an explanation of subsystems, subservers, and the System Resource Controller.

The Auditing Overview in AIX 5L Version 5.1 System Management Concepts: Operating System and Devices.

srex Command

Purpose

Starts the sequential daemon for the Distributed System Management Interface Tool (DSMIT).

Syntax

```
srex [-w Machine ], Machine ] ... ] [-W Domain [, Domain ] ... ] Command
```

Note: Add a space after the -w and -W flags. Do not put a space between the comma and multiple values for the Machine or Domain parameters. If the Command includes any spaces, then the Command must be enclosed in double quotes (").

Description

The **srex** command allows you to bypass the DSMIT interface by entering commands at the command line. The command will be sent to all the machines specified in sequential mode. To send commands to machines specified in concurrent mode, see the crexcommand.

Note: If the command contains any reserved shell characters such as a single quote ('), ampersand (&), or pipe symbol (I), use double quotes to enclose the command as in the example below. If the command contains double quotes ("), use single quotes to enclose the command.

To use the srex command, you must have your system configured correctly as a DSMIT server. To learn more about DSMIT and configuring your system, see the Distributed System Management Interface Tool (DSMIT) Overview, in the Distributed SMIT 2.2 for AIX: Guide and Reference.

Flags

-w Machine	Specifies the machines to be in the working collective.
-W Domain	Specifies the domains to be in the working collective.

Security

Access Control: You must be a registered DSMIT administrator to run this command.

Examples

1. To list the users on M1 and M2, enter:

```
srex -w M1,M2 "Isuser -c -a id home ALL | sed '/^#.*/d' | tr ':' '\011'"
```

2. To change all the guest passwords on Machine1 and all the machines in D1, enter:

```
srex -w M1 -W D1 "passwd guest"
```

/usr/share/DSMIT/security/admin.cfg

Files

/usr/share/DSMIT/domains	Contains the list of domains used by DSMIT.
/usr/share/DSMIT/dsmitos	Contains the list of operating systems of DSMIT clients.
/usr/share/DSMIT/hosts	Contains the list of machines with DSMIT installed that can run commands built by the DSMIT server.
/usr/share/DSMIT/security/v5srvtab	Stores the local machine's unique DSMIT principal key.

Stores the DSMIT administrator's keys.

/usr/share/DSMIT/security/managing.cfg

/usr/share/DSMIT/security/managed.cfg

/usr/share/DSMIT/security/dsmit.ptr

Stores intermediate keys used by the managing systems.

Stores the managed machine's DSMIT

principal keys.

Stores the name of the DSMIT configuration file server.

Related Information

The crex command, dsmit command.

Distributed System Management Interface Tool (DSMIT) Overview in the Distributed SMIT 2.2 for AIX: Guide and Reference.

startcondresp Command

Purpose

Starts monitoring a condition that has one or more linked responses.

Syntax

startcondresp [-h] [-T] [-V] Condition [Response [Response ...]]

Description

The **startcondresp** command starts the monitoring of a condition that has a linked response. After monitoring is started, when the condition occurs, the response is run. If no responses are specified, monitoring is started for all responses linked to the condition. This causes all of the linked responses to run when the condition occurs. If more than one response is specified, monitoring is started only for those linked responses.

If one or more responses are specified and the responses are not linked with the condition, the startcondresp command links the specified responses to the condition, and monitoring is started. Use the **mkcondresp** command to link a response to a condition without starting monitoring.

Parameters

Condition Specifies the name of the condition linked to the response. The condition is always

specified first.

Specifies the name of a response, or more than one response. Specifying more than one Response

response starts monitoring the specified responses linked to the specified condition.

Flags

- -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.

Exit Status

- 0 Command has run successfully.
- 1 Error occurred with RMC.

- 2 Error occurred with CLI script.
- 3 Incorrect flag on command line.
- Incorrect parameter on command line.
- 5 Error occurred that was based on faulty command line input.

Security

This command requires root authority.

Examples

- 1. To start monitoring for the condition "JFS space used " by using the response "Broadcast event on-shift", whether or not the response is linked with the condition, type:
 - startcondresp "JFS space used" "Broadcast event on-shift"
- 2. To start monitoring for the condition "JFS space used " by using all of its linked responses, type: startcondresp "JFS space used"
- 3. To start monitoring for the condition "JFS space used" by using the response "Broadcast event on-shift" and "E-mail root anytime", whether or not they are linked with the condition, type: startcondresp "JFS space used" "Broadcast event on-shift" "E-mail root anytime"

Files

/usr/sbin/rsct/bin/startcondresp

Location of the startcondresp command.

Related Information

The Iscondresp, mkcondition, mkcondresp, mkresponse, stopcondresp commands.

The rmccli General Information file.

The RSCT 2.2 Resource Monitoring and Control Guide and Reference contains more information regarding Event Response operations.

startsrc Command

Purpose

Starts a subsystem, a group of subsystems, or a subserver.

Syntax

To Start a Subsystem

startsrc [-a Argument] [-e Environment] [-h Host] { -s Subsystem | -g Group}

To Start a Subserver

startsrc [-h Host] -t Type [-o Object] [-p SubsystemPID]

Description

The **startsrc** command sends the System Resource Controller (SRC) a request to start a subsystem or a group of subsystems, or to pass on a packet to the subsystem that starts a subserver.

If a start subserver request is passed to the SRC and the subsystem to which the subserver belongs is not currently active, the SRC starts the subsystem and transmits the start subserver request to the subsystem.

Flags

-a Argument Specifies an argument string that is passed to the subsystem when the subsystem is executed. This string is passed from the command line and appended to the command line arguments from the subsystem object class. The Argument string specified is a maximum of 1200 characters or the command is unsuccessful. The command argument is passed by the SRC to the subsystem, according to the same rules used by the shell.

Quoted strings are passed as a single argument, and blanks outside a quoted string

delimit an argument. Single and double quotes can be used.

-e Environment Specifies an environment string that is placed in the subsystem environment when the subsystem is executed. The Environment string specified is a maximum of 1200

characters, or the command is unsuccessful. Using the same rules that are used by the

shell, the SRC sets up the environment for the subsystem.

Quoted strings are assigned to a single environment variable and blanks outside quoted strings delimit each environmental variable to be set. For example: -e "HOME=/tmp TERM=dumb MESSAGE=\"Multiple word message\""would set HOME=/tmp as the first, TERM=dumb as the second, and MESSAGE="Multiple word message" as the third

environment variable for the subsystem.

Specifies a group of subsystems to be started. The command is unsuccessful if the -g Group

Group name is not contained in the subsystem object class.

-h Host Specifies the foreign host on which this start 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.

-o Object Specifies that a subserver object is to be passed to the subsystem as a character

string. It is the subsystems responsibility to determine the validity of the Object string.

-p SubsystemPID Specifies a particular instance of the subsystem to which the start subserver request is

to be passed.

Specifies a subsystem to be started. The Subsystem can be the actual subsystem -s Subsystem

name or the synonym name for the subsystem. The command is unsuccessful if the

Subsystem is not contained in the subsystem object class.

-t Type Specifies that a subserver is to be started. The command is unsuccessful if Type is not

contained in the subserver object class.

Examples

1. To start a subsystem with arguments and environmental variables, enter:

```
startsrc -s srctest -a "-D DEBUG" -e "TERM=dumb HOME=/tmp"
```

This starts the srctest subsystem with "TERM=dumb", "HOME=/tmp" in its environment and "-D DEBUG" as two arguments to the subsystem.

2. To start a subsystem group on a foreign host, enter:

```
startsrc -g tcpip -h zork
```

This starts all the subsystems in the subsystem topip group on the zork machine.

3. To start a subserver, enter:

```
startsrc -t tester
```

This sends a start subserver request to the subsystem that owns the tester subsystem.

4. To start a subsystem with command arguments, enter:

```
startsrc -s srctest -a "-a 123 -b \"4 5 6\""
```

This places "-a" as the first argument, "123" as the second, "-b" as the third, and "456" as the fourth argument to the srctest subsystem.

Files

/etc/objrepos/SRCsubsys Specifies the SRC Subsystem Configuration Object Class. /etc/objrepos/SRCsubsvr Specifies the SRC Subserver Configuration Object Class. /etc/services Defines the sockets and protocols used for Internet services.

Specifies the AF_UNIX socket file. /dev/SRC

/dev/.SRC-unix Specifies the location for temporary socket files.

Related Information

The **stopsrc** command.

The System Resource Controller Overview in AIX 5L Version 5.1 System Management Concepts: Operating System and Devices gives an explanation of subsystems, subservers, and the System Resource Controller.

startup Command

Purpose

Turns on accounting functions at system startup.

Syntax

/usr/sbin/acct/startup

Description

The startup command turns on the accounting functions when the system is started, if called by the /etc/rc command file. See the startup example for the command to add to the /etc/rc file.

Security

Access Control: This command should grant execute (x) access only to members of the adm group.

Examples

To turn on the accounting functions when the system is started, add the following to the /etc/rc file: /usr/bin/su - adm -c /usr/sbin/acct/startup

The **startup** shell procedure will then record the time and clean up the previous day's records.

Files

/usr/sbin/acct The path to the accounting commands.

Related Information

The **shutacct** command, **turnacct** command.

For more information about the Accounting System, the preparation of daily and monthly reports, and the accounting files, see the Accounting Overview in AIX 5L Version 5.1 System Management Concepts: Operating System and Devices.

Setting Up an Accounting System in AIX 5L Version 5.1 System Management Guide: Operating System and Devices explains the steps you must take to establish an accounting system.

startx Command

Purpose

Initializes an X session.

Syntax

startx [-d Display:0][-t |-w][-x Startup | [-r Resources][-m Window_Manager]][-wait]

Description

The **startx** command streamlines the process of starting an X session.

The command does the following:

- Sets the user's DISPLAY environment variable to identify the X server to the X clients
- · When run from a workstation, starts the X server
- · Starts the X clients.

The startx command redirects X server and X client error messages to the file specified by the user's **XERRORS** environment variable. This process is useful for debugging and gives the X server a clean startup and shutdown appearance on a workstation.

If a startup script file name is not given at the command line with the -x option, then the startx command searches for a file specified by the user's XINITRC environment variable. If the XINITRC environment variable is not set, then the **startx** command searches the user's home directory for a file called **.Xinit**, .xinit, .Xinitrc, .xinitrc, or .xsession, respectively, to begin the X client programs.

If a startup file is not found, the startx command runs the Window Manager indicated at the command line with the -m option, or invokes the window manager mwm, twm, awm, or uwm after finding the associated configuration file (.mwmrc, .twmrc, .awmrc, or .uwmrc, respectively). If a window manager configuration file is not found in the user's home directory, startx initiates an Xterm client and the mwm window manager.

When a startup file is not found, the startx command also instructs the loading of the resources file given at the command line with the -r option, or a file from the user's home directory called .Xdefaults, .xdefaults, .Xresources, or .xresources, respectively. If an X resources file is not found, then the X session will not be personalized.

If a startup file exists for a workstation and no resources are loaded by the user, then the xinit command within the startx command attempts to load an .Xdefaults file.

The use of a workstation is assumed when the X session is initiated from /dev/lft*. If this is not the case, then the -t or -w option must be used.

Flags

Specifies the display name of the X server to pass to the X clients during the -d Display:0

process for startup.

Starts the Window Manager when no startup script is found. -m Window_Manager -r Resources Loads the resources file when no startup script is found.

Starts X clients for an X terminal. -t

Starts the X server and X clients for an X window session on a workstation. -w

-wait Prevents the X session from being restarted when the **xdm** command invokes

-x Startup Starts an X window session using the startup script.

Note: You can use one or both of the -m and -r options, or the -x option, but you cannot use the -x option with the -m and -r options. In the startup script, it is the responsibility of the user to start a window manager session, load X resources, and spawn X clients.

Examples

1. To start an X session on a workstation, or an X terminal, enter:

startx

2. To force start an X session on a workstation, enter:

```
startx -w
```

3. To start an X session for an X terminal, and log off the user's telnet session, enter:

```
startx; kill -9 $$
```

4. To start an X session using the .xinitrc script, enter:

```
startx -x .xinitrc
```

5. To start an X session using the **mwm** window manager, enter:

```
startx -m mwm
```

However, if a startup script file is found, the -w option is ignored.

6. In the startup script, it is the responsibility of the user to start a window manager, load X resources, and spawn X clients. The following is an example of an .xsession script.

```
#!/bin/csh
 (mwm &)
xrdb -load .Xdefaults
 (xclock -g 75x75+0+0 \&)
 (xbiff -q 75x75+101-0 &)
 if ("/dev/lft*" == "'tty'") then
    aixterm -g 80x24+0+0 +ut -C -T 'hostname'
    aixterm -g 80x24+0+0 +ut -T 'hostname'
 endif
```

For a workstation, the last line in the startup script should be a foreground aixterm command with the -C option for console messages.

For an X terminal, the last line in the startup script should be a foreground aixterm command without the -C option. In addition, because some X terminals do not terminate the telnet session upon closing, the user must exit the current telnet session before using hot keys to switch to the X session.

Also, the startx command can be used by the xdm command in the /usr/lib/X11/xdm/Xsession file. This provides the **xdm** command with the features of the **startx** command.

Where startx is to redirect error messages. By default, startx redirects errors to the

Files

The following file names have been historically used for the startup of an X session.

.xerrors file in user's home directory.

\$HOME/.Xinit, \$HOME/.xinit. \$HOME/.Xinitrc,

\$HOME/.xerrors

\$HOME/.xinitrc,

\$HOME/.xsession Used as a Startup file containing shell commands to start a window manager, load

X resources, and spawn X clients.

\$HOME/.Xdefaults,

\$HOME/.xresources Used as an X resources file loaded to set user preferences for X clients.

\$HOME/.mwmrc An **mwm** configuration file. \$HOME/.twmrc A twm configuration file. \$HOME/.awmrc An awm configuration file. \$HOME/.uwmrc A uwm configuration file.

/dev/lft* The terminal, or tty, interface of a workstation's initial login shell.

Related Information

The mwm command, xinit command, xdm command, aixterm command, telnet, tn, or tn3270 command, X command, and xrdb command.

statd Daemon

Purpose

Provides crash and recovery functions for the locking services on NFS.

Syntax

/usr/sbin/rpc.statd

Description

The **statd** daemon interacts with the **lockd** daemon to provide crash and recovery functions for the locking services on Network File System (NFS). The statd daemon should always be started before the lockd daemon.

The **statd** daemon is started and stopped by the following SRC commands:

startsrc -s rpc.statd stopsrc -s rpc.statd

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.

Related Information

The lockd daemon.

List of NFS Commands.

Network File System (NFS) Overview for System Management in AIX 5L Version 5.1 System Management Guide: Operating System and Devices.

stopcondresp Command

Purpose

Stops monitoring a condition that has one or more linked responses.

Syntax

stopcondresp [-h] [-q] [-T] [-V] Condition [Response [Response ...]]

Description

The **stopcondresp** command stops the monitoring of a condition that has a linked response. If no response is specified, all of the linked responses for the condition are stopped. If more than one response is specified, only those linked responses are stopped. When the condition occurs, the response is not run. If no responses are active for a condition, the condition is no longer monitored.

Parameters

Condition Specifies the name of the condition linked to the response. The condition is always

specified first.

Response Specifies the name of a response, or more than one response. Specifying more than one

response stops monitoring the specified responses linked to the specified condition.

Flags

-h Writes the command's usage statement to standard output.

- Does not return an error when either Condition or Response does not exist or when the Condition -q linked with *Response* is not being monitored.
- -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.

Exit Status

- Command has run successfully.
- 1 Error occurred with RMC.
- 2 Error occurred with CLI script.
- 3 Incorrect flag on command line.
- Incorrect parameter on command line.
- 5 Error occurred that was based on faulty command line input.

Security

This command requires root authority.

Examples

- 1. To stop monitoring for the condition "JFS space used " which has the response "Broadcast event on-shift" linked with it, type:
 - stopcondresp "JFS space used" "Broadcast event on-shift"
- 2. To stop monitoring for the condition "JFS space used " using all of its linked responses, type: stopcondresp "JFS space used"

Files

/usr/sbin/rsct/bin/stopcondresp

Location of the **stopcondresp** command.

Related Information

The Iscondresp, mkcondition, mkcondresp, mkresponse, startcondresp commands.

The rmccli General Information file.

The RSCT 2.2 Resource Monitoring and Control Guide and Reference contains information regarding ERRM operations.

stopsrc Command

Purpose

Stops a subsystem, a group of subsystems, or a subserver.

Syntax

```
To Stop a Subsystem
stopsrc [ -h Host | [ -f | -c ] { -a | -g Group | -p SubsystemPID | -s Subsystem }
```

To Stop a Subserver

stopsrc [-h Host | [-f] -t Type [-p SubsystemPID | [-P SubserverPID | -o Object |

Description

The stopsrc command sends a request to the System Resource Controller (SRC) to stop a subsystem, a group of subsystems, or all subsystems. The stopsrc command sends the System Resource Controller a subsystem request packet that is forwarded to the subsystem for a stop subserver request.

In the absence of the -f (stop force) flag, a normal stop action is assumed. A normal stop requests that a subsystem or subserver complete all current processing, release resources when all application activity has been completed, and then end. No new requests for work should be accepted by the subsystem.

A forced stop requests that a subsystem or subserver end quickly, releasing all resources, but not wait for application activity to complete.

A cancel action stops the subsystem after the subsystem's resources are released and after a grace period. This grace period is specified in the subsystem object class. The cancel stop is used only for subsystem stops and is always sent to the subsystem as the SIGTERM signal. The subsystem should catch this signal, perform subsystem clean up operations, and end. If the subsystem does not end within the wait time period, specified in the subsystem object class, the subsystem is sent a SIGKILL signal to ensure that the subsystem stops.

If the subsystem uses sockets or message queues for communication, a packet is constructed and sent to the subsystem. If the subsystem uses signals for communication, the subsystem is sent the appropriate signal from the subsystem object class.

Flags

Specifies that all subsystems are to be stopped. -a

Specifies that the stop request is a canceled stop request. For a cancel stop request, a -c

SIGTERM signal is sent to the subsystem. After the wait time contained in the

subsystem object class has passed, if the subsystem has not yet ended, the subsystem

is sent a SIGKILL signal.

Specifies a forced stop request. -f

Specifies that a group of subservers is to be stopped. The command is unsuccessful if **-g** Group

the Group name is not contained in the subsystem object class.

-h Host Specifies the foreign Host machine on which this stop 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.

Specifies that a subserver Object value is to be passed to the subsystem as a -o Object

character string.

-p SubsystemPID Specifies a particular instance of the subsystem to stop, or a particular instance of the

subsystem to which the stop subserver request is to be passed.

Specifies that a subserver PID is to be passed to the subsystem as a character string. -P SubserverPID Specifies a subsystem to be stopped. The Subsystem parameter can be the actual -s Subsystem

subsystem name or the synonym name for the subsystem. The stopsrc command stops all currently active instances of the subsystem. The command is unsuccessful if

the Subsystem name is not contained in the subsystem object class.

Specifies that a subserver is to be stopped. The stopsrc command is unsuccessful if -t Type

the Type specified is not contained in the subserver object class.

Examples

1. To stop force a subsystem on a foreign host, enter:

```
stopsrc -h zork -s srctest -f
```

This forces a stop on all the instances of the srctest subsystem on the zork machine.

2. To stop cancel a subsystem group, enter:

```
stopsrc -g tcpip -c
```

This activates a stop cancel on all the subsystems in the tcpip group.

3. To stop a subserver, enter:

```
stopsrc -t tester -p 1234
```

This stops the tester subserver that belongs to the srctest subsystem with a subsystem PID of 1234.

4. To stop all subsystems, enter:

```
stopsrc -a
```

This stops all the active subsystems on the local machine.

Files

/etc/objrepos/SRCsubsys Specifies the SRC Subsystem Configuration Object Class. /etc/objrepos/SRCsubsvr Specifies the SRC Subserver 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 **startsrc** command.

The System Resource Controller Overview in AIX 5L Version 5.1 System Management Concepts: Operating System and Devices gives an explanation of subsystems, subservers, and the System Resource Controller.

stpinet Method

Purpose

Disables the inet instance.

Syntax

```
stpinet [ -I "Interface ..." ] [ -t Time ]
```

Description

If stpinet is started with a list of network interfaces specified with the -I option, then this method only stops those IFs. Otherwise, stpinet informs users of the impending demise of TCP/IP, using the wall command, and invokes the ifconfig command to mark each configured IF as down. If no network interfaces are specified, the status flag of the inet instance is set to DEFINED.

Flags

-I "Interface ..." Specifies the name of the interface to be disabled. -t Time Specifies the time in minutes until the inet instance is stopped.

Examples

The following example disables the inet instance tr0 five minutes from the time the method is executed: stpinet -1 "tr0" -t 5

Related Information

The ifconfig command, rmdev command, wall command.

The **odm_run_method** subroutine.

Writing a Device Method in AIX 5L Version 5.1 Kernel Extensions and Device Support Programming Concepts.

Object Data Manager (ODM) Overview for Programmers in AIX 5L Version 5.1 General Programming Concepts: Writing and Debugging Programs.

Understanding Network Interfaces in AIX 5L Version 5.1 System Management Guide: Communications and Networks.

strace Command

Purpose

Prints STREAMS trace messages.

Syntax

strace [mid sid level] ...

Description

The strace command without parameters writes all STREAMS event trace messages from all drivers and modules to its standard output. These messages are obtained from the STREAMS log driver. If parameters are provided, they must be in triplets. Each triplet indicates that tracing messages are to be

received from the given module or driver, subID (usually indicating minor device), and priority level equal to or less than the given level. The all token may be used for any member to indicate no restriction for that attribute.

Parameters

mid Specifies a STREAMS module ID number.

sid Specifies a subID number. Specifies a tracing priority level. level

Output Format

The format of each trace message output is:

<seq> <time> <ticks> <level> <flags> <mid> <sid> <text>

Trace sequence number <pe><seq> <time> Time of message in hh:mm:ss

<ticks> Time of message, in machine ticks, since system was started

<level> Tracing priority level

Has one of the following values: <flags>

Message is also in the error log

F Indicates a fatal error

Mail was sent to the system administrator

Module ID number of source <mid> <sid> SubID number of source

Formatted text of the trace message <text>

On multiprocessor systems, <text> is composed of two parts:

· the number of the processor where the owner of the message has sent it,

· the formatted text itself.

Once initiated, the **strace** command continues to execute until terminated by the user.

Note: Due to performance considerations, only one strace command is permitted to open the STREAMS log driver at a time. The log driver has a list of the triplets specified in the command invocation, and compares each potential trace message against this list to decide if it should be formatted and sent up to the strace process. Hence, long lists of triplets have a greater impact on overall STREAMS performance. Running the **strace** command has the most impact on the timing of the modules and drivers generating the trace messages that are sent to the **strace** process. If trace messages are generated faster than the **strace** process can handle them, some of the messages will be lost. This last case can be determined by examining the sequence numbers on the trace messages output.

Examples

1. To output all trace messages from the module or driver whose module ID is 41, enter: strace 41 all all

2. To output those trace messages from driver or module ID 41 with sub-IDs 0, 1, or 2:

```
strace 41 0 1 41 1 1 41 2 0
```

Messages from sub-IDs 0 and 1 must have a tracing level less than or equal to 1. Those from sub-ID 2 must have a tracing level of 0.

Related Information

List of Streams Commands, STREAMS Overview, Understanding the log Device Driver in AIX 5L Version 5.1 Communications Programming Concepts.

strchg Command

Purpose

Changes stream configuration.

Syntax

To push modules onto a stream:

strchg -h Module1 [, Module2 ...]

To pop modules off a stream:

strchg -p [-a | -u Module]

To push and pop modules to conform to the configuration file: strchg -f File

Description

The strchg command is used to alter the configuration of the stream associated with the user's standard input. The **strchg** command pushes modules on the stream, pops modules off of the stream, or both. Only the root user or owner of a STREAMS device can alter the configuration of that stream. If another user attempts to alter the configuration, the **strchg** command will not succeed.

Note: If modules are pushed in the wrong order, the stream might not function as expected.

Flags

-a	Pops all modules above the topmost driver off of a stream. The -p flag must be used in front of
	the -a flag.
-f File	Pushes and pops the necessary modules to conform the stream to the configuration given in the

specified file.

The **-h**, **-p**, and **-f** flags are mutually exclusive.

-h Module1 Pushes modules onto a stream. The modules are listed on the command line in the order they

are to be pushed.

Pops a module off of a stream. Used alone, the -p flag pops the topmost module from the -p

-u Module Pops all modules above the specified module off of a stream. The -p flag must be used in front of

the -u flag.

The -a and -u flags are mutually exclusive.

Parameters

Module1 Specifies the module to be pushed onto a stream. (Used by the **-h** flag.)

Module Specifies the topmost module to remain on a stream. All modules above this module are popped off of

the stream. (Used by the -u flag.)

File Contains a list of modules representing the desired configuration of the stream. Each module name

must appear on a separate line, where the first name represents the topmost module and the last

name represents the module that is closest to the driver.

Return Values

On successful completion, the **strchg** command returns a value of 0. Otherwise, it returns a nonzero value and prints an error message indicating usage error, a bad module name, too many modules to push, failure of an ioctl operation on the stream, or failure to open the file specified by the File parameter.

Examples

1. To push the 1dterm module on the stream, enter:

```
strchg -h ldterm
```

2. To pop the topmost module from the stream associated with the /dev/term/24 device, enter:

```
strchg -p < /dev/term/24
```

The user must be the owner of this device or the root user.

3. If the fileconf file contains the following:

```
compat
1dterm
ptem
```

the following command configures the stream so that the ptem module is pushed over the driver, followed by the 1dterm module, and the compat module is pushed closest to the stream head.

```
strchg -f fileconf
```

Related Information

The strconf command.

List of Streams Commands, STREAMS Overview in AIX 5L Version 5.1 Communications Programming Concepts.

The streamio operations in AIX 5L Version 5.1 Technical Reference: Communications Volume 2.

strclean Command

Purpose

Cleans up the STREAMS error logger.

Syntax

strclean [-d] [-a Age]

Description

The strclean command is used to clean up the STREAMS error-logger directory on a regular basis: for example, by using the **cron** daemon. By default, all files with names matching **error.*** in the /var/adm/streams directory that have not been modified in the last three days are removed.

Note: The strclean command is typically run using the cron deamon on a daily or weekly basis.

Flags

Specifies the maximum age, in days, for a log file. -a Age Specifies a directory other than the default directory. -d

Examples

The following example has the same result as running the **strclean** command with no parameters.

strclean -d /var/adm/streams -a 3

Files

/var/adm/streams/error.*

Contains the STREAMS error log.

Related Information

The **cron** daemon, and **strerr** daemon.

List of Streams Commands, STREAMS Overview in AIX 5L Version 5.1 Communications Programming Concepts.

strconf Command

Purpose

Queries stream configuration.

Syntax

strconf [-t | -m module]

Description

The **strconf** command is used to query the configuration of a stream. When used without any flags, it prints a list of all the modules in the stream as well as the topmost driver. The list is printed with one name per line, where the first name printed is the topmost module on the stream and the last item printed is the name of the driver.

Note: The strconf command only reads from standard input.

Flags

-m Module

Determines if the specified module is present on the stream. If the module is present, the **strconf** command prints the message yes and returns a value of 0. If it is not present, the strconf command prints the message no and returns a nonzero value.

The -t and -m flags are mutually exclusive.

Prints only the topmost module of the stream (if one exists). -t

Parameter

Module

Specifies the module for which to look.

Examples

1. For a stream that has only the 1dterm module pushed above the ports driver, the strconf command (with no flags) would produce the following output:

ldterm ports

2. Entering the following command asks if the 1dterm module is on the stream:

```
strconf -m ldterm
```

The command produces the following output while returning an exit status of 0: yes

Related Information

The **strchg** command.

The streamio operations in AIX 5L Version 5.1 Technical Reference: Communications Volume 1.

List of Streams Commands, STREAMS Overview in AIX 5L Version 5.1 Communications Programming Concepts.

strerr Daemon

Purpose

Receives error log messages from the STREAMS log driver.

Syntax

strerr

Description

The strerr daemon receives error log messages from the STREAMS log driver and appends them to a log file. The error log files produced reside in the directory /var/adm/streams, and are named error.mm-dd, where mm is the month and dd is the day of the messages contained in each log file.

The format of an error log message is:

```
<seg> <time> <ticks> <flags> <mid> <sud> <text>
```

These fields are defined as follows:

<seq></seq>	Error sequence number
<time></time>	Time of message in <i>hh:mm:ss</i>

Time of message in machine ticks since boot priority level <ticks>

<flags> Has one of the following values:

> Т The message was also sent to a tracing process

F Indicates a fatal error

Send mail to the person who administers your system

< mid >Module ID number of source Sub-ID number of source <sid>

<text> Formatted text of the error message

On multiprocessor systems, <text> is composed of two parts:

- · the number of the processor where the owner of the message has sent it,
- · the formatted text itself.

Messages that appear in the error log are intended to report exceptional conditions that require the attention of the person who administers your system. Those messages indicating the total failure of a STREAMS driver or module should have the F flag set. Those messages requiring the immediate attention of the administrator should have the N flag set, which causes the error logger to send the message to that

person by way of the mail command. The priority level usually has no meaning in the error log, but does have meaning if the message is also sent to a tracer process.

Once initiated, the strerr daemon continues to execute until terminated by the user. Usually, the strerr daemon is executed asynchronously.

Note: Only one strerr daemon at a time is permitted to open the STREAMS log driver. If a module or driver is generating a large number of error messages, running the error logger causes a degradation in STREAMS performance. If a large number of messages are generated in a short time, the log driver may not be able to deliver some of the messages. This situation is indicated by gaps in the sequence numbering of the messages in the log files.

Files

/var/adm/streams/error.mm-dd

Error log file.

Related Information

List of Streams Commands, STREAMS Overview, Understanding the log Device Driver in AIX 5L Version 5.1 Communications Programming Concepts.

strinfo Command

Purpose

Displays administrative information about STREAMS activity.

Syntax

strinfo -m | -q

Description

The **strinfo** command displays information for debugging purposes about STREAMS, drivers and modules, or stream heads and the STREAMS run queue.

Flags

- Displays information on drivers and modules present in STREAMS.
- -q Displays informations on active stream heads, and on the run queue which holds the STREAMS module and driver service procedures.

Examples

1. To display information about STREAMS drivers and modules in use, enter:

```
strinfo -m
```

This produces a listing similar to the following:

```
Device: 'sad', dcookie 0xf, flags:0x4, str 0x19a69e8
Device: 'slog', dcookie 0x10, flags:0x4, str 0x19a6c18
Device: 'rs', dcookie 0x11, flags:0x2, str 0x19bcb00
Module: 'bufcall', flags:0x1, str 0x19a5c00
Module: 'ldterm', flags:0x0, str 0x19cc858
```

In this example dcookie indicates the major number, flags indicates the flags configuration, and str is the STREAMS table address.

2. To display information about active stream heads and the STREAMS run queue, enter:

```
strinfo -q
```

This produces a listing similar to the following:

```
Active Stream Heads
        sth dev sth rg sth wg sth flag rg->g first
05a7ee00 00110001 05ad7000 05ad7074 00000818 00000000
STREAMS Service Queue
Queue 0x5ad7000 Flags 0x10
```

File

/usr/sbin/strinfo

Contains the strinfo command.

Related Information

List of Streams Commands in AIX 5L Version 5.1 Communications Programming Concepts.

STREAMS Overview in AIX 5L Version 5.1 Communications Programming Concepts.

strings Command

Purpose

Finds the printable strings in an object or binary file.

Syntax

```
strings [ -a ] [ - ] [ -o ] [ -t Format ] [ -n Number ] [ -Number ] [ File ... ]
```

Description

The strings command looks for printable strings in an object or binary file. A string is any sequence of 4 or more printable characters that end with a new-line or a null character. The strings command is useful for identifying random object files.

Flags

-0

-a or -Searches the entire file, not just the data section, for printable strings. If this flag is omitted, the strings command only looks in the initialized data space of object files.

-n Number Specifies a minimum string length other than the default of 4 characters. The maximum value of a string length is 4096. This flag is identical to the -Number flag.

Lists each string preceded by its octal offset in the file. This flag is identical to the -t o flag. -t Format Lists each string preceded by its offset from the start of the file. The format is dependent on the character used as the Format variable.

- Writes the offset in decimal.
- Writes the offset in octal.
- Writes the offset in hexadecimal. Х

Note: When the -o and the -t Format flags are defined more than once on a command line, the last flag specified controls the behavior of the **strings** command.

-Number Specifies a minimum string length other than the default of 4 characters. The maximum value of a

string length is 4096. This flag is identical to the -n Number flag.

File Binary or object file to be searched.

Exit Status

This command returns the following exit values:

- 0 Specifies that the command ran successfully.
- >0 Specifies that an error occurred.

Examples

1. To search a file, enter:

```
strings strings
```

The **string** command displays:

```
1.17 com/cmd/scan/strings.c, cdmscan, bos320 5/7/92 10:21:20
Standard input
strings.cat
/usr/mbin/strings
Usage: strings [-a |
                    -] [-o] [-t format] [-n
                                               -#] [file...]
Usage: strings [-a | -] [-o] [-t format] [-n
                                               -#] [file...]
Usage: strings [-a | -] [-o] [-t format] [-n
                                               -#] [file...]
                                              -#] [file...]
Usage: strings [-a | -] [-o] [-t format] [-n
Usage: strings [-a | -] [-o] [-t format] [-n | -#] [file...]
%7d
%7x
%70
%7d
```

2. To search for strings at least 12 characters long, enter:

```
strings -12 strings
```

The **string** command displays:

```
1.17 com/cmd/scan/strings.c, cdmscan, bos320 5/7/92 10:21:20
Standard input
/usr/mbin/strings
Usage: strings [-a
                    -] [-o] [-t format] [-n
                                              -#] [file...]
                                              -#] [file...]
Usage: strings [-a
                    -] [-o] [-t format] [-n
                    -] [-o] [-t format] [-n
                                              -#] [file...]
Usage: strings [-a
Usage: strings [-a
                    -] [-o] [-t format] [-n
                                              -#] [file...]
Usage: strings [-a | -] [-o] [-t format] [-n | -#] [file...]
```

3. To search for strings at least 20 characters long and show the offset in hexadecimal, enter:

```
strings -t x -n 20 strings
```

The **string** command displays:

```
1017 1.17 com/cmd/scan/strings.c, cmdscan, bos320 5/7/92 10:21:20
                          -] [-o] [-t format] [-n
-] [-o] [-t format] [-n
108c Usage: strings [-a |
                                                       -#] [file...]
10d8 Usage: strings [-a
                                                       -#] [file...]
1124 Usage: strings [-a
                           -] [-o] [-t format] [-n
                                                       -#] [file...]
1170 Usage: strings [-a
                           -] [-o] [-t format] [-n
                                                      -#] [file...]
11bc Usage: strings [-a | -] [-o] [-t format] [-n | -#] [file...]
```

Related Information

The od command.

strip Command

The strip command includes information for strip on a POWER-based platform and an strip on an Itanium-based platform.

strip Command on POWER-based Platform

Purpose

Reduces the size of an Extended Common Object File Format (XCOFF) object file by removing information used by the binder and symbolic debug program.

Syntax

strip [-V] [-r [-l] | -x [-l] | -t | -H | -e | -E] [-X {32|64|32 64}] [—] File ...

Description

The strip command reduces the size of XCOFF object files. The strip command optionally removes the line number information, relocation information, the debug section, the typchk section, the comment section, file headers, and all or part of the symbol table from the XCOFF object files. Once you use this command, symbolic debugging of the file is difficult; therefore, you should normally use the strip command only on production modules that you have debugged and tested. Using the strip command reduces the storage overhead required by an object file.

For each object module, the **strip** command removes information as specified by the supplied options. For each archive file, the **strip** command removes the global symbol table from the archive.

You can restore a stripped symbol table to an archive or library file by using the ar -s command.

The **strip** command with no options removes the line number information, relocation information, symbol table, the debug section, and the typchk section, and the comment section.

Flags

- Sets the F_LOADONLY flag in the optional header of the object file. If the object file is placed in an archive, this flag indicates to the binder (Id command) that symbols in the object file should be ignored when linking
- -E Resets (turns off) the **F LOADONLY** bit in the optional header of the object file. (See -e flag).
- Removes the object file header, any optional header, and all section headers. -H

Note: Symbol Table information is not removed.

- (Lowercase L) Strips the line number information from the object file. -1
- Removes all symbol table information except those entries for external and static symbols. Does not remove the relocation information. Also removes the debug and typchk sections. This option produces an object file that can still be used as input to the linkage editor (Id command).
- Removes most symbol table information but does not remove function symbols or line number -t information.
- -V Prints the version number of the **strip** command.
- Removes the symbol table information but does not remove static or external symbol information. The -X -x flag also removes relocation information, therefore linking to the file would not be possible.

- -X mode Specifies the type of object file strip should examine. The mode must be one of the following:
 - Processes only 32-bit object files 32
 - 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 strip to process any 64-bit objects and ignore 32-bit objects. The **-X** flag overrides the **OBJECT_MODE** variable.

(Double hyphen) Interprets all arguments following this flag as file names. This allows you to strip files whose names start with a hyphen.

Exit Status

This command returns the following exit values:

- 0 Successful completion.
- >0 An error occurred.

Examples

- 1. To remove the symbol table and line number information from the a.out file, enter: strip a.out
- 2. To remove the object file header of the **a.out** file, enter:

```
strip -H a.out
```

3. To remove both the 32-bit and 64-bit symbol tables from **lib.a**, enter:

```
strip -X 32-64 lib.a
```

Files

/usr/ccs/bin/strip

Contains the strip command.

Related Information

The ar command, as command, dump command, Id command, size command.

The ar file, a.out file.

strip Command on Itanium-based Platform

Purpose

Strip symbol table, debugging and line number information from an object file.

Syntax

strip [-IVx] file . . .

Description

The strip command strips the symbol table, debugging information, and line number information from ELF object files. Once this stripping process has been done, no symbolic debugging access will be available for that file; therefore, this command is normally run only on production modules that have been debugged and tested.

If **strip** is executed on a common archive file (see **ar** file format) in addition to processing the members, strip will remove the archive symbol table. The archive symbol table must be restored by executing the ar command with the -s flag before the archive can be linked by the Id command. strip will produce appropriate warning messages when this situation arises.

The amount of information stripped from the ELF object file can be controlled by using any of the following options:

- -1 Strip line number information only; do not strip the symbol table or debugging information.
- -V Print, on standard error, the version number of **strip**.
- Do not strip the symbol table; debugging and line number information may be stripped. -X

strip is used to reduce the file storage overhead taken by the object file.

Files

TMPDIR/strp*

temporary files

TMPDIR

usually /var/tmp but can be redefined by setting the environment variable TMPDIR

Related Information

The a.out file format, ar file format.

The ar command, as command, dump command, and ld command.

The **tmpnam** subroutine.

Notices

The symbol table section will not be removed if it is contained within a segment, or the file is either a relocatable or dynamic shared object.

The line number and debugging sections will not be removed if they are contained within a segment, or their associated relocation section is contained within a segment.

stripnm Command

Purpose

Displays the symbol information of a specified object file.

Syntax

stripnm [-x] [-s] File

Description

The **stripnm** command (when run without the **-s** flag) prints the symbol table of a specified object file to standard output. The file specified by the File parameter can be a single object file or an archive library of object files. If the file specified by the File parameter is an archive, a listing for each object file in the archive is produced. If the symbol table has been stripped from the object file, the strippm command extracts symbol names from the traceback tables (even if the -s flag is not specified). If the traceback tables do not exist, an error message is displayed.

Note: The stripnm command does not list all symbols from the symbol table. Only file names and named and unnamed external symbols are reported. When used with the -s flag, the stripnm command will also suppress printing of some duplicated symbols in the symbol table.

Each symbol name is followed by its address (a series of blanks if the address is undefined) and the type of class and section type. The address field can be displayed as a decimal (the default value) or hexadecimal (if the -x flag is specified).

When run using the -s flag, the stripnm command extracts routine names first from the traceback tables and then from the symbol table, if it exists. Traceback tables are found at the end of routines, and contain the symbolic names of these routines. Routines defined as static do not appear in the symbol table, but may have traceback tables.

The stripnm command can also search for the glue code. The glue code is a set of executable instructions in the object file. In the Text section of the object file, the glue code is composed of the following sequence of instructions:

8182xxxx

xxxx is offset in the table of contents (TOC), and can be any string.

```
90410014
```

```
/* st r2, 14(r1) */
```

800c0000

/* 1 r0, 0(r12) 8*/

804c004

/* 1 r2, 4(r12) */

7c0903a6

/* mtctr r0 */

4e800420

/* bctr */

The **stripnm** command searches the Text section from beginning to end for this sequence. If the command finds a sequence of instructions that matches, it is reported as glue code.

The **stripnm** command can also be used to search for symbol information in the **/unix** file. If the **/unix** file does not correspond to the currently running kernel, a warning message is displayed.

Note: Only the root user and members of the security group should have execute (x) access to this command.

Flags

-X -s

Prints symbol address values in hexadecimal format.

If the symbol table does not exist, this flag displays symbol names from the traceback tables. If the symbol table exists, the -s flag first displays the symbol names from the traceback tables, and then displays symbol names found in the symbol table but not found in the traceback tables.

Examples

- 1. To list the symbols of the a.out object file, enter:
 - stripnm a.out
- 2. To list the symbols address values of the **a.out** object file in hexadecimal mode, enter:

```
stripnm -x a.out
```

3. To list symbols from the traceback tables and symbol table (if it exists) of the a.out object file, enter: stripnm -s a.out

Related Information

The **strip** command.

strload Command

Purpose

Loads and configures Portable Streams Environment (PSE).

Syntax

strload [-u | -q] [-f *File*] [-d *List*] [-m *List*]

Description

The strload command enables the system administrator to load and unload drivers and modules and to query the load status of PSE and its dependents.

By default, the strload command loads PSE according to the /etc/pse.conf file. The -f flag allows the administrator to use an alternate configuration file. The -d and -m flags are used to specify drivers and modules that are not present in the configuration files (such as when new drivers are being developed). The -q flag reports on the system load status (kernel existence) of the referenced drivers and modules.

Configuration File

The configuration file is a flat ASCII, line-oriented database. Comments are introduced by a # (pound sign), and continue until the end of the line. Blank lines are ignored. The form for each record is:

```
attributes filename [argument [node [minor ...] ] ]
```

Fields are separated by spaces, tabs, or both. A - (dash) can be specified as the field value, indicating that the default value is to be used. The fields are defined as follows:

attributes

Describes the extension to load. The acceptable values are:

- d Specifies a driver.
- Specifies a module. m
- Creates the node as a standard (not cloned) device. s
- Specifies that the extension can be configured more than once. This value must be specified for all lines containing the extension file name.

filename

Specifies the object file containing the extension. If the command is issued with a "/" (slash) in the filename of the driver or module to be loaded, unloaded or queried, the strload command uses the value in the filename field explicitly. If there is no "/" in the filename entry, the strload command will first look for a copy of the driver or module in the current directory. If the driver or module is not in the current directory, strload will look for the driver or module in the /usr/lib/drivers/pse directory.

Note: It is recommended that the strload command be issued from the root directory (/). The strload command for load, unload, and query should always be issued from the same directory.

The kernel extension loader REQUIRES that the pathnames used be identical in load, unload and gueries. This, coupled with the way the filename is determined by **strload**, could cause problems. Every byte in the pathname used by the **strload** command must EXACTLY match every positionally corresponding byte in the pathname used by the kernel extension loader because the kernel does a strcmp() on the filename when looking for matches. If the strload command is issued from a different directory to unload the module or driver, one of the following will occur:

- If the strload command does not find a copy of the driver or module in the new current directory, strload will attempt to unload the driver or module in the /usr/lib/drivers/pse directory. However, this pathname may not be the same as the pathname that the loader has logged for that driver or module. If the pathname is not the same, the **strload** command will fail.
- If the **strload** command finds another copy of the module or driver in the new current directory, then the pathnames will be the same, and the loader will correctly unload the driver or module that was loaded. Thus, the **strload** command succeeds, but the results may not be as the user intended.

For example:

The following scenario (NOT recommended) will cause "spx", also known as "A", to be unloaded. This is probably not the desired effect.

```
mkdir /tmp/foo /tmp/bar
cp /usr/lib/drivers/pse/spx /tmp/foo/A
cp /bin/ls /tmp/bar/A
cd /tmp/foo
strload -d A
                  # The loader knows the path and filename as
                  # "A" because "A" is found in the current
                  # directory
cd /tmp/bar
strload -q -d A
                 # Reports "yes" because there is "A" in the
                  # current directory. Note that the file "A"
                  # in /tmp/bar is NOT the same file "A" in
                  # /tmp/foo, but the loader does not care
                  # because it identifies the file by
                  # pathname.
strload -u -d A # Unloads spx (also known as "A")!
The following is an error scenario:
mkdir /tmp/foo2 /tmp/bar2
cp /usr/lib/drivers/pse/spx /tmp/foo2/A
cd /tmp/foo2
                 # The loader knows the path and filename as
strload -d A
                 # "A"because "A" is found in the current
                 # directory.
cd /tmp/bar2
strload -q -d A # Answers "no". There is no filename
                 # in /tmp/bar2 that matches "A", so strload
                 # prepends pathname "/usr/lib/drivers/pse" to
                 # "A". "/usr/lib/drivers/pse/A" is not found,
                 # so strload answers "no".
strload -u -d A # Fails - "A" does not exist.
The following is an error scenario:
cd /usr/lib/drivers/pse
strload -d spx # The loader knows the path and filename as
                 # "spx" because "spx" is found in the
                 # current directory.
cd /
strload -q -d spx # Answers "no". There is no filename in /
                  # that matches "spx", so strload prepends
```

```
# the pathname "/usr/lib/drivers/pse" to
                   # "spx". "/usr/lib/drivers/pse/spx" is found
                   # since it exists, so strload gives
                   # "/usr/lib/drivers/pse/spx" to the loader.
                   # The strcmp() fails since
                   # "/usr/lib/drivers/pse/spx" and "spx" do
                   # not match exactly.
strload -u -d spx # Fails - "spx" does not exist.
                Has no meaning for the strload command. This field is optional. It is passed to the extension when
argument
                its configuration routine is called. Its interpretation is specific to that extension. The default argument
                is the value of the filename field.
                Specifies the name of the node to create. This field is optional. It applies only to drivers and is used
node
```

as the created node name when the driver is loaded. By default, the created node is /dev/filename. Specifies additional, non clone nodes to create for this driver. This field is optional. The node names minor

are created by appending the minor number to the cloned driver node name. No more than five

minor numbers can be given (from 0 to 4), and a node is created for each one.

The -d and -m flags cause the configuration file to be ignored, unless it is explicitly named on the command line, as follows:

```
strload -f /tmp/my.conf -d newdriver
```

Note: The **-d** and **-m** flags do not override the configuration file. That is, if driver **dgb** is loaded by using the configuration file, the -d flag will attempt to reload it but will fail. The configuration file is processed before the -d and -m flags.

The List variable for the -d and -m flags is a comma-separated list of file names, each of which contains a single PSE driver or module. The configuration process proceeds as if a line of one of the following forms was found in the configuration file:

d filename m filename

Flags

-d List	Lists PSE device drivers to load or unload. The <i>List</i> variable specifies a comma-separated list of driver object names.
-f File	Configures PSE according to the configuration information contained in the file indicated by the <i>File</i> variable. The default configuration file is /etc/pse.conf.
-m List	Lists PSE modules to load or unload. The <i>List</i> variable specifies a comma-separated list of module object names.
-q	Reports load status of extensions.
-u	Unloads extensions.

Examples

Entering the following command loads PSE (if not already loaded), the dqb and ssb drivers from the /usr/lib/drivers/pse/ directory, and the aoot module from the current directory, but does not use the configuration file:

```
root# strload -d dgb,ssb -m ./aoot
```

2. To unload the aoot module only, enter:

```
root# strload -u -m ./aoot
```

3. Entering the following command asks if the spx driver exists:

```
root# strload -q -d
spx
```

and produces the following output if not:

```
spx
: no
```

4. The following is an example configuration file:

```
#example configuration file
                                                #line 1
d
        dgb
                                                #line 2
d
        mux
ds
        foo
                                                #line 3
d+
        xtiso tcp
                      /dev/xti/tcp
                                                #line 4
                                                #line 5
d+
                      /dev/xti/udp
       xtiso udp
        aoot
                                                #line 6
```

Line 1 loads the dgb driver extension as a cloned device named /dev/dgb. The argument passed to the dgb configuration routine is dgb.

Line 2 loads the mux driver extension as a cloned device named /dev/mux and also creates a standard device name /dev/mux0 with a minor number of 0 (zero). (No more than five device names can be created with minor numbers from 0 to 4.)

Line 3 loads the foo driver extension as a standard device (not cloned) named /dev/foo. The minor number is 0.

Lines 4 and 5 load the xtiso driver extension, and configure it twice: once as tcp and once as udp. The clone nodes created are /dev/xti/tcp and /dev/xti/udp. The configuration routine of xtiso is called twice: once with the argument tcp, and once with udp.

Line 6 loads the aoot module extension. No node is created, and the configuration routine is passed the value aoot.

Files

/usr/lib/drivers/pse/* Contains PSE kernel extensions. /etc/pse.conf Default PSE configuration file. /usr/sbin/strload Contains the strload command.

Related Information

The slibclean command, strerr command.

Configuring Drivers and Modules in the Portable Streams Environment (PSE), List of Streams Commands, STREAMS Overview in AIX 5L Version 5.1 Communications Programming Concepts.

strreset Command

Purpose

Resets a stream. This command only applies to AIX 4.2 or later.

Syntax

```
strreset [ -M Major ] [ -m Minor ]
```

Description

The strreset command resets an open stream by generating an M_FLUSH message to the stream head. You use it mainly to reset blocked streams. When it is impossible to reopen the stream, issue an I FLUSH ioctl(), or equivalent command. This situation may happen with a process sleeping in a module's close routine, when signals can not be sent to the process (a zombie process exiting, for example).

Flags

-M Major Specifies the major number for the special file associated with the stream to be reset. -m Minor Specifies the minor number for the special file associated with the stream to be reset.

Exit Status

This command returns the following exit values:

Successful completion. 0

>0 An error occurred.

Security

Access Control: You must have root authority to run this command.

Auditing Events: N/A

Files

/usr/sbin/strreset Contains the strreset command.

struct Command

Purpose

Translates a FORTRAN program into a RATFOR program.

Syntax

struct [-s][-i][-a][-b][-n][-tNumber][-cNumber][-eNumber][File]

Description

The **struct** command translates the FORTRAN program specified by *File* (standard input default) into a RATFOR program. Wherever possible, RATFOR control constructs replace the original FORTRAN. Statement numbers appear only where still necessary. Cosmetic changes are made, including changing Hollerith strings into quoted strings and relational operators into symbols (for example, .GT. into >). The output is appropriately indented.

The struct command knows FORTRAN 66 syntax, but not full FORTRAN 77. If an input FORTRAN program contains identifiers that are reserved words in RATFOR, the structured version of the program will not be a valid RATFOR program. The labels generated cannot go above 32767. If you get a goto statement without a target, try using the -e flag.

Flags

-b

Turn sequences of **else-if** statements into a non-RATFOR switch of the form: -a

> switch case pred1: code case pred2: code case pred3: code default: code

The case predicates are tested in order. The code appropriate to only one case is executed. This

generalized form of switch statement does not occur in RATFOR.

Generates **goto** statements instead of multilevel **break** statements.

-c Number Increments successive labels in the output program by the nonzero integer Number. The default is

1. Do not insert a space between **-c** and *Number*.

-e Number If Number is 0 (default), places code within a loop only if it can lead to an iteration of the loop. Do

not insert a space between -e and Number.

Do not turn computed goto statements into switches. (RATFOR does not turn switches back into

computed goto statements.)

Generates **goto** statements instead of multilevel **next** statements. -n

Input is accepted in standard format. Comments are specified by a c, C, or * in column 1, and -s

continuation lines are specified by a nonzero, nonblank character in column 6. Input is in the form

accepted by the f77 command.

-t Number Makes the nonzero integer *Number* the lowest valued label in the output program. The default is

10. Do not insert a space between -t and Number.

If Number is nonzero, admits small code segments to a loop if otherwise the loop would have exits to several places including the segment, and the segment can be reached only from the loop. In this case, small is close to, but not equal to, the number of statements in the code segment. Values of Number under 10 are suggested.

Examples

To translate the test.f FORTRAN program into the newtest.ratfor RATFOR program, enter:

struct -s -i -n -t2 test.f > newtest.ratfor

Files

/tmp/struct* Temporary files used during processing of the **struct** command.

/usr/lib/struct/structure File that handles processing for the **struct** command. /usr/lib/struct/beautify File that handles processing for the **struct** command.

/usr/ucb/struct Contains the struct command.

Related Information

The asa or fpr command, fsplit command.

The Commands Overview in AIX 5L Version 5.1 System Management Guide: Operating System and Devices.

sttinet Method

Purpose

Enables the inet instance.

Syntax

sttinet [-I Interface ...]

Description

The sttinet method enables the inet instance by calling the ifconfig command and sets the status flag of the inet instance to AVAILABLE.

Note: The sttinet method is a programming tool and should not be executed from the command line.

Flags

-I Interface ...

Specifies which specific interface to enable. If no interfaces are specified, then all configured interfaces are started.

Examples

The following method enables the inet instance:

sttinet -1 tr0 -1 tr1

Related Information

The ifconfig command, mkdev command.

The **odm_run_method** subroutine.

Writing a Device Method in AIX 5L Version 5.1 Kernel Extensions and Device Support Programming Concepts.

Object Data Manager (ODM) Overview for Programmers in AIX 5L Version 5.1 General Programming Concepts: Writing and Debugging Programs.

TCP/IP Network Interfaces in AIX 5L Version 5.1 System Management Guide: Communications and Networks.

stty Command

Purpose

Sets, resets, and reports workstation operating parameters.

Syntax

stty [**-a**] [**-g**] [*Options*]

Description

The stty command sets certain I/O options for the device that is the current standard input. This command writes output to the device that is the current standard output.

This version of the operating system uses the standard XPG4 interface to control the terminals, maintaining a compatibility with POSIX and BSD interfaces. The stty command supports both POSIX and BSD compliant options, but the usage of POSIX options is strongly recommended. A list of obsolete BSD options, with the corresponding POSIX options, is also provided.

When you redirect standard input from a tty device by entering

```
stty -a </dev/ttyx
```

the stty command (POSIX) will hang while waiting for the open() of that tty until the RS-232 carrier detect signal has been asserted. Exceptions to this rule occur if the clocal or forcedcd (128-port only) option is set.

Flags

- Writes the current state of all option settings to standard output.
- Writes option settings to standard output in a form usable by another stty command. -g

Options

The **stty** command supports following categories of options:

- Control Modes
- Input Modes
- **Output Modes**
- Local Modes
- Hardware Flow Control Modes
- **Control Character Assignments**
- **Combination Modes**
- Window Size

Control Modes

parenb

clocal Assumes a line without modem control. -clocal Assumes a line with modem control.

cread Enables the receiver. -cread Disables the receiver.

cstopb Selects 2 stop bits per character. -cstopb Selects 1 stop bit per character.

cs5, cs6, cs7, cs8 Selects character size.

Hangs up dial-up connection on the last close. hup, hupcl

Does not hang up dial-up connection on the last close. -hup, -hupcl

-parenb Disables parity generation and detection. Selects odd parity. parodd

-parodd Selects even parity.

0 Hangs up phone line immediately.

Sets the workstation input and output speeds to the specified speed number of speed

Enables parity generation and detection.

bits per second. All speeds are not supported by all hardware interfaces. Possible values for *speed* are: **50**, **75**, **110**, **134**, **200**, **300**, **600**, **1200**, **1800**, **2400**, **4800**,

9600, 19200, 19.2, 38400, 38.4, exta, and extb.

Note: exta, 19200, and 19.2 are synonyms; extb, 38400, and 38.4 are

synonyms.

ispeed speed Sets the workstation input speed to the specified speed number of bits per

> second. All speeds are not supported by all hardware interfaces, and all hardware interfaces do not support this option. Possible values for speed are the same as

for the speed option.

ospeed speed Sets the workstation output speed to the specified speed number of bits per

> second. All speeds are not supported by all hardware interfaces, and all hardware interfaces do not support this option. Possible values for speed are the same as

for the *speed* option.

Input Modes

brkint Signals INTR on break.

-brkint Does not signal INTR on break. icrnl Maps CR to NL on input.

-icrnl Does not map CR to NL on input.

ignbrk Ignores BREAK on input.

-ignbrk Does not ignore BREAK on input.

ignores CR on input.

-igncr Does not ignore CR on input.

ignpar Ignores parity errors.

-ignparDoes not ignore parity errors.inlcrMaps NL to CR on input.

-inlcr Does not map NL to CR on input.

inpck
 inpck
 inpck
 bisables parity checking.
 istrip
 Strips input characters to 7 bits.

-istrip Does not strip input characters to 7 bits.

iuclc Maps uppercase alphabetic characters to lowercase.

-iuclc Does not map uppercase alphabetic characters to lowercase.

ixany Allows any character to restart output.

-ixany Allows only the START (the Ctrl-Q key sequence) to restart output.

ixoff Sends START/STOP characters when the input queue is nearly empty/full.

-ixoff Does not send START/STOP characters.

ixon Enables START/STOP output control. Once START/STOP output control has

been enabled, you can pause output to the workstation by pressing the Ctrl-S key

sequence and resume output by pressing the Ctrl-Q key sequence.

-ixon Disables START/STOP output control.

imaxbel Echoes the BEL character and discards the last input character if input overflows.

-imaxbel Discards all input if input overflows.

parmrk Marks parity errors.

-parmrk Does not mark parity errors.

Output Modes

bs0, bs1

cr0, cr1, cr2, cr3

ff0, ff1

selects style of delay for backspaces (bs0 siginifes no delay).

Selects style of delay for CR characters (cr0 siginifes no delay).

Selects style of delay for form feeds (ff0 siginifes no delay).

Selects style of delay for NL characters (nl0 siginifes no delay).

ofill Uses fill characters for delays.ofill Uses timing for delays.

ocrnl Maps CR characters to NL characters.

-ocrnl Does not map CR characters to NL characters.

olcuc Maps lowercase alphabetic characters to uppercase on output.

-olcuc Does not map lowercase alphabetic characters to uppercase on output.

onlcr Maps NL characters to CR-NL characters.

-onlcr Does not map NL characters to CR-NL characters.
 onlret On the terminal, NL performs the CR function.
 -onlret On the terminal, NL does not perform the CR function.
 onocr Does not output CR characters at column zero.

-onocr Outputs CR characters at column zero.

opost Processes output.

-opost Does not process output; that is, ignores all other output options.

ofdelUses DEL characters for fill characters.ofdelUses NUL characters for fill characters.

tab0, tab1, tab2 Selects style of delay for horizontal tabs (tab0 signifies no delay).

tab3 Expands tab character to variable number of spaces.

vt0, vt1 Selects style of delay for vertical tabs (vt0 signifes no delay).

Local Modes

echo Echoes every character typed.
-echo Does not echo characters.

Echoes control characters as X (Ctrl-X), where X is the character given by echoctl

adding 100 octal to the code of the control character.

-echoctl Does not echo control characters as X (Ctrl-X).

echoe Echoes the ERASE character as the "backspace space backspace" string.

> Note: This mode does not keep track of column position, so you can get unexpected results when erasing such things as tabs and escape

sequences.

-echoe Does not echo the ERASE character, just backspace. Echoes a NL character after a KILL character. echok

-echok Does not echo a NL character after a KILL character.

echoke Echoes the KILL character by erasing each character on the output line.

Just echoes the KILL character. -echoke Echoes the NL character. echonl -echonl Does not echo the NL character.

Echoes erased characters backwards with / (slash) and \ (backslash). echoprt -echoprt Does not echo erased characters backwards with / (slash) and \ (backslash). Enables canonical input (canonical input allows input-line editing with the ERASE icanon

and KILL characters). See the discussion about canonical mode input in Line Discipline Module (Idterm) AIX 5L Version 5.1 Communications Programming

Concepts.

Disables canonical input. -icanon

iexten Specifies that implementation-defined functions shall be recognized from the input

> data. Recognition of the following control characters requires **iexten** to be set: eol2, dsusp, reprint, discard, werase, Inext. The functions associated with these modes also require iexten to be set: imaxbel, echoke, echoprt, and

echoctl.

-iexten Specifies that implementation-defined functions shall not be recognized from the

input data.

Enables the checking of characters against the special control characters INTR, isiq

SUSP and QUIT special control characters.

-isig Disables the checking of characters against the special control characters INTR,

SUSP and QUIT special control characters.

noflsh Does not clear buffers after INTR, SUSP, or QUIT control characters.

-noflsh Clears buffers after INTR, SUSP, or QUIT control characters.

pending Causes any input that is pending after a switch from raw to canonical mode to be

re-input the next time a read operation becomes pending or the next time input

arrives. Pending is an internal state bit.

-pending No text is pending.

Signals SIGTOU for background output. tostop

Does not signal SIGTOU for background output. -tostop

xcase Echoes uppercase characters on input, and displays uppercase characters on

output with a preceding \ (backslash).

-xcase Does not echo uppercase characters on input.

Hardware Flow Control Modes

These options are extensions to the XPG4 standard.

cdxon Enables CD hardware flow control mode on output. -cdxon Disables CD hardware flow control mode on output. Enables CTS hardware flow control mode on output. ctsxon -ctsxon Disables CTS hardware flow control mode on output. dtrxoff Enables DTR hardware flow control mode on input. -dtrxoff Disables DTR hardware flow control mode on input. rtsxoff Enables RTS hardware flow control mode on input. Disables RTS hardware flow control mode on input. -rtsxoff

Control Assignments

To assign a control character to a character string, enter:

stty Control String

where the Control parameter may be the INTR, QUIT, ERASE, KILL, EOF, EOL, EOL2, START, STOP, SUSP, DSUSP, REPRINT, DISCARD, WERASE, LNEXT, MIN, or TIME character. (Use the MIN and TIME characters with the **-icanon** option.)

Note: The values for MIN and TIME are interpreted as integer values, not as character values.

The String parameter may be any single character such as c. An example of this control assignment is: sttv STOP c

Another way of assigning control characters is to enter a character sequence composed of a (backslash, circumflex) followed by a single character. If the single character after the (circumflex) is one of the characters listed in the ^c (circumflex c) column of the following table, the corresponding control character value will be set. For example, to assign the DEL control character by using the ? (question mark) character, enter the string \^? (backslash, circumflex, question mark), as in: stty ERASE \^?

Circumflex Control Characters in stty					
^c	Value	^C	Value	^c	Value
a, A	<soh></soh>	I, L	<ff></ff>	w, W	<etb></etb>
b, B	<stx></stx>	m, M	<cr></cr>	x, X	<can></can>
c, C	<etx></etx>	n, N	<so></so>	y, Y	
d, D	<eot></eot>	o, O	<si></si>	z, Z	
e, E	<enq></enq>	p, P	<dle></dle>	[<esc></esc>
f, F	<ack></ack>	q, Q	<dc1></dc1>	١	<fs></fs>
g, G	<bel></bel>	r, R	<dc2></dc2>]	<gs></gs>
h, H	<bs></bs>	s, S	<dc3></dc3>	^	<rs></rs>
i, I	<ht></ht>	t, T	<dc4></dc4>	_	<us></us>
j, J	<lf></lf>	u, U	<nak></nak>	?	
k, K	<vt></vt>	v, V	<syn></syn>	@	<nul></nul>

Combination Modes

cooked See the **-raw** option.

Sets ERASE and KILL characters to the Ctrl-H and Ctrl-U key sequences, ek

respectively.

Enables parenb and cs7. evenp -evenp Disables parenb and sets cs8.

Icase, LCASE Sets xcase, iuclc, and olcuc. Used for workstations with uppercase characters

-lcase, -LCASE Sets -xcase. -iuclc. and -olcuc.

nl Sets -icrnl and -onlcr.

-nl Sets icrnl, onlcr, -inlcr, -igncr, -ocrnl, and -onlret.

oddp Enables parenb, cs7, and parodd. -oddp Disables parenb and sets cs8.

parity See the **evenp** option. See the **-evenp** option. -parity

Resets parameters to reasonable values. sane

raw Allows raw mode input (no input processing, such as erase, kill, or interrupt); parity

bit passed back.

-raw Allows canonical input mode.

tabs Preserves tabs.

-tabs, **tab3** Replaces tabs with spaces when printing.

Window Size

cols n, **columns** n The terminal (window) size is recorded as having n columns. **rows** n The terminal (window) size is recorded as having n rows.

size Prints the terminal (window) sizes to standard output (first rows and then columns).

Obsolete Options

The following BSD options are supported by the **stty** command. For each of them, the recommended POSIX option is given.

all Use the stty -a command to display all current settings.

crt Use the **sane** option to reset parameters to reasonable values.

crtbsUse the -echoe option.crteraseUse the echoe option.-crteraseUse the -echoe option.crtkillUse the echoke option.

-crtkill Use the echok and -echoke options.

ctlecho
-ctlecho
Use the echoctl option.
Use the -echoctl option.
Use the -ixany option.
Use the ixany option.
Use the evenp option.
Use the evenp option.
Use the -evenp option.

everything Use the **stty -a** command to display all current settings.

litout
-litout
Use the -opost option.

Use the opost option.

Use the oddp option.

Use the -oddp option.

Use the -oddp option.

Use the -istrip option.

Use the istrip option.

Use the istrip option.

Use the echoprt option.

speed Use the **stty** command to display current settings.

tandem Use the ixoff option.
-tandem Use the -ixoff option.

Examples

1. To display a short listing of your workstation configuration, enter:

stty

This lists settings that differ from the defaults.

2. To display a full listing of your workstation configuration, enter:

stty -a

3. To enable a key sequence that stops listings from scrolling off the screen, enter:

stty ixon ixany

This sets ixon mode, which lets you stop runaway listing by pressing the Ctrl-S key sequence. The ixany flag allows you to resume the listing by pressing any key. The normal workstation configuration includes the ixon and ixany flags, which allows you to stop a listing with the Ctrl-S key sequence that only the Ctrl-Q key sequence will restart.

4. To reset the configuration after it has been messed up, enter:

```
Ctrl-J stty sane Ctrl-J
```

Press the Ctrl-J key sequence before and after the command instead of the Enter key. The system usually recognizes the Ctrl-J key sequence when the parameters that control Enter key processing are messed up.

Sometimes the information displayed on the screen may look strange, or the system will not respond when you press the Enter key. This can happen when you use the stty command with parameters that are incompatible or that do things you don't understand. It can also happen when a screen-oriented application ends abnormally and does not have a chance to reset the workstation configuration.

Entering the stty sane command sets a reasonable configuration, but it may differ slightly from your normal configuration.

5. To save and restore the terminal's configuration:

```
# do not display password echo "Enter password: \c"
OLDCONFIG='stty -g' # save configuration
                        # get the password
read PASSWD
stty $OLDCONFIG
                        # restore configuration
```

This command saves the workstation's configuration, turns off echoing, reads a password, and restores the original configuration.

Entering the **stty** -echo command turns off echoing, which means that the password does not appear on the screen when you type it at the keyboard. This action has nothing to do with the echo command, which displays a message on the screen.

File

/usr/bin/stty

Contains the stty command.

Related Information

The **terminfo** file, **tty** special file **termios.h** header file.

National Language Support Overview for Programming and TTY Subsystem Overview in AIX 5L Version 5.1 General Programming Concepts: Writing and Debugging Programs.

Idterm Line Discipline in AIX 5L Version 5.1 General Programming Concepts: Writing and Debugging Programs.

stty-cxma Command

Purpose

Sets and reports the terminal options for a TTY configuration of the 128-port asynchronous subsystem.

Syntax

```
stty-cxma [ -a ] [-g ] [ Option(s) ] [ ttyName ]
```

Description

If no flags or options are specified, the **stty-cxma** command reports all 128-port special driver settings and modem signals, as well as all standard parameters reported by the **stty** command for the tty device that is the current standard input.

The *ttyName* parameter can be specified to set or report options for a tty device for other than the standard input. The *ttyName* parameter can be a simple tty name, such as **tty0**, or can be prefixed by **/dev/**, such as **/dev/tty0**. This option may be used on a modem control line when no carrier is present.

Further options can be specified to change flow control settings, set transparent print options, force modem control lines, and display all tty settings. Unrecognized options are passed to the **stty** command for interpretation.

Flags

- -a Writes all the unique 128-port settings as well as all the standard tty settings reported by stty -a to standard output.
- -g Writes option settings to standard output in a form usable by another stty command.

Options

The following options specify transient actions to be performed immediately:

break Sends a 250 MS break signal out on the tty line.

flush Discards tty input and output immediately.

flushin Discards tty input only. **flushout** Discards tty output only.

The actions specified by the following options are in effect until the device is closed. The next time the device is opened, default values are used.

dtr Raises the DTR modem control line, unless DTR hardware flow control is selected.
 dtr Drops the DTR modem control line, unless DTR hardware flow control is selected.
 rts Raises the RTS modem control line, unless RTS hardware flow control is selected.
 -rts Drops the RTS modem control line, unless RTS hardware flow control is selected.

startin Releases flows control to resume stopped input.

startout Restarts stopped output exactly as if an XON character was received.

stopin Activates flow control to stop input.

stopout Stops output exactly as if an XOFF character was received.

2200flow Enables 2200 style flow control on the port. The 2200 terminals support an attached printer and

use the following four flow control characters:

0xF8 terminal XON0xF9 printer XON0xFA terminal XOFF0xFB printer XOFF

-2200flow Disables 2200 style flow control on the port.

2200print Runs flow control for the terminal and flow control for the transparent print device (as set by the

2200flow option) independently.

-2200print Runs terminal and printer flow control (as set by the 2200flow option) together. So if either the

terminal or the printer XOFF character is received, all output is paused until the matching XON

character is received.

altpin Switches the location of the DSR and DCD inputs on the modular connector, so that DCD is

available when using an 8-pin RJ45 connector instead of the 10-pin RJ45 connector.

-altpin Restores the availability of DSR when using the 10-pin RJ45 connector.

aixon Enables auxiliary flow control, so that two unique characters are used for XON and XOFF. If both

XOFF characters are received, transmission will not resume until both XON characters are

received.

-aixon Disables auxiliary flow control.

astartc c Sets auxiliary XON flow control character. The character may be given as a decimal, octal, or

hexadecimal number.

astopc c Sets auxiliary XOFF flow control character. The character may be given as a decimal, octal, or

hexadecimal number.

bufsize n Sets the driver's estimate of the size of the transparent printer's input buffer. After a period of

inactivity, the driver bursts this many characters to the transparent printer before reducing to the maximum CPS rate specified by the **maxcps** option rate selected above. The default value is 100

characters.

ctspace Enables CTS hardware output flow control, so local transmission pauses when CTS drops.

-ctspace Disables CTS hardware output flow control.

dcdpace Enables DCD hardware output flow control, so local transmission pauses when DCD drops.

-dcdpace Disables DCD hardware output flow control.

dsrpace Enables DSR hardware output flow control, so local transmission pauses when DSR drops.

-dsrpace Disables DSR hardware output flow control.

dtrpace Enables DTR hardware input flow control, so DTR drops to pause remote transmission.

-dtrpace Disables DTR hardware input flow control.

edelay n Sets the rate at which the 128-port asynchronous adapter wakes up the driver on input. The adapter

wakes the driver every *n* milliseconds. The default value is 100 milliseconds.

fastbaud Alters the baud rate table, so 50 baud becomes 57600 baud. **fastbaud** Restores the baud rate table, so 57500 baud becomes 50 baud.

fastcook Performs cooked output processing on the 128-port asynchronous adapter to reduce host CPU

usage and increase raw mode input performance.

-fastcook Disables cooked output processing.

forcedcd Disables carrier sense, so the tty may be opened and used even when the carrier is not present.

-forcedcd Reenables carrier sense.

maxchar n Sets the maximum number of transparent print characters the driver places in the output queue.

Reducing this number increases system overhead; increasing this number delays operator keystroke echo times when the transparent printer is in use. The default value is 50 characters.

maxcps n Sets the maximum CPS (characters per second) rate at which characters are output to the

transparent print device. The rate chosen should be just below the average print speed. If the number is too low, printer speed is reduced. If the number is too high, the printer resorts to flow control, and user entry on the CRT is impaired accordingly. The default value is 100 CPS.

offstr s Sets the CRT escape sequence to turn transparent print off. An arbitrary octal character xxx may

be given as \xxx.

onstr s Sets the CRT escape sequence to turn transparent print on. An arbitrary octal character xxx may

be given as \xxx.

rtspace Enables RTS hardware input flow control, so RTS drops to pause remote transmission.

-rtspace Disables RTS hardware input flow control.

startc c Sets the XON flow control character. The character may be given as a decimal, octal, or

hexadecimal number.

stopc c Sets the XOFF flow control character. The character may be given as a decimal, octal, or

hexadecimal number.

term *t* Sets the transparent printer on and off strings to values specified in the internal default table.

Internal defaults are used for the following terminals:adm31, ansi, dg200, dg210, hz1500, mc5, microterm, multiterm, pcterm, tvi, vp-a2, vp-60, vt52, vt100, vt220, wyse30, wyse50, wyse60, or wyse75. If the terminal type is not found in the internal default table, the transparent print on and off strings are set to the values specified by the po and pf attributes in the termcap file.

Examples

1. To display all the unique 128-port settings as well as all the standard tty settings for a tty port configured on a 128-port asynchronous controller as /dev/tty0, enter:

```
stty-cxma -a tty0
```

2. To make DCD available when using an 8-pin RJ45 connector for a tty port configured on a 128-port asynchronous controller as /dev/tty3, enter:

```
stty-cxma altpin tty3
```

This command interchanges the location of the DSR and DCD inputs on the modular connector.

Files

/usr/ebin/tty/stty-cxma

Contains the stty-cxma command.

Related Information

The stty command.

style Command

Purpose

Analyzes surface characteristics of a document.

Syntax

```
style [ -a ] [ -e ] [ -INumber ] [ -ml ] [ -mm ] [ -p ] [ -P ] [ -rNumber ] File ...
```

Description

The style command analyzes the surface characteristics of the writing style of an English-language document. It reports on readability, sentence length and structure, word length and usage, verb type, and sentence openers. Because the style command runs the deroff command before looking at the text, header files that contain appropriate formatting information should be included as part of the input.

Note: The use of nonstandard formatting macros may cause incorrect sentence breaks.

Flags

Prints all sentences with their length and readability index. -a

-e Prints all sentences that begin with an expletive such as "There are".

-INumber Prints all sentences longer than the number of words specified by the parameter *Number*. -ml Causes the deroff command to skip lists; should be used if a document contains many lists of

nonsentences.

-mm Overrides the default ms macro package. Prints all sentences that contain a passive verb. -p -P Prints parts of speech of the words in the document.

-rNumber Prints all sentences whose readability index is greater than *Number*.

Related Information

The diction command, deroff command.

The **ms** macro package.

su Command

Purpose

Changes the user ID associated with a session.

Syntax

Description

The su command changes user credentials to those of the root user or to the user specified by the Name parameter, and then initiates a new session. The user name may include a DCE cell specification.

Note: The root user is not required to satisfy the Distributed Computing Environment (DCE) authentication when switching to a DCE user. In this case, the user's DCE credentials are not gained.

Any arguments, such as flags or parameters, that are specified by the Arguments parameter must relate to the login shell defined for the user specified by the Name parameter. These arguments are passed to the specified user's login shell. For example, if the login shell for user Fred is /usr/bin/csh, you can include any of the flags for the csh command, such as the -f flag. When the su command runs, it passes the -f flag to the csh command. When the csh command runs, the -f flag omits the .cshrc startup script.

The following functions are performed by the **su** command:

account checking	Validates the user account to be certain it exists, that it is enabled

for the **su** command, that the current user is in a group permitted to switch to this account with the su command, and that it can be

used from the current controlling terminal.

user authentication Validates the user's identity, using the system-defined primary

authentication methods for the user. If a password has expired, the

user must supply a new password.

credentials establishment Establishes initial user credentials, using the values in the user

database. These credentials define the user's access rights and

accountability on the system.

session initiation If the - flag is specified, the su command initializes the user

environment from the values in the user database and the

/etc/environment file. When the - flag is not used, the su command

does not change the directory.

These functions are performed in the sequence shown. If one function is unsuccessful, the succeeding functions are not done. Refer to the ckuseracct, ckuserID, authenticate, setpcred, and setpeny subroutines for the semantics of these functions.

To restore the previous session, enter exit or press the Ctrl-D key sequence. This action ends the shell called by the su command and returns you to the previous shell, user ID, and environment.

If the su command is run from the /usr/bin/tsh shell, the trusted shell, you exit from that shell. The su command does not change the security characteristics of the controlling terminal.

Each time the su command is executed an entry is made in the /var/adm/sulog file. The /var/adm/sulog file records the following information: date, time, system name, and login name. The /var/adm/sulog file also records whether or not the login attempt was successful: a + (plus sign) indicates a successful login, and a - (minus sign) indicates an unsuccessful login.

Flags

Specifies that the process environment is to be set as if the user had logged in to the system using the login command. Nothing in the current environment is propagated to the new shell.

Security

Access Control: All users should have execute (x) access to this command. The command should be setuid to the root user to access authentication information, and have the trusted computing base attribute.

Files Accessed:

Mode	File
r	/etc/passwd
r	/etc/group
r	/etc/environment
r	/etc/security/user
r	/etc/security/passwd
r	/etc/security/limits
r	/etc/security/environ
w	/var/adm/sulog

Auditing Events:

Event	Information
USER_Su	user name

Examples

1. To obtain root user authority, enter:

This command runs a subshell with the effective user ID and privileges of the root user. You will be asked for the root password. Press End Of File, the Ctrl-D key sequence, to end the subshell and return to your original shell session and privileges.

2. To obtain the privileges of the jim user, enter:

su jim

This command runs a subshell with the effective user ID and privileges of Jim.

3. To set up the environment as if you had logged in as the jim user, enter:

su - jim

This starts a subshell using Jim's login environment.

4. To run the backup command with root user authority and then return to your original shell, enter:

```
su root "-c /usr/sbin/backup -9 -u"
```

This runs the backup command with root user authority within root's default shell. You must give the correct root password when queried for the command to execute.

Files

/usr/bin/su Contains the su command.

/etc/environment Contains user environment values. /etc/group Contains the basic group attributes. /etc/passwd Contains the basic user attributes.

/etc/security/user Contains the extended attributes of users. /etc/security/environ Contains the environment attributes of users. /etc/security/limits Contains the process resource limits of users.

/etc/security/passwd Contains password information.

/var/adm/sulog Contains information about login attempts.

Related Information

The bsh command, csh command, getty command, ksh command, login command, setgroups command, setsenv command, tsh command, and tsm command.

The ckuseracct subroutine, ckuserID subroutine, setpcred subroutine, setpenv subroutine, authenticate subroutine.

For more information about the identification and authentication of users, discretionary access control, the trusted computing base, and auditing, refer to Security Administration in AIX 5L Version 5.1 System Management Concepts: Operating System and Devices.

subj Command

Purpose

Generates a list of subjects from a document.

Syntax

subj [File ...]

Description

The subj command searches one or more English-language files for subjects that might be appropriate in a subject-page index and prints the list of subjects on the standard output. The document should contain formatting commands (from the nroff, troff, and mm commands, among others) to make the best use of the subj command.

The subj command selects sequences of capitalized words as subjects, except for the first word in each sentence. Thus, if a sentence begins with a proper noun, the capitalization rule does not select this word as a subject. However, since each sentence is expected to begin on a new line, the first word of a sentence that begins in the middle of a line may be erroneously selected. Also, the **subj** command selects modifier-noun sequences from the abstract, headings, and topic sentences (the first sentence in each paragraph). Thus, occasionally a word is incorrectly categorized as a noun or adjective.

The output of the **subj** command may not be appropriate for your needs and should be edited accordingly.

Parameters

File Specifies the English-language files that the subj command searches for appropriate subjects for indexing.

Related Information

The mm command, ndx command, nroff command, troff command.

sum Command

Purpose

Displays the checksum and block count of a file.

Syntax

Description

The **sum** command reads the file specified by the *File* parameter and calculates a checksum and the number of 1024-byte blocks in that file. If no options are specified, a byte-by-byte algorithm, such as the BSD 4.3 default algorithm, is used. If no files are named, the standard input is read. The checksum and number of 1024-byte blocks are written to standard output. The **sum** command is generally used to determine if a file that has been copied or communicated over transmission lines is an exact copy of the original.

Flags

- -i Allows the user to compute the checksum without including header information, if the input file is a binary file. If the input file is not a binary file, the checksum includes header information.
- Uses the word-by-word algorithm to compute the checksum. The sum command with the -o flag is compatible -0 with the Version 2 sum command in terms of the checksum, but not the number of blocks.
- Uses a byte-by-byte algorithm to compute the checksum. Using the -r flag is the same as using no options.

Note: The default is no longer the word-by-word computation algorithm; it is the BSD 4.3 default algorithm.

Exit Status

This command returns the following exit values:

- 0 Successful completion.
- >0 An error occurred.

Examples

To display the checksum of, and the number of 1024-byte blocks in, the file1 and file2 files, enter: sum file1 file2

If the checksum of the file1 file is 32830, the checksum of the file2 file is 32481, and the file1 file contains one block, and the file2 contains four blocks, the sum command displays:

32830 1 file1 32481 4 file2

Files

/usr/bin/sum Contains the sum command.

Related Information

The cksum command, wc command.

The File Systems Overview for Systems Management in AIX 5L Version 5.1 System Management Concepts: Operating System and Devices gives an explanation of what a file system is and why to use one.

survd Daemon

Purpose

Controls the surveillance daemon.

Syntax

Controls Surveillance Parameters survd [-d Delay] [-h]

Resets the Surveillance survd -r

Description

The survd command enables a user with root authority to control the surveillance daemon. You can choose the frequency of the signals that the operating system sends to the bring-up microprocessor (BUMP), using the -d Delay flag. You can also choose the way the BUMP will reboot the system (hardware or software reboot) if it does not receive a signal from the operating system within the given delay. (The -h flag stands for hardware reboot required). Finally, you can decide to turn the surveillance off, using the -r flag.

The **survd** daemon works only on multiprocessor systems with Micro Channel I/O. For IBM systems, this includes the IBM 7012 Model G Series, the IBM 7013 Model J Series, and the IBM 7015 Model R Series.

Attention: Do not use the kill command to stop the surveillance: in this case the BUMP would no longer receive signals from the daemon and would reboot the system.

Flags

- -d Delay Specifies the period of the signals that the operating system sends to the BUMP. The Delay parameter indicates the period in seconds. The minimal value authorized for the Delay parameter is 10 seconds. If this flag is not specified, the frequency will be 60 seconds.
- -h Indicates that the BUMP will execute a hardware reboot if it does not receive any signal from the operating system within the defined delay. If this flag is not specified a software reboot will be
- Turns off the surveillance and kills the surveillance daemon. This flag cannot be used with -d or -h flags, and it has no action if the daemon was not running.

Security

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

Examples

1. To set the signal period to 70 seconds, enter:

survd -d 70

Note that if no signal is received by the BUMP within 70 seconds, the BUMP will execute a software reboot, since the **-h** flag is not specified.

2. To turn the surveillance off, enter:

symon Command

Purpose

Captures and analyzes a snapshot of virtual memory.

Syntax

Global Report

svmon -G [-i Interval [NumIntervals]] [-z]

User Report

svmon -U [LogName1...LogNameN] [-r] [-n | -s] [-w | -f -c] [-t Count] [-u | -p | -g | -v] [-i Interval [NumIntervals]] [-I] [-d] [-z] [-m]

Command Report

svmon -C Command1...CommandN [-r] [-n | -s] [-w | -f | -c] [-t Count] [-u | -p | -g | -v] [-i Interval [*NumIntervals*] [-I] [-d] [-z] [-m]

Workload Management Class Report

svmon -W [ClassName1...ClassNameN] [-e] [-r] [-n | -s] [-w | -f | -c] [-t Count] [-u | -p | -g | -v] [-i Interval [NumIntervals]] [-l] [-d] [-z] [-m]

Workload Management Tier Report

svmon -T [Tier1...TierN] [-a SupClassName] [-x] [-e] [-r] [-u | -p | -g | -v] [-n | -s] [-w | -f | -c] [-t Count] [-i Interval [NumIntervals]] [-l] [-z] [-m]

Process Report

svmon -P [PID1... PIDN] [-r [-n | -s] [-w | -f | -c] [-t Count] [-u | -p | -g | -v] [-i Interval [*NumIntervals*] [-I] [-z] [-m]

Segment Report

svmon -S [SID1...SIDN] [-r] [-n | -s] [-w | -f | -c] [-t Count] [-u | -p | -g | -v] [-i Interval [*NumIntervals*] [-I] [-z] [-m]

Detailed Report

svmon -D SID1..SIDN [-b] [-i Interval [NumIntervals]] [-z]

Framed Report

svmon -F [Frame1..FrameN] [-i Interval [NumIntervals]] [-z]

Description

The **symon** command displays information about the current state of memory. The displayed information does not constitute a true snapshot of memory, because the **symon** command runs at user level with interrupts enabled.

The segment is a set of pages and is the basic object used to report the memory consumption. So the statistics reported by **symon** are expressed in terms of pages. A page is a 4K block of virtual memory while a frame is a 4K block of real memory. Unless otherwise noted, all statistics are in units of 4096-byte of memory pages.

The memory consumption is reported using the inuse, free, pin, virtual and paging space counters.

- The inuse counter represents the number of used frames.
- The free counter represents the number of free frames from all memory pools.
- The pin counter represents the number of pinned frames, that is, frames that cannot be swapped.
- The virtual counter represents the number of pages allocated in the system virtual space.
- The paging space counter represents the number of pages reserved or used on paging spaces.

A segment can be used by multiple processes. Each page from such a segment is accounted for in the inuse, pin, virtual or paspace fields for each process that uses the segment. Therefore, the total of the inuse, pin, virtual and pgspace fields over all active processes may exceed the total number of pages in memory or on paging space.

VMM manages virtual page counters for statistical purpose only, which means they are not always up-to-date and their values may be less than the corresponding inuse counters.

A segment belongs to one of the five following types:

persistent Segments used to manipulate files and directories

working Segments used to implement the data areas of processes and shared

memory segments

Segments used to implement some virtual file systems like Network client

File System (NFS) and the CD-ROM file system

Segments used to implement the mapping of files in memory mapping Segments used to access the IO space from the virtual address real memory mapping

space.

Implementation Specifics

This command is valid only on the PowerPC platform.

Reports

The symon command creates nine types of reports:

- global
- user
- command
- class
- tier
- process
- segment
- detailed segment
- frame

Each report type is described here.

Global Report

The global report is printed when the -G flag is specified. The column headings in a global report are:

memory

Specifies statistics describing the use of real memory, including:

size Number of real memory frames (size of real memory)

> Note: This includes any free frames that have been made unusable by the memory sizing tool, the **rmss** command.

inuse Number of frames containing pages

free Number of frames free of all memory pools

pin Number of frames containing pinned pages

virtual Number of pages allocated in the system virtual space

stolen Number of frames stolen by rmss and maked unusable by the VMM

in use Specifies statistics on the subset of real memory in use, including:

work Number of frames containing working segment pages

pers Number of frames containing persistent segment pages

cInt Number of frames containing client segment pages

pin Specifies statistics on the subset of real memory containing pinned pages, including:

Number of frames containing working segment pinned pages

pers Number of frames containing persistent segment pinned pages

cInt Number of frames containing client segment pinned pages

pg space

Specifies statistics describing the use of paging space.

size Size of paging space

inuse Number of paging space pages used

User Report

The user report is printed when the -U flag is specified. The column headings in a user login report are:

User Indicates the user name

Inuse Indicates the total number of pages in real memory in segments that are used by the user.

Pin Indicates the total number of pages pinned in segments that are used by the user.

Pgsp Indicates the total number of pages reserved or used on paging space by segments that are used by the user.

Virtual

Indicates the total number of pages allocated in the process virtual space.

If the -d flag is specified, these statistics are followed by the information about all the processes run by the specified login user name. This information is similar to the one described in Process Report.

Then **symon** command displays information about the segments used by those processes. This set of segments is separated into three categories:

- Segments that are flagged system by the virtual memory manager
- Segments that are only used by the set of processes belonging to the user login name
- · Segments that are shared between several users

If the -I flag is specified, each segment in the last category is followed by the list of process identifiers that use the segment. Beside the process identifier, the login user name which started it, is also displayed. See the -I flag description for special segments processing.

If the -r flag is specified, each segment is followed by the range(s), within the segment, where pages have been allocated.

Command Report

The command report is printed when the -C flag is specified. The column headings in a command report are:

Command

Indicates the command name.

Indicates the total number of pages in real memory in segments that are used by the command (for all process running the command).

Indicates the total number of pages pinned in segments that are used by the command (for all Pin process running the command).

Pgsp Indicates the total number of pages reserved or used on paging space by segments that are used by the command.

Virtual

Indicates the total number of pages allocated in the virtual space of the command.

If the -d flag is specified, these statistics are followed by the information about all the processes running the specified command. This information is similar to the one described in **Process** Report.

Next svmon displays information about the segments used by those processes. This set of segments is separated into three categories:

- Segments flagged system by the virtual memory manager
- · Segments only used by the set of processes running the command
- Segments shared between several command names

If the -I flag is specified, each segment in the last category is followed by the list of process identifiers that use the segment. Beside the process identifier, the command name it runs is also displayed. See the -I flag description for special segments processing.

If the -r flag is specified, each segment is followed by the range(s), within the segment, where pages have been allocated.

Workload Management Reports

symon provides the ability to report workload management related activity with the following 2 types of report:

- class report
- tier report

These reports are available when the workload manager is running. Otherwise, the message WLM must be started displays and no statistics are reported. When the workload manager is running in passive mode, **symon** displays the following message: WLM is running in passive mode before displaying the statistics.

Refer to (Workload Management) in AIX 5L Version 5.1 System Management Guide: Operating System and Devices.

Class Report

The class report prints when the **-W** flag is specified. The column headings in a class report are:

Class or Superclass

Indicates the class or superclass name.

Indicates the total number of pages in real memory from segments belonging to the class.

Pin Indicates the total number of pages pinned from segments belonging to the class.

Pgsp Indicates the total number of pages reserved or used on paging space by segments belonging to the class.

Virtual

Indicates the total number of pages allocated in the virtual space of the class.

After these statistics are displayed, **svmon** displays information about the segments belonging to the class.

If the -e flag is specified, the statistics of the subclasses of the class are displayed and the segments statistics are reported per subclass. In this case, the class parameter must be a superclass name.

If the -I flag is specified, each segment is followed by the list of process identifiers which are using it. Besides the process identifier, the workload class which the process belongs to is also displayed. See the -I flag description for special segments processing.

If the -r flag is specified, each segment is followed by the range(s), within the segment, where pages have been allocated.

Tier Report

The tier report prints when the -T flag is specified. The column headings in a tier report are:

Tier Indicates the tier number.

Superclass

Optional column heading. Indicates the superclass name when tier applies to a superclass (when the -a flag is used).

Inuse Indicates the total number of pages in real memory from segments belonging to the tier.

Pin Indicates the total number of pages pinned from segments belonging to the tier.

Pgsp Indicates the total number of pages reserved or used on paging space by segments belonging to the tier.

Virtual

Indicates the total number of pages allocated in the virtual space of the tier.

After these statistics are displayed, **symon** displays information about the classes belonging to the tier.

If the -e flag is specified, the statistics of the subclasses of each superclass belonging to the tier, are reported.

If the -x flag is specified, symon displays information about the segments belonging to each class.

The -r and -I flags can only be used in conjunction with -x.

If the -I flag is specified, each segment is followed by the list of process identifiers which are using it. Besides the process identifier, the tier number and class which the process belongs to are also displayed. See the -I flag description for special segments processing.

If the -r flag is specified, each segment is followed by the range(s), within the segment, where pages have been allocated.

Process Report

The process report is printed when the -P flag is specified. The column headings in a process report are:

Indicates the process ID.

Command

Indicates the command the process is running.

Indicates the total number of pages in real memory in segments that are used by the process.

Pin Indicates the total number of pages pinned in segments that are used by the process.

Pgsp Indicates the total number of pages reserved or used on paging space by segments that are used by the process.

Virtual

Indicates the total number of pages allocated in the process virtual space.

64-bit Indicates if the process is a 64 bit process (Y) or a 32 bit process (N).

Mthrd Indicates if the process is multi-threaded (Y) or not (N).

Once process information are displayed, **symon** displays information about all the segments the process uses. Information about segment are described in the paragraph Segment Report

Segment Report

The segment report is printed when the -S flag is specified. The column headings in a segment report are:

Vsid Indicates the virtual segment ID. Identifies a uniq segment in the VMM.

Esid Indicates the effective segment ID. The Esid is only valid when the segment belongs to the address space of the process. When provided, it indicates how the segment is used by the process. If the vsid segment is mapped by several processes but with different esid values, then this field contains '-'. In that case, the exact esid values can be obtained through the -P flag applied on each of the process identifiers using the segment. A '-' also displays for segments used to manage open files or multi-threaded structures because these segments are not part of the user address space of the process.

Type Identifies the type of the segment:

- *pers* indicates a persistent segment
- · work indicates a working segment
- · clnt indicates a client segment
- map indicates a mapped segment
- rmap indicates a real memory mapping segment

Description

Gives a textual description of the segment. The content of this column depends on the segment type and usage (see the segment tables).

If the segment is a persistent segment and is not associated with a log, then the device name and i-node number of the associated file are displayed, separated by a colon. (The device name and i-node can be translated into a file name with the ncheck command.) If the segment is the primary segment of a large file, then the words large file are prepended to the description.

If the segment is a persistent segment and is associated with a log, then the string log displays. If the segment is a working segment, then the symon command attempts to determine the role of the segment. For instance, special working segments such as the kernel and shared library are recognized by the **symon** command. If the segment is the private data segment for a process, then private prints out. If the segment is the code segment for a process, and the segment report prints out in response to the -P flag, then the string code is prepended to the description.

If the segment is mapped by several processes and used in a different way (for example, a process private segment mapped as shared memory by another process), then the description is empty. The exact description can be obtained through -P flag applied on each process identifier using the segment.

If a segment description is too large to fit in the description space, then the description is truncated. The truncated part can be obtained through the -S flag (without -I) on a given segment.

Segment Tables

Description Table

type of segment	segment usage	description
persistent	log files	log
persistent	files and directories	device name : inode number
persistent	large files	large file device name : inode number
mapping	files mapping	mapped to sid source sid
working	data areas of processes and shared memory segments	dependent on the role of the segment based on the VSID and ESID
client	NFS and CD-ROM files	dependent on the role of the segment based on the VSID and ESID
rmapping	IO space mapping	dependent on the role of the segment based on the VSID and ESID

Description Table Based on vsid for a 32-bit Kernel

Segment Type	Description
segment table	segment table
kernel segment	kernel seg
kernel extension segment	kernel ext seg
software page frame segments	page frame table
ram disk segment	ram disk
user's shadow of kernel segment	kernel shadow
paging space disk map segment	page space disk map
base config segment	base config seg
software hat segment	software hat
file structures segment	misc kernel tables
kernel pinned heap segment	kernel pinned heap
address map entry segment	ame segment
page table area segment	page table area

Description Table Based on vsid for a 64-bit Kernel

Segment Type	Description
kernel segment	kernel seg
VMMs private segment	vmm data segment
segment table segments	vmm scb segment
page table area segment	page table area
paging space disk map segment	page space disk map
software hat segments	software hat
software page frame segments	page frame table
real memory heap segment	rmalloc heap
address map entry segments	ame segment

Description Table Based on esid for 32-bit Processes on a 32-bit Kernel

ESID value or ranges	Description
0x0	kernel
0x1	code
0x2	process private
0x3-0xC	shmat/mmap
0xD	shared library text
0xE	shared library ovfl
0xF	shared library data

Description Table Based on esid for 64-bit Processes on a 32-bit Kernel

ESID value or ranges	Description
0x0	kernel
0x2	process private
0xD	shared library text
0x10 - 0x6FFFFFF	text data BSS heap
0x70000000 -0 x7FFFFFF	default shmat/mmap
0x80000000 - 0x8FFFFFF	private load
0x90000000 - 0x90010009	shared library text
0x9001000A - 0x90020013	shared library data
0x90020014 - 0x9FFFFFE	shared library
0x9FFFFFF	USLA
0xA0000000 - 0xEFFFFFF	rsvd for system use
0xF0000000 - 0xFFFFFFF	application stack

Description Table Based on esid for 32-bit Processes on a 64-bit Kernel

description
kernel
code
process private
shmat/mmap
shared library text
shmat/mmap
shared library data
32 bit user alias
32bit loader alias

Description Table Based on esid for 64-bit Processes on a 64-bit Kernel

ESID value or ranges	Description
0x0	kernel
0x2	process private
0x3-0xC	shmat/mmap
0xE	shmat/mmap
0x10-0x6FFFFFF	text data BSS heap
0x70000000-0x7FFFFFF	default shmat/mmap
0x80000000-0x8FFFFFF	private load
0x90000000-0x9FFFFFF	shared library text
0xF0000000-0xFFFFFFF	application stack

Inuse Indicates the number of pages in real memory in this segment.

Pin Indicates the number of pages pinned in this segment.

Pgsp Indicates the number of pages used on paging space by this segment. This field is relevant only for working segments.

Virtual

Indicates the number of pages allocated for the virtual space of the segment. (Only for working segments).

If the -r flag is specified, the range(s) within the segment pages which have been allocated. A working segment may have two ranges because pages are allocated by starting from both ends and moving towards the middle.

If the -I flag is specified, the list of process identifiers which use that segment is displayed. See the -I flag description for special segments processing.

Detailed Report

The detailed report is printed when the **-D** flag is specified. The column headings in a detailed report are:

Same segment information as described in the segment report and additionally for each frame:

Relative page number to the virtual space. This page number can be higher than the number of frame in a segment (65535) if the virtual space is larger than a single segment (large file).

Frame Frame number in the real memory

Pin Indicates if the frame is pinned or not

Ref Indicates if the frame has been referenced by a process (-b flag only).

Mod Indicates if the frame has been modified by a process (-b flag only).

ExtSegid

Extended segment identifier. This field is only set when the page number is higher than the maximum number of frames in a segment.

ExtPage

Extended page number. This field is only set when the page number is higher than the maximum number of frames in a segment and indicates the page number within the extended segment.

Frame Report

The frame report prints when the **-F** flag is specified.

When no argument is specified, the frame report returns the percentage of real memory used.

When frame numbers are specified, the column headings in the report are:

Frame Frame number in real memory.

Segid Indicates the virtual segment ID that the frame belongs to.

Ref

Mod Indicates if the frame has been modified by a process.

Pincount

Indicates the long term pincount and the short term pincount for the frame.

State Indicates the state of the frame (Bad, In-Use, Free, I/O, PgAhead, Hidden).

Swbits

Indicates the status of the frame in the Software Page Frame Table.

Flags

If no command line flag is given, then the -G flag is implicit.

-a SupClassName

-b

-c

-C Command1...CommandN

-d

-D SID1...SIDN

-e

-f

-F [Frame1...FrameN]

-g

-G

-i Interval [NumIntervals]

Restricts the scope to the subclasses of the SupClassName class parameter (in the Tier report -T). The parameter is a superclass name. No list of class is supported.

Shows the status of the reference and modified bits of all the displayed frames (detailed report -D). Once shown the reference bit of the frame is reset. When used with the -i flag it detects which frames are accessed between each interval.

Note: This flag should be used with caution because of its performance impacts.

Indicates that only client segments are to be included in the statistics. By default all segments are analyzed.

Displays memory usage statistics for the processes running the command name Commandnm1...CommandnmN. Commandnm is a string. It is the exact basename of an executable file.

Displays for a given entity, the memory statistics of the processes belonging to the entity (user name or command name).

Displays memory-usage statistics for segments SID1...SIDN, and a detail status of all frames of each segment.

Displays the memory usage statistics of the subclasses of the Class parameter in the Workload Class report -W and in the Tier report -T. The class parameter of -W or -a need to be a superclass name.

Indicates that only persistent segments (files) are to be included in the statistics. By default all segments are analyzed.

Displays the status of frames Frame1...FrameN including the segments that they belong to. If no list of frames is supplied, the percentage of memory used displays. Indicates that the information to be displayed is sorted in decreasing order by the total number of pages reserved or used on paging space. This flag in conjunction with the segment report shifts the non-working segment at the end of the sorted list.

Displays a global report.

Instructs the **symon** command to display statistics repetitively. Statistics are collected and printed every Interval seconds. NumIntervals is the number of repetitions; if not specified, symon runs until user interruption, Ctrl-C.

Notes: Because it may take a few seconds to collect statistics for some options, the observed interval may be larger than the specified interval.

-1

-m

-n

-p

-P [PID1... PIDN]

-r

-S

-S [SID1...SIDN]

-t Count

-T [Tier1...TierN]

-u

-U [LogName1...LogNameN]

-v

Shows, for each displayed segment, the list of process identifiers that use the segment and, according to the type of report, the entity name (login, command, tier, or class) the process belongs to. For special segments a label is displayed instead of the list of process identifiers.

System segment

This label is displayed for segments that are flagged system

Unused segment

This label is displayed for segments which are not used by any existing processes. For example, persistent segments relative to files no longer in usage.

Shared library text

This label is displayed for segments that contain text of shared library, and that may be used by most of the processes (for example, libc.a). This is to prevent the display of a long list of process.

Displays information about source segment and mapping segment when a segment is mapping a source segment. The default is to display only information about the mapping seament.

Indicates that only non-system segments are to be included in the statistics. By default all segments are analyzed. Indicates that the information to be displayed is sorted in decreasing order by the total number of pages pinned. Displays memory usage statistics for process PID1...PIDN. PID is a decimal value. If no list of process IDs (PIDs) is supplied memory usage statistics are displayed for all active processes.

Displays the range(s) within the segment pages which have been allocated. A working segment may have two ranges because pages are allocated by starting from both ends and moving towards the middle.

Indicates that only system segments are to be included in the statistics. By default all segments are analyzed.

Displays memory-usage statistics for segments SID1...SIDN. SID is a hexadecimal value. If no list of segment IDs (SIDs) is supplied memory usage statistics are displayed for all defined segments.

Displays memory usage statistics for the top Count object to be printed

Displays memory usage statistics of all the classes of the tier numbers Tier1...TierN. If no list of tier is supplied, memory usage statistics displayd for all the defined tiers. Indicates that the information to be displayed is sorted in decreasing order by the total number of pages in real memory. It is the default sorting criteria if none of the following flags are present: -p, -g and -v.

Displays memory usage statistics for the login name LogName1...LogNameN. LogName is a string, it is an exact login name. If no list of login identifier is supplied, memory usage statistics are displayed for all defined login identifiers. Indicates that the information to be displayed is sorted in decreasing order by the total number of pages in virtual space. This flag in conjunction with the segment report shifts the non-working segment at the end of the sorted list.

-w

-x

-W [Clnm1...ClnmN]

Indicates that only working segments are to be included in the statistics. By default all segments are analyzed. Displays memory usage statistics for the workload management class Clnm1...ClnmN. Clnm is a string. It is the exact name of a class. For a subclass, the name is should have the form superclassname.subclassname. If no list of class name is supplied, memory usage statistics display for

all defined class names.

Displays memory usage statistics for the segments for every

class of a tier in the Tier report -T.

Displays the maximum memory size dynamically allocated

by **symon** during its execution.

Security

Access Control: You must have root authority to run this command.

Examples

1. To print out global statistics, type:

symon -G

	size	inuse	free	pin	virtual
memory	81896	79947	1949	5231	261903
pg space	204800	188717			
	work	pers	clnt		
pin	5239	0	0		
in use	77333	2423	191		

The memory size of the system is 81896 frames i.e. 81896*4*1024 bytes (320 MB). This size is split into the inuse frames (79947 frames) and the free frames (1949 frames).

5231 frames are pinned in memory.

The number of pages allocated in the system virtual space is 261903.

The size of the paging space is 204800 pages i.e. 204800*4*1024 bytes (800 MB).

The number of paging space pages used is 188717.

The pinned frames (5231 frames) is only composed of working segment pinned pages (5239 frames).

The number of frames containing pages (79947 frames) is composed of working segment pages (77333 frames), persistent segment pages (2423 frames) and client segment pages (191 frames).

The sum of the pinned counters (work, pers, clnt) may be different from the memory pin counter and the sum of in use counters (work, pers, clnt) may be different from the memory inuse counter due to the statistical purpose of these counters.

2. To print out global statistics each minute during 1/2 hour, type:

svmon -G -i 60 30

3. To print out the memory statistics for the user *steve*, type:

svmon -U steve

=======	=======	=========	.======	:======	========	=============
User stev	e	Inuse	Pin	Pgsp	Virtual	
		1975	1203	1059	3985	
CVCTEM as			D÷		V=1	• • • • • • • • • • • • • • • • • • • •
SYSTEM se	gillenits	Inuse	Pin	Pgsp	Virtual	
		1438	1202	1033	2140	
Vsid	Feid Tyne	Description		Inuse	Pin Pgsp	Virtual
					• 1	
0	0 work	kernel seg		1438	1202 1033	2140

							. .			
EXCLUS	IVE segmen	nts	Inuse 100	Pin 1	Pgsp 0		al 38			
Vsid a771 cf7c 3783	2 f	work work	Description process priv shared libra /dev/hd1:619	ary data	Inuse 76 23 1	1	Pgsp 0 0	Virtual 74 14 -		
SHARED	segments	• • • • •	Inuse 437	Pin 0	Pgsp 26	Virtua 175			•••••	•••••
Vsid 8811 8050 1863	d 1	work pers	Description shared libra code,/dev/hd /dev/hd2:128	12:4204	Inuse 377 58 2	0	Pgsp 26 -	Virtual 1757 - -		
				_						

The user steve has 1975 pages in real memory. 1203 frames are pinned.

The number of pages reserved or used in paging space is 1059.

The number of pages allocated in the virtual space is 3985.

The segments used by the processes run by the user steve are separated into three categories:

SYSTEM : segments shared by all processes

EXCLUSIVE: segments used by the set of processes belonging to steve

SHARED : segments shared by several users

The global statistics for the user steve is the sum of each field

(Inuse, Pin, Pgsp, Virtual) of these three categories (SYSTEM, EXCLUSIVE, SHARED).

4. To print out the memory usage statistics for the users root and steve taking into account only working segments, type:

svmon -U root steve -w

5. To print out the top 10 users of the paging space, type:

svmon -U -g -t 10

6. To print out the memory usage statistics for the user steve, including the list of the process identifiers,

svmon -U steve -1 ______ Inuse Pin Pgsp Virtual 1977 1203 1059 3985 Esid Type Description Inuse Pin Pgsp Virtual 0 work kernel seg 1438 1202 1033 2140 Vsid 0 EXCLUSIVE segments Inuse Pin Pgsp Virtual 100 1 0 88Esid Type Description Inuse Pin Pgsp Virtual 2 work process private 76 1 0 74 f work shared library data 23 0 0 14 Vsid a771 cf7c 3783 1 0 pers /dev/hd1:6194 Inuse Pin Pgsp Virtual 439 0 26 1757 SHARED segments Esid Type Description Inuse Pin Pgsp Virtual Vsid

d work shared library text 379 0 26 1757

Shared library text segment

8811

```
8050
           1 pers code,/dev/hd2:4204
                                          58
                  pid:12374
                              user: steve
                  pid:11194
                              user: root
                  pid:10870
                              user: root
                  pid:10574
                              user: root
                  pid:10000
                              user: root
                  pid:6544
                              user: root
1863
                                                 0
           - pers /dev/hd2:12837
                  pid:12374
                            user: steve
                  pid:11194
                              user: root
                  pid:10870
                              user: root
                  pid:10574
                              user: root
                  pid:10000
                              user: root
                  pid:6544
                              user: root
```

Since the -1 flag is specified, each segment of the SHARED segments category is followed by the list of process identifiers and user names which are using it.

7. To print out the memory usage statistics for the user steve including the processes belonging to steve, type:

symon - II steve - d

svmon -U steve -d		
User steve	Inuse Pin 1977 1203	Pgsp Virtual 1059 3985
		Pgsp Virtual 64-bit Mthrd 1059 3985 N N
SYSTEM segments	Inuse Pin 1438 1202	
Vsid Esid Type 0 0 work	Description kernel seg	Inuse Pin Pgsp Virtual 1438 1202 1033 2140
EXCLUSIVE segments	Inuse Pin 100 1	Pgsp Virtual 0 88
a771 2 work cf7c f work	process private	Inuse Pin Pgsp Virtual 76 1 0 74 23 0 0 14 1 0
	Inuse Pin 439 0	
8811 d work 8050 1 pers	shared library text code,/dev/hd2:4204	Inuse Pin Pgsp Virtual 379 0 26 1757 58 0 2 0

Since the **-d** flag is specified, the global statistics are followed by the information about all the processes run by steve. (In this case, only the ksh).

8. To print out the memory usage statistics for the command *login*, including the address ranges, type:

```
svmon -C login -r
```

		=======	======	=============
Command	Inuse	Pin	Pgsp	Virtual
login	5065	2402	1245	2906
• • • • • • • • • • • • • • • • • • • •				
SYSTEM segments	Inuse	Pin	Pgsp	Virtual
	4057	2400	1245	2783

Vsid Esid Type Description Inuse Pin Pgsp Virtual 4057 2400 1245 2783 0 0 work kernel seg Addr Range: 0..22694

EXCLUSIVE	segments	5		Inuse 184	Pin 2	Pgsp 0	Vir	tual 92	• • • • • • • • • • • • • • • • • • • •
Vsid	Esid	Туре	Description			Inuse	Pin	Pgsp	Virtual
3fe7	2		process privat		65525	56	2	0	56
d8bb	-	pers	Range: 037: /dev/hd2:8298 Range: 0249	65310.	.05535	52	0	-	-
ac1	f		shared library	data		47	0	0	36
69ed	1	pers	Range: 0907 code,/dev/hd2: Range: 014	245		15	0	-	-
1863	-	pers	/dev/hd2:8299			11	0	-	-
d85b	-	pers	Range: 010 /dev/hd4:45 Range: 01			2	0	-	-
c1f8	-	pers	/dev/hd2:15216 Range: 00			1	0	-	-
					• • • • • • • •				
SHARED seg	gments			Inuse 824	Pin 0	Pgsp 0	Vir	tual 31	
Vsid b016		work	Description shared library Range: 01148			Inuse 824	Pin 0	Pgsp 0	Virtual 31

The commands login use 5065 pages in real memory. 2402 frames are pinned. The number of pages reserved or used in paging space is 1245.

The number of pages allocated in the virtual space is 2906.

The segments used by the processes running the command login are separated into three categories:

SYSTEM : segments shared by all processes

EXCLUSIVE: segments used by the set of processes running the command login

SHARED : segments shared by several users

The global statistics for the user steve is the sum of each field

(Inuse, Pin, Pgsp, Virtual) of these three categories (SYSTEM, EXCLUSIVE, SHARED).

The address range for each segment is displayed after its statistics.

9. To print out memory usage statistics for the commands oracle, xemacs and cc, type: svmon -C oracle xemacs cc

10. To print out the memory usage statistics for the superclass *System*, type:

svmon -W System

Superclass System		Inuse 2111	Pi 46		Pgsp 1128		
Vsid	Esid Type Description		Inuse	Pin	Pgsp	Virtual	
700e	 work kernel pinned 	heap	1235	460	1128	1638	
af90	- work		391	1	0	391	
9f76	- work		223	0	0	214	
a771	- work		67	1	0	67	
80	<pre>- pers /dev/hd2:3</pre>		61	0	_	-	
cf7c	- work		47	0	0	35	
f79b	- work		21	0	0	14	
9052	<pre>- pers /dev/hd3:4</pre>		17	0	_	_	
37a3	- work		15	2	0	15	
7a5	- work		15	0	0	8	
9797	- work		12	1	0	12	

52aa	pers /dev/hd2:4196	3	0	-	-
786f	- pers log	2	0	-	-
ca1a	<pre>- pers /dev/hd2:12817</pre>	1	0	-	-
89b1	- pers /dev/hd4:761	1	0	_	_

The class System uses 2111 pages in real memory. 465 frames are pinned.

The number of pages reserved or used in paging space is 1128.

The number of pages allocated in the virtual space is 2394.

Information about each segment belonging to the class System is then displayed.

- 11. To print out the memory usage statistics for the superclass default and developer, type: svmon -W default developer
- 12. To print out the memory usage for the superclass Mysupclass with its subclasses, type: svmon -W Mysupclass -e

========	========		======	=====	.======	.=====		=======
Superclass		In	use	Pin	Pgsp	Virtu	ua l	
Mysupclass			128	14	0		596	
. Jp								
========	=======		======	=====	======		====	
Class		In	use	Pin	Pgsp	Virtu	ual	
Mysupclass.D	efault	1	128	14	0	í	596	
Vsid		Description			Inuse		gsp	Virtual
f9bf		/dev/hd2:6386			123	0	-	-
6fcd	- work				81	2	0	79
d1da	- work				79	2	0	77
260	- work				77	2	0	75
ea5d	- work				77	2	0	75
3fe7	- work				66	2	0	64
d7da	- work				66	2	0	64
87d0	- work				66	2	0	64
3867	- pers	/dev/hd2:4205			57	0	-	-
522a		/dev/hd2:4392			47	0	-	-
1a23	- pers	/dev/hd2:24764			42	0	-	-
========	=======		======					
Class		In	use	Pin	Pgsp	Virtu	ual	
Mysupclass.S	hared		0	0	0		0	
========	=======		======	=====	.======		====	
Class		In	use	Pin	Pgsp	Virtu	ual	
Mysupclass.s	ubclass		0	0	0		0	

As -e flag is specified, the statistics of the superclass Mysupclass are reported with the statistics of its subclasses.

13. To print out the memory usage for all defined tiers, type:

svmon -I					
Tier 0	Inuse 23591	Pin 5977	Pgsp 1348	 Virtual 11201	=====
=======================================	.=======				
Superclass System Unclassified Shared Default Unmanaged	Inuse 18274 3763 1237 317 0	Pin 5965 8 0 4 0	Pgsp 1348 0 0 0	Virtual 10405 46 496 254 0	
Tier	Inuse 1128	Pin 14	Pgsp 0	 Virtual 596	=====

	:=======			========	======
Superclass	Inuse	Pin	Pgsp	Virtual	
Mysupclass	1128	14	0	596	

All the superclasses of all the defined tiers are reported.

14. To print out the memory usage for the tier 0, type:

svmon -T 0

	========			=======	=======
Tier	Inuse	Pin	Pgsp	Virtual	
0	23591	5977	1348	11201	
	========		======	=======	=======
Superclass	Inuse	Pin	Pgsp	Virtual	
System	18274	5965	1348	10405	
Unclassified	3763	8	0	46	
Shared	1237	0	0	496	
Default	317	4	0	254	
Unmanaged	0	0	0	0	

15. To print out the memory usage for the tier 0 subclasses of the superclass Mysupclass, type:

svmon -T 0 -a Mysupclass

Tier Superclass O Mysupclass	Inuse 1129	====== Pin 14	Pgsp 0	Virtual 596	
Class Mysupclass.Default	Inuse 1129	====== Pin 14	 Pgsp 0	 Virtual 596	======
Mysupclass.Shared	0	0	0	0	

All the subclasses, belonging to the tier 0, of the superclass Mysupclass, are reported.

- 16. To print out the memory usage for the tiers 0 and 1, including the segment statistics, type: svmon -T 0 1 -x
- 17. To print out the memory usage for the tier 1, including the subclasses statistics, type:

svmon -T 1 -e

Tier	Inuse 1129	Pin 14	Pgsp 0	 Virtual 596
Superclass Mysupclass	Inuse 1129	Pin 14	Pgsp 0	Virtual 596
Class Mysupclass.Default Mysupclass.Shared Mysupclass.subclass	Inuse 1129 0 0	Pin 14 0	Pgsp 0 0 0	 Virtual 596 0 0

Each superclass belonging to the tier 1 is reported with its subclass statistics.

18. To print out the memory usage for the subclasses, in the tier 0, of the superclass Mysupclass, including the segment statistics and the list of process identifiers, type:

symon -T 0 -a Mysupclass -x -1

			=====	==========
Tier Superclass	Inuse	Pin	Pgsp	Virtual
0 Mysupclass	1129	14	0	596
	=======	========	=====	===========
Class	Inuse	Pin	Pgsp	Virtual
Mysupclass.Default	1129	14	0	596

Vsid Esid Type Description Inuse Pin Pgsp Virtual

f9bf	- pers /dev/hd2:6386 123 0 Unused segment
6fcd	2 work process private 81 2 0 79 pid:13176 tier:0 class:Mysupclass.Default
d1da	2 work process private 79 2 0 77 pid:6492 tier:0 class:Mysupclass.Default
260	2 work process private 77 2 0 75 pid:10594 tier:0 class:Mysupclass.Default
3867	1 pers code,/dev/hd2:4205 58 0 pid:13176 tier:0 class:Mysupclass.Default pid:13000 tier:0 class:Mysupclass.Default pid:12310 tier:0 class:Mysupclass.Default
6a2d	- pers /dev/hd4:705 0 0 Unused segment

_____ Inuse Pin Pgsp Virtual 0 0 0 0 Mysupclass.Shared Inuse Pin Pgsp Virtual 0 0 0 0 Mysupclass.subclass

The statistics of all the subclasses, in the tier 0, of the superclass Mysupclass are reported. Then, as -x is specified, the subclass statistics are followed by its segments statistics. Finally, as -1 is specified, for each segment, the list of process which uses it, is displayed. In this list, the process identifier followed by its tier number and its class name are given.

19. To print out the memory usage statistics for the process 13130, type:

svmon -P 13130

	Command rlogin	Inuse Pin 1857 1203	Pgsp 1060	Virtua 390		64-bit N	Mthrd N	
13130	1109111	1037 1203	1000	330	,0	11	11	
Vsid	Esid Type	Description	Inuse	Pin	Pgsp	Virtual		
0	0 work	kernel seg	1438	1202	1033	2140		
8811	d work	shared library text	379	0	26	1757		
2741	1 pers	code,/dev/hd2:4485	27	0	_	_		
4f6c		process private	9	1	1	9		
2701	f work	shared library data	4	0	0	2		

The process 13130 is running the rlogin command. It is neither a 64 process nor a multi-threaded process.

This process uses 1857 pages in real memory. 1203 frames are pinned.

The number of pages reserved or used in paging space is 1060.

The number of pages allocated in the virtual space is 3908.

Information about each segment belonging to the process is then displayed.

20. To print out the memory usage statistics for processes 6746 and 10078 taking into account only working and persistent segments, type:

svmon -P 6746 10078 -wf

21. To print out the memory usage statistics of the top 10 process according to the number of pinned pages, enter

svmon -P -t 10 -p

22. To print out the memory usage statistics of all the process taking into account only non-system working segments and sorting the process by the number of virtual pages, type:

svmon - P - n - w - v

23. To print out the memory usage statistics of segments 700e 8811 and bed7, type:

svmon -S 700e 8811 bed7

Esid Type Description Inuse Pin Pgsp Virtual Vsid

700e	 work kernel pinned heap 	1236	460	1128	1638
8811	- work	379	0	26	1757
bed7	<pre>- pers /dev/hd2:41146</pre>	0	0	-	-

Information about each segment of the list is displayed.

Esid is not provided because this field is valid only when the segment belongs to address space of the process.

The segment 700e is the kernel pinned heap. The segment bed7 is relative to a file whose device is /dev/hd2 and whose inode number is 41146. The segment 8811 has no special characteristics.

The Paging space and Virtual fields of the segment bed7 are not meaningful (persistent segment).

24. To print out the memory usage statistic of segments e00e and 15015, result sorted by the number of reserved paging space blocks, type:

```
svmon -S e00e 15015 -g
```

25. To print out the memory usage statistics of the top 5 working segment according to the number of virtual pages, type:

```
svmon -S -t 5 -w -v
```

26. To sort system segments by the number of pages in real memory, and print out the top 10 system segments of the resulting list, type:

```
symon -S -s -u -t 10
```

27. To display the address ranges of the segment 101, type:

```
svmon -S 101 -r
   Vsid
           Esid Type Description
                                         Inuse
                                                Pin Pgsp Virtual
    101
              - work
                                                  0 0 2
                     Addr Range: 65534..65535
```

28. To print out the frames belonging to the segment 6ec8 type:

```
svmon -D 6ec8
```

Segid: 6ec8 Type: persistent Address Range: 0..6

Page	Frame	Pin ExtSegid		ExtPage
0	13852	N	-	_
1	14121	N	-	-
2	13124	N	-	_
3	14179	N	-	_
4	13070	N	_	_
5	13927	N	-	_
122070	78191	N	208831	dcd6

The segment 6ec8 is a persistent segment with 7 pages. None of them is pinned. The page 122070 is physically the page dcd6 in the extended segment 208831.

29. To print out the frames belonging to the segment 6ec8 with the status bit of each frame, type:

```
svmon -D 6ec8 -b
```

Segid: 6ec8 Type: persistent Address Range: 0..6

Page	Frame	Pin	Ref	Mod	ExtSegid	ExtPage
0	13852	N	Υ	N	-	-
1	14121	N	Υ	N	-	-
2	13124	N	Υ	N	-	-
3	14179	N	Υ	N	-	-
4	13070	N	Υ	N	-	-
5	13927	N	Υ	N	-	-
6	13600	N	N	N		

As the -b flag is specified, the referenced and modified bits of each frame of the segment 6ec8 are displayed.

30. To print out the frames belonging to the segment 6ec8 including the maximum memory size dynamically allocated by symon during its execution, type:

```
svmon -D 6ec8 -z
Segid: 6ec8
Type: persistent
Address Range: 0..6
```

Page	Frame	Pin	ExtSegid	ExtPage
0	13852	N	-	-
1	14121	N	-	-
2	13124	N	-	-
3	14179	N	-	-
4	13070	N	-	-
5	13927	N	-	-
6	13600	N	-	-

Maximum memory allocated = 836

31. To print out the percentage of memory used, type:

```
svmon -F
Processing.. 100%
percentage of memory used: 85.10%
```

The percentage of analyzed memory is provided in order to keep the user aware of the processing. The percentage of memory used (that's mean frames with the reference flag set) is 85,1%.

32. To print out the status of the frame 49473, type:

```
Frame Segid Ref Mod Pincount State Swbits
49473 f71e N N 0/0 In-Use 88000004
```

The frame 49473 belongs to the segment f71e. The frame is neither referenced nor modified. It is in the In-use state.

Related Information

svmon -F 49473

The **ncheck** command, **rmss** command.

Logical Volume Storage Overview, Paging Space Overview in AIX 5L Version 5.1 System Management Concepts: Operating System and Devices.

Workload Management in AIX 5L Version 5.1 System Management Guide: Operating System and Devices.

swapoff Command

Purpose

Deactivates one or more paging space.

Syntax

swapoff DeviceName { DeviceName ...}

Description

The swapoff command deactivates one or more paging spaces specified by DeviceName. To be deactivated:

- The paging space must have been previously activated through the swapon command.
- · There must exist enough space in the remaining paging spaces.

Exit Status

Value 0 1	Description Deactivation is successful, the paging state is set to the INACTIVE state. The following message displays:
2	swapoff: Cannot deactivate paging space <i>DeviceName</i> There is not enough space in the remaining paging spaces, the deactivation is not done and the following message displays:
3	"swapoff: Cannot deactivate paging space <code>DeviceName</code> : There is not enough space in the file system." An I/O error occurred on user pages of a paging space, the following message displays: swapoff: Deactivation of paging space <code>DeviceName</code> suspended: I/O errors encountered on user backing pages.
4	 The recommended action is: Check the error log. Deactivate the paging space for the next reboot using the chps command. Reboot the system. An I/O error occurred on system pages of a paging space, the following message displays: swapoff: Deactivation of paging space <i>DeviceName</i> suspended: I/O errors encountered on system backing pages. The system may crash.
	The recommended action is: Check the error log. Deactivate the paging space for the next reboot using the chps command.

Related Information

· Reboot the system.

The swapon command.

The Paging Space Overview in AIX 5L Version 5.1 System Management Concepts: Operating System and Devices.

swapon Command

Purpose

Specifies additional devices for paging and swapping.

Syntax

swapon -a | DeviceName ...

Description

The **swapon** command is used to specify additional devices on which paging and swapping are to take place. It is used during early system initialization to make the initial paging space available. During a later phase of system initialization, the swapon -a command is used to make other devices available so that paging and swapping activity is interleaved across several devices. The swapon -a command makes all devices specified in the /etc/swapspaces file available. Calls to the swapon command normally occur in the system multiuser initialization /etc/rc file.

The DeviceName parameter specifies a specific device to be made available. The second form gives individual block devices as given in the system swap configuration table. The call makes this space and other defined spaces available to the system for paging and swap allocation. The system swap configuration table is the set of all devices specified in the /etc/swapspaces file.

You can use the Devices application in Web-based System Manager (wsm) to run this command.

Note: The maximum number of active paging spaces is 16.

Flags

Causes all devices present in the /etc/swapspaces file to be made available.

Examples

1. To cause all devices present in the /etc/swapspaces file to be made available, enter:

```
swapon -a
```

All devices present in the **/etc/swapspaces** file are now available.

2. To cause the /dev/paging03 and /dev/paging04 devices to be available for paging and swapping, enter:

```
swapon /dev/paging03 /dev/paging04
```

The /dev/paging03 and /dev/paging04 devices are now available.

Files

/etc/rc System multiuser initialization /dev/paging Device entries for paging/swap space /etc/swapspaces Contains a list of swap devices.

Related Information

The **mkps** command, **chps** command.

The **swapon** subroutine.

The Paging Space Overview in AIX 5L Version 5.1 System Management Concepts: Operating System and Devices explains paging space and its allocation policies.

For information on installing the Web-based System Manager, see Chapter 2: Installation and System Requirements in AIX 5L Version 5.1 Web-based System Manager Administration Guide.

The System Management Interface Tool (SMIT) Overview in AIX 5L Version 5.1 System Management Concepts: Operating System and Devices explains the structure, main menus, and tasks that are done with SMIT.

swcons Command

Purpose

Redirects, temporarily, the system console output to a specified device or file.

Syntax

swcons [-p Log File] [-s Log Size] [-t Tag Verbosity] [-v Log Verbosity] PathName

Description

The **swcons** command temporarily switches the system console output to a different target during system operation. This command only switches system informational-, error-, and intervention-required message output to the specified destination. The swcons command does not affect the operation of the system console device that is providing a login by way of the getty command.

The device or file specified when using this command remains the target for console output until changed by another swcons command, until the next start of the system, or until the console driver detects an error when accessing the designated device or file. If an open or write error is detected on the device or file specified by the swcons command, the console device driver switches all output back to the device or file that provided console support when the system was last started.

The PathName parameter must be a fully qualified path name to a device or file that is to receive system console message output. If the PathName parameter specifies a file that does not exist, the swcons command creates the file. If the file does exist, the swcons command appends any new console message output to the contents of the file.

Attention: Use of the swcons command to switch console output to an NFS mounted file system may cause the operating system to hang.

Flags

-p Log_File Specifies the full path name to use for the console output log file.

Specifies the size, in bytes, of the console output log file. -s Log Size

-t Tag_Verbosity Specifies the verbosity level for console output tagging. Zero disables tagging; 1

through 9 enable tagging. For additional information about console output logging and tagging, see the console Special File in the AIX 5L Version 5.1 Files Reference book.

-v Log_Verbosity Specifies the verbosity level for console output logging. Zero disables logging; 1

through 9 enable logging.

Examples

1. To change the system console message output to a file called console.out in the /tmp directory, enter: swcons /tmp/console.out

2. To change the system console message output to a terminal with the logical name tty3, enter: swcons /dev/tty3

3. To change the system-console message output back to the device or file that supported the console output at system start time, enter:

swcons

Files

/dev/console Specifies the special file for system console access.

/usr/sbin/swcons Contains the swcons command file.

Related Information

The **chcons** command, **Iscons** command.

The **console** special file.

sync Command

Purpose

Updates the i-node table and writes buffered files to the hard disk.

Syntax

sync

Description

The **sync** command runs the **sync** subroutine. If the system must be stopped, run the **sync** command to ensure file system integrity. The sync command writes all unwritten system buffers to disk including modified i-nodes, delayed block I/O, and read-write mapped files.

Note: The writing, although scheduled, is not necessarily complete upon return from the sync subroutine.

Related Information

The **sync** subroutine.

synclvodm Command

Purpose

Synchronizes or rebuilds the logical volume control block, the device configuration database, and the volume group descriptor areas on the physical volumes.

Syntax

synclvodm -v -P VolumeGroup LogicalVolume ...

Description

During normal operations, the device configuration database remains consistent with the logical volume manager information in the logical volume control blocks and the volume group descriptor areas on the physical volumes. If for some reason the device configuration database is not consistent with Logical Volume Manager information, the synclvodm command can be used to resynchronize the database. The volume group must be active for the resynchronization to occur (see varyonvg). If logical volume names are specified, only the information related to those logical volumes is updated.

Attention: Do not remove the /dev entries for volume groups or logical volumes. Do not change the device configuration database entries for volume groups or logical volumes using the object data manager.

Note: To use this command, you must either have root user authority or be a member of the system group.

Flags

- Preserves the ownership and permissions of the logical volume special files.
- Specifies that the output from the **synclvodm** command is displayed in verbose mode.

Examples

To synchronize the device configuration database with the logical volume manager information for rootvg, enter the following:

synclvodm rootvg

Files

/usr/sbin/synclvodm

Contains the synclvodm command.

Related Information

The varyonvg command, varyoffvg command.

syncyg Command

Purpose

Synchronizes logical volume copies that are not current.

Syntax

syncvg [-f] [-i] [-H] [-P NumParallelLps] { -I | -p | -v } Name ...

Description

The **syncyg** command synchronizes the physical partitions, which are copies of the original physical partition, that are not current. The syncvg command can be used with logical volumes, physical volumes, or volume groups, with the Name parameter representing the logical volume name, physical volume name, or volume group name. The synchronization process can be time consuming, depending on the hardware characteristics and the amount of data.

When the -f flag is used, a good physical copy is chosen and propagated to all other copies of the logical partition, whether or not they are stale. Using this flag is necessary in cases where the logical volume does not have the mirror write consistency recovery.

Unless disabled, the copies within a volume group are synchronized automatically when the volume group is activated by the varyonvg command.

Note: For the sycnvg command to be successful, at least one good copy of the logical volume should be accessible, and the physical volumes that contains this copy should be in ACTIVE state. If force option is used, the above condition applies to all mirror copies.

Flags

-f	Specifies a good physical copy is chosen and propagated to all other copies of the logical partition, whether or not they are stale.
-Н	Postpones writes for this volume group on other active concurrent cluster nodes until this sync operation is complete. When using the -H flag, the -P flag does not require that all the nodes on the cluster support the -P flag. This flag is ignored if the volume group is not varied on in concurrent mode.
-i	Reads the names from standard input.
-I	Specifies that the <i>Name</i> parameter represents a logical volume device name.
-p	Specifies that the <i>Name</i> parameter represents a physical volume device name.

-P NumParallelLps Numbers of logical partitions to be synchronized in parallel. The valid range for

NumParallelLps is 1 to 32. NumParallelLps must be tailored to the machine, disks

in the volume group, system resources, and volume group mode.

When a volume group is varied on in concurrent mode, all other cluster nodes that have this volume group varied must be at least AIX 4.3.0 otherwise syncvg will

ignore this option and continue.

Specifies that the *Name* parameter represents a volume group device name.

Examples

1. To synchronize the copies on physical volumes hdisk04 and hdisk05, enter:

```
syncvg -p hdisk04 hdisk05
```

2. To synchronize the copies on volume groups vg04 and vg05, enter:

```
syncvg -v vg04 vg05
```

Files

/usr/sbin/syncvg Contains the syncvg command.

/tmp Directory where the temporary files are stored and while the command is running.

Related Information

The varyonvg command.

The Logical Volume Storage Overview in AIX 5L Version 5.1 System Management Guide: Operating System and Devices explains the Logical Volume Manager, physical volumes, logical volumes, volume groups, organization, ensuring data integrity, and allocation characteristics.

The System Management Interface Tool (SMIT) Overview in AIX 5L Version 5.1 System Management Guide: Operating System and Devices explains the structure, main menus, and tasks that are done with SMIT.

syscall Command

Purpose

Performs a specified subroutine call.

Syntax

syscall [-n] Name [Argument1 ... ArgumentN] [; Name [Argument1 ... ArgumentN]] ...

Description

The syscall command executes a system call interface program, which performs the subroutine call specified by the *Name* parameter. If you specify the **-n** flag, the **syscall** command performs the call **n** times. Arguments specified by the Argument parameter are passed to the subroutine without error checking. The Argument parameter can be expressed in the following formats:

Hexadecimal constant *nnn*. 0x nnn

0 nnn Octal constant nnn. nnn Decimal constant nnn. Decimal constant nnn. +nnn

-nnn Decimal constant nnn.
 "string The character string "string".
 'string The character string "string".
 \string The character string "string".

#string The length of the character string "string".

&&n The address of the *n*th argument to this subroutine. (n=0 is the subroutine name.)

&n The address of the nth byte in an internal 10KB buffer. nth result of the nth subroutine. (n=0 is the first subroutine.)

string Anything else is a literal character string.

The **syscall** command prints a message and exits for unknown subroutines and for subroutines that return a value of -1.

Note: The syscall command understands the sleep subroutine as a special case subroutine.

Flags

- Specifies the number of times the syscall command performs the specified subroutine.
- Separates multiple subroutines (up to a maximum of 20) issued by the same invocation of the **syscall** command.

Security

Access Control: You must have root authority to run this command.

Examples

To simulate the C program fragment:

output=open("x", 401, 0755);
write(output, "hello", strlen("hello"));

enter:

syscall open x 401 0755 \; write \$0 hello \$hello

Note: Special shell characters must be escaped.

Files

/usr/bin/syscall Contains the syscall command.

Related Information

The **bsh** command, **Rsh** command, **csh** command, **ksh** command, **sh** command.

The open subroutine, sleep subroutine.

Shells Overview in AIX 5L Version 5.1 System User's Guide: Operating System and Devices.

sysck Command

Purpose

Checks the inventory information during installation and update procedures.

Syntax

```
sysck { -i | -u } [ -R RootPath ] [ -N ] [ -v ] [ -s SaveFile ] [ -O { r | s | u } ] -f File ProductName
{ tcbck Flags }
```

1All of the **tcbck** command flags are valid with this command.

Description

Attention: The sysck command DOES NOT support checking files that are greater than 2 gigabytes. If a product needs to ship a file that is greater than 2 gigabytes, set size and checksum values in their Fileset.inventory to VOLATILE, so the sysck command will not try to access the file.

Note: All of the tcbck command flags are valid with the sysck command. This feature provides compatibility with Version 3.1. For more information on the tcbck command and a complete listing of its flags, refer to AIX 5L Version 5.1 Commands Reference.

The sysck command checks file definitions against the extracted files from the installation and update media and updates the Software Vital Product Data (SWVPD) database. The sysck command does not recognize the following special characters in file names: ', ', \, ", ^, (), I, {}, [], <>,and : . If a file name contains one of these characters, the sysck command fails.

The **sysck** command is primarily used during the installation and update of software products.

When invoked with the -i flag, the sysck command checks the attributes of an extracted file with its file definitions, updates the SWVPD, and attempts to fix some errors if they exist.

The File parameter is the name of the stanza file that contains the file definitions. An example of such a file is the /etc/security/sysck.cfg file, although the syschk command does not use this file. The sysck command checks the size, links, symlinks, owner, group, and mode attributes of a file for which the type attribute is set to FILE. When invoked with the -v flag as well as the -i flag, sysck also checks the checksum value of a file.

The sysck command updates the file name, product name, type, checksum, and size of each file in the SWVPD database.

To fix errors, the **sysck** command resets the attribute of the installed or updated file to the defined value in the File stanza file, except for some attributes as described in "Fixing Errors".

When invoked with the -u flag, the sysck command removes the entry from the SWVPD database for each file that is part of the software product *ProductName*. The **sysck** command also deletes any hard links and symbolic links for each file, as defined in the SWVPD database.

Flags

-f File Specifies the name of the stanza file that contains	ns the file definitions.
--	--------------------------

-i Checks for the correct installation of a software product's files. Updates the SWVPD database with the file definitions, and attempts to fix some errors if found.

Specifies that the SWVPD database should not be updated.

-O {rlslu} Specifies which part of the SWVPD is to be updated, as follows:

Specifies the root part of the SWVPD.

Specifies the /usr/share part of the SWVPD. S

u Specifies the /usr part of the SWVPD (default). -R RootPath Use RootPath as root instead of "I".

Takes a snapshot of what is currently in the VPD and saves it in stanza format to the file -s SaveFile

specified by SaveFile. Called with the -u option. No action is taken in the database with this

flag. Must be used with the -f option. For example:

sysck -i -s /tmp/save.inv -f /tmp/real.inv bos.rte.shell

Deletes file entries from the SWVPD and deletes hard links and symbolic links. -u

Verifies that the checksum is correct. -v

ProductName Specifies the installable software product or option that is being checked.

Environment Variables

INUTREE The environment variable **INUTREE** has only the following four valid values:

Same as **INUTREE** not being set.

М Specifies the root part of the SWVPD.

S Specifies the /usr/share part of the SWVPD.

U Specifies the /usr part of the SWVPD (default).

INUTREE can be used instead of the -O Tree flag.

INUNOVPD The environment variable INUNOVPD can be null or can be set to 1. If it is set to 1 then sysck

does not update the SWVPD. INUNOVPD can be used instead of the -N flag.

INUVERIFY If the environment variable INUVERIFY is set to 1 sysck verifies that the checksum attributes in

the stanza file are correct. INUVERIFY can be used instead of the -v flag.

File Definitions

acl The access control list for the file. If the value is blank, the acl attribute is removed. If no value is

specified, the command computes a value, according to the format described in Access Control Lists.

This attribute should grant x (execute) access only to the root user and members of the security group. The command should setuid to the root user and have the trusted computing base attribute.

class The logical group of the file. A value must be specified because it cannot be computed. The value is

ClassName [ClassName].

checksum The checksum of the file. If the value is blank, the **checksum** attribute is removed. If no value is

specified, the command computes a value, according to the format given in the sum command. The

value is the output of the sum -r command, including spaces.

group The file group. If the value is blank, the **group** attribute is removed. If no value is specified, the

command computes a value, which can be a group ID or a group name.

The file mode. If the value is blank, the mode attribute is removed. If no value is specified, the mode

command computes a value, which can be an octal number or a string (rwx), and have the TCB,

SUID, SGID, and SVTX attributes.

The file owner. If the value is blank, the owner attribute is removed. If no value is specified, the owner

command computes a value, which can be a user ID or a user name.

size The size of the file in bytes. If the value is blank, the size attribute is removed. A VOLATILE value in

> the size field indicates that the file size will change (so no checksum value can be given). A NOSIZE value indicates that the file has 0 length. If no value is specified, the command computes a value,

which is a decimal number.

target Allows symbolic links and hard links to exist as separate stanzas in the inventory. The target file

definition refers to the full path name of the source of the link, for example:

/etc/foo --> /usr/bar

The **target** is /usr/bar.

type The type of file. This value cannot be blank. If no value is specified, the command computes a value,

which can be the FILE, DIRECTORY, FIFO, BLK_DEV, CHAR_DEV, LINK, MPX_DEV, and

SYMLINK keywords.

xacl

An addition to the extended-access control list. A value must be specified as a single entry in an extended-access control list because the value cannot be computed. This attribute is valid only if the -i flag is used. For information about the format, see the acl file definition above.

Fixing Errors

To fix errors, the sysck command resets the attribute of the installed or updated file to the defined value defined in the File stanza file except for the following attributes, for which the sysck command acts as described:

links Creates any missing hard links. If a link exists to another file that is not listed in this definition, the

link is deleted.

program If this attribute is included in the File stanza file, sysck invokes the program. A message is printed if

an error occurs, but no additional action is taken.

symlinks Creates any missing symbolic links. If a link exists to another file that is not listed in this definition,

the link is deleted.

Security

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

Examples

1. A product that uses the **installp** command to install ships an inventory file in its image. To add the definitions to the inventory database and check permissions, links, checksums, etc., enter:

```
sysck -i -f dude.rte.inventory dude.rte
```

where dude.rte.inventory would look like the following:

```
/usr/bin/dude.exec:
  class = apply,inventory,dude.rte
  owner = bin
  group = bin
  mode = 555
   type = FILE
   size = 2744
   checksum = "04720
```

2. To remove any links to files for a product that has been removed from the system and remove the files from the inventory database, enter:

```
sysck -u -f dude.rte.inventory dude.rte
```

Files

/etc/objrepos/inventory

/usr/lib/objrepos/inventory

/usr/share/lib/objrepos/inventory

Specifies names and locations of files in a software product on the root.

Specifies names and locations of files in a software product on the /usr file system.

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.

sysdumpdev Command

Purpose

Changes the primary or secondary dump device designation in a running system.

Syntax

```
sysdumpdev -P { -p Device | -s Device } [ -q ] [ -i ]
sysdumpdev [ -p Device | -s Device ] [ -q ]
sysdumpdev [ -d Directory | -D Directory | -e | -l | [ -k | -K ] | -l | -L | -p Device | -q | -r Host: Path | -s
Device | -z ]
sysdumpdev [-c | -C ] [-i ]
```

Description

The **sysdumpdev** command changes the primary or secondary dump device designation in a system that is running. The primary and secondary dump devices are designated in a system configuration object. The new device designations are in effect until the sysdumpdev command is run again, or the system is restarted.

If no flags are used with the sysdumpdev command, the dump devices defined in the SWservAt ODM object class are used. The default primary dump device is /dev/hd6. The default secondary dump device is /dev/sysdumpnull.

Notes:

- 1. A mirrored paging space may be used as a dump device.
- 2. Do not use a diskette drive as your dump device.
- 3. If you use a paging device, only use hd6, the primary paging device. AIX 4.2.1 or later supports using any paging device in the root volume group (rootvg) as the secondary dump device.

You can use the Devices application in Web-based System Manager (wsm) to run this command.

You can also use the **sysdumpdev** command to specify whether or not dumps should be compressed before writing them to the dump device. Compressing dumps reduces the size needed for dump devices, but may cause the dump process to take longer.

Notes:

- 1. The **savecore** command should be used to copy a compressed dump from the dump device to a file.
- 2. The dump compression feature only applies to AIX 4.3.2 and later versions.

Running sysdumpdev in Non-rootyg Volume Groups

You can use a dump logical volume outside the root volume group, if it is not a permanent dump device. For example, if the -P flag is not specified. However, if you choose a paging space, we cannot copy the dump device unless it is in rootvg. During the time we must copy the dump device, only rootvg is active before paging is started.

The primary dump devices must always be in the root volume group for permanent dump devices. The secondary device may be outside the root volume group unless it is a paging space.

Configuring Remote Dump Devices with sysdumpdev

The **sysdumpdev** command can also be used to configure remote dump devices. The following conditions must be met before a remote dump device can be configured:

- The local and the remote host must have Transmission Control Protocol/Internet Protocol (TCP/IP) installed and configured.
- The local host must have Network File System (NFS) installed.
- · The remote host must support NFS.
- The remote host must be operational and on the network. This condition can be tested by issuing the **ping** command.
- The remote host must have an NFS exported directory defined such that the local host has read and write permissions as well as root access to the dump file on the remote host.
- The remote host cannot be the same as the local host.

The network device driver must support remote dump. Drivers which support remote dump include the drivers for these network devices:

- Integrated Ethernet MCA Adapter
- IBM 10/100 Mbps Ethernet TX MCA Adapter (8f62)
- IBM PCI Ethernet Adapter (22100020)
- IBM 10/100 Mbps Ethernet PCI Adapter (23100020)
- FDDI MCA Adapter
- · ISA Token Ring Adapter
- · Token-Ring High-Performance Adapter (8fa2)
- Token-Ring High-Performance Adapter (8fc8)
- IBM PCI Token-Ring Adapter (14101800)
- IBM PCI Token-Ring Adapter (14103e00)

Drivers that do not support remote dump include the drivers for these network devices:

- ISA Ethernet Adapter
- Ethernet High-Performance LAN Adapter (8ef5)
- Ethernet High-Performance LAN Adapter (8f95)
- Gigabit Ethernet-SX PCI Adapter (14100401)

Flags

-D Directory

-c	Specifies that dumps will not be compressed. The -c flag applies to only AIX 4.3.2 and later
	versions.

-C Specifies that all future dumps will be compressed before they are written to the dump device. The -C flag applies to only AIX 4.3.2 and later versions.

-d *Directory* Specifies the *Directory* the dump is copied to at system boot. If the copy fails at boot time, the **-d** flag ignores the system dump.

Specifies the *Directory* the dump is copied to at system boot. If the copy fails at boot time, using the **-D** flag allows you to copy the dump to an external media.

Note: When using the **-d** *Directory* or **-D** *Directory* flags, the following error conditions are detected:

- · Directory does not exist.
- Directory is not in the local journaled file system.
- Directory is not in the rootvg volume group.

-е	Estimates the size of the dump (in bytes) for the current running system. If the dump will be compressed, then the size shown is the estimate of the size after compression.
-i	Indicates that the sysdumpdev command was called from a system function. This flag is only used by system utilities. The -i flag will not make the requested change if the effected value has already been modified by other than an automatic IBM function; that is, the -i flag will not override a previous change.
-1	Resets the indications of previous changes. After the -I flag is specified, changes are allowed with the -I flag.
-k	Requires the key mode switch to be in the service position before a dump can be forced with the reset button or the dump key sequences. This is the default setting.
-К	The reset button or the dump key sequences will force a dump with the key in the normal position, or on a machine without a key mode switch.
	Note: On a machine without a key mode switch, a dump can not be forced with the reset button nor the key switch without this value set.
-1	Lists the current value of the primary and secondary dump devices, copy directory, and forcecopy attribute.
-L	Displays statistical information about the most recent system dump. This includes date and time of last dump, number of bytes written, and completion status. If the dump was compressed, then this flag shows both the original uncompressed size and the compressed size of the dump. The compressed size is the size of what was actually written to the dump device.
-P	Makes permanent the dump device specified by -p or -s flags. The -P flag can only be used with the -p or -s flags.
-p Device	Temporarily changes the primary dump device to the specified device. The device can be a logical volume or a tape device. For a network dump, the device can be a host name and a path name.
-q	Suppresses all messages to standard output. If this flag is used with the -I, -r, -z or -L flag, the -q command will be ignored.
-r Host:Path	Frees space used by the remote dump file on server <i>Host</i> . The location of the dump file is specified by the <i>Path</i> .
-s Device	Temporarily changes the secondary dump device to the specified device. The device can be a logical volume or a tape device. For a network dump, the device can be a host name and a path name.
-z	Determines if a new system dump is present. If one is present, a string containing the size of the dump in bytes and the name of the dump device will be written to standard output. If a

new system dump does not exist, nothing is returned. After the sysdumpdev -z command is

run on an existing system dump, the dump will no longer be considered recent.

If no flags are used with the sysdumpdev command, the default dump devices are used.

Security

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

Examples

1. To display current dump device settings, enter:

sysdumpdev -1

2. To designate logical volume hd7 as the primary dump device, enter:

sysdumpdev -p /dev/hd7

3. To designate tape device rmt0 as the secondary dump device, enter:

sysdumpdev -s /dev/rmt0

4. To display information from the previous dump invocation, enter:

```
sysdumpdev -L
```

5. To permanently change the database object for the primary dump device to /dev/newdisk1, enter:

```
sysdumpdev -P -p /dev/newdisk1
```

6. To determine if a new system dump exists, enter:

```
sysdumpdev -z
```

If a system dump has occurred recently, output similar to the following will appear:

7. To designate remote dump file /var/adm/ras/systemdump on host mercury for a primary dump device, enter:

```
sysdumpdev -p mercury:/var/adm/ras/systemdump
```

A: (colon) must be inserted between the host name and the file name.

8. To specify the directory that a dump is copied to after a system crash, if the dump device is /dev/hd6, enter:

```
sysdumpdev -d /tmp/dump
```

This attempts to copy the dump from /dev/hd6 to /tmp/dump after a system crash. If there is an error during the copy, the system continues to boot and the dump is lost.

9. To specify the directory that a dump is copied to after a system crash, if the dump device is /dev/hd6, enter:

```
sysdumpdev -D /tmp/dump
```

This attempts to copy the dump from /dev/hd6 to the /tmp/dump directory after a crash. If the copy fails, you are prompted with a menu that allows you to copy the dump manually to some external media.

Related Information

The mount command, ping command, savecore command, sysdumpstart command.

System Dump Facility in the AIX 5L Version 5.1 Kernel Extensions and Device Support Programming Concepts.

For information on installing the Web-based System Manager, see Chapter 2: Installation and System Requirements in AIX 5L Version 5.1 Web-based System Manager Administration Guide.

sysdumpstart Command

Purpose

Provides a command line interface to start a kernel dump to the primary or secondary dump device.

Syntax

```
sysdumpstart { -p | -s [ -f ] }
```

Description

The **sysdumpstart** command provides a command line interface to start a kernel dump to the primary or secondary dump device. When the dump completes, the system halts. Use the crash command to examine a kernel dump. Use the sysdumpdev command to reassign the dump device.

During a kernel dump, the following values can be displayed on the three-digit terminal display as follows:

- 0c0 Indicates that the dump completed successfully.
- 0c1 Indicates that an I/O occurred during the dump. This value only applies to AIX 4.2.1 or later.
- 0c2 Indicates that the dump is in progress.
- 0c4 Indicates that the dump is too small.
- 0c5 Indicates a dump internal error .
- 0c6 Prompts you to make the secondary dump device ready. This value does not apply for AIX 4.2.1 or later.
- 0c7 Indicates that the dump process is waiting for a response from the remote host.
- Indicates that the dump was disabled. In this case, no dump device was designated in the system configuration 0c8object for dump devices. The **sysdumpstart** command halts, and the system continues running.
- 0c9 Indicates that a dump is in progress.
- Осс Indicates that the system switched to the secondary dump device after attempting a dump to the primary device. This value only applies to AIX 4.2.1 or later.

You can use the Web-based System Manager Devices application (wsm devices fast path) to run this command. You could also use the System Management Interface Tool (SMIT) smit sysdumpstart fast path to run this command.

Flags

- Suppresses the prompt to make the secondary dump device ready. This flag does not apply to AIX 4.2.1 or later.
- -р Initiates a system dump and writes the results to the primary dump device.
- -s Initiates a system dump and writes the results to the secondary dump device.

Security

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

Examples

- 1. To start a kernel dump to the primary dump device, enter:
 - sysdumpstart -p
- 2. To start a kernel dump to the secondary dump device, enter:

sysdumpstart -s

Related Information

System Dump Facility in AIX 5L Version 5.1 Kernel Extensions and Device Support Programming Concepts.

The **sysdumpdev** command.

For information on installing the Web-based System Manager, see Chapter 2: Installation and System Requirements in AIX 5L Version 5.1 Web-based System Manager Administration Guide.

sysline Command

Purpose

Displays system status on the status line of a terminal.

Syntax

/usr/bin/sysline [-b] [-c] [-d] [-e] [-h] [-i] [-j] [-l] [-m] [-p] [-q] [-r] [-s] [-w] [-D] [-H Remote] [+N]

Description

The sysline command runs in the background and periodically displays system status information on the status line of the terminal. Not all terminals contain a status line. If no flags are specified, the sysline command displays the following status items:

- · Time of day
- · Current number of processes which may be run
- Number of users (followed by a u)
- Number of executable processes (followed by an r)
- Number of suspended processes (followed by an s)
- · Number of users who have logged on and off since the last status report

Finally, if new mail has arrived, a summary of it is printed. If there is unread mail in your mailbox, an asterisk appears after the display of the number of users. The display is normally in reverse video (if your terminal supports this in the status line) and is right-justified to reduce distraction. Every fifth display is done in normal video to give the screen a chance to rest.

If you have a file named .who in your home directory, then the contents of that file is printed first. One common use of this feature is to alias the **chdir**, **pushd**, and **popd** commands to place the current directory stack in /.who after it changes the new directory.

If you have a file named .syslinelock in your home directory, then the sysline command will not update its statistics and write on your screen, it will just go to sleep for a minute. This is useful if you want to momentarily disable sysline. Note that it may take a few seconds from the time the lock file is created until you are guaranteed that **sysline** will not write on the screen.

Flags

-b	Beeps once every half hour and twice every hour.
-C	Clears the status line for five seconds before each redisplay.
-D	Prints out the current day/date before the time.
-d	Prints status line data in human readable format, debug mode.
-e	Prints out only the information. Suppresses the control commands necessary to put the information on the bottom line. This option is useful for putting the output of the sysline command onto the mode line of an emacs window.
-H Remote	Prints the load average on the remote host <i>Remote</i> . If the host is down, or is not sending <i>rwhod</i> packets, then the down time is printed instead. If the prefix ucb is present, then it is removed.
-h	Prints out the host machine's name after the time.
-i	Prints out the process ID of the sysline command process onto standard output upon startup. With this information you can send the alarm signal to the sysline process to cause it to update immediately. The sysline command writes to the standard error, so you can redirect the standard output into a file to catch the process ID.
-j	Left-justifies the sysline command output on terminals capable of cursor movement on the status line.

-1	Suppresses t	the printing	of names of	people who log	in and out.

Suppresses mail check. -m

+N Updates the status line every *N* seconds. The default is 60 seconds.

-p Suppresses the report of the number of processes that are executable and suspended. Suppresses the printout diagnostic messages if something goes wrong when starting up. -q

Suppresses reverse video display.

Prints the short form of a line by left-justifying iff (if and only if) escapes are not allowed in the -S

status line. Some terminals (the Televideos and Freedom 100 for example) do not allow cursor movements (or other "intelligent" operations) in the status line. For these terminals, the sysline command normally uses blanks to cause right-justification. This flag disables the adding of blanks.

Prints the status on the current line of the terminal, suitable for use inside a one line window

(Window mode).

Examples

-w

To display the day and date, the number of processes which may be run, the number of users, and to clear the screen five seconds before it updates, enter:

sysline -Dcr

Note: This will only work on screens which have status line capabilities.

Files

/etc/utmp Contains the names of users who are logged in.

/dev/kmem Contains the process table.

/var/spool/rwho/whod.* Contains who/Uptime information for remote hosts. \${HOME}/.who Specifies information to print on the bottom line. \${HOME}/.syslinelock Specifies that when it exists, sysline does not print.

Related Information

The pstat command, vmstat command.

syslogd Daemon

Purpose

Logs system messages.

Syntax

syslogd [-d] [-s] [-f ConfigurationFile] [-m MarkInterval] [-r]

Description

The **syslogd** daemon reads a datagram socket and sends each message line to a destination described by the **/etc/syslog.conf** configuration file. The **syslogd** daemon reads the configuration file when it is activated and when it receives a hangup signal.

The syslogd daemon creates the /etc/syslog.pid file, which contains a single line with the command process ID used to end or reconfigure the syslogd daemon.

A terminate signal sent to the syslogd daemon ends the daemon. The syslogd daemon logs the end-signal information and terminates immediately.

Each message is one line. A message can contain a priority code, marked by a digit enclosed in < > (angle braces) at the beginning of the line. Messages longer than 900 bytes may be truncated.

The /usr/include/sys/syslog.h include file defines the facility and priority codes used by the configuration file. Locally written applications use the definitions contained in the syslog.h file to log messages via the sysload daemon.

Flags

-5

-d Turns on debugging.

Specifies an alternate configuration file. -f ConfigurationFile

-m MarkInterval Specifies the number of minutes between the mark command messages. If

> you do not use this flag, the mark command sends a message with LOG_INFO priority sent every 20 minutes. This facility is not enabled by a selector field containing an * (asterisk), which selects all other facilities. Specifies to forward a "shortened" message to another system (if it is

configured to do so) for all the forwarding syslog messages generated on the

local system.

Suppresses logging of messages received from remote hosts. -r

Configuration File

The configuration file informs the syslogd daemon where to send a system message, depending on the message's priority level and the facility that generated it.

If you do not use the -f flag, the syslogd daemon reads the default configuration file, the /etc/syslog.conf file.

The **syslogd** daemon ignores blank lines and lines beginning with a # (pound sign).

Format

Lines in the configuration file for the syslogd daemon contain a selector field, an action field, and an optional rotation field, separated by one or more tabs.

The selector field names a facility and a priority level. Separate facility names with a, (comma). Separate the facility and priority-level portions of the selector field with a . (period). Separate multiple entries in the same selector field with a; (semicolon). To select all facilities, use an * (asterisk).

The action field identifies a destination (file, host, or user) to receive the messages. If routed to a remote host, the remote system will handle the message as indicated in its own configuration file. To display messages on a user's terminal, the destination field must contain the name of a valid, logged-in system

The rotation field identifies how rotation is used. If the action field is a file, then rotation can be based on size or time, or both. One can also compress and/or archive the rotated files.

Facilities

Use the following system facility names in the selector field:

Facility Description kern Kernel user User level Mail subsystem mail System daemons daemon Security or authorization auth syslogd daemon syslog

Description **Facility**

Line-printer subsystem lpr News subsystem news uucp uucp subsystem All facilities

Priority Levels

Use the following message priority levels in the selector field. Messages of the specified priority level and all levels above it are sent as directed.

Priority Level Description

Specifies emergency messages (LOG_EMERG). These messages are not distributed to all users. emerg

LOG_EMERG priority messages can be logged into a separate file for reviewing.

Specifies important messages (LOG_ALERT), such as a serious hardware error. These messages are alert

distributed to all users.

crit Specifies critical messages not classified as errors (LOG_CRIT), such as improper login attempts.

LOG_CRIT and higher-priority messages are sent to the system console.

err Specifies messages that represent error conditions (LOG_ERR), such as an unsuccessful disk write.

warning Specifies messages for abnormal, but recoverable, conditions (LOG_WARNING).

Specifies important informational messages (LOG_NOTICE). Messages without a priority designation notice

are mapped into this priority message.

Specifies informational messages (LOG_INFO). These messages can be discarded, but are useful in info

analyzing the system.

Specifies debugging messages (LOG_DEBUG). These messages may be discarded. debug

Excludes the selected facility. This priority level is useful only if preceded by an entry with an * none

(asterisk) in the same selector field.

Destinations

Use the following message destinations in the action field.

Destination Description

File Name Full path name of a file opened in append mode

@ Host Host name, preceded by @ (at sign)

User[, User][...] User names All users

Rotation

Use the following rotation keywords in the rotation field.

Keyword	Description
rotate	This keyword must be specified after the action field.
size	This keyword specifies that rotation is based on size. It is followed by a number and either a ${\bf k}$ (kilobytes) or ${\bf m}$ (megabytes).
time	This keyword specifies that rotation is based on time. It is followed by a number and either a \mathbf{h} (hour) or \mathbf{d} (day) or \mathbf{w} (week) or \mathbf{m} (month) or \mathbf{y} (year).
files	This keyword specifies the total number of rotated files. It is followed by a number. If not specified, then there are unlimited number of rotated files.
compress	This keyword specifies that the saved rotated files will be compressed.
archive	This keyword specifies that the saved rotated files will be copied to a directory. It is followed by the directory name.

Examples

- 1. To log all mail facility messages at the debug level or above to the file /tmp/mailsyslog, type: mail.debug /tmp/mailsyslog
- 2. To send all system messages except those from the mail facility to a host named rigil, type:
 - *.debug;mail.none @rigil
- 3. To send messages at the **emerg** priority level from all facilities, and messages at the **crit** priority level and above from the mail and daemon facilities, to users nick and jam, typer:
 - *.emerg;mail,daemon.crit nick, jam
- 4. To send all mail facility messages to all users' terminal screens, type: mail.debug *
- 5. To log all facility messages at the debug level or above to the file /tmp/syslog.out, and have the file rotated when it gets larger then 500 kilobytes or if a week passes, limit the number of rotated files to 10, use compression and also use /syslogfiles as the archive directory, type:
 - *.debug /tmp/syslog.out rotate size 500k time 1w files 10 compress archive /syslogfiles

Files

/etc/syslog.conf Controls the output of syslogd. /etc/syslog.pid Contains the process ID.

Related Information

The **syslog** subroutine.

tab Command

Purpose

Changes spaces into tabs.

Syntax

tab [-e] [File ...]

Description

The tab command reads the file specified by the File parameter or standard input, and replaces spaces in the input with tab characters wherever the tab command can eliminate one or more spaces. If you specify a file with the File parameter, the tab command writes the resulting file back to the original file. If the input is standard input, the tab command writes to standard output. The tab command assumes that tab stops are set every eight columns, starting with column nine. The file name specified for the File parameter cannot exceed PATH_MAX-9 bytes in length.

Flag

Replaces only those spaces at the beginning of a line up to the first non-space character.

Example

To replace space characters in the File file with tab characters, enter: tab File

File

/usr/bin/tab

Contains the tab command.

Related Information

The **expand** command, **newform** command, **unexpand** command, **untab** command.

Files Overview in AIX 5L Version 5.1 System User's Guide: Operating System and Devices.

Input and Output Redirection Overview in AIX 5L Version 5.1 System User's Guide: Operating System and Devices.

tabs Command

Purpose

Sets tab stops on terminals.

Syntax

tabs [TabSpec ...] [+m [Number]] [-T Terminal ...]

Description

The tabs command specifies tab stops on terminals that support remotely settable hardware tab characters. Tab stops are set according to the *TabSpec* parameter, and previous settings are erased.

When you use the tabs command, always refer to the leftmost column number as 1, even if your workstation refers to it as 0.

If you do not specify the *TabSpec* parameter, the default value is **-8**.

The following preset formats can be specified for the *TabSpec* parameter:

- Sets the tabs to 1, 10, 16, 36, and 72 (IBM System/370 Assembler first format).
- -a2 Sets the tabs to 1, 10, 16, 40, and 72 (IBM System/370 Assembler second format).
- -C Sets the tabs to 1, 8, 12, 16, 20, and 55 (COBOL normal format).
- -c2 Sets the tabs to 1, 6, 10, 14, and 49 (COBOL compact format, columns 1-6 omitted). With this code, the first column position corresponds to card column 7. One space gets you to column 8, and a tab gets you to column 12. Files using this code should include a format specification of:

```
<:t-c2 m6 s66 d:>
```

-c3 Sets the tabs to 1, 6, 10, 14, 18, 22, 26, 30, 34, 38, 42, 46, 50, 54, 58, 62, and 67 (COBOL compact format with more tabs than -c2). These tabs provide the recommended format for COBOL. Files using this code should include a format specification of:

```
<:t-c3 m6 s66 d:>
```

- -f Sets the tabs to 1, 7, 11, 15, 19, and 23 (FORTRAN).
- Sets the tabs to 1, 5, 9, 13, 17, 21, 25, 29, 33, 37, 41, 45, 49, 53, 57, and 61 (PL/I). -p
- Sets the tabs to 1, 10, and 55 (SNOBOL). -s
- -11 Sets the tabs to 1, 12, 20, and 44.

In addition to the preset formats, the *TabSpec*s parameter can include:

-Number

Sets regularly repeating tabs at every *Number* column. (The standard operating system tab setting is -8. The -8 setting is required when using the nroff command with the -h flag.) Another special case is the -0 setting, which implies no tabs at all. If more than 20 tabs are set, you must run the tabs command twice to clear them.

Number [, Number]...

Sets tabs at the specified column numbers (a comma-separated list in ascending order). You can specify up to 40 numbers. If any number except the first has a plus-sign prefix, the prefixed number is added to the previous number for the next setting. Thus, the tab list specified by 1,10,20,30 provides the same tab settings as the tab list specified by 1,10,+10,+10.

-Filep

Reads the first line of the Filep file for a format specification. If the tabs command finds a format specification, the tabs command sets tabs as specified. If the tabs command does not find a format specification, it sets tabs to the system default (-8).

It is sometimes convenient to maintain text files with nonstandard tab stop settings (tab stops that are not set at every eighth column). Such files must be converted to a standard format. This is often done by replacing all tab characters with the appropriate number of space characters, before they can be processed by any commands. A format specification occurring in the first line of a text file specifies how tab characters are to be expanded in the remainder of the file.

A format specification consists of a sequence of parameters separated by blanks and surrounded by <: and :>. Each parameter consists of a letter key, possibly followed immediately by a value. The following parameters are recognized:

ttabs Specifies the tab stop settings for a file. The value of tabs must be one of the following:

A list of column numbers separated by commas, indicating tab stops set at the specified columns.

- A (dash) followed immediately by an integer n, indicating tab stops set at intervals of n columns, that is, at 1+n, 1+2*n, and so on.
- A (dash) followed by the name of a preset tab stop specification.

Up to 40 numbers are allowed in a comma-separated list of tab stop settings. If any number (except the first one) is preceded by a plus sign, it is taken as an increment to be added to the previous value. Therefore, the formats t1, 10, 20, 30 and t1, 10, +10, +10 are considered identical.

Standard tab stops are specified by t-8, or, equivalently, t1, 9, 17, 25. This is the tab stop setting that most system utilities assume, and is the most likely setting to find at a terminal. The specification t-0 specifies no tab stops at all.

The preset tab stop specifications that are recognized are as follow:

1, 10, 16, 36, 72

Assembler, IBM System/370, first format

a2 1, 10, 16, 40, 72

Assembler, IBM System/370, second format

C 1, 8, 12, 16, 20, 55

COBOL, normal format

c2 1, 6, 10, 14, 49

> COBOL compact format (columns 1-6 omitted). Using this code, the first typed character corresponds to card column 7; one space gets you to column 8; and a tab gets you to column 12. Files using this tab stop setup should include a format specification as follows:

<:t-c2 m6 s66 d:>

1, 6, 10, 14, 18, 22, 26, 30, 34, 38, 42, 46, 50, 54, 58, 62, 67 с3

> COBOL compact format (columns 1-6 omitted) with more tab stops than c2. This is the recommended format for COBOL. The appropriate format specification is:

<:t-c3 m6 s66 d:>

f 1, 7, 11, 15, 19, 23

FORTRAN

1, 5, 9, 13, 17, 21, 25, 29, 33, 37, 41, 45, 49, 53, 57, 61 p

PL/I

1, 10, 55 s

SNOBOL

1, 12, 20, 44

UNIVAC 1100 Assembler

ssize

Specifies a maximum line size. The value of size must be an integer. Size checking is performed after tab characters have been expanded, but before the margin is adjusted.

mmargin

Specifies the number of space characters to be added to the beginning of each line. The value of margin must be an integer.

d

Indicates that the line containing the format specification is to be deleted from the converted file. The d parameter takes no value.

е

Indicates that the current format is valid only until another format specification is encountered in the file. The e parameter takes no value.

Default values, which are assumed for parameters not supplied, are **t-8** and **m0**. If the s parameter is not specified, no size checking is performed. If the first line of a file does not contain a format specification, the above defaults are assumed for the entire file. The following is an example of a line containing a format specification:

<:t5,10,15 s72:>

If a format specification can be disguised as a comment, it is not necessary to code the d parameter.

Flags

-T Terminal

Identifies the terminal so the tabs command can set tabs and margins correctly. The Terminal variable is one of the terminals specified in the greek command. Supported values for the Terminal variable include:

ANSI Any ANSI terminal, such as a VT100 terminal.

Hewlett-Packard hardcopy terminals. hp

2621 Hewlett-Packard 2621.

2640 Hewlett-Packard 2640.

2645 Hewlett-Packard 2645.

Additional hardcopy terminals supported by the **tabs** command include:

- 1620
- 1620-12
- 1620-12-8
- 1700
- 1700-12
- 1700-12-8
- 300
- 300-12
- 300s
- · 300s-12
- 40-2
- 4000a
- 4000a-12
- 43
- 450
- 450-12
- 450-12-8
- tn1200
- tn300
- oki

If you do not provide the -T flag, the value of the environment variable TERM is used. If the -T flag is provided with no value or if -T and TERM have invalid values, the error message unknown terminal is displayed and the command terminates.

+m Number

Moves all tabs to the right the number of columns specified by the Number variable. This flag also sets the left margin to the column specified by the *Number* variable. If **m** is specified without a value, the default value for the Number variable is 10. The leftmost margin on most workstations is defined by +m0. The first column for tabs is defined as column 0 not column 1.

Note: If the same flag occurs more than once, only the last flag takes effect.

Exit Status

This command returns the following exit values:

- 0 Successful completion.
- >0 An error occurred.

Examples

1. To set tabs every four spaces, enter:

2. To set tabs every ten spaces on a VT100 terminal, enter:

```
tabs -10 -TANSI
```

File

/usr/bin/tabs

Contains the tabs command.

Related Information

The greek command, nroff command, troff command.

tail Command

Purpose

Writes a file to standard output, beginning at a specified point.

Syntax

```
Standard Syntax
```

```
tail [ -f ] [ -c Number | -n Number | -m Number | -b Number | -k Number | [ File ]
```

To Display Lines in Reverse Order

```
tail [ -r ] [ -n Number ] [ File ]
```

Description

The tail command writes the file specified by the File parameter to standard output beginning at a specified point. If no file is specified, standard input is used. The Number variable specifies how many units to write to standard output. The value for the Number variable can be a positive or negative integer. If the value is preceded by + (plus sign), the file is written to standard output starting at the specified number of units from the beginning of the file. If the value is preceded by - (minus sign), the file is written to standard output starting at the specified number of units from the end of the file. If the value is not preceded by + (plus sign) or - (minus sign), the file is read starting at the specified number of units from the end of the file.

The type of unit used by the *Number* variable to determine the starting point for the count is determined by the -b, -c, -k, -m, or -n flag. If one of these flags is not specified, the tail command reads the last ten lines of the specified file and writes them to standard output. This is the same as entering -n 10 at the command line.

The -m flag provides consistent results in both single- and double-byte character environments. The -c flag should be used with caution when the input is a text file containing multibyte characters, because output can be produced that does not start on a character boundary.

Flags

-b Number	Reads the specified file beginning at the 512-byte block location indicated by the <i>Number</i> variable.
-c Number	Reads the specified file beginning at the byte location indicated by the <i>Number</i> variable.
-f	If the input file is a regular file or if the File parameter specifies a FIFO (first-in-first-out), the tail
	command does not terminate after the last specified unit of the input file has been copied, but
	continues to read and copy additional units from the input file as they become available. If no File
	parameter is specified and standard input is a pipe, the -f flag is ignored. The tail -f command can
	be used to monitor the growth of a file being written by another process.
-k Number	Reads the specified file beginning at the 1KB block location indicated by the <i>Number</i> variable.
-m Number	Reads the specified file beginning at the multibyte character location indicated by the <i>Number</i>

variable. Using this flag provides consistent results in both single- and double-byte

character-code-set environments.

-n Number Reads the specified file beginning at the line location indicated by the *Number* variable. Displays the output from the end of the file in reverse order. The default for the -r flag prints the

entire file in reverse order. If the file is larger than 20,480 bytes, the -r flag displays only the last

20,480 bytes.

The **-r** flag is valid only with the **-n** flag. Otherwise, it is ignored.

Exit Status

This command returns the following exit values:

Successful completion.

>0 An error occurred.

Examples

1. To display the last 10 lines of the notes file, enter:

tail notes

2. To specify the number of lines to start reading from the end of the notes file, enter:

tail -n 20 notes

3. To display the notes file a page at a time, beginning with the 200th byte, enter:

```
tail -c +200 notes | pg
```

4. To follow the growth of a file, enter:

```
tail -f accounts
```

This displays the last 10 lines of the accounts file. The tail command continues to display lines as they are added to the accounts file. The display continues until you press the Ctrl-C key sequence to stop it.

File

/usr/bin/tail Contains the tail command.

Related Information

The **dd** command, **head** command, **more** command, **pg** command.

Files Overview in AIX 5L Version 5.1 System User's Guide: Operating System and Devices describes files, file types, and how to name files.

Input and Output Redirection Overview in AIX 5L Version 5.1 System User's Guide: Operating System and Devices describes how the operating system processes input and output.

talk Command

Purpose

Converse with another user.

Syntax

talk {User | User@Host | Host!User | Host.User | Host:User } [Tty] [Pty]

Description

The /usr/bin/talk command allows two users on the same host or on different hosts to have an interactive conversation. The talk command opens both a send window and a receive window on each user's display. Each user is then able to type into the send window while the talk command displays what the other user is typing.

To initiate a conversation, a local user executes the talk command and specifies a remote user's login ID. The remote user's login ID can contain NLS characters. If the remote user is on a remote host, the name of the host must also be specified in one of the following ways:

User**@**Host Host!User Host User Host:User

When using full domain names, the only valid form for specifying the user and host is User@Host. For example, michael@host17.dev.ibm.com initiates a conversation with user michael at host host17 in the dev.ibm.com domain.

When the local user initiates the conversation, a message is sent to the remote user, inviting a conversation. If the local user also specifies tty, the invitation message is sent only to the specified terminal. Otherwise, the invitation is sent to the remote user's login terminal. This usually is the console, but it may be another terminal. Once this invitation is received, the talk command displays two windows on the local user's terminal and displays progress messages until the remote user responds to the invitation.

Note: If the remote user is running AlXwindows and has no other terminals open, the talk command cannot send an invitation.

To have the conversation, the remote user also has to execute the talk command from any terminal and specify the local user's account name and host name, if appropriate. When the remote user accepts the invitation, the talk command displays two windows on each user's terminal. One window displays what is typed by the local user; the other window displays what is typed by the remote user. To end the conversation, either user can press the Interrupt (Ctrl-C) key sequence and the connection is closed. The Interrupt key sequence can be displayed and modified using the **stty** command.

If the users involved in the conversation are using National Language Support (NLS) capabilities, their terminals must support the printing of NLS characters. The same is true for conversations using Kanji capabilities; the terminals being used must support the printing of Kanji characters.

The talk command requires a valid address to which to bind. The host name of the remote machine must be bound to a working network interface, which is usable by other network commands, such as the ping command. If a machine has no network interface, that is a standalone machine, it must bind its host name to the loopback address (127.0.0.1) in order for the talk command to work. For example, two users named local and remote on a standalone machine could initiate a conversation, using the talk command, by entering:

talk remote@loopback

To which user remote responds:

talk local@loopback

To disallow talk command invitations, the remote user can issue the mesg command.

Note: The talk command uses the Talk 4.3 protocol, which is not compatible with AIX 4.2 versions of the talk command.

Examples

1. To talk to a user logged in on a remote host, enter:

talk dale@host2

In this example, the local user wants to talk with user dale who is logged in on host2.

2. To talk to a user only if that user is logged in on the console of a remote host, enter:

talk dale@host2 console

User dale receives this message only if logged in on the console at host2.

Related Information

The **mesg** command, **stty** command.

The named daemon, talkd daemon.

Network Overview in AIX 5L Version 5.1 System User's Guide: Communications and Networks.

Conversing with a Remote User in AIX 5L Version 5.1 System User's Guide: Communications and Networks.

talkd Daemon

Purpose

Provides the server function for the talk command.

Syntax

/usr/sbin/talkd [-s]

Description

Note: The talkd daemon is normally started by the inetd daemon. It can also be controlled from the command line, using SRC commands.

The /usr/sbin/talkd daemon is the server that notifies a user (the recipient) that another user (the caller) wants to initiate a conversation. The daemon sets up the conversation if the recipient accepts the invitation. The caller initiates the conversation by executing the talk command specifying the recipient. The recipient accepts the invitation by executing the talk command specifying the caller.

The talkd daemon listens at the socket defined in the /etc/services file. When the talkd daemon receives a LOOK UP request from a local or remote talk process, the talkd daemon scans its internal invitation table for an entry that pairs the client process (the local or remote talk process) with a caller.

If no entry exists in the invitation table, the talkd daemon assumes that the client process is the caller. The talkd daemon then receives the client process' ANNOUNCE request. The talkd daemon broadcasts an invitation on the remote computer where the recipient first logged in (unless the caller specifies a particular tty device). This terminal usually is the console, but it may be another terminal.

Otherwise, the invitation is sent to the terminal that the second user first logged in to. This usually is the console, but it may be another terminal.

If an entry does exist in the talkd daemon's internal invitation table, the talkd daemon assumes that the client is the recipient. The talkd daemon returns the appropriate rendezvous address to the talk process for the recipient. The recipient process then establishes a stream connection with the caller process.

Note: The talkd daemon uses the Talk 4.3 protocol, which is not compatible with AIX 4.2 versions of the talk process. The subserver name for the AIX 4.3 protocol is ntalk.

Changes to the talkd 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 talkd at the command line is not recommended. The talkd 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.

Debugging messages are sent to the **syslogd** daemon.

Note: The talkd daemon should be controlled using the System Management Interface Tool (SMIT) or by changing the /etc/inetd.conf file.

Manipulating the talkd Daemon with the System Resource Controller

The talkd daemon is a subserver of the inetd daemon, which is a subsystem of the System Resource Controller (SRC). The talkd daemon is a member of the tcpip SRC subsystem group. This daemon is enabled by default in the /etc/inetd.conf file and can be manipulated by the following SRC commands:

startsrc Starts a subsystem, group of subsystems, or a subserver. stopsrc Stops a subsystem, group of subsystems, or a subserver.

Issrc Gets the status or a subsystem, group or subsystems, or a subserver.

Flags

Turns on socket-level debugging.

Examples

1. To start the **talkd** daemon, enter the following:

startsrc -t ntalk

This command starts the talkd subserver.

2. To stop the **talkd** daemon normally, enter the following:

```
stopsrc -t ntalk
```

This command allows all pending connections to start and existing connections to complete but prevents new connections from starting.

3. To force stop the talkd daemon and all talkd connections, enter the following:

```
stopsrc -t -f ntalk
```

This command terminates all pending connections and existing connections immediately.

4. To display a short status report about the **talkd** daemon, enter the following:

```
lssrc -t ntalk
```

This command returns the daemon's name, process ID, and state (active or inactive).

Files

/etc/utmp Contains data about users currently logged in.

Related Information

The kill command, Issrc command, refresh command, startsrc command, stopsrc command, talk command.

The inetd daemon, syslogd daemon.

The /etc/inetd.conf file format.

TCP/IP Daemons in AIX 5L Version 5.1 System Management Guide: Communications and Networks.

tapechk Command

Purpose

Performs consistency checking on the streaming tape device.

Syntax

tapechk [-?] Number1 Number2

Description

The tapechk command performs rudimentary consistency checking on an attached streaming tape device. Some hardware malfunctions of a streaming tape drive can be detected by simply reading a tape. The tapechk command provides a way to perform tape reads at the file level.

Because the streaming tape drive cannot backspace over physical data blocks or files, the tapechk command rewinds the tape to its starting position prior to each check. This command either checks data for the next number of files specified by the Number1 parameter or skips the next number of files specified by the Number2 parameter. If you do not specify any parameters, the tapechk command rewinds the tape and checks only the first physical block.

The tapechk command uses the device in the TAPE environment variable if it is defined. Otherwise, the default tape device is /dev/rmt0.

Note: The backup command allows you to archive files selectively or as an entire file system. It writes data as a continuous stream terminated by a file mark, regardless of the number of files specified. The tapechk command perceives each stream of data as a single file, which is important when you specify numeric parameters.

Although you can use the tapechk command on any streaming tape cartridge, it is primarily designed for checking tapes written by the backup command.

Flag

-? Explains the format of the **tapechk** command.

Note: If you specify the -? flag, it must be specified before the *Number1* and *Number2* parameters.

Exit Status

This command returns the following exit values:

- Successful completion.
- >0 An error occurred.

Example

To check the first three files on a streaming tape device, enter:

tapechk 3

File

/usr/sbin/tapechk

Contains the tapechk command.

Related Information

The backup command.

The rmt special file.

Tape Drives in AIX 5L Version 5.1 System Management Concepts: Operating System and Devices.

tar Command

Purpose

Manipulates archives.

Syntax

```
tar { -c | -r | -t | -u | -x }[ -b Blocks ][ -B ][ -d ][ -F ][ -h ][ -i ][ -L InputList ][ -I ][ -m ][ -N Blocks ][ -o
] [ -p ] [ -s ] [ -v ] [ -w ] [ -Number ] [ -f Archive ] [ -S Blocksb | -S Feet | -S Feet@Density ] [ File |
Directory | -C Directory ] ...
```

Description

Attention: Because of limitations on header block space in the tar command, user numbers (UIDs), and group identification numbers (GIDs) larger than 65,535 will be corrupted when restored to certain systems. The size constraint affects only the ownership and permissions causing no damage to the data. Corruption of the ownership occurs on the following systems:

- Those that do not use uname and gname fields to check ownership.
- · Those that do not have the same user and group IDs as the archiving system.

Note:

- 1. The tar command is not enabled for files greater than 2 Gig in size due to limitations imposed by XPG/4 and POSIX.2 standards.
- 2. tar does not preserve the sparse nature of any file that is sparsely allocated. Any file that was originally sparse before the restoration will have all space allocated within the filesystem for the size of the file.

The tar command manipulates archives by writing files to, or retrieving files from an archive storage medium. The files used by the tar command are represented by the File parameter. If the File parameter refers to a directory, then that directory and recursively all files and directories within it are referenced as well.

The tar command looks for archives on the default device (usually tape), unless you specify another device with the -f Archive flag. When specifying path names that are greater than 100 characters for the United States Tape Archiver (USTAR) format, remember that the path name is composed of a prefix buffer, a / (slash), and a name buffer.

The prefix buffer can be a maximum of 155 bytes and the name buffer can hold a maximum of 100 bytes. If the path name cannot be split into these two parts by a slash, it cannot be archived. This limitation is due to the structure of the tar archive headers, and must be maintained for compliance with standards and backwards compatibility. In addition, the length of a destination for a hard or symbolic link (the 'link name') cannot exceed 100 bytes.

When writing to an archive, the tar command uses a temporary file (the /tmp/tar* file) and maintains in memory a table of files with several links. You receive an error message if the tar command cannot create the temporary file, or if there is not enough memory available to hold the link tables.

Two groups of flags exist for the tar command: the required flags and the optional flags. The required flags control the actions of the tar command and include the -c, -r, -t, -u, and -x flags. At least one required flag must be selected for the tar command to function. Having selected a required flag, you can select an optional flag but none are necessary to control the tar command.

Notes:

- 1. When the storage device is an ordinary file or a block special file, the -u and -r flags backspace. However, raw magnetic tape devices do not support backspacing. So when the storage device is a raw magnetic tape, the -u and -r flags rewind the tape, open it, and then read it again.
- 2. Records are one block long on block magnetic tape, but they are typically less than half as dense on raw magnetic tape. As a result, although a blocked raw tape must be read twice, the total amount of tape motion is less than when reading one-block records from a block magnetic tape once.
- 3. The structure of a streaming tape device does not support the addition of information at the end of a tape. Consequently when the storage device is a streaming tape, the -u and -r flags are not valid options. An attempt to use these flags results in the following error message:
 - tar: Update and Replace options not valid for a streaming tape drive.
- 4. No recovery exists from tape errors.
- 5. The performance of the tar command to the IBM 9348 Magnetic Tape Unit Model 12 can be improved by changing the default block size. To change the block size, enter the following at the command line:

For more information on using tape devices see the **rmt** special file.

Flags

Flags for the tar command are in two groups, the required and the optional. You must supply at least one required flag to control the tar command.

Required Flags

Creates a new archive and writes the files specified by one or more File parameters to

the beginning of the archive.

-r Writes the files specified by one or more File parameters to the end of the archive. This flag is not valid for any tape devices because such devices do not support the addition of

information at the end of a tape.

-t Lists the files in the order in which they appear in the archive. Files can be listed more

than once.

Adds the files specified by one or more File parameters to the end of the archive only if the files are not in the archive already, or if they have been modified since being written to the archive. The -u flag is not valid for any tape devices because such devices do not

support the addition of information at the end of a tape.

Extracts the files specified by one or more File parameters from the archive. If the File parameter refers to a directory, the tar command recursively extracts that directory from the archive. If you do not specify the File parameter, the tar command extracts all of the files from the archive. When an archive contains multiple copies of the same file, the last copy extracted overwrites all previously extracted copies. If the file being extracted does not already exist on the system, the file is created. If you have the proper permissions, the tar command restores all files and directories with the same owner and group IDs as they have on the tape. If you do not have the proper permissions, the files and directories are restored with your owner and group IDs. It is not possible to ask for any occurrence of a file other than the last.

Optional Flags

Forces input and output blocking to 20 blocks per record. With this option, the tar command can work across communications channels where blocking may not be

maintained.

Specifies the number of 512 bytes blocks per record. Both the default and the maximum is 20, which is appropriate for tape records. Due to the size of interrecord gaps, tapes written with large blocking factors can hold much more data than tapes with only one block per record.

The block size is determined automatically when tapes are read (the -x or -t function flags). When archives are updated with the -u and -r functions, the existing record size is used. The tar command writes archives using the specified value of the Blocks parameter only when creating new archives with the -c flag.

For output to ordinary files with the -f flag, you can save disk space by using a blocking factor that matches the size of disk blocks (for example, the -b4 flag for 2048-byte disk blocks).

Causes the tar command to perform a chdir subroutine to the directory specified by the Directory variable. Using the -C flag allows multiple directories not related by a close common parent to be archived, using short relative path names. For example, to archive files from the /usr/include and /etc directories, you might use the following command:

tar c -C /usr/include File1 File2 -C /etc File3 File4

The -CDirectory flag must appear after all other flags and can appear in the list of file names given.

-B

-x

-b Blocks

-C Directory

-d

Makes separate entries for block files, special character files, and first-in-first-out (FIFO) piped processes. Normally, the tar command will not archive these special files. When writing to an archive with the -d flag, the tar command makes it possible to restore empty directories, special files, and first-in-first-out (FIFO) piped processes with the -x flag.

Note: Although anyone can archive special files, only a user with root user authority can extract them from an archive.

Checks the file type before archiving. Source Code Control Systems (SCCS), Revision Control Systems (RCS), files named core, errs, a.out, and files ending in .o (dot o) are not archived.

Uses the Archive variable as the archive to be read or written. When this flag is not specified, the tar command uses a system-dependent default file name of the form /dev/rmt0. If the Archive variable specified is - (minus sign), the tar command writes to standard output or reads from standard input. If you write to standard output, the -c flag must be used.

Forces the tar command to follow symbolic links as if they were normal files or directories. Normally, the tar command does not follow symbolic links.

Ignores header checksum errors. The tar command writes a file header containing a checksum for each file in the archive. When this flag is not specified, the system verifies the contents of the header blocks by recomputing the checksum and stops with a directory checksum error when a mismatch occurs. When this flag is specified, the tar command logs the error and then scans forward until it finds a valid header block. This permits restoring files from later volumes of a multi-volume archive without reading earlier volumes.

The Inputlist argument to the -L option should be always a name of file listing the files and directories that need to be archived.

Alternatively the InputList argument can be a variable holding the name of the file that lists the files and directories that is to be archived.

This option helps in writing the files and directories listed in the *InputList* argument to the archive. Directories from the InputList argument are not treated recursively. For directories contained in the InputList argument, the tar command writes only the directory to the archive, not the files and subdirectories rooted in the directory.

If additional files and directories follow the InputList argument on the command line, the contents of the InputList argument are archived after these files and directories. These additional files or directories are archived with their default behavior, which is to treat them recursively.

Writes an error message to standard output for each file with a link count greater than 1 whose corresponding links were not also archived. For example, if file1 and file2 are hard-linked together and only file1 is placed on the archive, then the -I flag will issue an error message. Error messages are not displayed if the -I flag is not specified.

Uses the time of extraction as the modification time. The default is to preserve the modification time of the files.

Allows the tar command to use very large clusters of blocks when it deals with streaming tape archives. Note however, that on input, the tar command cannot automatically determine the block size of tapes with very long block sizes created with this flag. In the absence of a -N Blocks flag, the largest block size that the tar command can automatically determine is 20 blocks.

Provides backwards compatibility with older versions (non-AIX) of the tar command. When this flag is used for reading, it causes the extracted file to take on the User and Group ID (UID and GID) of the user running the program, rather than those on the archive. This is the default behavior for the ordinary user.

Restores fields to their original modes, ignoring the present umask. The setuid, setgid, and tacky bit permissions are also restored to the user with root user authority. This flag restores files to their original mode but does not restore directories to their original mode. Tries to create a symbolic link If the tar command is unsuccessful in its attempt to link (regular link) two files with the -s flag.

-F

-f Archive

-h

-i

-L InputList

-1

-m

-N Blocks

-0

-p

-s

-SBlocksb, -S Feet, -S Feet@Density Specifies the number of 512KB blocks per volume (first format), independent of the tape blocking factor. You can also specify the size of the tape in feet by using the second form, in which case the **tar** command assumes a default *Density* variable. The third form allows you to specify both tape length and density. Feet are assumed to be 11 inches long to be conservative. This flag lets you deal more easily with multivolume tape archives, where the **tar** command must be able to determine how many blocks fit on each volume.

Note:

- 1. Tape drives vary in density capabilities. The *Density* variable calculates the amount of data a system can fit on a tape.
- 2. When using 1/4-inch tape devices, be sure to take into account the number of tracks on the tape device when specifying the value for the *Feet* variable. For example, a 4-track,1/4-inch tape drive with a 600-foot tape and a density of 8000 bpi can be specified using the **-S** *Feet*@ *Density* flag as follows:
 - -S 2400@8000

where 600 feet multiplied by 4 tracks equals 2400 feet.

-v Lists the name of each file as it is processed. With the -t flag, -v gives more information

about the tape entries, including file sizes, times of last modification, User Number (UID),

Group Number (GID), and permissions.

-w Displays the action to be taken, followed by the file name, and then waits for user

confirmation. If the response is affirmative, the action is performed. If the response is not

affirmative, the file is ignored.

-Number Uses the /dev/rmt/Number file instead of the default. For example, the -2 flag is the same

as the -f/dev/rmt2 file.

Exit Status

This command returns the following exit values:

- 0 Successful completion.
- >0 An error occurred.

Examples

1. To write the file1 and file2 files to a new archive on the default tape drive, enter:

```
tar -c file1 file2
```

2. To extract all files in the /tmp directory from the archive file on the /dev/rmt2 tape device and use the time of extraction as the modification time, enter:

```
tar - xm - f/dev/rmt2 / tmp
```

3. To create a new archive file that contains the file1 file and pass the archive file to the **dd** command to be written to the /dev/rmt1 device, enter:

```
tar -cvf - file1 | dd of=/dev/rmt1 conv=sync
```

4. To display the names of the files in the out.tar disk archive file on the current directory, enter:

```
tar -vtf out.tar
```

5. To expand the compressed **tar** archive file, fil.tar.z, pass the file to the **tar** command, and extract all files from the expanded **tar** archive file, enter:

```
zcat fil.tar.Z | tar -xvf -
```

6. To archive the contents of /usr/include and /usr/bin files using short relative path names, enter:

```
cd /usr
tar -cvf/dev/rmt0 -C./include . -C ../bin .
```

Note: When specifying multiple instances of the -C flag with relative path names, the user must take the previous -C flag request into account.

7. To archive to an 8-mm device when using the **-S** flag, enter:

```
tar -cvf /dev/rmt0 -S 4800000b /usr
```

Note: When archiving to an 8-mm device, the -S Feet and -S Feet@ Density flags are not recommended, since the 8-mm device does not use the concept of density when writing to a

8. To archive a list of all C files that is listed in the file through the *InputList* argument of the **-L** option, enter:

```
tar -cvf fl.tar -L fl list
```

Where fl list is a file consisting a list of all .c files in it. This can be obtained as follows: ls *.c > fl list

9. To archive a list of all C files by setting a variable using the -L option, enter:

```
ls *.c > fl list
fl=fl_list
tar -cvf var.tar -L $fl
```

Files

/dev/rmt0 Specifies the default tape device.

/bin/tar Specifies the symbolic link to the tar command.

/usr/bin/tar Contains the tar command. /tmp/tar* Specifies a temporary file.

Note:In AIX 3.2, the entire /bin directory is a symbolic link to /usr/bin.

Related Information

The cat command, dd command, pax command.

The rmt special file.

File Systems Overview for System Management in AIX 5L Version 5.1 System Management Concepts: Operating System and Devices explains file system types, management, structure, and maintenance.

Directory Overview in AIX 5L Version 5.1 System User's Guide: Operating System and Devices explains working with directories and path names.

Files Overview in AIX 5L Version 5.1 System User's Guide: Operating System and Devices provides information on working with files.

tbl Command

Purpose

Formats tables for the nroff and troff commands.

Syntax

Description

The tbl command is a preprocessor that formats tables for the nroff and troff commands. It reads one or more files. If no File parameter or - (minus sign) is specified as the last parameter, the command reads standard input by default. It copies the input unchanged to standard output, except for text between lines containing .TS and .TE. The tbl command reformats such text, which describes tables, without altering the .TS and .TE lines.

Depending on the target output device, the output formatted by the nroff command may need to be post-processed by the col command to produce correct output.

Note: To minimize the volume of data passed through pipelines, enter the tbl command first when using it with the eqn or neqn command.

Input Format

The **tbl** command processes text that is displayed within the following format:

```
[ {.DS .DF} ]
.TS
Options;
Format .
Data
.TE
[.DE]
```

To include short tables in an mm macro document, enclose them within the .DS (or .DF) and .DE macro pair.

Options

Following are the available global options for the input format:

Option	Purpose
center or CENTER	Centers the line.
expand or EXPAND	Expands to line length.
box or BOX	Encloses in a box.
allbox or ALLBOX	Boxes all entries.
doublebox or DOUBLEBOX	Encloses in two boxes.
tab(Character) or TAB(Character)	Changes the tab character to the Character value.
linesize(Number) or LINESIZE(Number)	Makes all lines the thickness of the point size specified by the <i>Number</i> value.
delim(XY) or DELIM(XY)	Recognizes the <i>X</i> and <i>Y</i> variables as eqn command delimiters.
;	Denotes end of options.

Format

The Format variable in the Input Format describes the format of text. Each format line (the last of which must end with a period) describes all remaining lines of the table. A single-key letter describes each column of each line of the table. Follow this key letter with specifiers that determine the font and point size of the corresponding item, indicate where vertical bars are to appear between columns, and determine such things as column width and intercolumn spacing. The following are the available key letters:

I or L	Left-adjusts column.
r or R	Right-adjusts column.
c or C	Centers column.

n or N

Numerically aligns column.

Note: Numerically aligned data, n or N format specification, are based upon the locale that is specific for RADIXCHAR, which is assumed to be a single character. The alignment can also be determined using the \& (backslash, ampersand) character sequence independent of the presence of any RADIXCHAR characters. If more than one RADIXCHAR character is displayed in a numerically aligned field, the last one is used for alignment. If no RADIXCHAR characters are displayed in a particular column, the alignment is based on the last ASCII arabic numeral. If there is no ASCII numeral and no RADIXCHAR character in a column, the data is centered.

a or A Left-adjusts subcolumn. s or S Spans item horizontally. t or T Pushes vertical spans to top. Adjusts vertical line spacing. v or V Spans item vertically.

u or U Moves item half-line up. z or Z Indicates zero-width item. Indicates horizontal line. Indicates double horizontal line.

1 Indicates vertical line. Ш Indicates double vertical line. b or B Indicates boldface item. i or I Indicates italic item.

Changes to the font specified by the Character variable. Changes to the size specified by the Number variable. pNumber or PNumber

w(Number) or W(Number)

fCharacter or FCharacter

Sets minimum column width equal to the *Number* variable value.

NumberNumber Spaces between columns. e or E Makes equal-width columns.

Ends format.

Data

Handling data within the input format, especially for tables, uses the following line commands:

T{...**T**} Indicates text block, as follows:

Data<TAB>T{

Text Block

T}<TAB>*Data*

Writes short horizontal line.

 \RX Repeats the *X* parameter value across a column. ۱^ Indicates that above item spans downward into this row.

.T& Starts new format.

.TS H, .TH, and .TE Allows multi-page tables with column headings repeated on each page. (This is

a feature of the **mm** macros.)

Parameters

File Specifies the files that the tbl command will be processing.

Flags

-TX Uses only full vertical line motions, making the output suitable for line printers and other devices that do not have partial vertical line motions.

(double dash) Indicates the end of flags.

Forces input to be read from standard input.

Examples

The following example shows coded input, and associated table output of the tbl command. The @ (at sign) is used in input to represent an input tab character.

Input

```
.TS
center box;
cB \ \ \overset{.}{s} \ \ s
cI | cI s
   СС
1 | n n .
Household Population
Town@Households
@Number@Size
Bedminster@789@3.26
Bernards Twp.@3087@3.74
Bernardsville@2018@3.30
Bound Brook@3425@3.04
Bridgewater@7897@3.81
Far Hills@240@3.19
.TE
```

Output

Related Information

The col command, eqn command, mm command, mmt command, mvt command, neqn command, nroff command, soelim command, troff command.

The **mm** macro package, **mv** macro package.

tc Command

Purpose

Interprets text into the troff command output for the Tektronix 4015 system.

Syntax

```
tc [ -t ] [ -e ] [ -a Number ] [ -o List | -s Number ] [ — ] [ File | - ]
```

Description

The tc command interprets input as output from the troff command. The tc command reads one or more English-language files. If no file is specified or the - (minus sign) flag is specified as the last parameter, standard input is read by default. The standard output of the tc command is intended for a Tektronix 4015 (a 4014 terminal with ASCII and APL character sets). The various typesetter sizes are mapped into the 4014's four sizes. The entire **troff** command character set is drawn using the 4014 character generator, with overstruck combinations where necessary.

At the end of each page, the tc command waits for a new-line character from the keyboard before continuing to the next page. While it waits, the following commands are recognized:

!Command Sends the value of the Command variable to the shell.

-6 Does not erase before each page.

Skips backward the specified number of pages. -Number

Sets the aspect ratio to the value of the Number variable. -aNumber

Prints a list of available options.

Note: The **tc** command does not distinguish among fonts.

Parameters

File Specifies the English-language text files to be interpreted as output from the troff command.

Flags

Sets the aspect ratio to the specified number. The default is 1.5. -a Number

Does not erase before each page. -е

-o List Prints only the pages enumerated in the *List* variable. The list consists of pages and page ranges

> (for example, 5-17) separated by commas. The range Number- goes from the Number variable value to end; the range -Number goes from the beginning to and including the page specified by

the Number variable.

-s Number Skips the first specified number of pages.

-t Does not wait between pages when directing output into a file.

Reads from standard input.

(double dash) Indicates the end of flags.

Example

To use the **tc** command in a pipeline with the **troff** command, enter:

```
troff [Flag...] [File...] | tc
```

Related Information

The **nroff** command, **troff** command.

tcbck Command

Purpose

Audits the security state of the system.

Syntax

Check Mode

```
tcbck { -n | -p | -t| -y } [ -i ] { ALL | tree | { Name ... Class ... } }
```

Update Mode

tcbck -a -f File | PathName Attribute = Value ...

OR

```
tcbck -d -fFile | { PathName ... | Class ... }
```

tcbck -I /dev/filename /dev/filename

Description

The tcbck command audits the security state of the system by checking the installation of the files defined in the /etc/security/sysck.cfg file (the sysck database). Each file definition in the /etc/security/sysck.cfg file can include one or more attributes that describe proper installation. When invoked with no flags and with no parameters, the **tcbck** command prints a synopsis of its syntax.

The **tcbck** database usually defines all the files and programs that are part of the trusted computing base. but the root user or a member of the security group can choose to define only those files considered to be security-relevant.

Note: This command writes its messages to stderr.

Flags

-a	Adds or updates file definitions in the sysck database.
-d	Deletes file definitions from the sysck database.
-f File	Specifies that file definitions be read from File.
-i	Excludes filesystems under directories listed in the treeck_nodir attribute when the tree option is specified. This flag only applies to AIX 4.2 and above.
-I	(Lowercase L) Adds entries to the sysck.cfg file for /dev/ files that the administrator would like registered with the Trusted Computing Base.
-n	Specifies the checking mode and indicates that errors are to be reported, but not fixed.
-р	Specifies the checking mode and indicates that errors are to be fixed, but not reported.
-t	Specifies the checking mode and indicates that errors are to be reported with a prompt asking whether the error should be fixed.
-v	Specifies the checking mode and indicates that errors are to be fixed and reported.

Modes of Operation

The tcbck command has two modes of operation: check mode, and update mode. A description of each mode follows:

Check Mode

In Check mode, the tcbck command checks file definitions against the installed files. You can check all the file definitions in the sysck database (the /etc/security/sysck.cfg file) by specifying the ALL value, or all the files in the file system tree by specifying the tree value. If you prefer to check specific files, you can use the Name parameter to give the path names of individual files or the Class parameter to group several files into a logical group that is defined by a class name, such as audit. You must select one of the following: the ALL or tree values, or one or more files identified by the Class or Name parameter.

If the tree value is the selection criterion, all the files in the file system tree are checked to ensure that all the relevant files are defined in the sysck database. Files defined in the tcbck database are checked against their definitions. Files not in the tcbck database must not.

- Have the trusted computing base attribute set.
- Be setuid or setgid to an administrative ID.
- Be linked to a file in the tcbck database.
- Be a device special file.

If the tcbck command is running in check mode with both the tree value and the -t flag and an error occurs, the command provides an error message and prompts you for a decision on how or whether the error should be corrected. If you decide not to delete the file or turn off illegal permissions, you are

prompted for a decision on updating the database. If you request an update, the system supplies missing information, such as the name of the file, the link, or the unregistered device name.

A flag (-n, -p, -t, -y) also must be included to specify check mode and identify the method of error handling. If there is a duplicate stanza in the /etc/security/sysck.cfg file, an error is reported, but not fixed.

Updating the Vital Product Database (VPD) involves defining the type, checksum, and size attributes of each file to the VPD manager. This information is used to verify a correct installation. If these attributes are not defined in -f File, they are computed when the program is installed or updated. The checksum attribute is computed with a method specifically defined for the VPD manager. Refer to the "Fixing Errors" section for more information on file attributes.

The only file definitions modified during an update are the new definitions that indicate a file is part of the trusted computing base (TCB). The File parameter is the stanza file that contains the file definitions in tcbck format, and is defined in the /etc/security/sysck.cfg file. When the update is complete, the files are checked against their file definitions in the stanza file and errors are fixed and reported.

Programs that require **setuid** or **setgid** privilege must be in the **tcbck** database, or these privileges will be cleared when the tcbck command runs in Check mode.

Update Mode

In update mode, the tcbck command adds (-a), deletes (-d), or modifies file definitions in the /etc/security/sysck.cfg file for the file specified by the File parameter, the PathName parameter, or the Class parameter. The Class parameter permits you to group several files into a logical group that is defined by a class name, such as audit. The tcbck command also deletes the specified stanzas from the /etc/security/sysck.cfg file.

In update mode, the tcbck command (-I) adds or modifies /dev/ entry definitions in the /etc/security/sysck.cfg file for the specified /dev entry. This flag should be run by the administrator to add newly created devices that are trusted to the sysck.cfq file. If new devices are not added to the sysck.cfq file the tree option produces warnings of unregistered devices.

The -I flag creates a stanza for each /dev/ entry listed on the command line. The information for the stanza is taken from the current status of the /dev entry. The stanza includes:

Device name	/dev/ entry name
File type	Either FILE, DIRECTORY, FIFO, SYMLINK, BLK_DEV, CHAR_DEV, or MPX_DEV
Owner id	Owner name
Group id	Group name
Permissions	Read/write/execute permissions for owner, group and other. SUID, SGID, SVTX and TCB attribute bits
Target	If the file is a symbolic link, the target file will be listed.

File definitions to be added or modified with the -a flag can be specified on the command line or in a file as Attribute=Value statements. The following attributes can be used:

acl	The access control list for the file. If the value is blank , the acl attribute is removed. If no value is specified, the command computes a value, according to the format described in Access Control Lists.
class	The logical group of the file. A value must be specified, since it cannot be computed. If the value is blank , the class attribute is removed from the specified file stanza. The value is <i>ClassName</i> [<i>ClassName</i>].
checksum	The checksum of the file. If the value is blank , the checksum attribute is removed. If no value is specified, the command computes a value, according to the format given in the sum command. The value is the output of the sum -r command, including spaces.

The file group. If the value is blank, the group attribute is removed. If no value is specified, the group

command computes a value, which can be a group ID or a group name.

The hard links to this file. If the value is blank, the links attribute is removed. A value must be links

specified, since it cannot be computed. The value must be an absolute path name, expressed as

Path [,Path ...].

The File mode. If the value is blank, the mode attribute is removed. If no value is specified, the mode

command computes a value, which can be an octal number or string (rwx), and have the tcb, SUID,

SGID. and SVTX attributes.

The file owner. If the value is blank, the owner attribute is removed. If no value is specified, the owner

command computes a value, which can be a user ID or a user name.

program The associated checking program for the file. If the value is **blank**, the **program** attribute is removed.

A value must be specified, since it cannot be computed. The value must be an absolute path name.

If flags are specified, the value should be expressed as Path ,Flag.

symlinks The symbolic links to the file. If the value is **blank**, the **symlinks** attribute is removed. A value must

be specified, since it cannot be computed. The value must be an absolute path name, expressed as

Path [,Path..].

size The size of the file in bytes. If the value is **blank**, the **size** attribute is removed. If no value is

specified, the command computes a value. The value is a decimal number.

The source for the file. If the value is blank, the source attribute is removed. If no value is specified, source

an empty file of the appropriate type is created. The value must be an absolute path name.

type The type of file. This value cannot be **blank**. If no value is specified, the command computes a value.

which can be the FILE, DIRECTORY, FIFO, BLK_DEV, CHAR_DEV, or MPX_DEV keywords.

You can add, delete, or modify the attributes of the tcbck command by creating or modifying a sysck stanza in the /etc/security/sysck.cfg file. The following attributes can be used:

checksum An alternate checksum command to compute the checksum value of files. The system

appends the name of each file to the command. If the value is blank, this alternate

checksum attribute is removed. The value is the command string to be run on each file. The

default string is /usr/bin/sum -r <.

setgids An additional list of administrative groups to be checked for setgid programs that are not

valid (groups with ID numbers above 200). If the value is blank, the setqids attribute is

removed. The value is a comma separated list of group names.

setuids An additional list of administrative users to be checked for **setuid** programs that are not valid

(users with ID numbers above 200). If the value is **blank**, the **setuids** attribute is removed.

The value is a comma separated list of user names.

treeck_novfs A list of file systems to be excluded from verification by the tcbck command during a check

of an installed file system tree. If the value is blank, the treeck novfs attribute is removed.

The value is a comma separated list of file systems.

treeck_nodir A list of directories to be excluded from verification by the tcbck command. If the value is

> blank, the treeck_nodir attribute is removed. The value is a comma separated list of directories. File systems that exist under directories contained in this attribute are NOT

excluded. Use the -i flag to exclude these file systems.

Refer to the /etc/security/sysck.cfg file for more information about these attributes and to the "Examples" section for an example of a typical stanza.

If Attributes are included without values, the command tries to compute the value from the file to be changed. The type attribute is mandatory, but the others do not need to be specified.

Fixing Errors

To fix errors, the tcbck command usually resets the attribute to the defined value. For the following attributes, the command modifies its actions as described:

checksum Disables the file by clearing its access control list, but does not stop any further checks.

Creates any missing hard links. If a link exists to another file, the link is deleted. links

Invokes the program, which must exist and have an absolute path name. A message is printed if an program

error occurs, but no additional action is taken.

size Disables the file by clearing its access control list, but does not stop any further checks.

source Copies the source file to the file identified by the File parameter. If the source is null, any existing file

is deleted and a file of the correct **type** is created.

symlinks Creates any missing symbolic links. If a link exists to another file, the link is deleted. Disables the file by clearing its access control list, and stops any further checks. type

If you used the -t flag with the tcbck command, you are prompted for a decision on fixing errors. If you answer yes, errors are fixed. If you give any other response, errors are not fixed.

Security

Access Control: This command should grant execute (x) access only to the root user and members of the security group. The command should be setuid to the root user and have the trusted computing base attribute.

Files Accessed:

Mode	File
r	/etc/passwd
r	/etc/group
r	/etc/security/user
rw	/etc/security/sysck.cfg
х	/usr/bin/aclget
х	/usr/bin/aclput
x	/usr/bin/sum

Auditing Events:

Event	Information
TCBCK_Check	file, error, status
TCBCK_Update	file, function

Examples

1. To add the /bin/boo file with acl, checksum, class, group, owner, and program attributes to the tcbck database, enter:

```
tcbck -a /bin/boo acl checksum class=audit group owner\
program=/bin/boock
```

The resulting stanza will contain the attributes given above, with computed values inserted for those attributes you do not define. The database will contain a stanza like the following:

```
/bin/boo:
```

```
acl =
checksum = 48235
class = audit
group = system
owner = root
program = /bin/boock
type = FILE
```

The attribute values are added to the installation definition but are not checked for correctness. The program attribute value comes from the command line, the checksum attribute value is computed with the checksum program, and all the others, except ac1, are computed from the file i-node.

2. To indicate that the size of a file should be checked but not added to the database, since it can expand during installation, use the VOLATILE keyword, as in the following example for the /etc/passwd file:

/etc/passwd:

type = FILE owner = root group = system size = 1234, VOLATILE

3. To delete the /bin/boo file definition from the tcbck database, enter:

tcbck -d /bin/boo

4. To delete all definitions with a class of audit from the tcbck database, enter:

tcbck -d audit

5. To check all the files in the tcbck database, and fix and report all errors, enter:

tcbck -y ALL

6. To exclude the /calvin and the /hobbes file systems from verification during a security audit of an installed file system tree, enter:

```
tcbck -a sysck treeck novfs=/calvin,/hobbes
```

7. To exclude a directory from verification during a security audit, enter:

```
tcbck -a sysck treeck nodir=/home/john
```

8. To add jfh and jsl as administrative users and developers as an administrative group to be verified during a security audit of an installed file, enter:

```
tcbck -a sysck setuids=jfh,jsl setgids=developers
```

9. To create/modify sysck.cfg stanza entries for the newly created /dev entries foo and bar, enter:

```
tcbck -1 /dev/foo /dev/bar
```

Note: By adding these entries you are registering them as part of the Trusted computing base.

Warning: Although the special characters "\$" and "?" are allowed in this routine, using them in filenames may result in potential problems such as ambiguous files.

Files

/usr/bin/tcbck Specifies the path to the tcbck command. /etc/security/sysck.cfg Specifies the path to the system configuration database.

Related Information

The aciget command, grpck command, installp command, pwdck command, sum command, usrck command.

The Software Vital Product Data (SWVPD) Overview in AIX 5L Version 5.1 General Programming Concepts: Writing and Debugging Programs.

Access Control Lists in AIX 5L Version 5.1 System User's Guide: Operating System and Devices discusses the format of an access control list and provides an example of one.

For more information about the identification and authentication of users, discretionary access control, the trusted computing base, and auditing, refer to Security Administration in AIX 5L Version 5.1 System Management Guide: Operating System and Devices.

tcopy Command

Purpose

Copies a magnetic tape.

Syntax

tcopy Source [Destination]

Description

The **tcopy** command copies magnetic tapes. Source and target file names are specified by the Source and Destination parameters. The tcopy command assumes that there are two tape marks at the end of the tape, and it ends when it finds the double file marks. With only a source tape specified, the tcopy command prints information about the size of records and tape files

Examples

To copy from one streaming tape to a 9-track tape, enter: tcopy /dev/rmt0 /dev/rmt8

Files

/usr/bin/tcopy

Contains the tcopy command.

Related Information

Backup Files and Storage Media Overview in AIX 5L Version 5.1 System User's Guide: Operating System and Devices.

The **rmt** special file.

tcpdump Command

Purpose

Prints out packet headers.

Syntax

```
tcpdump[-d][ -e][ -f][ -l][ -n][ -N][ -O][ -p][ -q][ -S][ -t][ -v][ -x][
-c Count ] [ -F File ] [ -i Interface ] [ -r File ] [ -s Snaplen ] [ -w File ] [ Expression ]
```

Description

The **tcpdump** command prints out the headers of packets captured on a network interface that matches the boolean Expression parameter. If no Expression parameter is given, all packets on the network will be dumped. Otherwise, only packets for which the Expression parameter is True will be dumped. Only Ethernet, Fiber Distributed Data Interface (FDDI), token-ring, and loopback interfaces are supported. Access is controlled by the permissions on /dev/bpfO, 1,2, and 3.

The Expression parameter consists of one or more primitives. Primitives usually consist of an id (name or number) preceded by one or more qualifiers. There are three types of qualifier:

Specifies what kind of device the id name or number refers to. Possible types are host, net, and port. type Examples are host foo, net 128.3, port 20. If there is no type qualifier, host is assumed.

dir Specifies a particular transfer direction to or from id. Possible directions are src, dst, src or dst, and src and dst. Some examples with dir qualifiers are: src foo, dst net 128.3, src or dst port ftp-data. If

there is no dir qualifier, src or dst is assumed.

Restricts the match to a particular protocol. Possible proto qualifiers are: ether, ip, arp, rarp, tcp, and proto udp. Examples are: ether src foo, arp net 128.3, tcp port 21. If there is no proto qualifier, all protocols consistent with the type are assumed. For example, src foo means ip or arp, net bar means ip or arp or rarp net bar, and port 53 means tcp or udp port 53.

In addition to the above, there are some special primitive keywords that do not follow the pattern: broadcast, multicast, less, greater, and arithmetic expressions. All of these keywords are described helow

Allowable Primitives

src host Host

Primitives allowed are the following:

True if the value of the IP (Internet Protocol) destination field of the packet is the dst host Host

same as the value of the Host variable, which may be either an address or a name.

True if the value of the IP source field of the packet is the same as the value of the

Host variable.

host Host True if the value of either the IP source or destination of the packet is the same as

the value of the *Host* variable. Any of the above **host** expressions can be

prepended with the keywords ip, arp, or rarp as in:

ip host Host

If the Host variable is a name with multiple IP addresses, each address will be

checked for a match.

dst net Net True if the value of the IP destination address of the packet has a network number

of Net.

src net Net True if the value of the IP source address of the packet has a network number of

net Net True if the value of either the IP source or destination address of the packet has a

network number of Net.

dst port Port True if the packet is TCP/IP (Transmission Control Protocol/Internet Protocol) or

> IP/UDP (Internet Protocol/User Datagram Protocol) and has a destination port value of Port. The port can be a number or a name used in /etc/services. If a name is used, both the port number and protocol are checked. If a number or ambiguous name is used, only the port number is checked (dst port 513 will print both TCP/login traffic and UDP/who traffic, and port domain will print both TCP/domain

and UDP/domain traffic).

src port Port True if the value of the Port variable is the same as the value of the source port. port Port

True if the value of either the source or the destination port of the packet is Port. Any of the above **port** expressions can be prepended with the keywords **tcp** or

udp, as in:

tcp src port port

which matches only TCP packets.

True if the packet has a length less than or equal to Length. This is equivalent to: less Length

len < = Length.

greater Length True if the packet has a length greater than or equal to the Length variable. This is

equivalent to:

len > = Length

True if the packet is an IP packet of protocol type Protocol. Protocol can be a ip proto Protocol

number or one of the names icmp, udp, or tcp.

Note: The identifiers tcp, udp, and icmp are also keywords and must be escaped via \ (backslash), which is \\ (double backslash) in the korn-shell.

True if the packet is an IP broadcast packet. It checks for the all-zeroes and ip broadcast

all-ones broadcast conventions, and looks up the local subnet mask.

ip multicast True if the packet is an IP multicast packet.

proto Protocol True if the packet is of type *Protocol*. *Protocol* can be a number or a name like **ip**,

arp, or rarp.

Note: These identifiers are also keywords and must be escaped via \

(backslash).

ip, arp, rarp Abbreviations for:

proto p

where p is one of the above protocols.

Abbreviations for: tcp, udp, icmp

ip proto p

where p is one of the above protocols.

Relational Operators of the Expression Parameter

The simple relation:

expr replop expr

Holds true where relop is one of > (greater than), < (less than), >= (greater than or equal to), <= (less than or equal to), = (equal), != (exclamation point and equal sign) and expr is an arithmetic expression composed of integer constants (Expressed in standard C syntax), the normal binary operators + (plus sign), - (minus sign), * (asterisk), / (slash), & (ampersand), | (pipe), a length operator, and special packet data accessors. To access data inside the packet, use the following syntax:

proto [expr : size]

Proto is one of the keywords ip, arp, rarp, tcp or icmp, and indicates the protocol layer for the index operation. The byte offset relative to the indicated protocol layer is given by expr. The indicator size is optional and indicates the number of bytes in the field of interest; it can be either one, two, or four, and defaults to one byte. The length operator, indicated by the keyword len, gives the length of the packet.

For example, expression ip[0] & 0xf != 5 catches only unfragmented datagrams and frag 0 of fragmented datagrams. This check is implicitly implied to the tcp and udp index operations. For instance, tcp[0] always means the first byte of the TCP header, and never means the first byte of an intervening fragment.

Combining Primitives

More complex filter expressions are built up by using the words and, or, and not to combine primitives. For example, host foo and not port ftp and not port ftp-data. To save typing, identical gualifier lists can be omitted. For example, tcp dst port ftp or ftp-data or domain is exactly the same as tcp dst port ftp or tcp dst port ftp-data or tcp dst port domain.

Primitives may be combined using a parenthesized group of primitives and operators (parentheses are special to the Shell and must be escaped).

- A
- Negation ('!' or 'not').
- Concatenation ('and').
- Alternation ('or').

Negation has highest precedence. Alternation and concatenation have equal precedence and associate left to right.

If an identifier is given without a keyword, the most recent keyword is assumed. For example,

```
not host gil and devo
```

is short for

not host gil and host devo

which should not be confused with

```
not \(host gil or devo\)
```

Expression arguments can be passed to the tcpdump command as either a single argument or as multiple arguments, whichever is more convenient. Generally, if the expression contains Shell metacharacters, it is easier to pass it as a single, quoted argument. Multiple arguments are concatenated with spaces before being parsed.

Protocol Output Formats

The output of the **tcpdump** command is protocol-dependent. The following are brief descriptions and examples of most output formats.

TCP Packets: The general format of a TCP protocol line is:

```
src > dst: flags data-seqno ack win urg options
```

In the following list of fields, src, dst and flags are always present. The other fields depend on the contents of the packet's TCP protocol header and are output only if appropriate.

Indicates the source (host) address and port. The src field is always specified. Indicates the destination address and port. The dst field is always specified. dst.

flags Specifies some combination of the flags S (SYN), F (FIN), P (PUSH) or R (RST) or a single.

(period) to indicate no flags. The flags field is always specified.

Describes the portion of sequence space covered by the data in this packet (see example data-seqno

below).

Specifies (by acknowledgement) the sequence number of the next data expected from the other ack

direction on this connection.

Specifies the number of bytes of receive buffer space available from the other direction on this win

connection.

urg Indicates there is urgent data in the packet.

options Specifies TCP options enclosed in angle brackets (for example, <mss 1024>).

Here is the opening portion of the **rlogin** command from host gil to host devo:

```
gil.1023 > devo.login:S 768512:768512(0) win 4096 <mss 1024>
devo.login > gil.1023:S 947648:947648(0) ack 768513 win 4096 <mss
1024>
gil.1023 > devo.login: . ack 1 win 4096
gil.1023 > devo.login: P 1:2(1) ack 1 win 4096
devo.login > gil.1023: ack 2 win 4096
gil.1023 > devo.login: P 2:21(19) ack 1 win 4096
devo.login > gil.1023: P 1:2(1) ack 21 win 4077
devo.login > gil.1023: P 2:3(1) ack 21 win 4077 urg 1
devo.login > gil.1023: P 3:4(1) ack 21 win 4077 urg 1
```

The first line says that TCP port 1023 on host gil sent a packet to the login port on host devo. The S indicates that the SYN flag was set. The packet sequence number was 768512 and it contained no data. (The notion is 'first:last(nbytes)' which means 'sequence numbers first up to but not including last which is nbytes bytes of user data'.) There was no piggy-backed ack field, the available receive field win was 4096 bytes and there was a max-segment-size(mss) option requesting an mss of 1024 bytes.

Host Devo replies with a similar packet except it includes a piggy-backed ack field for host gil's SYN. Host gil then acknowledges host devo's SYN. The . (period) means no flags were set. The packet contains no data so there is no data sequence number.

Note: The ack field sequence number is a small integer (1).

The first time a **tcpdump** sees a TCP conversation, it prints the sequence number from the packet. On subsequent packets of conversation, the difference between the current packet's sequence number and this initial sequence number is printed. This means that sequence numbers after the first can be interpreted as relative byte positions in the conversation's data stream (with the first data byte each direction being 1). The -S flag overrides this feature, causing the original sequence numbers to be output.

On the sixth line, host gil sends host devo 19 bytes of data (bytes 2 through 20 in the gil-devo side of the conversation). The PUSH flag is set in the packet. On the seventh line, host devo says it received data sent by host gil up to but not including byte 21. Most of this data is apparently sitting in the socket buffer since host devo's receive window has gotten 19 bytes smaller. Host devo also sends one byte of data to host gil in its packet. On the eighth and ninth lines, host devo sends two bytes of urgent PUSH data to host gil.

UDP Packets: UDP format is illustrated by this **rwho** command packet:

```
devo.who > bevo.who: udp 84
```

This command sequence says that port who on host devo sent a udp datagram to port who on host bevo. The packet contained 84 bytes of user data.

Some UDP services are recognized (from the source or destination port number) and the higher level protocol information is printed. In particular, Domain Name service requests (RFC-1034/1035) and Sun RPC calls (RFC-1050) to NFS.

UDP Name Server Requests: Name server requests are formatted as:

```
src > dst: id op? flags qtype qclass name (len)
```

In addition to those fields previously explained, UDP name server requests have the following:

- id Specifies the identification number of the guery.
- Specifies the type of operation. The default is the guery operation. op

qclass

name

(len)

An example of a name server rquest is:

```
tnegev.1538 > tnubia.domain: 3+ A? austin.ibm.com. (37)
```

Host tnegev asked the domain server on tnubia for an address record (gtype=A) associated with the name austin.ibm.com. The query id was 3. The + (plus sign) indicates the recursion desired flag was set. The query length was 37 bytes, not including the UDP and IP protocol headers. The query operation was the normal one, Query, so the op field was omitted. If the op had been anything else, it would have been printed between the 3 and the + . Similarly, the gclass was the normal one (C IN), and it was omitted. Any other gclass would have been printed immediately after the A.

A few anomalies are checked and may result in extra fields enclosed in square brackets. If a query contains an answer, name server, or authority section, then ancount, nscount, or arcount are printed as [na], [nn] or [nau] where n is the appropriate count. If any of the response bits are set (AA, RA, or rcode) or any of the 'must be zero' bits are set in bytes two and three [b2&3=x] is printed, where x is the hex value of header bytes two and three.

UDP Name Server Responses: Name server responses are formatted as:

```
src > dst: id op rcode flags a/n/au type class data (len)
```

In addition to those fields previously explained, UDP name server responses have the following:

rcode

data

An example of a name server response is:

```
tnubia.domain > tnegev.1538: 3 3/3/7 A 129.100.3
tnubia.domain > tnegev.1537: 2 NXDomain* 0/1/0 (97)
```

In the first example, tnubia responds to query 3 from tnegev with 3 answer records, 3 name server records, and 7 authority records. The first answer record is type A (address) and its data is internet address 129.100.100.3. The total size of the response was 273 bytes, excluding UDP and IP headers. The op (Query) and response code (NoError) were omitted, as was the class (C IN) of the A record.

In the second example, tnubia responds to query 2 with a response code of non-existent domain (NXDomain) and with 0 answer records, 1 name server record, and 0 authority records. The * (asterisk) indicates that the authoritative answer bit was set. Since there were no answers, no type, class, or data were printed.

Other flag characters that might appear are - (recursion available, RA, not set) and | (truncated message, TC, set).

Note: Name server requests and responses tend to be large and the default snaplen of 80 bytes may not capture enough of the packet to print. Use the -s flag to increase the snaplen if you need to investigate large quantities of name server traffic.

NFS Requests: Sun NFS (Network File System) requests and replies are formatted as:

```
src.xid > dst.nfs: len op args
src.nfs > dst.xid: reply stat len
```

In addition to fields previously explained, NFS requests and responses include these fields:

Specifies the directory file\$file handle\$. args reply stat Indicates the response status of the operation.

An example of an NFS request and response is:

```
L1.e2766 > L2.nfs: 136 readdir fh 6.5197 8192 bytes @ 0
L2.nfs > L1.e2766: reply ok 384
L1.e2767 > L2.nfs: 136 lookup fh 6.5197 'RCS'
```

In the first line, host L1 sends a transaction with id e2766 to L2 (note that the number following the src host is a transaction id, not the source port). The request was 136 bytes, excluding the UDP and IP headers. The operation was a readir (read directory) on file handle (fh) 6.5197. Starting at offset 0, 8192 bytes are read. L2 replies ok with 384 bytes of data.

In the third line, L1 asks L2 to lookup the name 'RCS' in directory file 6.5197. Note that the data printed depends on the operation type.

Note: NFS requests are very large and the above won't be printed unless *snaplen* is increased. Use the flag -s 192 to watch NFS traffic.

ARP/RARP Packets: Address Resolution Protocol/Reverse Address Resolution Protocol (ARP/RARP) output shows the type of request and its arguments. The following example shows the start of the rlogin command from host devo to host bevo:

```
arp who-has bevo tell devo
arp reply bevo is-at 1d:2d:3d:4d:5d:6d
```

The first line says that devo sent an ARP packet asking for the Ethernet address of Internet host bevo. In the second line bevo replies with its Ethernet address.

IP Fragmentation: Fragmented Internet datagrams are printed as:

```
(frag id:size@offset+)
(frag id:size@offset)
```

The first form indicates that there are more fragments. The second indicates this is the last fragment. IP fragments have the following fields:

id Identifies the fragment.

size Specifies the fragment size (in bytes) including the IP header. Specifies the fragment's offset (in bytes) in the original datagram. offset

The fragment information is output for each fragment. The first fragment contains the higher level protocol header and the frag info is printed after the protocol info. Fragments after the first contain no higher level protocol header and the frag info is printed after the source and destination addresses. For example here is a ping echo/reply sequence:

```
gil > devo: icmp: echo request (
frag 34111: 1480@0+)
gil > devo: (frag 34111!2801480)
devo > gil: icmp: echo reply (frag
                   15314:148@0+)
```

A packet with the IP don't fragment flag is marked with a trailing (DF).

Timestamps: By default, all output lines are preceded by a timestamp. The timestamp is the current clock time in the form

```
hh:mm:ss.frac
```

and is as accurate as the kernel's clock. The timestamp reflects the time the kernel first saw the packet. No attempt is made to account for the time lag between when the ethernet interface removed the packet from the wire and when the kernel serviced the new packet interrupt.

Flags

- Exits after receiving Count packets. -C
- Dumps the compiled packet-matching code to standard output, then stops. -d
- Prints the link-level header on each dump line. If the -e flag is specified, the link level header is printed out. On -е Ethernet and token-ring, the source and destination addresses, protocol, and packet length are printed.
- -f Prints foreign internet addresses numerically rather than symbolically.
- Uses File as input for the filter expression. The -F flag ignores any additional expression given on the -F command line.
- Listens on Interface. If unspecified, the tcpdump command searches the system interface list for the lowest -i numbered and configured interface that is up. This search excludes loopback interfaces.
- (Capital i) Specifies immediate packet capture mode. The -I flag does not wait for the buffer to fill up. -1

-I (Lowercase L) Buffers the standard out (stdout) line. This flag is useful if you want to see the data while capturing it. For example:

```
tcpdump -1 : tee dat
or
tcpdump -1 > dat & tail -f dat
```

- -n Omits conversion of addresses to names.
- -N Omits printing domain name qualification of host names. For example, the -N flag prints gil instead of gil.austin.ibm.com.
- -O Omits running the packet-matching code optimizer. This is useful only if you suspect a bug in the optimizer.
- **-p** Specifies that the interface not run in promiscuous mode.

Note: The interface might be in promiscuous for some other reason; hence, **-p** cannot be used as an abbreviation for 'ether host {localhost}' or 'broadcast'.

- -q Quiets output. The -q flag prints less protocol information so output lines are shorter.
- -r Reads packets from File (which was created with the -w option). Standard input is used if File is "-".
- -s Captures *Snaplen* bytes of data from each packet rather than the default of 80. Eighty bytes is adequate for IP, ICMP, TCP, and UDP but may truncate protocol information from name server and NFS packets (see below). Packets truncated because of a limited snapshot are indicated in the output with "[lproto]", where proto is the name of the protocol level at which the truncation has occurred.

Note: Taking larger snapshots increases the amount of time it takes to process packets thereby decreasing the amount of packet buffering. This may cause packets to be lost. You should limit *Snaplen* to the smallest number of bytes that capture the protocol information you are interested in.

- **-S** Prints absolute rather than relative TCP sequence numbers.
- -t Omits the printing of a timestamp on each dump line.
- -tt Prints an unformatted timestamp on each dump line.
- -v Specifies slightly more verbose output. For example, the time to live and the type of service information in an IP packet is printed.
- -w Writes the raw packets to *File* rather than parsing and printing them out. They can later be printed with the -r flag. Standard output is used if *File* is "-".
- -x Prints each packet (minus its link level header) in hex. The smaller of the entire packet or *Snaplen* bytes will be printed.

Examples

1. To print all packets arriving at or departing from devo:

```
tcpdump host devo
```

2. To print traffic between gil and either devo or bevo:

```
tcpdump ip host gil and \(devo bevo\)
```

3. To print all IP packets between bevo and any host except gil:

```
tcpdump ip host bevo and bevo gil
```

4. To print all traffic between local hosts and hosts on network 192.100.192:

```
tcpdump net 192.100.192
```

5. To print traffic neither sourced from nor destined for local hosts:

```
tcpdump ip and not net localnet
```

6. To print the start and end packets (the SYN and FIN packets) of each TCP conversation that involves a non-local host:

```
tcpdump \(\text{tcp[13] } \& 3 !=0 \text{ and not src and dst net localnet}\)
```

7. To print all ICMP packets that are not echo requests or replies (not ping packets):

```
tcpdump \(icmp[0] !=8 and icmp[0] !=0\)
```

8. To immediately print packet information, enter

```
tcpdump -I
```

9. To specify the token-ring interface to listen on, enter:

tcpdump -i tr0

10. To print packet information to the file *TraceInfo*, enter:

tcpdump -wTraceInfo

tctl Command

Purpose

Gives subcommands to a streaming tape device.

Syntax

tctl [-f Device] [eof | weof | fsf | bsf | fsr | bsr | rewind | offline | rewoffl | erase | retension | reset | status | [Count]

tctl [-b BlockSize] [-f Device] [-p BufferSize] [-v] [-n] [-B] { read | write }

Description

The tctl command gives subcommands to a streaming tape device. If you do not specify the Device variable with the -f flag, the TAPE environment variable is used. If the environment variable does not exist, the tctl command uses the /dev/rmt0.1 device. (When the tctl command gives the status subcommand, the default device is /dev/rmt0.) The Device variable must specify a raw (not block) tape device. The Count parameter specifies the number of end-of-file markers, number of file marks, or number of records. If the Count parameter is not specified, the default count is 1.

Subcommands

bsf

eof or weof Writes the number of end-of-file markers specified by the Count parameter at the current position on the tape. On an 8 mm tape drive, an end-of-file marker can be

written in three places:

· Before blank tape

· Before an extended file mark

· At the beginning-of-tape mark

On a 9-track tape drive, the end-of-tape marker can be written at any location on

the tape. However, this subcommand does not support overwriting single blocks

fsf Moves the tape forward the number of file marks specified by the *Count*

> parameter and positions it on the end-of-tape (EOT) side of the file mark. Moves the tape backward the number of file marks specified by the *Count*

parameter and positions it on the beginning-of-tape (BOT) side of the file mark. If the **bsf** subcommand moves the tape past the beginning, the tape rewinds, and

the tctl command returns EIO.

Moves the tape forward the number of records specified by the *Count* parameter. fsr

Moves the tape backwards the number of records specified by the Count bsr

parameter.

rewind Rewinds the tape. The *Count* parameter is ignored.

offline or rewoffl Rewinds the tape and takes the tape drive offline. This will unload the tape when

appropriate. The tape must be re-inserted before the device can be used again.

erase Erases all contents on the tape and rewinds it.

Reads from the specified tape device (using the specified block size) until the read

internal buffer is full, and then writes the data to standard output, continuing to

read and write this way until an end-of-file (EOF) mark is reached.

Sends a bus device reset (BDR) to the tape device. The BDR will only be sent if reset

the device cannot be opened and is not busy.

retension Moves the tape to the beginning, then to the end, and then back to the beginning

> of the tape. If you have excessive read errors during a restore operation, you should run the retension subcommand. If the tape has been exposed to environmental extremes, you should run the retension subcommand before

writing to tape.

status Prints status information about the specified tape device.

write Opens the tape device, reads from standard input, and writes the data to the tape

device.

Notes:

1. When you specify the **read** or **write** subcommand, the **tctl** command opens the tape device and sets up the tape block size as specified by the -b or -n flag. If neither flag is specified, the tctl command uses a default block size of 512 bytes.

- 2. The -b, -n, -p, and -v flags apply only when using the read and write subcommands.
- 3. The **-B** flag applies only when using the **read** subcommand.

Flags

-b BlockSize Specifies, in bytes, the size of buffer used to read and write to the tape device, and also

specifies, in the absence of the -n flag, the tape block size. If the block size is 0,

variable-length blocks are used and the size of the tape buffer is 32,768. If the -b flag is not

specified, the default block size and the size of the tape buffer is 512 bytes.

-B Writes the contents of the buffer each time the tape is read. Set this flag when reading

variable-length records that are not of a regular and consistent size.

-f Device Specifies the tape device.

-p BufferSize Specifies the size of the buffer to be used on standard input and standard output. The

default buffer size is 32,768 bytes. The BufferSize value must be a multiple of the tape

block size.

-v Verbose. Prints the sizes of each read and write to standard error.

Specifies variable-length records when reading or writing to tape with the read or write -n

subcommand.

Exit Status

This command returns the following exit values:

- 0 Successful completion.
- >0 An error occurred.

Examples

1. To rewind the rmt1 tape device, enter:

```
tctl -f /dev/rmt1 rewind
```

2. To move forward two file marks on the default tape device, enter:

tctl fsf 2

3. To write two end-of-file markers on the tape in /dev/rmt0.6, enter:

tctl -f /dev/rmt0.6 weof 2

4. To read a tape device formatted in 80-byte blocks and put the result in a file, enter:

tctl -b 80 read > file

5. To read variable-length records from a tape device formatted in 80-byte blocks and put the result in a file, enter:

```
tctl -b 80 -n read > file
```

6. To write variable-length records to a tape device using a buffer size of 1024 byes, enter:

```
cat file | tctl -b 1024 -n -f/dev/rmt1 write
```

7. To write to a tape device in 512-byte blocks and use a 5120-byte buffer for standard input, enter:

```
cat file | tctl -v -f /dev/rmt1 -p 5120 -b 512 write
```

Note: The only valid block sizes for quarter-inch (QIC) tape drives are 0 and 512.

8. To write over one of several backups on an 8 mm tape, position the tape at the start of the backup file and issue these commands:

```
tctl bsf 1
tctl eof 1
```

The first command moves the tape to the beginning-of-tape side of the file mark. The second command rewrites the file mark, because writing is allowed before extended file marks. The erase head of the drive erases data before the write head reaches it, so the write subroutines can write over data already in the tape. However, all old data following is lost because its file markers are meaningless.

Note: The write subroutines cannot write over a short file mark unless blank tape follows the short file mark. To write over existing data, as in the case of this example, the tape must be written with extended file marks (as specified through the SMIT interface).

Files

/dev/rmtn Specifies the raw streaming tape interface.

/usr/bin/tctl Contains the tctl command.

Related Information

The **dd** command. **mt** command.

The **environment** file, **rmt** special file.

The **ioctl** subroutine.

Backup Files and Storage Media Overview in AIX 5L Version 5.1 System User's Guide: Operating System and Devices.

tee Command

Purpose

Displays the output of a program and copies it into a file.

Syntax

```
tee [ -a ] [ -i ] [ File ... ]
```

Description

The tee command reads standard input, then writes the output of a program to standard output and simultaneously copies it into the specified file or files.

Flags

- Adds the output to the end of File instead of writing over it.
- -i Ignores interrupts.

Exit Status

This command returns the following exit values:

- The standard input was successfully copied to all output files.
- >0 An error occurred.

Note: If a write to any successfully opened File operand is not successful, writes to other successfully opened File operands and standard output will continue, but the exit value will be >0.

Examples

1. To view and save the output from a command at the same time:

```
lint program.c | tee program.lint
```

This displays the standard output of the command lint program.c at the workstation, and at the same time saves a copy of it in the file program.lint. If a file named program.lint already exists, it is deleted and replaced.

2. To view and save the output from a command to an existing file:

```
lint program.c | tee -a program.lint
```

This displays the standard output of the lint program.c command at the workstation and at the same time appends a copy of it to the end of the program.lint file. If the program.lint file does not exist, it is created.

Files

/usr/bin/tee

Contains the tee command.

Related Information

The **script** command.

Input and Output Redirection Overview in AIX 5L Version 5.1 System User's Guide: Operating System and Devices describes how the operating system processes input and output and how to use the redirect and pipe symbols.

telinit or init Command

Purpose

Initializes and controls processes.

Syntax

{ telinit | init } { 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | a | b | c | Q | q | S | s | M | m | N }

Description

The **init** command initializes and controls processes. Its primary role is to start processes based on records read from the /etc/inittab file. The /etc/inittab file usually requests that the init command run the getty command for each line on which a user can log in. The init command controls autonomous processes required by the system.

The process that constitutes the majority of the init command's process dispatching activities is /usr/sbin/getty. The /usr/sbin/getty process initiates individual terminal lines. Other processes typically dispatched by the init command are daemons and the shell.

The telinit command, which is linked to the init command, directs the actions of the init command. The telinit command takes a one-character argument and signals the init command by way of the kill subroutine to perform the appropriate action.

The **telinit** command sets the system at a specific run level. A run level is a software configuration that allows only a selected group of processes to exist. The system can be at one of the following run levels:

- 0-9 Tells the init command to place the system in one of the run levels 0-9. When the init command requests a change to run levels 0-9, it kills all processes at the current run levels and then restarts any processes associated with the new run levels.
- Reserved for the future use of the operating system. 0-1
- Contains all of the terminal processes and daemons that are run in the multiuser environment. In the 2 multiuser environment, the /etc/inittab file is set up so that the init command creates a process for each terminal on the system. The console device driver is also set to run at all run levels so the system can be operated with only the console active.
- 3-9 Can be defined according to the user's preferences.
- S.s.M.m Tells the init command to enter the maintenance mode. When the system enters maintenance mode from another run level, only the system console is used as the terminal.

The following arguments also serve as directives to the **init** command:

Tells the init command to process only those records in the /etc/inittab file with a, b, or c in the run level a.b.c field. These three arguements, a, b, and c, are not true run levels. They differ from run levels in that the init command cannot request the entire system to enter run levels a, b, or c.

When the init command finds a record in the /etc/inittab file with a value of a, b, or c in the run level field, it starts the process. However, it does not kill any processes at the current run level; processes with a value of a, b, or c in the run level field are started in addition to the processes already running at the current system run level. Another difference between true run levels and a, b, or c is that processes started with a, b, or c are not stopped when the init command changes run levels. Three ways stop a, b, or c processes:

- Type off in the Action field.
- · Delete the objects entirely.
- · Use the init command to enter maintenance state.
- Q,q Tells the init command to re-examine the /etc/inittab file.
- Sends a signal that stops processes from being respawned.

During system startup, after the root file system has been mounted in the pre-initialization process, the following sequence of events occurs:

- 1. The **init** command is run as the last step of the startup process.
- 2. The init command attempts to read the /etc/inittab file.

- 3. If the /etc/inittab file exists, the init command attempts to locate an initdefault entry in the /etc/inittab file.
 - a. If the initdefault entry exists, the init command uses the specified run level as the initial system run level.
 - b. If the initdefault entry does not exist, the init command requests that the user enter a run level from the system console (/dev/console).
 - c. If the user enters an S, s, M or m run level, the init command enters maintenance run level. These are the only run levels that do not require a properly formatted /etc/inittab file.
- 4. If the /etc/inittab file does not exist, the init command places the system in the maintenance run level by default.
- 5. The init command rereads the /etc/inittab file every 60 seconds. If the /etc/inittab file has changed since the last time the init command read it, the new commands in the /etc/inittab file are executed during system startup.

When you request the init command to change the run level, the init command reads the /etc/inittab file to identify what processes should exist at the new run level. Then, the init command cancels all processes that should not be running at the new level and starts any processes that should be running at the new level.

The processes run by the init command for each of these run levels are defined in the /etc/inittab file. The run level is changed by having a root user run the telinit command, which is linked to the init command. This user-run init command sends appropriate signals to the original init command initiated by the system during startup. The default run level can be changed by modifying the run level for the initdefault entry in the /etc/inittab file.

In the maintenance run level, the /dev/console console terminal is opened for reading and writing. The password for root is prompted. When the root password is entered successfully, the su command is invoked. Two ways exist to exit from the maintenance run level:

- If the shell is terminated, the **init** command requests a new run level.
- The init (or telinit) command can signal the init command and force it to change the run level of the system.

During a system startup attempt, apparent failure of the init command to prompt for a new run level (when initdefault is maintenance) may be due to the fact that the terminal console device (/dev/console) has been switched to a device other than the physical console. If this occurs and you wish to work at the physical console rather than the /dev/console, you can force the init command to switch to the physical console by pressing the DEL (delete) key at the physical console device.

When the init command prompts for a new run level, enter one of the digits 0 through 9 or any of the letters S, s, M, or m. If you enter S, s, M, or m, the init command operates in maintenance mode with the additional result that if control had previously been forced to switch to the physical console, the /dev/console file is switched to this device as well. The init command generates a message to this effect on the device to which the /dev/console file was previously connected.

If you enter a 0 through 9 run level, the init command enters the corresponding run level. The init command rejects any other input and re-prompts you for the correct input. If this is the first time the init command enters any run level other than maintenance, it searches the /etc/inittab file for entries with the boot or bootwait keywords. If the init command finds these keywords, it performs the corresponding task, provided the run level entered matches that of the entry. For example, if the init command finds the boot keyword, it boots the machine. Any special initialization of the system, such as checking and mounting file systems, takes place before any users are allowed on the system. The init command then scans the /etc/inittab file to find all entries that are processes for that level. It then resumes normal processing of the /etc/inittab file.

Run level 2 is defined by default to contain all of the terminal processes and daemons that are run in the multiuser environment. In the multiuser environment, the /etc/inittab file is set up so that the init command creates a process for each terminal on the system.

For terminal processes, the shell terminates either as a result of an end of file character (EOF) typed explicitly or as the result of disconnection. When the init command receives a signal telling it that a process has terminated, it records the fact and the reason it stopped in /etc/utmp file and /var/adm/wtmp file. The /var/adm/wtmp file keeps a history of the processes started.

To start each process in the /etc/inittab file, the init command waits for one of its descendant processes to stop, for a power fail signal SIGPWR, or until the init command is signaled by the init or telinit commands to change the system's run level. When one of the above three conditions occurs, the init command re-examines the /etc/inittab file. Even if new entries have been added to the /etc/inittab file, the init command still waits for one of the three conditions to occur. To provide for instantaneous response, re-examine the /etc/inittab file by running the telinit -q command.

If the init command finds that it is continuously running an entry in the /etc/inittab file (more than five times in 225 seconds), it assumes that an error in the entry command string exists. It then prints an error message to the console and logs an error in the system error log. After the message is sent, the entry does not run for 60 seconds. If the error continues to occur, the command will respawn the entry only five times every 240 seconds. The init command continues to assume an error occurred until the command does not respond five times in the interval, or until it receives a signal from a user. The init command logs an error for only the first occurrence of the error.

When the init command is requested to change run levels by the telinit command, the init command sends a SIGTERM signal to all processes that are undefined in the current run level. The init command waits 20 seconds before stopping these processes with the SIGKILL signal.

If the init command receives a SIGPWR signal and is not in maintenance mode, it scans the /etc/inittab file for special power fail entries. The init command invokes the tasks associated with these entries (if the run levels permit) before any further processing takes place. In this way, the init command can perform cleanup and recording functions whenever the system experiences a power failure. It is important to note that these power fail entries should not use devices that need to be initialized first.

Environments

Because the init command is the ultimate ancestor of every process on the system, every other process on the system inherits the init command's environment variables. As part of its initialization sequence, the init command reads the /etc/environment file and copies any assignments found in that file into the environment passed to all of its subprocesses. Because init subprocesses do not run from within a login session, they do not inherit a umask setting from init. These processes may set the umask to whatever value they require. A command that is executed by init from the /etc/inittab file uses init's ulimit values and not the default values as given in /etc/security/limits. The result is that a command that is successfully executed from the command line may not execute correctly when invoked by init. Any command that has specific ulimit requirements should include specific actions to set the ulimit values as required.

Examples

1. To request the **init** command to reexamine the **/etc/inittab** file, enter:

telinit q

2. To request the **init** command to enter maintenance mode, enter:

telinit s

Files

/etc/inittab Specifies the init command control file. /etc/utmp Specifies the record of logged-in users. /var/adm/wtmp Specifies the permanent login accounting file. /sbin/rc.boot Specifies the pre-initialization command file. /etc/rc Specifies the initialization command file. /etc/environment Specifies system environment variables. /dev/console Specifies the console device driver.

Related Information

The chitab command, Isitab command, mkitab command, rmitab command, getty command, rc command.

The **inittab** file, the **rc.boot** file.

The **reboot** subroutine, **umask** subroutine, **ulimit** subroutine, **kill** subroutine.

telnet, tn, or tn3270 Command

Purpose

Connects the local host with a remote host, using the Telnet interface.

Syntax

{ telnet | tn | tn3270 } [-d] [-p] [-n TraceFile] [-e TerminalType] [-f | -F] [-k realm] [-l user] [Host [*Port*]]

Description

The telnet command, which is also referred to as the tn or tn3270 command, operates in two different modes: command mode and input mode.

Command Mode

When the telnet command is issued without arguments, it enters command mode, as indicated by the telnet>, tn>, or the tn3270> prompt. A user can also enter command mode from input mode by pressing Ctrl-] for the telnet command, Ctrl-T for the tn command, or Ctrl-C for the tn3270 command. In command mode, subcommands can be entered to manage the remote system. Some of these subcommands return you to the remote session upon completion. For those subcommands that do not, pressing the Enter key returns you to the remote session.

Note: The default escape sequence for this command is Ctrl-] for the telnet command, Ctrl-T for the tn command, or Ctrl-C for the tn3270 command. This default can be overridden by changing the TNESC environment variable.

To enter **telnet** command mode while connected to a remote host, type the Telnet escape key sequence. When in command mode, the standard operating system editing conventions, such as backspace, are available.

Input Mode

When the telnet command is issued with arguments, it performs an open subcommand with those arguments and then enters input mode. The type of input mode is either character-at-a-time or line-by-line, depending on what the remote system supports. In character-at-a-time mode, most text that is typed is immediately sent to the remote host for processing. In line-by-line mode, all text is echoed locally and completed lines are sent to the remote host.

In either input mode, if the toggle localchars subcommand has a value of True, the user's QUIT, INTR, and FLUSH characters are trapped locally and sent as Telnet Protocol sequences to the remote host. The toggle autoflush and toggle autosynch subcommands cause this action to flush subsequent output to the terminal until the remote host acknowledges the Telnet sequence and to flush previous terminal input (in the case of QUIT and INTR characters).

Arabic/Hebrew Support

The telnet, tn, and tn3270 command supports the Arabic and Hebrew texts, allowing the user to type Arabic or Hebrew characters while in an emulation session. The Ar_AA locale displays the Arabic characters in their correct shapes. The following functions support the bidirectional Arabic and Hebrew texts:

Language Selection: This function allows you to toggle the language layer. Activate the Arabic/Hebrew language selection with the following key combinations:

From an AIX terminal Alt+N Esc+N From an ASCII terminal Alt+N or Esc+N From a Latin AIX terminal

Activate the Latin language layer with the following key combinations:

Alt+L From an Arabic or Hebrew AIX terminal

Esc+L From an ASCII terminal Alt+L or Esc+L From an AIX terminal

Screen Reverse: This function reverses the screen image and invokes the default language of the new screen orientation. Thus, if the screen is reversed to right-to-left, the language is changed to Arabic/Hebrew. If the screen is reversed to left-to-right, the language is changed to Latin.

If symmetric character swapping is enabled, reversing the screen causes bidirectional characters to be replaced by their counterparts. For example, if numeric character swapping is enabled, reversing the screen causes Hindi numerals to be replaced by their Arabic counterparts and the Arabic numerals to be replaced by their Hindi counterparts.

Activate screen reverse with the following key combinations:

Alt+S From an Arabic or Hebrew AIX terminal

Esc+S From an ASCII terminal Alt+S or Esc+S From a Latin AIX terminal

Push/End Push: The Push function allows you to edit text whose direction is opposite the screen orientation. When you activate this function, the cursor orientation is reversed, the language layer is changed accordingly, and a Push segment is created.

The Push function has two secondary modes:

Boundary Mode This mode is activated upon entering the Push mode. In this mode, the cursor remains in

its position while you type additional characters. The text is pushed in the opposite direction

of the screen orientation.

Edit Mode This mode is activated when the cursor is moved from its boundary position into the Push

segment area. In this mode, you can edit the text within the Push segment, while typing in

the field's natural direction.

Activate this function with the following key combinations:

From an Arabic or Hebrew AIX terminal Alt+P

From an ASCII terminal Esc+P Alt+P or Esc+P From a Latin AIX terminal

The End Push function terminates the Push function. The cursor jumps to the end of the Push segment and its direction changes to the original direction. You can activate End Push by pressing any field exit keys such as cursor up, cursor down, or any attention identifier (AID) key such as the Enter key. You can also activate this function with the following key combinations:

Alt+E From an Arabic or Hebrew AIX terminal

Esc+E From an ASCII terminal Alt+E or Esc+E From a Latin AIX terminal

Field Reverse: This function toggles the field orientation to either the opposite of or the same as the screen orientation. This function does not invert the text in the field. The cursor orientation is set to the new field orientation and the language layer is selected accordingly.

For example, if the cursor is in the first logical position of a field or line when you activate the field reverse function, the cursor skips to the opposite side of that field or line. This position is now the first logical position. If the cursor is not in the first position of the field or line when you activate field reverse function, the cursor remains in its position and allows natural and correct editing of the existing text. Activate this function with the following key combinations:

Alt+R From an Arabic or Hebrew AIX terminal

Esc+R From an ASCII terminal Alt+R or Esc+R From a Latin AIX terminal

Autopush: This function assists you in typing mixed left-to-right and right-to-left text. When enabled, reversed segments are automatically initiated and terminated according to the typed characters or the selected language layer. Thus, this mode automatically invokes the Push mode and relieves you of invoking the Push function.

When you type a digit or Latin character in a right-to-left field, the Autopush function automatically initiates the Push function without changing the language. If you type additional digits or Latin character, the Push function continues; otherwise, the Push function automatically terminates. Thus, you can type Arabic/Hebrew text with embedded digits or Latin characters without invoking the Push/End Push functions.

When you type an Arabic/Hebrew character in a left-to-right field, the Autopush function automatically initiates the Push function without a language change. If you then type a digit or Latin character, the Autopush function automatically terminates. Thus, you can type Latin text with embedded Arabic/Hebrew text using the Language Selection function rather than the Push/End Push functions.

Activate this function with the following key combinations:

Alt+A From an Arabic or Hebrew AIX terminal

Esc+A From an ASCII terminal Alt+A or Esc+A From a Latin AIX terminal

Field Shape: This function shapes the Arabic characters in the current field or line. Activate this function with the following key combinations:

Alt+H From an Arabic AIX terminal Esc+H From an ASCII terminal Alt+H or Esc+H From a Latin AIX terminal

Field Deshape: This function deshapes Arabic text in the current field or line. Activate this function with the following key combinations:

Alt+B From an Arabic AIX terminal Esc+B From an ASCII terminal Alt+B or Esc+B From a Latin AIX terminal

Contextual Shape Determination: This function determines the shape of an Arabic character based on the surrounding text. Use the Contextual Shape Determination function only when typing or editing right-to-left text. This function is terminated when any of the specific shape selection keys is pressed. This is the default function. Activate this function with the following key combinations:

Alt+C From an Arabic AIX terminal Esc+C From an ASCII terminal Alt+C or Esc+C From a Latin AIX terminal

Initial Shape Determination: This function shapes Arabic characters in their initial shapes. Activate this function with the following key combinations:

Alt+I From an Arabic AIX terminal From an ASCII terminal Esc+l Alt+I or Esc+I From a Latin AIX terminal

Middle Shape Determination: This function shapes Arabic characters in their middle shapes. Activate this function with the following key combinations:

Alt+M From an Arabic AIX terminal Esc+M From an ASCII terminal Alt+M or Esc+M From a Latin AIX terminal

Isolated Shape Determination: This function shapes Arabic characters in their isolated shapes. Activate this function with the following key combinations:

Alt+O From an Arabic AIX terminal Esc+O From an ASCII terminal Alt+O or Esc+O From a Latin AIX terminal

Final Shape Determination: This function shapes Arabic characters in their final shapes. Activate this function with the following key combinations:

From an Arabic AIX terminal Alt+Y Esc+Y From an ASCII terminal Alt+Y or Esc+Y From a AIX terminal

Miscellaneous Functions: To activate numeric swapping, type the following line at the command line: export ARB NUM SWAP=1

To activate symmetric swapping, that is, to swap bidirectional characters such as braces, brackets, and so on, type the following line at the command line:

export ARB SYM SWAP=1

To specify the code page that the host uses, type the following line at the command line: export RM HOST LANG=IBM-420

Terminal Type Negotiation

The telnet command negotiates the terminal type, using the Telnet protocol, and it sets the TERM environment variable according to what has been negotiated.

To override the terminal negotiation from the console, use the **EMULATE** environment variable or the -e flag; or invoke the tn3270 command if you require 3270 emulation. To determine whether terminal-type negotiation is performed, the following list describes the order of the telnet command processing:

- 1. The **-e** command-line flag. (No negotiation.)
- 2. The **EMULATE** environment variable. (No negotiation.)
- 3. The **tn3270** command. (No negotiation.)
- 4. If steps 1, 2, and 3 are not present, terminal-type negotiation occurs automatically.

If the client and the server negotiate to use a 3270 data stream, the keyboard mapping is determined by the following precedence:

Specifies the user's 3270 keyboard mapping when the tn or telnet command is \$HOME/.3270keys

invoked. If you are using a color display, you can also change this file to customize the

colors for 3270 displays.

/etc/map3270 Specifies the user's 3270 keyboard mapping when the tn3270 command is invoked.

The /etc/map3270 file defines keyboard mapping and colors for the tn3270 command.

Specifies the base 3270 keyboard mapping for use with limited function terminals. /etc/3270.keys

Secure Attention Key (SAK) Option

In addition to terminal negotiation, the telnet command allows negotiation for the Secure Attention Key (SAK) option. This option, when supported, provides the local user with a secure communication path to the remote host for tasks such as changing user IDs or passwords. If the remote host supports the SAK function, a trusted shell is opened on the remote host when the telnet send sak subcommand is issued. The SAK function can also be assigned to a single key available in telnet input mode, using the set sak subcommand.

End-of-Line Convention

The Telnet protocol defines the carriage-return line-feed (CR-LF) sequence to mean "end-of-line." For terminal input, this corresponds to a command-completion or end-of-line key being pressed on a user terminal. On an ASCII terminal, this is the CR key, but it may also be labeled "Return" or "Enter."

When a Telnet server receives the Telnet end-of-line sequence, CR-LF, as input from a remote terminal, the effect is the same as if the user had pressed the end-of-line key on a local terminal.

On ASCII servers, receiving the Telnet sequence CR-LF causes the same effect as a local user pressing the CR key on a local terminal. CR-LF and CR-NUL have the same effect on an ASCII server when received as input over a Telnet connection.

Note: A Telnet user must be able to send CR-LF, CR-NULL, or LF. An ASCII user must be able to send CR-LF or CR-NULL.

A Telnet user on an ASCII host should have a user-controllable mode to send either CR-LF or CR-NULL when the user presses the end-of-line key. The CR-LF should be the default. The Telnet end-of-line sequence, CR-LF, must be used to send Telnet data that is not terminal-to-computer. This occurs, for example, when a Telnet server sends output or when the Telnet protocol incorporates another application protocol.

The telnet command "execs" (using the exec command) the /usr/sbin/login command to validate a user. This 1) allows all user and device attributes to take effect on telnet connections and 2) causes telnet connections to count against the maximum number of login sessions allowable at a time (determined by the maxlogins attribute). Attributes are defined in the /etc/security/user and /etc/security/login.cfg files.

Restrictions

- Earlier versions of the **telnet** command are not compatible with AIX Version 4 of the **telnet** command in sending escapes that emulate a high function terminal (HFT). AIX Version 4 of the telnet command sends only one escape when the escape key is hit, while prior versions send two escape characters. Therefore, when the telnet command is used to connect with an AIX Version 4 machine from an AIX 3.1 or earlier machine or earlier, the escape key produces two escape characters on the AIX Version 4 machine. This is fixed in an AIX 3.1 update.
- The telnet command must allow transmission of 8-bit characters that are not in binary mode to implement ISO 8859 Latin code page. This is necessary for internationalization of the TCP/IP commands.
- In order to support new character sets, the following was added to the hft-m, ibm5081, hft, hft-nam, hft-c, aixterm-m, and aixterm entries in the **terminfo** file:

```
box1=\frac{154}{161}\frac{153}{170}\frac{152}{167}\frac{165}{166}\frac{164}{156}
                                                                                  batt1=f1,
box2=\frac{154}{161}\frac{153}{170}\frac{152}{155}\frac{167}{165}\frac{166}{164}\frac{156}{166}
                                                                                  batt2=f1md,
font0=\E(B,
                      font1=\E(0,
```

The font0 and font1 entries are not understood by AIX Version 3.1 terminals. If you work on an AIX 3.1 machine, use either hft-m-old, hft-old, hft-nam-old, hft-c-old, aixterm-m-old, or aixterm-old terminfo entries.

A common problem with the new terminfo file entries is that AIX Version 3.1 machines display a B character before each typed character when using the telnet command to connect to a VM system. If you see this, disconnect the telnet session and set the TERM environment variable to its corresponding -old terminal type and reconnect. The B character comes from the font0=\E(B entry. The escape sequence is not understood by AIX Version 3.1 and therefore the B is displayed on the screen.

- The rlogind and telnetd daemons use POSIX line discipline to change the line discipline on the local tty. If POSIX line discipline is not used on the local tty, echoing other line disciplines may result in improper behavior. AIX TCP/IP must have POSIX line discipline to function properly.
- The mouse cannot be used as an input device with the **telnet** command.
- The **telnet** command does not support the APL data stream.

Environment Variables

The following environment variables can be used with the **telnet** command:

EMULATE Overrides terminal-type negotiation in the same way as the -e flag. If the value of the

> EMULATE environment variable is defined as vt100 or 3270, the telnet command emulates a DEC VT100 terminal or 3270 terminal, respectively. If the **EMULATE** variable is not defined or has a value of none, the telnet command operates normally. If the EMULATE variable is set to vt100 or 3270, the TERM environment variable in the remote login connection should be set to the same value. You can check this by using the env command after the connection

is open.

TNESC Specifies an alternate TELNET escape character, other than the default, Ctrl-] for the telnet

> command, Ctrl-T for the tn command, or Ctrl-C for the tn3270 command. To change the telnet escape sequence, set TNESC to the octal value of the character you want to use. Then export TNESC. For example, set TNESC to 35 to change the TELNET escape

sequence to Ctrl-].

MAP3270 Specifies an alternate file that contains the user's 3270 keyboard mapping. The MAP3270

variable must contain the full path name to the alternate file. Create the alternate file using

the same format as the default /etc/map3270 file.

RM_HOST_LANG Specifies the EBCDIC code page being used on the remote 3270 host. Set the

> RM_HOST_LANG environment variable to the correct code page before you telnet (using the telnet command) to a non-English-speaking 3270 host. The default is English. Refer to the List of Converters in AIX 5L Version 5.1 General Programming Concepts: Writing and Debugging Programs for possible code pages to use. Format the RM_HOST_LANG

environment variable by specifying the desired code page.

The telnet command converts characters by using the iconv command. Users can change

the default conversion tables by using the genxit command.

Flags

Turns debugging mode on.

-e TerminalType Overrides terminal-type negotiation. Possible values are vt100, 3270, or none. -n TraceFile Records network trace information in the file specified by the *TraceFile* variable.

Preserves current tty attributes. -p

Causes the credentials to be forwarded. This flag will be ignored if Kerberos 5 is not -f

the current authentication method. Authentication will fail if the current DCE credentials

are not marked forwardable.

-F Causes the credentials to be forwarded. In addition, the credentials on the remote

system will be marked forwardable (allowing them to be passed to another remote system). This flag will be ignored if Kerberos 5 is not the current authentication method. Authentication will fail if the current DCE credentials are not marked forwardable.

-k realm Allows the user to specify the realm of the remote station if it is different from the local

systems realm. For these purposes, a realm is synonymous with a DCE cell. This flag

will be ignored if Kerberos 5 is not the current authentication method.

-I user Specifies the remote user the telnet wants to login as. This option is ignored if Kerberos

5 is not the current authentication method.

Subcommands

Before entering each subcommand, press the escape key sequence. The escape sequence tells the program that non-text information follows. Otherwise, the program interprets subcommands as text.

For each of the subcommands in the following list, you only need to type enough letters to uniquely identify the subcommand. (For example, q is sufficient for the quit subcommand.) This is also true for the arguments to the display, emulate, mode, set, and toggle subcommands.

The **telnet** subcommands are:

? [Subcommand] Requests help on telnet subcommands. Without arguments, the ?

subcommand prints a help summary. If a Subcommand variable is specified,

help information is displayed for that subcommand.

Closes the TELNET connection and returns to telnet command mode when close

the open subcommand is used to establish the connection. When the telnet command is invoked and a host is specified, the close subcommand closes the TELNET connection and exits the telnet program (identical to the quit

subcommand).

display [Argument] Displays all of the **set** and **toggle** values if no *Argument* variable is specified;

otherwise, lists only those values that match the Argument variable.

emulate TerminalType Overrides terminal-type negotiation with the specified terminal type. Possible

choices are:

? Prints help information.

3270 Emulates a 3270 terminal.

Specifies no emulation. none

vt100 Emulates a DEC VT100 terminal.

All output received from the remote host is processed by the specified emulator. The initial terminal type to emulate can be specified through the EMULATE environment variable or the -e flag to the telnet command.

Note: Only standard ASCII characters are allowed in emulation mode.

Specifies the current input mode. When the Type variable has a value of line, the mode is mode Type

> line-by-line. When the *Type* variable has a value of **character**, the mode is character-at-a-time. Permission is requested from the remote host before entering the requested mode, and if the

remote host supports it, the new mode is entered.

Opens a connection to the specified host. The Host specification can be either a host name or an open Host [Port]

Internet address in dotted-decimal form. If no Port variable is specified, the telnet subcommand

attempts to contact a TELNET server at the default port.

Closes a TELNET connection and exits the telnet program. A Ctrl-D in command mode also quit

closes the connection and exits.

send Arguments

Sends one or more arguments (special character sequences) to the remote host. Multiple arguments are separated by spaces. The following arguments can be used:

- Prints help information for the **send** subcommand.
- Sends the TELNET AO (Abort Output) sequence, which causes the remote host to flush ao all output from the remote system to the local terminal.
- ayt Sends the TELNET AYT (Are You There) sequence, to which the remote system can respond.
- brk Sends the TELNET BRK (Break) sequence, which causes the remote system to perform a kill operation.
- Sends the TELNET EC (Erase Character) sequence, which causes the remote host to ec erase the last character entered.
- Sends the TELNET EL (Erase Line) sequence, which causes the remote system to el erase the line currently being entered.

escape

Sends the current telnet escape character. The default escape sequence is Ctrl-] for the telnet command, Ctrl-T for the tn command, or Ctrl-C for the tn3270 command.

- ga Sends the TELNET GA (Go Ahead) sequence, which provides the remote system with a mechanism to signal the local system to return control to the user.
- Sends the TELNET IP (Interrupt Process) sequence, which causes the remote system to ip cancel the currently running process.
- Sends the TELNET NOP (No Operation) sequence. nop
- Sends the TELNET SAK (Secure Attention Key) sequence, which causes the remote sak system to invoke the trusted shell. If the SAK is not supported, then an error message is displayed that reads: Remote side does not support SAK.
- Sends the TELNET SYNC sequence, which causes the remote system to discard all previously typed input that has not yet been read. This sequence is sent as TCP/IP urgent data.

set VariableValue

Sets the specified TELNET variable to the specified value. The special value off turns off the function associated with the variable entered. The display subcommand can be used to query the current setting of each variable. The variables that can be specified are:

- echo Toggles between local echo of entered characters and suppressing local echo. Local echo is used for normal processing, while suppressing the echo is convenient for entering text that should not be displayed on the screen, such as passwords. This variable can only be used in line-by-line mode.
- eof Defines the character for the **telnet** command. When the **telnet** command is in line-by-line mode, entering the eof character as the first character on a line sends the character to the remote host. The initial value for the eof character is the local terminal End-Of-File character.
- Defines the erase character for the telnet command. When the telnet command is in erase character-at-a-time mode and localchars has a value of true, typing the erase character sends the TELNET EC sequence to the remote host. The initial value for the erase character is the local terminal ERASE character.

escape

Specifies the telnet escape character, which puts the telnet command into command mode when connected to a remote host. This character can also be specified in octal in the TNESC environment variable.

flushoutput

Defines the flush character for the telnet command. When localchars has a value of true, typing the flushoutput character sends the TELNET AO sequence to the remote host. The initial value for the flush character is Ctrl-O. If the remote host is running AIX, the flushoutput variable, unlike the other special characters defined by the set subcommand, only works in localchars mode since it has no termio equivalent.

interrupt

Defines the interrupt character for the telnet command. When localchars has a value of true, typing the interrupt character sends the TELNET IP sequence to the remote host. The initial value for the interrupt character is the local terminal interrupt (INTR) character.

- kill Defines the kill character for the telnet command. When the telnet command is in character-at-a-time mode and localchars has a value of true, typing the kill character sends the TELNET EL sequence to the remote host. The initial value for the kill character is the local terminal KILL character.
- Defines the quit character for the telnet command. When localchars has a value of quit true, typing the guit character sends the TELNET BRK seguence to the remote host. The initial value for the guit character is the local terminal QUIT character.
- sak Defines the Secure Attention Key (SAK) for the telnet command. When the sak character is entered, the remote system is asked to create a trusted shell. If the remote host does not support the SAK, this sequence has no effect.
- status Shows the status of the telnet command, including the current mode and the currently connected remote host.

toggle Arguments

Toggles one or more arguments that control how the **telnet** command responds to events. Possible values are true and false. Multiple arguments are separated by spaces. The display subcommand can be used to query the current setting of each argument. The following arguments can be used:

Displays valid arguments to toggle.

autoflush

If autoflush and localchars both have a value of true and the AO, INTR, and QUIT characters are recognized and transformed into TELNET sequences, the telnet command does not display any data on the user's terminal until the remote system acknowledges (with a TELNET timing mark option) that it has processed those TELNET sequences. The initial value of autoflush is true if the terminal has not done an stty noflsh, and false if it has.

autosynch

If autosynch and localchars are both true, then typing the INTR or QUIT character sends that character's TELNET sequence, followed by the TELNET SYNC sequence. This procedure causes the remote host to discard all previously typed input until both of the TELNET sequences have been read and acted upon. The initial value of this toggle is false.

crmod Toggles carriage return mode. When set to true, most carriage return characters received from the remote host are mapped into a carriage return followed by a line feed. This mode does not affect the characters typed by the user, only those received from the remote host. This mode is useful when the remote host sends only a carriage return and not a line feed. The initial value of this toggle is false.

debug Toggles debugging at the socket level. The initial value of this toggle is **false**.

localchars

Determines the handling of TELNET special characters. When this value is true, the ERASE, FLUSH, INTERRUPT, KILL, and QUIT characters are recognized locally and transformed into the appropriate TELNET control sequences (EC, AO, IP, BRK, and EL, respectively). When this value is false, these special characters are sent to the remote host as literal characters. The initial value of localchars is true in line-by-line mode and false in character-at-a-time mode.

netdata

Toggles the display of all network data (in hexadecimal format). The data is written to standard output unless a TraceFile value is specified with the -n flag on the telnet command line. The initial value of this toggle is false.

options

Toggles the display of internal TELNET Protocol processing options, such as terminal negotiation and local or remote echo of characters. The initial value of this toggle is false, indicating that the current options should not be displayed.

lineterm

Toggles the default end-of-line terminator to CR-LF (ASCII carriage-return line-feed). A telnet client running on an ASCII host should have the user configurable option to send either the CR-NUL or CR-LF terminator when the user presses the end-of-line key. The initial value of this toggle is false.

Suspends the TELNET process. To return to the TELNET process, use the fq built-in command of the csh or ksh command.

Note: The z subcommand has the same effect as a Ctrl-Z key sequence for any other process. It suspends Telnet execution and returns you to your original login shell.

Authentication

If the system is configured for Kerberos 5 authentication, the telnet client will attempt authentication negotiation. The authentication negotiation used by telnet and the definitions of the options and suboptions for this are defined in rfc 1416.

z

If the client and server agree on an authentication type, they will exchange authentication information including the account the client wants to access. This will be the local user unless the -I flag is set.

If they cannot agree on the authentication information or if it fails, the telnet connection will continue with the standard connection (provided Standard AIX is configured).

The remote host allows access only if all of the following conditions are satisfied:

- The local user has current DCE credentials.
- · The remote system accepts the DCE credentials as sufficient for access to the remote account. See the kvalid user function for additional information.

Examples

In the following examples, if you enter the tn command instead of the telnet command, the command mode prompt is displayed as tn>.

- 1. To log in to the remote host host 1 and perform terminal negotiation, enter: telnet host1
- 2. To log in to host1 as a vt100 terminal (no terminal type negotiation), choose one of the following methods:
 - a. Use the following commands to set the EMULATE environment variable for this login session, then enter the **telnet** command:

```
EMULATE=vt100; export EMULATE
telnet host1
```

b. Use the **-e** flag to set the terminal type for this **telnet** session only:

```
telnet -e vt100 host1
```

3. To log in to a remote host and then check the status of the telnet program, enter:

```
telnet host3
```

When the login prompt appears, enter your login ID and password. Press the Ctrl-T key sequence to receive the telnet> prompt. Enter the following at the telnet> prompt:

```
status
```

Information similar to the following is displayed on your screen:

```
Connected to host3.
Operating in character-at-a-time mode.
Escape character is '^]'.
```

Upon completion of the **status** subcommand, press the Enter key to return to the remote prompt.

Once you have completed your login, you can issue commands. To log out of the system and close the connection, press the Ctrl-D key sequence, or exit.

4. To log in to a remote host using the tn3270 command, enter:

```
tn3270 hostname
```

The host login screen should be displayed. You can now enter your login ID and password. Once you have completed your login, you can issue commands. To log out of the system and close the connection, press Ctrl-D or exit.

Files

/etc/3270.keys

Defines base 3270-keyboard mapping for use with limited function terminals.

Related Information

The env command, ftp command, login command, rcp command, rexec command, rlogin command, rsh command.

The telnetd daemon.

The kvalid user function.

The map3270 file format, .3270keys file format.

Network Overview in AIX 5L Version 5.1 System User's Guide: Communications and Networks.

Connecting a Local Host to a Remote Host in AIX 5L Version 5.1 System User's Guide: Communications and Networks.

Secure Rcmds in AIX 5L Version 5.1 System User's Guide: Communications and Networks.

telnetd Daemon

Purpose

Provides the server function for the TELNET protocol.

Syntax

/usr/sbin/telnetd [-a] [-n] [-s]

Description

Note: The telnetd daemon is normally started by the inetd daemon. It can also be controlled from the command line, using SRC commands.

The /usr/sbin/telnetd daemon is a server that supports the Defense Advanced Research Product Agency (DARPA) standard Telnet Protocol (TELNET). Changes to the **telnetd** daemon should be made using the System Management Interface Tool (SMIT).

Changes to the telnetd 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. Typing telnetd at the command line is not recommended. The telnetd daemon is started by default when it is uncommented in the /etc/inetd.conf file. By default, the -a flag is also turned on.

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.

When a telnet session is started, the telnetd daemon sends TELNET options to the client (remote) host to indicate an ability to perform options.

Terminal Negotiation

The telnetd daemon requests the terminal type from the client host. On receipt, the telnetd daemon checks whether the indicated type is supported on the local system. If not, the daemon requests a terminal type again.

This terminal type negotiation continues until the remote client sends an acceptable terminal type or until the client sends the same type twice in a row, indicating that it has no other types available. When necessary, the telnetd daemon refers to the /etc/telnet.conf file to translate a client's terminal-type strings into terminfo file entries.

Note: Since the telnetd daemon allows the sending and receiving of 8-bit ASCII, NLS is supported.

If the remote client sends the TELNET SAK command, the telnetd daemon passes the local SAK characters through the PTY to invoke the trusted shell.

The **telnetd** daemon supports the following TELNET options:

- Binary
- · Echo/no echo
- Support SAK
- Suppress go ahead
- Timing mark
- Negotiate About Window Size (NAWS)
- Authentication
- Binary
- Echo/no echo
- Support SAK
- Suppress go ahead
- Timing mark
- Negotiate About Window Size (NAWS)

The **telnetd** daemon also recognizes the following options for the remote client:

- Binary
- Suppress go ahead
- · Echo/no echo
- Terminal type

The telnetd daemon should be controlled using the System Management Interface Tool (SMIT) or by changing the /etc/inetd.conf file. Typing telnetd at the command line is not recommended.

Authentication Negotiation

If the system has Kerberos 5 authentication configured, telnetd will accept authentication option negotiation. If both agree on Kerberos 5 authentication, the client will pass over the DCE principal and telnetd will use the kvalid user routine to determine if the DCE principal should have access to the account. If it passes, no password will be requested.

Manipulating the telnetd Daemon with the System Resource Controller

The telnetd daemon is a subserver of the inetd daemon, which is a subsystem of the System Resource Controller (SRC). The **telnetd** daemon is a member of the **tcpip** SRC subsystem group. This daemon is enabled by default in the /etc/inetd.conf file and can be manipulated by the following SRC commands:

startsrc Starts a subsystem, group of subsystems, or a subserver. Stops a subsystem, group of subsystems, or a subserver. stopsrc

Issrc Gets the status or a subsystem, group or subsystems, or a subserver.

Flags

- Causes the PTY and socket to be linked directly in the kernel so that the data handling remains in the kernel to improve the performance.
- Disables transport-level keep-alive messages. Messages are enabled by default. -n
- Turns on socket-level debugging. -s

Examples

Note: The arguments for the telnetd daemon can be specified by using SMIT or by editing the /etc/inetd.conf file.

1. To start the **telnetd** daemon, type the following:

```
startsrc -t telnet
```

This command starts the **telnetd** subserver.

2. To stop the **telnetd** daemon normally, type the following:

```
stopsrc -t telnet
```

This command allows all pending connections to start and existing connections to complete but prevents new connections from starting.

3. To force stop the **telnetd** daemon and all **telnetd** connections, type the following:

```
stopsrc -t -f telnet
```

This command terminates all pending connections and existing connections immediately.

4. To display a short status report about the **telnetd** daemon, type the following:

```
lssrc -t telnet
```

This command returns the daemon's name, process ID, and state (active or inactive).

File

terminfo Describes terminal by capability.

Related Information

The ftp command, kill command, Issrc command, rcp command, refresh command, rlogin command, rsh command, startsrc command, stopsrc command, telnet command.

The kill command, Issrc command, refresh command, startsrc command, stopsrc command, telnet command.

The /etc/inetd.conf file format, /etc/telnet.conf file format.

The pty special file.

The kvalid_user subroutine.

Telnet Protocol (TELNET) in AIX 5L Version 5.1 System Management Guide: Communications and Networks.

TCP/IP Daemons in AIX 5L Version 5.1 System Management Guide: Communications and Networks.

Secure Rcmds in AIX 5L Version 5.1 System User's Guide: Communications and Networks.

termdef Command

Purpose

Queries terminal characteristics.

Syntax

termdef [-c | -l | -t]

Description

The **termdef** command identifies the current display type, the active lines setting, or the current columns setting. This simplifies resetting the lines and columns when you switch fonts as well as resetting the TERM environment variable when you switch displays. The terminfo database defines the default number of lines and columns for each display, but the lines and columns can change depending upon which font is currently active. Also, the TERM environment variable does not automatically reflect the currently active display.

The flags for the termdef command are mutually exclusive. If you use more than one flag with the command, the termdef command recognizes and returns the current value for the first flag only. Any other flags are ignored. For example, the **termdef -lc** command returns only the active lines setting for the current display.

Flags

- -C Returns the current column value.
- -1 Returns the current line value.
- Returns the name of the current display (the default action). -t

Example

To determine the current value of the **TERM** environment variable, enter:

termdef -c

File

/usr/bin/termdef

Contains the termdef command.

test Command

Purpose

Evaluates conditional expressions.

Syntax

test Expression

OR

[Expression]

Description

The **test** command evaluates the *Expression* parameter, and if the expression value is True, returns a zero (True) exit value. Otherwise, the **test** command returns a nonzero (False) exit value. The **test** command also returns a nonzero exit value if there are no parameters.

Notes:

- 1. In the second form of the command, the [] (brackets) must be surrounded by blank spaces.
- 2. You must test explicitly for file names in the C shell. File-name substitution (globbing) causes the shell script to exit.

Functions and operators are treated as separate parameters by the **test** command. The *Expression* parameter refers to a statement that is checked for a true or false condition. The following functions are used to construct this parameter:

used to construct this parameter.	
-b FileName	Returns a True exit value if the specified <i>FileName</i> exists and is a block special file.
-c FileName	Returns a True exit value if the specified <i>FileName</i> exists and is a character special file.
-d FileName	Returns a True exit value if the specified FileName exists and is a directory.
-e FileName	Returns a True exit value if the specified FileName exists.
-f FileName	Returns a True exit value if the specified <i>FileName</i> exists and is a regular file.
-g FileName	Returns a True exit value if the specified <i>FileName</i> exists and its Set Group ID bit is set.
-h FileName	Returns a True exit value if the specified <i>FileName</i> exists and is a symbolic link.
-k FileName	Returns a True exit value if the specified <i>FileName</i> exists and its sticky bit is set.
-L FileName	Returns a True exit value if the specified <i>FileName</i> exists and is a symbolic link.
-n String1	Returns a True exit value if the length of the String1 variable is nonzero.
-p FileName	Returns a True exit value if the specified <i>FileName</i> exists and is a named pipe (FIFO).
-r FileName	Returns a True exit value if the specified <i>FileName</i> exists and is readable by the current process.
-s FileName	Returns a True exit value if the specified <i>FileName</i> exists and has a size greater than 0.
-t FileDescriptor	Returns a True exit value if the file with a file descriptor number of FileDescriptor is open and associated with a terminal.
-u FileName	Returns a True exit value if the specified <i>FileName</i> exists and its Set User ID bit is set.
-w FileName	Returns a True exit value if the specified <i>FileName</i> exists and the write flag is on. However, the <i>FileName</i> will not be writable on a read-only file system even if test indicates true.
-x FileName	Returns a True exit value if the specified <i>FileName</i> exists and the execute flag is on. If the specified file exists and is a directory, the True exit value indicates that the current process has permission to search in the directory.
-z String1	Returns a True exit value if the length of the String1 variable is 0 (zero).
String1= String2	Returns a True exit value if the String1 and String2 variables are identical.
String1!=String2	Returns a True exit value if the String1 and String2 variables are not
	identical

Returns a True exit value if the *String1* variable is not a null string. Returns a True exit value if the *Integer1* and *Integer2* variables are

algebraically equal. Any of the comparisons -ne, -gt, -ge, -lt, and -le can be

String1

file1 -nt file2

Integer1 -eq Integer2

identical.

used in place of -eq.

True if file1 is newer than file2.

file1 -ot file2 True if file1 is older than file2. file1 -ef file2 True if file1 is another name for file2.

These functions can be combined with the following operators:

! Unary negation operator Binary AND operator -a

Binary OR operator (that is, the -a operator has higher precedence than the -o operator) -0

\(Expression\) Parentheses for grouping

Exit Status

This command returns the following exit values:

- The Expression parameter is true.
- 1 The Expression parameter is false or missing.
- An error occurred. >1

Examples

1. To test whether a file exists and is not empty, type:

```
if test ! -s "$1"
then
  echo $1 does not exist or is empty.
```

If the file specified by the first positional parameter to the shell procedure, \$1, does not exist, the test command displays an error message. If \$1 exists and has a size greater than 0, the test command displays nothing.

Note: There must be a space between the **-s** function and the file name.

The quotation marks around \$1 ensure that the test works properly even if the value of \$1 is a null string. If the quotation marks are omitted and \$1 is the empty string, the test command displays the error message test: argument expected.

2. To do a complex comparison, type:

```
if [ $# -1t 2 -o ! -e "$1" ]
then
  exit
fi
```

If the shell procedure is given fewer than two positional parameters or the file specified by \$1 does not exist, then the shell procedure exits. The special shell variable \$# represents the number of positional parameters entered on the command line that starts this shell procedure.

The Shells Overview in AIX 5L Version 5.1 System User's Guide: Operating System and Devices describes shells in general, defines terms that are helpful in understanding shells, and describes the more useful shell functions.

File

/usr/bin/test Contains the test command.

Related Information

The **bsh** command, **csh** command, **find** command, **ksh** command, **sh** command.

Shells Overview in AIX 5L Version 5.1 System User's Guide: Operating System and Devices.

tftp or utftp Command

Purpose

Transfers files between hosts using the Trivial File Transfer Protocol (TFTP).

Syntax

{tftp | utftp} { -g | -o | -p | -r | -w } LocalName HostPort RemoteName [netascii | image]

Interactive Form Syntax

Command Line Form Syntax

Description

The /usr/bin/tftp and utftp commands transfer files between hosts using the Trivial File Transfer Protocol (TFTP). Since TFTP is a minimal file transfer protocol, the tftp and utftp commands do not provide all of the features of the ftp command. For example, the tftp and utftp commands do not provide the ability to list remote files or change directories at the remote host, and only limited file access privileges are given to the remote TFTP server. The utftp command is a form of the tftp command for use in a pipe.

The remote host must have a tftpd daemon started by its inetd daemon and have an account defined that limits the access of the tftpd daemon. Use the procedure defined by the tftpd command to setup the TFTP environment and the nobody account.

Note: The tftp and utftp commands should not be available when your host is operating in secure mode.

The tftp command ignores duplicate acknowledgments for any block sent and sends an error packet and exit if a block with an inappropriate (future) block number arrives. It also ignores duplicate data blocks if they have already been received and sends an error packet and exits.

Maximum Time-out Value

The user can pick the maximum time-out value, but the initial time-out value for the first block is hardcoded. The user cannot pick the maximum time-out value for the server; the server times out after six retries with a maximum time-out value of 64 seconds.

Access Control

The /etc/tftpaccess.ctl file is searched for lines that start with allow: or deny:. Other lines are ignored. If the file doesn't exist, access is allowed. The allowed directories and files can be accessed and the denied directories cannot be accessed. For example, the /usr directory might be allowed and the /usr/ucb directory might be denied. This means that any directory or file in the /usr directory, except the /usr/ucb directory, can be accessed. The entries in the /etc/tftpaccess.ctl file must be absolute path names.

The /etc/tftpaccess.ctl file should be write-only by the root user and readable by all groups and others (that is, owned by root with permissions of 644). The user nobody must be able to read the /etc/tftpaccess.ctl file. Otherwise, the tftpd daemon is not able to recognize the existence of the file and allows access to the entire system. For more information, refer to the sample tftpaccess.ctl file, which resides in the /usr/samples/tcpip directory.

The search algorithm assumes that the local path name used in the tftp command is an absolute path name. It searches the /etc/tftpaccess.ctl file looking for allow:/. It repeatedly searches for allowed path names with each partial path name constructed by adding the next component from the file path name. The longest path name matched is the one allowed. It then does the same with denied names, starting with the longest allowed path name matched.

For example, if the file path name were /a/b/c and the /etc/tftpaccess.ctl file contained allow:/a/b and deny:/a, one allowed match would be made (/a/b) and no denied match starting with /a/b would be made, and access would be allowed.

If the /etc/tftpaccess.ctl file contained allow:/a and deny:/a/b, one allowed match would be made (/a) and one denied match starting with /a (/a/b) would be made, and access would be denied. If the /etc/tftpaccess.ctl file contained allow:/a/b and also contained deny:/a/b, access would be denied because allowed names are searched first.

Note: Further information and example configurations for Xstations, Diskless clients, and restricted entry can be found in the /usr/samples/tcpip/tftpaccess.ctl file.

The **tftp** and **utftp** commands have two forms: interactive form and command-line form.

Interactive Form

In the interactive form, the **tftp** and **utftp** commands are issued alone or with a *Host* parameter that specifies the default host to use for file transfers during this session. If you choose, you can also specify with the Port parameter which port the tftp or utftp connection should use, such as the one specified for mail in the /etc/services file. When you enter the interactive form of either of these commands, the tftp> prompt is displayed.

When transferring data to a remote host, the transferred data is placed in the directory specified by the RemoteName parameter. The remote name must be a fully specified file name, and the remote file must both exist and have write permission set for others. The tftp command attempts to write the data to the specified file. However, if the remote TFTP server does not have the appropriate privileges to write the remote file or if the file does not already exist, the transfer is unsuccessful. This can be overridden using the **tftpd** daemon.

Command-Line Form

The command-line forms of the tftp and utftp commands are equivalent, except that the utftp command does not overwrite a local file. The tftp command can overwrite a file, but prompts the user before doing so. Because it is not interactive, the command line form of the utftp command can be more useful than the tftp command in a pipe. In the command line form, all of the arguments to either command are specified on the command line, and no prompt is displayed.

Subcommands

The tftp and utftp subcommands can be entered in either their interactive form or in their command-line form.

Subcommands Used in the Interactive Form

Once the tftp> prompt is displayed, the following subcommands can be issued:

? [Subcommand] Displays help information. If a Subcommand parameter is specified, only

information about that subcommand is displayed.

Synonym for the mode ascii subcommand. ascii

Synonym for the mode binary subcommand. This subcommand is used in the binary interactive mode. The image subcommand accomplishes the same thing as the

mode binary subcommand, but is used on the command line.

connect Host [Port]

Sets the remote host, and optionally the port, for file transfers. Since the TFTP protocol does not maintain connections between transfers, the connect subcommand does not create a connection to the specified host, but stores it for transfer operations. Because the remote host can be specified as part of the get or put subcommand, which overrides any host previously specified, the connect subcommand is not required.

get RemoteFile [LocalFile]

get RemoteFile RemoteFile [RemoteFile . . .]

Gets a file or set of files from the remote host to the local host. Each of the RemoteFile parameters can be specified in one of the following two ways:

- · As a file (File) that exists on the remote host if a default host has already been specified.
- · As a host file (Host:File), where Host is the remote host and File is the name of the file to copy to the local system. If this form of the parameter is used, the last host specified becomes the default host for later transfers in this tftp session.

Sets the type (Type) of transfer mode to either ascii or binary. A transfer mode of ascii is the default.

mode Type

put LocalFile [RemoteFile]

put LocalFile LocalFile LocalFile [LocalFile . . .] RemoteDirectory

Puts a file or set of files from the local host onto the remote host. The RemoteDirectory and RemoteFile parameters can be specified in one of the following two ways:

- · As a file or directory that exists on the remote host if a default host has already been specified.
- With Host:RemoteFile parameter, where Host is the remote host and RemoteFile is the name of the file or directory on the remote system. If this form of the parameter is used, the last host specified becomes the default host for later transfers in this tftp session.

In either case, the remote file or directory name must be a fully specified path name, even if the local and remote directories have the same name. If a remote directory is specified, the remote host is assumed to be a UNIX machine. The default value of the put subcommand is write-replace, but you can add an option in the tftpd daemon to allow write-create.

Exits the **tftp** session. An End-Of-File key sequence also exits the program.

Shows the current status of the **tftp** program, including, for example, the current transfer mode (ascii or binary), connection status, and time-out value.

Sets the total transmission time out to the number of seconds specified by the Value parameter.

Turns packet tracing on or off.

Turns verbose mode, which displays additional information during file transfer, on or off.

quit

status

timeout Value

trace verbose

Subcommands Used in the Command Line Form

In this form, if the Action flag is:

-w or **-p**

-r or -g or -o

Writes (or puts) local data, specified by the LocalName parameter, to the file specified by the RemoteName parameter on the remote host specified by the Host parameter. If the LocalName parameter is a file name, the tftp command transfers the specified local file. If the LocalName parameter is specified as a - (dash), the tftp command transfers data from local standard input to the remote host. When the LocalName parameter is standard input, the tftp command allows 25 seconds for all input to be entered before it times out. Reads (or gets) remote data from the file specified by the RemoteName parameter at the remote host specified by the Host parameter and writes it to the file specified by the LocalName parameter. If the LocalName parameter is a file name, the tftp command writes the data to the specified local file. For the -r and -g actions, the tftp command prompts for verification before overwriting an existing local file. For the -o action, the tftp command overwrites an existing local file without prompting. If the LocalName parameter is specified as a - (dash), the tftp command writes the data to local standard output.

Note: Since the tftp -g and tftp -r commands prompt before overwriting an existing local file, it may be impractical to use the tftp command in a pipe. The utftp command performs the same -r and -g actions as the tftp command, but simply stops before overwriting a local file. Thus, the utftp command may be more appropriate for use in a pipe.

For both of the following modes of file transfer, the RemoteName parameter is the name of a file that has write permission set for others. Note that the RemoteName parameter must be in double quotes (" ") if it contains shell special characters.

The mode of transfer is one of the following:

netascii

Transfers the data as 7-bit ASCII characters in 8-bit transfer bytes. This is the default.

image

Transfers the data as 8-bit binary data bytes in 8-bit transfer bytes, with no conversion. image transfer can be more efficient than netascii transfer when transferring between two hosts. It is recommended that **netascii** be used when transferring ASCII files from a workstation to a different

type of host.

Examples

The following examples distinguish the differences between the interactive form and the command line form of the tftp command:

Using the Interactive Form of the tftp Command

To enter the tftp command, check the current status, connect to a remote host, and transfer a file from a remote host to your local host, enter:

tftp

The tftp> prompt is displayed. Enter the **status** subcommand following this prompt:

status

A message similar to the following is displayed on your screen:

```
Not connected.
Mode: netascii Verbose: off Tracing: off
Max-timeout: 25 seconds
```

After the tftp> prompt, enter the connect subcommand and the name of the remote system to which you want to connect:

```
tftp> connect host1
```

The tftp> prompt is displayed as an indication that you are connected to host1. Following the tftp> prompt, enter the get subcommand to transfer the file update from the remote host to your local host.

```
get /home/alice/update update
```

The /home/alice directory on the remote host must have read permission set for others. The /home/alice/update file from host1 was transferred to the update file on your local system. In this example, the user is connected to host1 and the update file is transferred from host1 to the local host.

Using the Command Line Form of the tftp Command

1. To copy a text file from a remote host and write it to a local file, enter:

```
tftp -g newsched host1 /home/john/schedule
$_
```

In this example, the /home/john/schedule file was copied from the remote host host1 and written to the local file newsched.

2. To copy a file from a remote host and redirect the output to standard output of the local host, enter:

```
tftp -g - host3 /etc/hosts
```

If the copy is successful, information similar to the following is displayed on your screen:

```
192.100.13.3 nameserver
192.100.13.3 host2
192.100.13.5 host1
192.100.13.7 host3
192.100.13.3 timeserver
Received 128 bytes in 0.4 seconds
$_
```

In this example, the /etc/hosts file from remote host host3 was copied and the output redirected to standard output of the local host.

3. To copy a file from a remote host, pipe it to the grep command, and write it to a local file, enter:

```
utftp -g - host1 /home/john/schedule | grep Jones > jones.todo
$_
```

In this example, the /home/john/schedule file was copied from the remote host host1. This file was then piped to the **grep** command and written into the local file jones.todo.

4. To copy a file to another system, enter:

```
tftp -p /home/jeanne/test host2 /tmp/test
```

If the copy is successful, information similar to the following is displayed on your screen: Sent 94146 bytes in 6.7 seconds

In this example, the /home/jeanne/test file was sent to the /tmp directory on the remote host host2.

5. To copy a binary file to another system, enter:

```
tftp -p core host3 /tmp/core image
```

If the copy is successful, information similar to the following is displayed on your screen:

```
Sent 309295 bytes in 15 seconds
```

In this example, the binary file core from the current directory was sent to the /tmp directory on remote host host3.

Files

/etc/tftpaccess.ctl

Allows or denies access to files and directories.

Related Information

The ftp command, grep command, rcp command.

The **ftpd** daemon, **inetd** daemon, **tftpd** daemon, **syslogd** daemon.

The hosts file format, services file format.

Copying Files Using the tftp Command in AIX 5L Version 5.1 System User's Guide: Communications and Networks.

Network Overview in AIX 5L Version 5.1 System User's Guide: Communications and Networks.

tftpd Daemon

Purpose

Provides the server function for the Trivial File Transfer Protocol.

Syntax

/usr/sbin/tftpd [-c] [-n] [-p] [-r] [-v] [-t] [-s] [-x] [-z] [-d Directory]

Description

Note: The tftpd daemon is normally started by the inetd daemon. It can also be controlled from the command line, using SRC commands.

The /usr/sbin/tftpd daemon runs the Trivial File Transfer Protocol (TFTP) server. Files sent using TFTP can be found in the directory specified by the full path name given on the tftp or utftp command line.

Note: The tftp command, utftp command, and tftpd server are not available when the auditing system is in use. For more information, see Understanding Security for TCP/IP, the Auditing Overview, and the audit command.

Changes to the tftpd 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. The tftpd 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.

The **tftpd** server should have a user ID with the least privileges possible. The **nobody** ID allows the least permissions, and is the default user ID.

The tftpd daemon should be controlled using the System Management Interface Tool (SMIT) or by changing the /etc/inetd.conf file. Entering tftpd at the command line is not recommended.

With Release 4.3.x, the tftpd server has become a multithreaded application. Another major change is the server's ability to handle the new TFTP Blocksize Option (RFC1783). This new capability allows a client to negotiate a larger blocksize which improves tftp file transfer performance significantly. As a result, the boot time performance of diskless nodes using TFTP also improves significantly. The tftp client must be able to do blocksize negotiation to take advantage of this performance improvement. The blocksize option has not been implemented in the current tftp command.

tftpaccess.ctl File

The /etc/tftpaccess.ctl file is searched for lines that start with allow: or deny:. Other lines are ignored. If the file doesn't exist, access is allowed. The allowed directories and files minus the denied directories and files can be accessed. For example, the /usr directory might be allowed and the /usr/ucb directory might be denied. This means that any directory or file in the /usr directory, except the /usr/ucb directory, can be accessed. The entries in the /etc/tftpaccess.ctl file must be absolute path names.

The /etc/tftpaccess.ctl file should be write-only by the root user and readable by all groups and others (that is, owned by root with permissions of 644). The user nobody must be able to read the /etc/tftpaccess.ctl file. Otherwise, the tftpd daemon is not able to recognize the existence of the file and allows access to the entire system. For more information, refer to the sample tftpaccess.ctl file, which resides in the /usr/samples/tcpip directory.

The search algorithm assumes that the local path name used in the **tftp** command is an absolute path name. It searches the /etc/tftpaccess.ctl file looking for allow:/. It repeatedly searches for allowed path names with each partial path name constructed by adding the next component from the file path name. The longest path name matched is the one allowed. It then does the same with denied names, starting with the longest allowed path name matched.

For example, if the file path name were /a/b/c and the /etc/tftpaccess.ctl file contained allow:/a/b and deny:/a, one allowed match would be made (/a/b) and no denied match starting with /a/b would be made, and access would be allowed.

If the /etc/tftpaccess.ctl file contained allow:/a and deny:/a/b, one allowed match would be made (/a) and one denied match starting with /a (/a/b) would be made, and access would be denied. If the /etc/tftpaccess.ctl file contained allow:/a/b and also contained deny:/a/b, access would be denied because allowed names are searched first.

Manipulating the tftpd Daemon with the System Resource Controller

The tftpd daemon is a subserver of the inetd daemon, which is a subsystem of the System Resource Controller (SRC). The tftpd daemon is a member of the tcpip SRC subsystem group. This daemon is enabled when it is uncommented in the /etc/inetd.conf file and can be manipulated by the following SRC commands:

startsrc Starts a subsystem, group of subsystems, or a subserver. stopsrc Stops a subsystem, group of subsystems, or a subserver.

Issrc

Gets the status of a subsystem, group of subsystems, or a subserver.

Flags

Specifies the maximum number of concurrent threads per process, excluding the initial -C

thread.

Specifies default destination directory. The Directory specified will be used as the home -d Directory

directory for storing files only. This default directory will be used only if a full pathname is not

specified. The default directory for retrieving files is still /tftpboot.

-i Logs the IP address of the calling machine with error messages.

Allows the remote user to create files on your machine. Remote users are only allowed to -n

read files with read permission for other if this flag is not specified.

-p	Specifies the port number for the incoming request.
-r	Attempts to convert the IP address to the appropriate host name before it logs messages.
	This flag must be used with the -i flag or the -v flag.
-s	Turns on socket-level debugging.
-t	Specifies the timeout value for datagrams.
-v	Logs information messages when any file is successfully transferred by the tftpd daemon. This logging keeps track of who is remotely transferring files to and from the system with the tftpd daemon.
-x	Specifies the maximum of timeouts waiting for a datagram.
-7	Specifies the maximum allowed segment size for transfers

Examples

Note: The arguments for the tftpd daemon can be specified by using SMIT or by editing the /etc/inetd.conf file.

1. To start the **tftpd** daemon, enter the following:

```
startsrc -t tftp
```

This command starts the **tftpd** subserver.

2. To stop the **tftpd** daemon normally, enter the following:

```
stopsrc -t tftp
```

This command allows all pending connections to start and existing connections to complete but prevents new connections from starting.

3. To force stop the **tftpd** daemon and all **tftpd** connections, enter the following:

```
stopsrc -t -f tftp
```

This command terminates all pending connections and existing connections immediately.

4. To display a short status report about the **tftpd** daemon, enter the following:

```
1ssrc -t tftp
```

This command returns the daemon's name, process ID, and state (active or inactive).

Related Information

The kill command, Issrc command, refresh command, startsrc command, stopsrc command, tftp command.

The **inetd** daemon.

The /etc/inetd.conf file format.

Trivial File Transfer Protocol (TFTP) in AIX 5L Version 5.1 System Management Guide: Communications and Networks.

TCP/IP Daemons in AIX 5L Version 5.1 System Management Guide: Communications and Networks.

tic Command

Purpose

Translates the terminfo description files from source to compiled format.

Syntax

tic [-v [Number]] [-c] FileName

Description

The tic command translates the terminfo files from the source format into the compiled format. The tic command places the results in the /usr/share/lib/terminfo directory. If the TERMINFO environment variable is set, the results are placed there instead of in the /usr/share/lib/terminfo directory.

The tic command compiles all terminfo descriptions in FileName. When the tic command finds a use= entry-name field, it searches the current file first, If unable to find the entry -name, it obtains the entry from the binary file in /usr/share/lib/terminfo. If TERMINFO is set, the terminfo directory is searched before /usr/share/lib/terminfo.

The total compiled entries cannot exceed 4096 bytes, and the name field cannot exceed 128 bytes.

Flags

-v[Number] Writes trace information on the progress of the tic command. Number is an integer from 1 to 10

inclusive that increases the level of the verbosity. If Number is omitted, the default level is 1. The

amount of information output increases as Number increases.

-C Only checks FileName for errors. Errors in use=entry-name are not detected.

Files

/usr/share/lib/termi

nfo/?/*

Contains the compiled terminal capability database.

Related Information

The terminfo file format.

The Curses Overview for Programming in AIX 5L Version 5.1 General Programming Concepts: Writing and Debugging Programs.

time Command

Purpose

Prints the time of the execution of a command.

Syntax

time [-p] Command [Argument ...]

Description

The time command prints the elapsed time during the execution of a command, time in the system, and execution time of the time command in seconds to standard error.

Note: Sleep time is not charged to either system or user time.

The time command is also built into the C shell (csh) and Korn shell (ksh) with a different format. To run the time command while in the csh and ksh shells, enter:

/usr/bin/time

Flags

Writes the timing output to standard error. Seconds are expressed as a floating-point number with at least one digit following the radix character.

The standard format for this flag is as follows:

"real %f\nuser %f\nsys %f\n", <real seconds>, <user seconds>, <system seconds>

Exit Status

If you use the Command parameter, the exit status of the time command is the exit status of the specified command. Otherwise, the time command exits with one of the following values:

1-125 Indicates an error occurred in the time command.

Indicates the command specified by the Command parameter was found but could not be invoked. 126

Indicates the command specified by the *Command* parameter could not be found. 127

Examples

1. To measure the time required to run a program, enter:

```
/usr/bin/time -p a.out
```

This command runs the program a.out and writes the amount of real, user, and system time to standard error, in the format specified by the -p flag; for example:

10.5 real user 0.3 S.y.s 3.6

2. To save a record of the **time** command information in a file, enter:

/usr/bin/time a.out 2> a.time

Files

/usr/bin/time

Specifies the path of the time command.

Related Information

The timex command.

Setting Up an Accounting System in AIX 5L Version 5.1 System Management Guide: Operating System and Devices.

Accounting Commands in AIX 5L Version 5.1 System Management Concepts: Operating System and Devices.

Accounting Overview in AIX 5L Version 5.1 System Management Concepts: Operating System and Devices.

Using the time Command to Measure CPU Use in AIX 5L Version 5.1 Performance Management Guide.

timed Daemon

Purpose

Invokes the time server daemon.

Syntax

```
/usr/sbin/timed [ -c ] [ -M ] [ -t ] [ [ -n Network ] ... | [ -i Network ] ... ]
```

Note: Use the **rc.tcpip** file to start the daemon with each initial program load. You can specify the timed daemon at the command line. You can also use SRC commands to control the timed daemon from the command line.

Description

The timed daemon synchronizes one machine's clock with those of other machines on the local area network that are also running the **timed** daemon. The **timed** daemon slows the clocks of some machines and speeds up the clocks on other machines to create an average network time.

When the timed daemon is started without the -M flag, the machine locates the nearest master time server and asks for the network time. Then the machine uses the date command to set the machine's clock to the network time. The machine accepts synchronization messages periodically sent by the master time server and calls the adjtime subroutine to perform the needed corrections on the machine's clock.

When the timed daemon is started with the -M flag, the machine polls each of its local area networks to determine which networks have master time servers. The machine becomes a master time server on the networks that do not have a master time server. The machine becomes a submaster time server on the networks that already have a master time server. The timed daemon creates the /var/adm/timed.masterlog file when the timed daemon is started with the -M flag. The /var/adm/timed.masterlog file contains a log of the deltas between the local machine's clock and the clocks of the other machines on the networks for which the local machine is the master time server. The /var/adm/timed.masterlog file is updated approximately every 4 minutes and is never cleared. You may need to clear this file to conserve disk space. If the machine is only a submaster time server on its networks, the /var/adm/timed.masterlog file remains empty. To clear the /var/adm/timed.masterlog file, enter:

```
cat /dev/null > /var/adm/timed.masterlog
```

If the master time server ceases to function on a network, a new master time server is elected from the submaster time servers on that network. The timedc command enables you to select which submaster time server becomes the master time server.

The timed daemon can be controlled using the System Resource Controller (SRC), the System Management Interface Tool (SMIT), or the command line. The timed daemon is not started by default. Use the **rc.tcpip** file to start the **timed** daemon with each initial program load.

Manipulating the timed Daemon with the System Resource Controller

The timed daemon is a subsystem controlled by the SRC. The timed daemon is a member of the SRC tcpip system group. Use the following SRC commands to manipulate the timed daemon:

startsrc Starts a subsystem, group of subsystems, or a subserver. stopsrc

Stops a subsystem, group of subsystems, or a subserver.

Issrc

Gets the short status of a subsystem, group of subsystems, or a subserver. The long status option usually found in **Issrc** is not supported for the timed daemon.

Flags

-i Network

Specifies that the master-timed daemon should ignore the time values it gets from the other -C

slave-timed daemons when for calculating the average network time. This flag changes the

network time to be the same as the system clock on the master-timed daemon.

Specifies a network to be excluded from clock synchronization. The Network variable can be either a network address or a network name. If a network name is specified for the Network variable, the network name must be defined in the /etc/networks file. Specify one network

address or network name with each -i flag. Do not use this flag with the -n flag.

-M Specifies the machine is a master or submaster time server on its local area networks. If a

master time server is not currently available on a network, the machine becomes the master time server for that network. If a master time server already exists on a network, the machine becomes a submaster time server on that network. However, the machine can become the master time server if the current master time server becomes inoperative. The timed daemon creates the /var/adm/timed.masterlog file when the timed daemon is started with the -M flag.

-n Network Specifies a network to include in clock synchronization. The Network variable can be either a

> network address or a network name. If a network name is specified for the Network variable, the network name must be defined in the /etc/networks file. Specify one network address or network

name with each -n flag. Do not use this flag with the -i flag.

-t Allows the timed daemon to trace the messages it receives and store them in the

/var/adm/timed.log file. You can also use the timedc command to activate tracing.

Examples

1. To start the **timed** daemon with SRC control, enter:

startsrc -s timed

This command starts the daemon. You can use this command in the rc.tcpip file or on the command line. The **-s** flag specifies that the subsystem that follows is to be started.

2. To stop the **timed** daemon normally with SRC control, enter:

stopsrc -s timed

This command stops the daemon. The -s flag specifies that the subsystem that follows is to be

3. To get a short status report from the **timed** daemon, enter:

lssrc -s timed

This command returns the name of the daemon, the process ID of the daemon, and the state of the daemon (active or inactive).

4. To start the timed daemon with SRC control as the master or submaster time server and to exclude networks net1 and net2 from clock synchronization, enter:

```
startsrc -s timed -a "-M -i net1 -i net2"
```

This command starts the daemon. The machine becomes the master or submaster time server for its networks. Networks net1 and net2 are excluded from clock synchronization. The -s flag specifies that the subsystem that follows is to be started. The -a flag specifies that the timed daemon should be started with the flags that follow. The flags must be enclosed in quotes.

5. To start the timed daemon, activate tracing, and include net1 and net2 in clock synchronization, enter:

```
timed -t -n net1 -n net2
```

This command starts the daemon. Tracing is activated and both net1 and net2 are included in clock synchronization.

Files

/var/adm/timed.log

/etc/rc.tcpip /var/adm/timed.masterlog

Contains the messages traced for the timed daemon. This file is created when the timed daemon is started with the -t flag or when tracing is enabled with the timedc command.

Contains the SRC commands to be executed at system startup. Contains a log of the deltas between the master time server clock and the clocks of the other machines on the networks. This file is created when the timed daemon is started with the -M flag. However, this file only contains information for those networks on which the machine is the master time server.

Related Information

The date command. timedc command.

The adjtime subroutine, gettimeofday subroutine.

The **networks** file format.

TCP/IP Daemons in AIX 5L Version 5.1 System Management Guide: Communications and Networks.

timedc Command

Purpose

Returns information about the timed daemon.

Syntax

timedc [Subcommand [Parameter ...]]

Description

The timedc command controls the operation of the timed daemon. The timedc command does the followina:

- Measures the difference between clocks on various machines on a network.
- · Finds the location of the master time server.
- Enables or disables tracing of messages received by the timed daemon.
- · Debugs.

Without any variables, the timedc command assumes an interactive mode and prompts for subcommands from standard input. If variables are supplied, the timedc command interprets the first variable as a subcommand and the remaining variables as parameters to the subcommand. You can redirect standard input so the timedc command reads subcommands from a file.

Variables

The **timedc** command recognizes the following subcommands:

? [Parameter ...] Displays a short description of each variable specified in the parameter

> list. The ? subcommand only works in interactive mode. If you give no variables, the ? subcommand shows a list of subcommands recognized

by the **timedc** command.

clockdiff Host ... Computes the differences between the clock of the host machine and the

clocks of the machines given as variables.

Requests that the timed daemon on the specified host (s) reset its election Host ...

> election timers and ensure that a timed master server is available. Up to 4 hosts can be specified. If a master timed server is no longer available, then the timed daemon on the specified host (s) will request to become

the new timed master server.

The specified host(s) must be running the timed daemon in submaster

mode with the -M flag.

help [Parameter ...] Displays a short description of each subcommand specified in the

parameter list. If you give no variables, the help subcommand shows a

list of subcommands recognized by the timedc command.

msite Finds the location of the master site.

quit Exits the timedc command.

trace { on | off } Enables or disables tracing of incoming messages to the timed daemon.

The messages are held in the /var/adm/timed.log file.

You can use other commands for testing and debugging the timed daemon. Use the help command to find these commands.

These error messages may occur with the **timedc** command:

Abbreviation matches more than one command. Ambiguous command

Invalid command No match found.

Privileged command Command can be executed only by the root user.

Examples

1. To display the time difference between the local host sahara and the remote host sandy, enter:

timedc clockdiff sandy

The output would be:

time on sandy.austin.century.com is 37904247 ms ahead of time on sahara.austin.century.com

2. To display the client location of the **timed** daemon, enter:

timedc msite

The output would be:

client timed daemon runs on bupu.austin.century.com

Related Information

The date command.

The timed daemon.

The **adjtime** subroutine.

TCP/IP Daemons in AIX 5L Version 5.1 System Management Guide: Communications and Networks.

timex Command

Purpose

Reports, in seconds, the elapsed time, user time, and system execution time for a command.

Syntax

timex [-o] [-p] [-s] Command

Description

The timex command reports, in seconds, the elapsed time, user time, and system execution time for a command. With specified flags, the timex command lists or summarizes process accounting data for a command and all of its children. Command is the name of any executable file on the system. It also reports total system activity during the execution interval. Output is written to standard error. The system uses the /var/adm/pacct file to select process records associated with the command and includes background processes with the same user ID, workstation ID, and execution time window.

Flags

- Reports the total number of blocks read or written and total characters transferred by a command and all its
- Lists process accounting records for a command and all its children. The number of blocks read or written and the number of characters transferred are reported. The -p flag takes the f, h, k, m, r, and t arguments defined in the acctcom command to modify other data items.
 - -f Print the fork/ exec flag and system exit status columns in the output.
 - Instead of mean memory size, shows the fraction of total available CPU time consumed by the -h process (hogfactor).
 - -k Instead of memory size, shows total kcore minutes (memory measurement in kilobyte segments used per minute of run time).
 - Shows mean main-memory size. This is the default. The -h flag or -k flag turn off the -m flag. -m
 - Shows CPU factor. -r
 - Shows separate system and user CPU times.
- Reports total system activity during the execution of the command. All the data items listed in the sar -S command are reported.

Note: Accounting must be turned on to use the -o or -p flags.

Examples

1. To report the total number of blocks read and total characters transferred by the **Is** command, enter:

timex -o ls

2. To list the process accounting records for the **ps** command, enter:

```
timex -p ps -fe
```

3. To report total system activity for the execution of the **Is** command, enter:

```
timex -s ls
```

Files

/var/adm/pacct

Used to select record associated with the command.

Related Information

The acctcom command, sar command, time command.

Setting Up an Accounting System in AIX 5L Version 5.1 System Management Guide: Operating System and Devices describes the steps you must take to establish an accounting system.

See the Accounting Commands in AIX 5L Version 5.1 System Management Concepts: Operating System and Devices for a list of accounting commands that can be run automatically or entered from the keyboard.

For more information about the Accounting System, the preparation of daily and monthly reports, and the accounting files, see the Accounting Overview in AIX 5L Version 5.1 System Management Concepts: Operating System and Devices.

Monitoring and Tuning Commands and Subroutines in AIX 5L Version 5.1 Performance Management Guide.

tip Command

Purpose

Connects to a remote system.

Syntax

tip [-v] [- BaudRate] { SystemName | PhoneNumber }

Description

The tip command connects to a remote system and allows you to work on the remote system as if logged in directly.

Either the SystemName parameter or the PhoneNumber parameter is required. The SystemName parameter specifies the name of a remote system to be contacted. The remote system must be defined in the /etc/remote file, or in the file specified by the REMOTE environment variable. The PhoneNumber parameter specifies the number to dial over a modem connection.

When the tip command is invoked with the SystemName parameter, it searches the remote file for an entry beginning with that system name. When the command is invoked with the *PhoneNumber* parameter, it searches the remote file for an entry of the form tipBaudRate, where BaudRate is the baud rate for the connection. If the -BaudRate flag is not used, the tip command looks for a tip1200 entry, since 1200 is the default baud rate.

The actions of the tip command can be controlled using flags, escape signals and variables. The tip command reads the /etc/remote file to find out how to contact a remote system and discover the escape-send sequence to use when communicating with that system. In addition, the command may check the /etc/phones file to find out a phone number for the remote system.

A tip user can create an individual remote file in the format of the /usr/lib/remote-file file, and then specify the file to use with the **REMOTE** environment variable. A user can also create an individual phones file in the format of the /usr/lib/phones-file file, and then specify the file to use with the PHONES environment variable. The tip command does not read the /usr/lib/remote-file file or /usr/lib/phones-file file by default, however. The default files that the tip command uses are the /etc/remote file and /etc/phones file.

A tip user can create a \$HOME/.tiprc file to specify initial settings for the tip variables. In addition, settings made in the remote file, the phones file, and the .tiprc file can be overridden by using escape signals while tip is running. Escape signals can also be used, for instance, to start and stop file transfers or interrupt a connection to remote system.

The tip command uses lock files in the /etc/locks directory to lock devices against multiple access and to prevent multiple users from logging in on the same system.

When the tip command prompts for a response, edit the line as you type using the standard keys. Entering . (tilde, period) in response to a prompt, or pressing the Interrupt key, will abort the tip dialog and return you to the remote system.

You can use the tip command to transfer files to and from the remote system. You can use tip command escape signals to start and stop the file transfers. Several tip command variables work together to control file transfers.

File transfers normally use tandem mode to control the flow of data. If the remote system does not support tandem mode, set the echocheck variable to on to cause the tip command to synchronize with the remote system after transmitting each character. When transferring files with the "< and "> escape signals, use the eofread and eofwrite variables to specify the end of a file when writing, and recognize the end of a file when reading.

If the **verbose** variable is set on, the **tip** command:

- Writes a running count of the number of lines transferred during a file transfer.
- · Writes messages indicating its actions as it dials a phone number.

You can use scripting to record the conversations you have with the tip command. Use the script variable to start scripting.

Notes:

- 1. Only a user with root user authority can change the **dialtimeout** variable.
- 2. Although any user can specify a host at the command line, only the root user can change the host variable setting after the tip command has been started. However, this does not change the system to which the tip command is currently connected.

Flags

Displays the settings of variables as they are read from the .tiprc file.

Overrides the default baud rate, which is 1200 baud. -BaudRate

Escape Signals

Using escape signals, you can instruct the tip command to terminate, log off from the remote system, and transfer files. The escape character at the beginning of a line indicates an escape signal. The default escape character is a (tilde). The character can be changed using the escape variable. All other typed characters are transmitted directly to the remote system. The tip command recognizes the following escape signals:

~ ^ D~ Terminates the connection and exits. You may still be logged in on the remote system; if so, you can issue another tip command to reconnect to that remote system. Changes, on the local system, to the directory specified by the Directory variable. If you **c** [Directory] do not include the *Directory* variable, the **tip** command changes to your home directory. ٠. Escapes to a shell on the local system. When you exit from the shell, you return to the tip command.

Copies a file from the local system to the remote system. The tip command prompts you for the name of the local file.

Copies a file from the remote system to the local system. The tip command prompts you for the name of the remote file.

A tip file download will only download the file until one of the EOF characters listed in the eofread command cariable is encountered. If one of these characters is not encountered, then the file copy will not succeed.

When downloading a file with the \(^{\infty}\) signal, the user will be prompted for a local file name. The user may respond with any valid writeable file name. When prompted for the remote command, the user should append the EOF character to the end of the file being read.

This signal can be used as shown in the following example:

List command for remote system? echo "\04" | cat /etc/passwd

This example assumes that the character 0x4 is present in the tip eofread variable. The best way of ensuring that this character exists in the variable is to assign it in the usr's .tiprc file, which should reside in the user's home directory.

To accomplish this, the following command can be issued:

echo"eofread=\04" >> ~/.tiprc

p Source [Dest] Sends (puts) the Source file to a remote UNIX host system, using the cat command

> to copy the Source file to the Dest file. If the Dest file name is not specified, the cat command uses the name of the Source file. If the Dest file exists on the remote host, it will be replaced by the Source file. This signal is a UNIX-specific version of the >

t Source [Dest] Transfers (takes) the Source file from a remote UNIX host system to the local system,

> using the cat command to copy the Source file to the Dest file on the local system. If the Dest file name is not specified, the cat command uses the name of the Source file. If the Dest file exists on the local system, it will be replaced by the Source file.

This signal is a UNIX-specific version of the ~< signal.

Ĩ Pipes the output of a remote command to a local process. The command string sent

to the local system is processed by the shell.

A remote pipe will only succeed if the data from the remote pipe is terminated by one of the eof characters listed in the eofread tip command variable. If one of these characters is not encountered, then the output pipe will not succeed.

When piping remote output with the I signal, the user will be prompted for a local command name. The user may respond with any valid command name. When prompted for the remote command, the user should append the EOF character to the end of the file being read.

This signal can be used as shown in the following example:

Local command? cat List command for remote system? echo "asdfasdfasdf\04"

This example assumes that the character 0x4 is present in the tip eofread variable. The best way of ensuring that this character exists in the variable is to assign it in the usr's .tiprc file, which should reside in the user's home directory.

To accomplish this, the following command can be issued:

echo"eofread=\04" >> ~/.tiprc	
* # s { Variable=Value [!]BoolVariable all Variable? }	Pipes the output of a local process to the remote system. The command string sent to the remote system is processed by the shell. Sends a BREAK signal to the remote system.
S { variable= value [:]Doorvariable aii variable: }	Sets or queries the tip command variables.
	To change the value of a non-Boolean variable, enter the variable name or abbreviation, followed by an = (equal sign), followed by the new value. For example, enter s rc=^U to change the character used to turn uppercase conversion on or off (the raisechar variable).
	To change the value of a Boolean variable, enter the variable name or abbreviation. To reset the variable to its default value, enter an ! (exclamation point) in front of the name. For example, enter s !ec to reset the echocheck variable to its default value.
	To display all variables readable by the user, specify all as an argument to the signal. You may also request the display of a specific variable by attaching a ? (question mark) to the variable name. For example, enter the command seconds to display the current end-of-line string (the eol variable).
^ Z	Stops the tip command. The ^Z signal is only available with job control.
~^Y	Stops the local portion of the tip command. The remote portion, which displays the output from the remote system, continues to run. The ^Y signal is only available with job control.

Variables

~ ?

The **tip** command uses variables that control its operation. These variables may be numeric, string, character, or Boolean values. Some of these variables can be changed by any user who can run the tip command. However, the following variables can be changed only by a user with root user authority: the baudrate variable and the dialtimeout variable.

Displays a list of the escape signals.

Variables may be initialized at run time in the **\$HOME/.tiprc** file. Additionally, you can display and set the variables while already running the tip command by using the secape signal.

Variables may be numeric, string, character, or Boolean values. To set a non-Boolean variable, enter the variable name or abbreviation followed by an = (equal sign) and the value. For example, enter either s host-zeus or s ho-zeus to change the host name to zeus. In the .tiprc file, enter host-zeus or ho=zeus.

To change the value of a Boolean variable, enter the variable name or abbreviation as an argument to the s signal or on a line of the .tiprc file. To reset the variable to its default value, enter an! (exclamation point) in front of the name. For example, enter "s !echocheck to reset the echocheck variable to its default value while running the tip command.

Following are the common variables, their types, abbreviations, and default values.

Variable	Туре	Abbreviation	Default Value
----------	------	--------------	---------------

beautify	Boolean	be	Instructs the tip command to discard unprintable characters when a session is being scripted. Does not discard characters specified with the exceptions variable. The default setting is on.
baudrate	Numeric	ba	Reflects the baud rate of the connection. Changing the value of this variable will <i>not</i> change the current baud setting of the connected tty device.
dialtimeout	Numeric	dial	Specifies the time in seconds that the tip command waits for a connection when dialing a phone number. The default is 60 seconds. The dialtimout setting can be changed only by someone with root user authority.
echocheck	Boolean	ec	Instructs the tip command to synchronize with the remote system during a file transfer by awaiting the echo of the last character transmitted before transmitting the next character. The default setting is off.
eofread	String	eofr	Specifies the set of characters that signifies end-of-transmission during a remote-to-local (<pre>~ < or <pre></pre></pre>
eofwrite	String	eofw	Specifies the string that is sent to indicate the end of a transmission during a local-to-remote (so > or p) file transfer.
eol	String	(none)	Specifies the string that indicates the end of a line. The tip command recognizes escape signals only when they follow an end-of-line string.
escape	Character	es	Specifies the character prefix for escape signals. The default is (tilde).
etimeout	Numeric	et	Specifies the time to wait for a response when the echocheck variable is set on. If the echo is not received within the designated time, the file transfer is discontinued. The default time is 28 seconds.
exceptions	String	ex	Specifies the set of characters that should not be discarded even when the beautify switch is set to on. The \t\n\f\b string is the default.
force	Character	fo	Specifies the character that is used to force literal data transmissions during binary transfers. The P character is the default. Literal data transmissions are off until the user types the character specified by the force variable.
framesize	Numeric	fr	Specifies the number of bytes to buffer between files system writes when receiving files from the remote system.
host	String	ho	Specifies the name of the remote system to which you were connected when the tip command was invoked. This variable cannot be changed.

halfduplex	Boolean	hdx	Toggles Half-duplex mode. The default setting is off.
localecho	Boolean	le	Toggles the Local-echo mode. The default setting is off.
log	String	(none)	Defines the file used to log dial-outs with the tip command. The default file is the /var/spool/uucp/.Admin/aculog file. The log file can be changed only by someone with root authority.
parity	String	par	Defines the parity for file transfers. Defaults to the following string: no parity, 8 data bits
phones	String	(none)	Specifies the name of the user's phone file. The file can have any valid file name and must be set up in the format of the /usr/lib/phones-file file. The default is the /etc/phones file. If a file is specified with the PHONES environment variable, it is used in place of (not in addition to) the /etc/phones file.
prompt	Character	pr	Specifies the character that indicates the end of the line on the remote host. This character is used to synchronize during data transfers. The tip command counts lines transferred during a file transfer, based on the number of times it receives the prompt character. The \n character is the default.
raise	Boolean	ra	When set to on, instructs the tip command to convert all lowercase letters to uppercase before transmitting them to the remote system. The default setting is off.
raisechar	Character	rc	Specifies a character that is used to toggle uppercase conversion. The ^A character is the default.
rawftp	Boolean	raw	If the rawftp variable is set to on, data is transmitted over the connection during a file transfer with no additional processing carried out. That is, when sending files, line-feeds are not mapped to line-feed/carriage carried out.
record	String	rec	Specifies the name of the file in which the tip command records the session script. The tip.record file is the default. The tip command places the file in the user's current directory on the local system.
remote	String	(none)	Specifies the name of the user's remote system definition file. The file can have any valid file name and must be set up in the format of the /usr/lib/remote-file file. The default is the /etc/remote file. If a file is specified with the REMOTE environment variable, it is used in place of (not in addition to) the /etc/remote file.

script	Boolean	sc	When the script switch is set on, the tip command records everything transmitted by the remote system in a file on the local system. The file name is specified by the record variable. If the beautify switch is set to on, only printable ASCII characters (those between 040 and 0177) will be recorded in the script file. The exceptions variable specifies unprintable characters that will be recorded even if the beautify switch is set to on. The default setting for the script switch is off.
tabexpand	Boolean	tab	Causes the tip command to expand tab characters to eight spaces during file transfers. The default setting is off.
verbose	Boolean	verb	When the verbose switch is set on, the tip command prints messages while dialing, shows the current number of lines transferred during a file transfer, and displays other status information about the connection. The default setting is on.
SHELL	String	(none)	Specifies the type of shell to use for the *! signal. The default value is /usr/bin/sh or is taken from the environment.
HOME	String	(none)	Specifies the home directory to use for the c signal. The default value is taken from the environment.

Examples

1. To specify a baud rate when making a direct connection, enter:

```
tip -300 hera
```

This instructs the tip command to use baud rate of 300 when contacting remote system hera.

2. To use a modem to connect to a remote system, enter:

```
tip 9,343-2132
```

The tip command connects the local system to the remote system reached by the telephone number 343-2132, after dialing a 9 to reach an outside line.

3. To connect directly to a remote system and display the variables, enter:

```
tip -v hera
```

The -v flag causes the tip command to display the values of the variables as it reads them from the **\$HOME/.tiprc** file. If the .tiprc file contains the following settings:

```
rec=/home/jimk/callout
```

then output from the **-v** flag is as follows:

```
set script
set beautify
set record=/home/jimk/callout
```

Files

/usr/bin/tip Contains the tip command.

/etc/locks/* Contains lock files that prevent multiple uses of devices and multiple calls to

systems.

/etc/remote Contains system descriptions for the tip command.

Note: If the remote variable or the REMOTE environment variable is

set, that file is used instead.

/usr/lib/remote-file Contains sample remote file.

Note: If the remote variable or the RECORD environment variable is

set, that file is used instead.

Contains the telephone number database for the tip command. /etc/phones

Note: If the phones variable or the PHONES environment variable is

set, that file is used instead.

/usr/lib/phones-file Contains the telephone number data base for the tip command.

Note: If the phones variable or the PHONES environment variable is

set, that file is used instead.

\$HOME/.tiprc Defines initial settings for the tip command variables.

tip.record Contains the tip command scripts. By default, the file is stored in the current

directory. The user can change the file name and directory using the record

variable.

Related Information

The **cu** command, **uucp** command.

The tip Overview for System Management in AIX 5L Version 5.1 System Management Guide: Communications and Networks.

tokstat Command

Purpose

Shows token-ring device driver and device statistics.

Syntax

tokstat [-d -r -t] Device_Name

Description

The tokstat command displays the statistics gathered by the specified Token-Ring device driver. The user can optionally specify that the device-specific statistics be displayed in addition to the device driver statistics. If no flags are specified, only the device driver statistics are displayed.

This command is also invoked when the netstat command is run with the -v flag. The netstat command does not issue any tokstat command flags.

If an invalid Device_Name is specified, the tokstat command produces an error message stating that it could not connect to the device.

Flags

- -d Displays all the device driver statistics, including the device-specific statistics.
- Resets all the statistics back to their initial values. This flag can only be issued by privileged users.
- Toggles debug trace in some device drivers. -t

Parameters

Device_Name The name of the Token-Ring device, for example, tok0.

Statistic Fields

Note: Some adapters may not support a specific statistic. The value of non-supported statistic fields is always 0.

The statistic fields displayed in the output of the toktstat command and their descriptions are:

Title Fields

Device Type Displays the description of the adapter type.

Hardware Address Displays the Token-Ring network address currently used by the device.

Displays the real time period which has elapsed since the last time the statistics were Elapsed Time

reset. Part of the statistics may be reset by the device driver during error recovery when a hardware error is detected. There will be another Elapsed Time displayed in the middle of the output when this situation has occurred in order to reflect the time

differences between the statistics.

Transmit Statistics Fields

Packets The number of packets transmitted

successfully by the device. The number of bytes transmitted **Bvtes**

successfully by the device.

The number of transmit interrupts received Interrupts by the driver from the adapter.

The number of output errors encountered on Transmit Errors

this device. This is a counter for unsuccessful transmissions due to

hardware/network errors. Packets Dropped The number of packets accepted by the

device driver for transmission which were

not (for any reason) given to the device. Max Packets on S/W Transmit Queue The maximum number of outgoing packets

ever queued to the software transmit queue. S/W Transmit Queue Overflow The number of outgoing packets which have

overflowed the software transmit queue. The number of pending outgoing packets on Current S/W+H/W Transmit Queue Length

either the software transmit queue or the

hardware transmit queue.

Broadcast Packets The number of broadcast packets transmitted without any error.

Multicast Packets The number of multicast packets transmitted without any error.

Timeout Errors The number of unsuccessful transmissions due to adapter reported timeout errors.

Current SW Transmit Queue Length

Current HW Transmit Queue Length

The number of outgoing packets currently on the software transmit queue.

The number of outgoing packets currently on the hardware transmit queue.

Receive Statistics Fields

Interrupts

Packets Dropped

Broadcast Packets

Multicast Packets

Receive Congestion Errors

Bad Packets

AC Errors

Packets The number of packets received successfully by the device. Bvtes The number of bytes received successfully by the device.

The number of receive interrupts received by the driver from the

adapter.

Receive Errors The number of input errors encountered on this device. This is a

counter for unsuccessful reception due to hardware/network errors.

The number of packets received by the device driver from this device which were not (for any reason) given to a network demuxer.

The number of bad packets received (saved) by the device driver.

The number of broadcast packets received without error.

The number of multicast packets received without error.

The number of incoming packets dropped by the hardware due to a

no resource error.

General Statistics Fields

No mbuf Errors The number of times mbufs were not available to the device driver. This

usually occurs during receive operations when the driver must obtain mbuf buffers to process inbound packets. If the mbuf pool for the requested size is empty, the packet will be discarded. The netstat -m

command can be used to confirm this.

Lobe Wire Faults The number of times the adapter detected an open or short circuit in the

lobe data path (for example, the cable is unplugged).

Abort Errors The number of times the adapter had problems transmitting.

> The number of times the adapter received more than one AMP (Active Monitor Present) or SMP (Standby Monitor Present) frame which had the address recognized and frame copied bits set to zero. This indicates a problem with neighbor notification. Every station learns and remembers who its Nearest Active Upstream Neighbor (NAUN) is from AMP and SMP frames. When a station reports a problem, it also reports who its NAUN

is. This helps to define the fault domain.

Burst Errors The number of times the adapter detected that the polarity of the signal

did not switch when necessary.

The number of times the adapter detected that a frame with its specific Frame Copy Errors

address has been copied by another adapter.

The number of times the adapter detected that the frequency of the Frequency Errors

> incoming signal differs from the expected frequency by more than that allowed by the IEEE 802.5 standard. Check the active monitor responsible for master clocking of the ring and compensating for

frequency jitter.

The number of times the adapter either transmitted or received a beacon Hard Errors

MAC frame.

Internal Errors The number of times the adapter had an internal error.

The number of times the adapter detected an invalid character in a frame

Lost Frame Errors The number of times the adapter transmitted a frame and failed to receive

it back.

Only Station The number of times the adapter sensed that it is the only adapter on the

ring.

Line Errors

Token Errors The number of times the adapter, acting as an active monitor, detected

> that the token got lost. This may be due to ring reconfiguration. If this occurs often, check to see if other soft errors indicate a specific problem.

Remove Received The number of times the adapter received a Remove Ring Station MAC

frame request.

The number of times the ring is purged and recovered back into a normal Ring Recovered

operating state.

The number of times the adapter detected the absence of a receive Signal Loss Errors

signal.

Soft Errors The number of times the adapter detected a soft error (recoverable by the

MAC layer protocols).

Transmit Beacon Errors The number of times the adapter transmitted a beacon frame. Driver Flags The device driver internal status flags currently turned on.

Device Specific Statistics Fields

This part of the display may be different for each type of adapter. It may contain adapter-specific information and some extended statistics that were not included in the generic statistics. Some adapters may not have any device-specific statistics. Some fields that may be listed in this section are:

ARI/FCI Errors

ARI/FCI mismatch is also referred to as receiver congestion. If an adapter gets an address match on a frame going by on the ring, Address Recognized Indication(ARI), and has no place into which to copy the frame, Frame Copied Indication(FCI), an ARI/FCI mismatch has occurred. The adapter will turn on the ARI bits but will not turn on the FCI bits in the FS byte at the end of the frame as it goes by.

In other words, the adapter saw a frame that was to be received but, could not receive it because the receive buffers have been depleted. Two seconds later the adapter will send a Report Soft Error MAC frame indicating a receiver congestion

The number of times the adapter completed a DMA transfer and detected a bus error. The number of times the adapter completed a DMA transfer and detected a parity error. The number of times the adapter receive FIFO was full when the adapter tried to receive a frame. The number of times the adapter transmit FIFO

was empty before the end of frame symbol was

The number of times an adapter error counter overruns (reached 255) and the device driver issues a read log command to read (and reset) the error counters.

DMA Bus Errors

DMA Parity Errors

Receive Overruns

Receive Underruns

Number of read log commands issued

Examples

1. To display the device driver statistics for **tok0**, enter:

tokstat tok0

This produces the following output:

TOKEN-RING STATISTICS (tok0):

Device Type: Token-Ring High-Performance Adapter (8fc8)

Hardware Address: 10:00:5a:4f:26:c1

Elapsed Time: 0 days 0 hours 8 minutes 33 seconds Receive Statistics: Transmit Statistics: _____ ______ Packets: 191 Packets: 8342 Bytes: 17081 Bytes: 763227 Interrupts: 156 Interrupts: 8159 Transmit Errors: 0 Receive Errors: 0 Packets Dropped: 0 Packets Dropped: 0 Max Packets on S/W Transmit Queue: 17 Bad Packets: 0 S/W Transmit Queue Overflow: 0 Current S/W+H/W Transmit Queue Length: 0 Broadcast Packets: 1 Broadcast Packets: 8023 Multicast Packets: 0 Multicast Packets: 0 Timeout Errors: 0 Receive Congestion Errors: 0 Current SW Transmit Queue Length: 0 Current HW Transmit Queue Length: 0 General Statistics: No mbuf Errors: 0 Lobe Wire Faults: 0 Frame Copy Errors: 0
Hard Errors: 0
Line Errors: 0 Abort Errors: 0 Burst Errors: 0 Frequency Errors: 0 Internal Errors: 0 Lost Frame Errors: 0 Only Station: 0 Token Errors: 0 Remove Received: 0 Ring Recovered: 0 Signal Loss Errors: 0 Soft Errors: 0 Transmit Beacon Errors: 0 Driver Flags: Up Broadcast Running AlternateAddress ReceiveFunctionalAddr

To display the token-ring device driver statistics and the Token-Ring device-specific statistics for tok0, enter:

tokstat -d tok0

This produces the following output:

TOKEN-RING STATISTICS (tok0): Device Type: Token-Ring High-Performance Adapter (8fc8) Hardware Address: 10:00:5a:4f:26:c1 Elapsed Time: 0 days 2 hours 48 minutes 38 seconds Transmit Statistics: Receive Statistics: ----------Packets: 389 Packets: 153216 Bytes: 42270 Bytes: 14583150 Interrupts: 354 Interrupts: 151025 Transmit Errors: 0 Receive Errors: 0 Packets Dropped: 0 Packets Dropped: 0 Max Packets on S/W Transmit Queue:17 Bad Packets: 0 S/W Transmit Queue Overflow: 0 Current S/W+H/W Transmit Queue Length: 0 Broadcast Packets: 1 Broadcast Packets: 152642 Multicast Packets: 0 Multicast Packets: 0 Timeout Errors: 0 Receive Congestion Errors: 0 Current SW Transmit Oueue Length: 0 Current HW Transmit Queue Length: 0 General Statistics: No mbuf Errors: 0 Lobe Wire Faults: 0 Abort Errors: 0 AC Errors: 0 Frame Copy Errors: 0 Burst Errors: 0 Frequency Errors: 0 Hard Errors: 0 Internal Errors: 0 Line Errors: 0 Only Station: 0 Lost Frame Errors: 0 Token Errors: 0 Remove Received: 0

```
Ring Recovered: 0
                              Signal Loss Errors: 0
Soft Errors: 0
                              Transmit Beacon Errors: 0
Driver Flags: Up Broadcast Running
  AlternateAddress ReceiveFunctionalAddr
Token-Ring High-Performance Adapter (8fc8) Specific Statistics:
______
                                DMA Parity Errors: 0
DMA Bus Errors: 0
ARI/FCI Errors: 0
```

Related Information

The atmstat command, entstat command, fddistat command, netstat command.

topas Command

Purpose

Reports selected local system statistics.

Syntax

```
topas [ -d number_of_monitored_hot_disks ] [ -h ] [ -i monitoring_interval_in_seconds ] [ -n
number_of_monitored_hot_network_interfaces ] [ -p number_of_monitored_hot_processes ] [ -w
number_of_monitored_hot_WLM classes ] [ -c number_of_monitored_hot_CPUs ] [ -P | -W ]
```

Description

The topas command reports selected statistics about the activity on the local system. The command uses the curses library to display its output in a format suitable for viewing on an 80x25 character-based display or in a window of at least the same size on a graphical display. The topas command requires the perfagent.tools fileset to be installed on the system.

If the topas command is invoked without flags, it runs as if invoked with the following command line:

```
topas -d2 -i2 -n2 -p20 -w2 -c2
```

The program extracts statistics from the system with an interval specified by the monitoring interval in seconds argument. The default output, as shown below, consists of two fixed parts and a variable section. The top two lines at the left of the display show the name of the system the topas command runs on, the date and time of the last observation, and the monitoring interval.

The second fixed part fills the rightmost 25 positions of the display. It contains five subsections of statistics, as follows:

EVENTS/QUEUES

Displays the per-second frequency of selected system-global events and the average size of the thread run and wait queues:

Cswitch

The number of context switches per second over the monitoring interval.

Syscalls

The total number of system calls per second executed over the monitoring interval.

Reads The number of read system calls per second executed over the monitoring interval.

Writes The number of write system calls per second executed over the monitoring interval.

Forks The number of fork system calls per second executed over the monitoring interval.

Execs The number of exec system calls per second executed over the monitoring interval.

Runqueue

The average number of threads that were ready to run but were waiting for a processor to become available.

Waitqueue

The average number of threads that were waiting for paging to complete.

Displays the per-second frequency of selected file and tty statistics.

Readch

The number of bytes read per second through the **read** system call over the monitoring interval.

Writech

The number of bytes written per second through the **write** system call over the monitoring interval.

Rawin The number of raw bytes read per second from TTYs over the monitoring interval.

Ttyout The number of bytes written to TTYs per second over the monitoring interval.

Igets The number of calls per second to the inode lookup routines over the monitoring interval.

Namei The number of calls per second to the pathname lookup routines over the monitoring interval.

Dirblk The number of directory blocks scanned per second by the directory search routine over the monitoring interval.

FILE/TTY

PAGING

Displays the per-second frequency of paging statistics.

Faults Total number of page faults taken per second over the monitoring interval. This includes page faults that do not cause paging activity.

Steals Physical memory 4K frames stolen per second by the virtual memory manager over the monitoring interval.

PgspIn Number of 4K pages read from paging space per second over the monitoring

PgspOut

Number of 4K pages written to paging space per second over the monitoring interval.

PageIn Number of 4K pages read per second over the monitoring interval. This includes paging activity associated with reading from file systems. Subtract Pgspln from this value to get the number of 4K pages read from file systems per second over the monitoring interval.

PageOut

Number of 4K pages written per second over the monitoring interval. This includes paging activity associated with writing to file systems. Subtract PgspOut from this value to get the number of 4K pages written to file systems per second over the monitoring interval.

Sios The number of I/O requests per second issued by the virtual memory manager over the monitoring interval.

MEMORY

PAGING SPACE

Displays the real memory size and the distribution of memory in use.

Real.MB

The size of real memory in megabytes.

% Comp

The percentage of real memory currently allocated to computational page frames. Computational page frames are generally those that are backed by paging space.

% Noncomp

The percentage of real memory currently allocated to non-computational frames. Non-computational page frames are generally those that are backed by file space, either data files, executable files, or shared library files.

% Client

The percentage of real memory currently allocated to cache remotely mounted files. Display size and utilization of paging space.

Size.MB

The sum of all paging spaces on the system, in megabytes.

% Used

The percentage of total paging space currently in use.

% Free The percentage of total paging space currently free. Display NFS stats in calls per second

- · Server V2 calls/sec
- Client V2 calls/sec · Server V3 calls/sec
- · Client V3 calls/sec

The variable part of the topas display can have one, two, three, four, or five subsections. If more than one subsection displays, they are always shown in the following order:

CPU

NFS

Network Interfaces

- Physical Disks
- WorkLoad Management Classes
- Processes

When the topas command is started, it displays all subsections for which hot entities are monitored. The exception to this is the WorkLoad Management (WLM) Classes subsection, which is displayed only when WLM is active.

CPU Utilization

This subsection displays a bar chart showing cumulative CPU usage. If more than one CPU exists, a list of CPUs can be displayed by pressing the c key twice. Pressing the c key only once will turn this subsection off. The following fields are displayed by both formats:

User% This shows the percent of CPU used by programs executing in user mode. (Default sorted by User%)

Kern% This shows the percent of CPU used by programs executing in kernel mode.

Wait% This shows the percent of time spent waiting for IO.

This shows the percent of time the CPU(s) is idle. Idle%

When this subsection first displays the list of hot CPUs, the list is sorted by the User% field. However, the list can be sorted by the other fields by moving the cursor to the top of the desired column.

Network Interfaces

This subsection displays a list of hot network interfaces. The maximum number of interfaces displayed is the number of hot interfaces being monitored, as specified with the -n flag. A smaller number of interfaces will be displayed if other subsections are also being displayed. Pressing the n key turns off this subsection. Pressing the n key again shows a one-line report summary of the activity for all network interfaces. Both reports display the following fields:

The name of the network interface. Interf

KBPS The total throughput in megabytes per second over the monitoring interval. This field is the sum of kilobytes received and kilobytes sent per second.

I-Pack The number of data packets received per second over the monitoring interval.

O-Pack

The number of data packets sent per second over the monitoring interval.

KB-In The number of kilobytes received per second over the monitoring interval.

KB-Out

The number of kilobytes sent per second over the monitoring interval.

When this subsection first displays the list of hot network interfaces, the list is sorted by the KBPS field. However, the list can be sorted by the other fields by moving the cursor to the top of the desired column. Sorting is only valid for up to 16 network adapters.

Physical Disks

This subsection displays a list of hot physical disks. The maximum number of physical disks displayed is the number of hot physical disks being monitored as specified with the -d flag. A smaller number of physical disks will be displayed if other subsections are also being displayed. Pressing the ${\bf d}$ key turns off this subsection. Pressing the ${\bf d}$ key again shows a one-line report summary of the activity for all physical disks. Both reports display the following fields:

The name of the physical disk. Disk

Busy% Indicates the percentage of time the physical disk was active (bandwidth utilization for the drive).

KBPS The number of kilobytes read and written per second over the monitoring interval. This field is the sum of KB-Read and KB-Read.

TPS The number of transfers per second that were issued to the physical disk. A transfer is an I/O request to the physical disk. Multiple logical requests can be combined into a single I/O request to the disk. A transfer is of indeterminate size.

KB-Read

The number of kilobytes read per second from the physical disk.

K -Writ The number of kilobytes written per second to the physical disk.

When this subsection first displays the list of hot physical disks, the list is sorted by the KBPS field. However, the list can be sorted by the other fields by moving the cursor to the top of the desired column. Sorting is only valid for up to 128 physical disks.

This subsection displays a list of hot WorkLoad Management (WLM) Classes. The maximum number of WLM classes displayed is the number of hot WLM classes being monitored as specified with the -w flag. A smaller number of classes will be displayed if other subsections are also being displayed. Pressing the w key turns off this subsection. The following fields are displayed for each class:

% CPU Utilization

The average CPU utilization of the WLM class over the monitoring interval.

% Mem Utilization

The average memory utilization of the WLM class over the monitoring interval.

% Blk I/O

The average percent of Block I/O of the WLM class over the monitoring interval.

When this subsection first displays the list of hot WLM classes, the list will be sorted by the CPU% field. However, the list can be sorted by the other fields by moving the cursor to the top of the desired column.

WLM Classes

Processes

This subsection displays a list of hot processes. The maximum number of processes displayed is the number of hot processes being monitored as specified with the -p flag. A smaller number of processes will be displayed if other subsections are also being displayed. Pressing the ${\bf p}$ key turns off this subsection. The process are sorted by their CPU usage over the monitoring interval. The following fields are displayed for each process:

Name

The name of the executable program executing in the process. The name is stripped of any pathname and argument information and truncated to 9 characters in length.

Process ID

The process ID of the process.

% CPU Utilization

The average CPU utilization of the process over the monitoring interval. The first time a process is shown, this value is the average CPU utilization over the lifetime of the process.

Paging Space Used

The size of the paging space allocated to this process. This can be considered an expression of the footprint of the process but does not include the memory used to keep the executable program and any shared libraries it may depend on.

Process Owner (if the WLM section is off)

The user name of the user who owns the process.

WorkLoad Management (WLM) Class (if the WLM section is on)

The WLM class to which the process belongs.

Implementation Specifics

The topas command is valid only on the POWER-based platform.

Sample Default Output

The following is an example of the display generated by the topas command:

Topas M	onitor f	or host	: nill	ler		EVENTS/QUE	UES	FILE/TTY	
Mon Mar	13 15:5	6:32 200	90 Inte	erval: 2	2	Cswitch	113	Readch	1853576
						Syscall	2510	Writech	49883
CPU U	ser% K	ern% Wa	ait% Id	le%		Reads	466	Rawin	0
cpu0	7.0	4.0	0.0	9.0		Writes	12	Ttyout	706
cpu1	1.0	8.0	0.0 91	1.0		Forks	0	Igets	0
cpu2	0.0	0.0	0.0 100	0.0		Execs	0	Namei	0
						Runqueue	0.0	Dirblk	0
						Waitqueue	0.0		
Interf	KBPS	I-Pack	0-Pack	KB-In	KB-Out				
100	100.4	45.7	45.7	50.2	50.2	PAGING		MEMORY	
tr0	2.0	4.4	3.4	1.4	0.6	Faults	1	Real,MB	255
						Steals	0	% Comp	81.0
Disk	Busy%	KBPS	_	KB-Read		PgspIn	0	% Noncom	
hdisk0	0.0	0.0	0.0	0.0	0.0	Pgsp0ut	0	% Client	3.0
hdisk1	0.0	0.0	0.0	0.0	0.0	PageIn	0		
						PageOut	0	PAGING S	
	ss (Acti				isk%	Sios	0	Size,MB	0
System		8	41		12			% Used	
Shared		1	24		9			% Free	
							:alls/s		
Name	PID	CPU%	9	Class		ServerV2		Press:	
topas	(35242	,	0.3	System		ClientV2	0	"h" for h	
X	(3622)	1.4	44.4	System		ServerV3	0	"q" to qu	it.
notes	(25306) 1.3	123.3	System		ClientV3	0		

Sample Full Screen Process Output

Topas	Monitor	for hos	st:	r	nothra		Interval	1: 2	Wed	Nov	8 12	2:27:34 2000
-					DATA	TEXT	PAGE			PGFA	ULTS	
USER	PID	PPID	PRI	NI	RES	RES	SPACE	TIME	CPU%	I/0	OTH	COMMAND
root	1806	0	37	41	16	3374	16	13:25	1.0	0	0	gil
root	1032	0	16	41	3	3374	3	0:00	0.0	0	0	lrud
root	1290	0	60	41	4	3374	4	0:02	0.0	0	0	xmgc
root	1548	0	36	41	4	3374	4	0:26	0.0	0	0	netm
root	1	0	60	20	197	9	180	0:24	0.0	0	0	init
root	2064	0	16	41	4	3374	4	0:04	0.0	0	0	wlmsched
root	2698	1	60	20	14	2	14	0:00	0.0	0	0	shlap
root	3144	1	60	20	40	1	36	5:19	0.0	0	0	syncd
root	3362	0	60	20	4	3374	4	0:00	0.0	0	0	1 vmbb
root	3666	1	60	20	135	23	123	0:00	0.0	0	0	errdemon
root	3982	0	60	20	4	3374	4	0:01	0.0	0	0	rtcmd
root	4644	1	17	20	6	3374	6	0:00	0.0	0	0	dog
root	4912	1	60	20	106	13	85	0:00	0.0	0	0	srcmstr
root	5202	4912	60	20	94	8	84	0:01	0.0	0	0	syslogd
root	5426	4912	60	20	195	76	181	0:12	0.0	0	0	sendmail
root	5678	4912	60	20	161	11	147	0:01	0.0	0	0	portmap
root	5934	4912	60	20	103	11	88	0:00	0.0	0	0	inetd
root	6192	4912	60	20	217	61	188	0:21	0.0	0	0	snmpd
root	6450	4912	60	20	137	10	116	0:00	0.0	0	0	dpid2
root	6708	4912	60	20	157	29	139	0:06	0.0	0	0	hostmibd
root	0	0	16	41	3	3374	3	7:08	0.0	0	0	
root	6990	1	60	20	106	10	86	0:06	0.0	0	0	cron

Sample Full-Screen WorkLoad Management Classes Output

Topas Monitor for host: WLM-Class (Active)	mothra CPU%	Interval: Mem%	2 Wed Nov Disk-I/0%	8 12:30:54 2000
WLM-CIASS (ACCIVE)	CF U%	I'ICIII'o	DISK-1/0%	
System	0	0	0	
Shared	0	0	0	
Default	0	0	0	
Unmanaged	0	0	0	
Unclassified	0	0	0	

======		=====	====:	====		=====		======		=====	====	
					DATA	TEXT	PAGE			PGFA	ULTS	
USER	PID	PPID	PRI	ΝI	RES	RES	SPACE	TIME	CPU%	I/0	0TH	COMMAND
root	1	0	108	20	197	9	180	0:24	0.0	0	0	init
root	1032	0	16	41	3	3374	3	0:00	0.0	0	0	1rud
root	1290	0	60	41	4	3374	4	0:02	0.0	0	0	xmgc
root	1548	0	36	41	4	3374	4	0:26	0.0	0	0	netm
root	1806	0	37	41	16	3374	16	13:25	0.0	0	0	gil
root	2064	0	16	41	4	3374	4	0:04	0.0	0	0	wlmsched
root	2698	1	108	20	14	2	14	0:00	0.0	0	0	sh1ap
root	3144	1	108	20	40	1	36	5:19	0.0	0	0	syncd
root	3362	0	108	20	4	3374	4	0:00	0.0	0	0	1 vmbb
root	3666	1	108	20	135	23	123	0:00	0.0	0	0	errdemon
root	3982	0	108	20	4	3374	4	0:01	0.0	0	0	rtcmd

Flags

Specifies the number of disks to be monitored. This is also the maximum number of disks displayed when enough room is available on the screen. When this number exceeds the number of disks installed, only the installed disks will be monitored and displayed. If this argument is omitted, a default of 2 is assumed. If a value of 0 (zero) is specified, no disk information is monitored.

-h Displays help information in the following format:

```
usage: topas [-d number-of-monitored-hot-disks]
              [-h]
              [-i monitoring-interval in seconds]
              [-n number-of-monitored-hot-network-interfaces]
              [-p number-of-monitored-hot-processes]
              [-w number-of-monitored-hot-WLM classes]
              [-c number-of-monitored-hot-CPUs]
              [-P|-W]
```

-i Sets the monitoring interval in seconds. The default is 2 seconds.

Specifies the number of hot network interfaces to be monitored. This is also the maximum number of -n network interfaces displayed when enough room is available on the screen. When this number exceeds the number of network interfaces installed, only the installed network interfaces will be monitored and displayed. If this argument is omitted, a default of 2 is assumed. If a value of 0 (zero) is specified, no network information is monitored.

Specifies the number of hot processes to be monitored. This is also the maximum number of processes shown when enough room is available on the screen. If this argument is omitted, a default of 20 is assumed. If a value of 0 is specified, no process information will be monitored. Retrieval of process information constitutes the majority of the topas overhead. If process information is not required, always use this option to specify that you do not want process information.

-w Specifies the number of hot WorkLoad Management (WLM) classes to be monitored. This is also the maximum number of WLM classes displayed when enough room is available on the screen. If this number exceeds the number of WLM classes installed, only the installed WLM classes will be monitored and displayed. If this argument is omitted, a default of 2 is assumed. If a value of 0 (zero) is specified, no WLM class information is monitored.

Specifies the number of hot CPUs to be monitored. This is also the maximum number of CPUs displayed when enough room is available on the screen. If this number exceeds the number of CPUs available, only the installed CPUs will be monitored and displayed. If this argument is omitted, a default of 2 is assumed. If a value of 0 (zero) is specified, no CPU information is monitored.

Displays the full-screen process display. This display shows a list of the busiest processes, similar to the process subsection on the default display, only with more columns showing more metrics per process. This list can be sorted by any column.

Displays the full-screen WLM class display, which is a split display. The top part of the display shows a list of hot WLM classes, similar to the WLM classes subsection on the default display, but with enough space available to display the full class names. This list can be sorted on any column.

The bottom part of the display shows a list of busiest processes, similar to the full screen process display, but only displays processes belonging to one WLM class (selected with the f key).

Subcommands

-p

-C

-P

-W

While **topas** is running, it accepts one-character subcommands. Each time the monitoring interval elapses. the program checks for one of the following subcommands and responds to the action requested.

The a key shows all of the variable subsections being monitored (CPU, network, disk, WLM, а and process). Pressing the a key always returns the topas command to the initial main

display.

The c key toggles the CPU subsection between the cumulative report, off, and a list of the C

busiest CPUs. The number of busiest CPUs displayed will depend upon the space available

d The d key toggles the disk subsection between a list of busiest disks, off, and the report on

the total disk activity of the system. The number of busiest disks displayed will depend upon

the space available on the screen.

Show the help screen. h

The n key toggles the network interfaces subsection between a list of busiest interfaces, off, n

and the report on the total network activity of the system. The number of busiest interfaces

displayed will depend upon the space available on the screen.

The w key toggles the WorkLoad Management (WLM) classes subsection on and off. The w

number of busiest WLM classes displayed will depend upon the space available on the

screen.

The p key toggles the hot processes subsection on and off. The number of busiest

processes displayed will depend upon the space available on the screen.

The uppercase P key replaces the default display with the full-screen process display. This

display provides more detailed information about processes running on the system than the process section of the main display. When the P key is pressed again, it toggles back to the

default main display.

The uppercase **W** key replaces the default display with the full-screen WLM class display. W

> This display provides more detailed information about WLM classes and processes assigned to classes. When the **W** key is pressed again, it toggles back to the default main display.

Moving the cursor over a WLM class and pressing the f key displays the list of top processes

in the class at the bottom of the WLM screen. This key is valid only when topas is in the

full-screen WLM display (by using the W key or the -W flag).

Quit the program. q Refresh the display.

Subsections from the main display such as the CPU, Network, Disk, WLM Classes, and the Arrow and Tab keys

full-screen WLM and Process displays can be sorted by different criteria. Positioning the cursor over a column activates sorting on that column. The entries are always sorted from highest to lowest value. The cursor can be moved by using the Tab key or the arrow keys.

Sorting is only valid for 128 disks and 16 network adapters.

Examples

1. To display two "hot" disks every five seconds and omit network interface, WLM classes, and process information, type:

topas -i5 -n0 -p0 -w0

2. To display the five most active processes and the two most active WLM classes (which is the default when omitting the **-w** flag) but no network or disk information, type:

topas -p5 -n0 -d0

3. To run the program with default options, type:

4. To go directly to the process display, type:

topas -P

5. To go directly to the WLM classes display, type:

topas -W

Files

/usr/bin/topas

Contains the **topas** command.

Related Information

The iostat command, vmstat command, wlmstat command, sar command, ps command.

System Performance Measurement Interface in the Performance Toolbox Version 2 and 3 for AIX: Guide and Reference

The **Ichmon** sample program that ships with **perfagent.server**.

touch Command

Purpose

Updates the access and modification times of a file.

Syntax

```
touch [ -a ] [ -c ] [ -m ] [ -f ] [ -r RefFile ] [ Time | -t Time ] { File ... | Directory ... }
```

Description

The touch command updates the access and modification times of each file specified by the File parameter of each directory specified by the Directory parameter. If you do not specify a value for the Time variable, the touch command uses the current time. If you specify a file that does not exist, the touch command creates the file unless you specify the -c flag.

The return code from the touch command is the number of files for which the times could not be successfully modified (including files that did not exist and were not created).

Note: Any dates beyond and including the year 2038 are invalid.

Flags

-a	•	s the access time of the file specified by the <i>File</i> variable. Does not change the tion time unless -m is also specified.					
-c	Does no	ot create the file if it does not already exist. No diagnostic messages are written ing this condition.					
-f		s to force the touch in spite of read and write permissions on a file.					
-m	Change specified	s the modification time of <i>File</i> . Does not change the access time unless -a is also d.					
-r RefFile	Uses the time.	the corresponding time of the file specified by the RefFile variable instead of the current					
Time	Specifie	s the date and time of the new timestamp in the format MMDDhhmm[YY], where:					
	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).					
	YY	Specifies the last two digits of the year. If the <i>YY</i> variable is not specified, the default value is the current year.					
-t Time	Uses the specified time instead of the current time. The <i>Time</i> 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).					

Notes:

- 1. The touch command calls the utime () subroutine to change the modification and access times of the file touched. This may cause the touch command to fail when flags are used if you do not actually own the file, even though you may have write permission to the file.
- 2. Do not specify the full path name /usr/bin/touch if you receive an error message when using the touch command.

Exit Status

This command returns the following exit values:

- The command executed successfully. All requested changes were made.
- >0 An error occurred.

Examples

1. To update the access and modification times of a file, enter:

```
touch program.c
```

This sets the last access and modification times of the program.c file to the current date and time. If the program.c file does not exist, the touch command creates an empty file with that name.

2. To avoid creating a new file, enter:

```
touch -c program.c
```

3. To update only the modification time, enter:

```
touch -m *.o
```

This updates the last modification times (not the access times) of the files that end with a .o extension in the current directory. The touch command is often used in this way to alter the results of the make command.

4. To explicitly set the access and modification times, enter:

```
touch -c -t 02171425 program.c
```

This sets the access and modification dates to 14:25 (2:25 p.m.) February 17 of the current year.

5. To use the time stamp of another file instead of the current time, enter:

```
touch -r file1 program.c
```

This gives the program.c file the same time stamp as the file1 file.

6. To touch a file using a specified time other than the current time, enter:

```
touch -t 198503030303.55 program.c
```

This gives the program.c file a time stamp of 3:03:55 a.m. on March 3, 1985.

Files

/usr/bin/touch

Contains the touch command.

Related Information

The date command, locale command.

The **utime** subroutine.

Directory Overview in AIX 5L Version 5.1 System User's Guide: Operating System and Devices describes the structure and characteristics of directories in the file system.

Files Overview in AIX 5L Version 5.1 System User's Guide: Operating System and Devices describes files, file types, and how to name files.

File and Directory Access Modes in AIX 5L Version 5.1 System User's Guide: Operating System and Devices introduces file ownership and permissions to access files and directories.

Understanding File Types in AIX 5L Version 5.1 General Programming Concepts: Writing and Debugging Programs introduces the commands that control files.

tprof Command

Purpose

Reports CPU usage.

Syntax

tprof Program

tprof [-m][-v]{-k [-e]|-s|-j Java Class|-p Program|-t Process_ID|[-x Command]|[-i Trace_File [-n Gennames_File] [-C { all | List }]]}

Notes:

- One of the -s, -k, -e, -j, or -p flags must be specified to get a profile.
- The -m flag must be specified to enable the microprofiling.
- The -x flag must be the last flag issued on the command line.
- The -i and -x flags may not be specified at the same time.
- The -n and -C flags can only be used in conjunction with the -i flag.
- The Java Classes will not be micro-profiled.
- The -i and -p flags may not be specified at the same time.

Description

The tprof command reports CPU usage for individual programs and the system as a whole. This command is a useful tool for anyone with a JAVA, C, C++, or FORTRAN program that might be CPU-bound and who wants to know which sections of the program are most heavily using the CPU. The tprof command also reports the fraction of time the CPU is idle. These reports can be useful in determining CPU usage in a global sense.

The tprof command specifies the user program to be profiled, executes the user program, and then produces a set of files containing reports.

In the operating system, an interrupt occurs periodically to allow a "housekeeping" kernel routine to run. This housekeeping occurs 100 times per second. When the **tprof** command is invoked, the housekeeping kernel routine records the process ID and the address of the instruction executing when the interrupt

occurred. With both the instruction address and process ID, the tprof analysis routines can charge CPU time to processes and threads, to subprograms, and even to source lines of programs. Charging CPU time to source program lines is called microprofiling.

Note: Microprofiling can only be performed on code compiled with the -g flag. It is also necessary for the source code to reside in the working directory, which is the directory in which the tprof command is invoked. The proftest working directory is used in the examples for this command.

For subroutine-level profiling, the **tprof** command can be run without modifying the executable program. You do not have to recompile with special compiler flags or linker options. This means you can obtain a subroutine profile of any executable module that has already been built. However, as previously stated, recompilation is required to get a microprofile.

The files containing the reports are left in the working directory. All files created by the tprof command are prefixed by ____ (two underscores). Prefixing with underscores allows the tprof command user to easily identify all tprof-created files. It is recommended that a working directory be created specifically for microprofiling and that copies of executables and source files be placed (or linked) in that directory. In the examples, the working directory is proftest.

In its simplest form, the **tprof** command is issued as follows:

```
tprof -x program
```

When using the -x Command flag, one of the -s, -k, -i, or -p flags must be specified to get the specific profiling report. If none of these flags are specified, only the summary report is produced. Using the -t flag limits the report to information about the specified process, which is named in the *Process Id* parameter.

The -i Trace File flag allows for offline processing by **tprof** of trace data files created by the system **trace** command. The -n flag allows you to specify a Gennames_File to be used when processing an offline file. These flags are useful when it is necessary to post-process a trace file from a remote machine or perform the trace data collection at one time and post-process it at another time. It is very important that the gennames file is created immediately after the trace command has completed. The flags are also useful when system loading is high and trace hooks are being missed by tprof. The offline option relieves this problem. Trace hooks relevant to tprof must be collected by the trace command and are specified by the trace -J flag. The gennames command is then executed to collect mapping information for tprof. Once trace and gennames have executed, trcrpt -r must be executed on the trace logfile and redirected to another file. At this point an adjusted trace logfile and a Gennames File is fed into tprof.

Example:

```
trace -af -T 10000000 -L 10000000 -o trace.out -j 234,106,10C,134,139,00A,465
```

(The program is either already running or has begun.)

```
trcoff
```

```
gennames > gennames.out
trcstop
trcrpt -r trace.out > trace.rpt
```

Then invoke the **tprof** command with at least the **-i** and **-n** flags:

```
tprof -i trace.rpt -n gennames.out -s -k -e
```

The trace hook numbers above are defined as follows:

```
HKWD TRACE SYNC
                      0 \times 000
HKWD TRACE TRCON
                      0x001
HKWD TRACE TRCOFF
                      0x002
HKWD TRACE HEADER
                      0x003
HKWD TRACE LWRAP
                      0x005
```

```
HKWD TRACE TWRAP
                     0x006
HKWD KERN PROF
                     0x234
HKWD KERN DISPATCH
                     0x106
HKWD KERN IDLE
                     0x10C
HKWD SYSC EXECVE
                     0x134
HKWD SYSC FORK
                     0x139
HKWD TRACE UTIL
                     0x00A
HKWD SYSC CRTHREAD
                     0x465
```

Note: Review the /usr/lpp/perfagent/README.perfagent.tools file for the latest information on changes to the performance analysis tools.

If multiple CPU trace files are created by the trace daemon, the base name of the file should be entered after the -i flag. The -C flag could be used to specify the CPUs to run the tprof command against and to generate per CPU tprof command reports. When the -i trc and -C all are specified together and there are 5 CPU trace files, the tprof command processes the trace files trc-0, trc-1, trc-2, trc-3, and trc-4.

Consider the following example:

```
tprof -i trc -n gennames file -C all
tprof -i trc -n gennames file -C 0,1,2,3,4
```

In the case where multiple CPU IDs are specified, an individual report file is created for each trace file and a summary file is produced. In conjunction with the -i and -C flags, the -n flag must be used. This allows you to specify a Gennames file to be used when processing offline files. This is important because Gennames files save program loading information that may change over time.

The following is an example of a 2 CPU system:

```
trace -C all -af -T 10000000 -L 10000000 -o trace.out -j 234,106,10C,134,139,00A,465
```

(The program is either already running or has begun.)

```
trcoff
```

```
gennames > gennames.out
trcstop
/* A trcrpt -r must be run on each trace file created including the anchor file */
trcrpt -r trace.out > trace.rpt
trcrpt -r trace.out-0 > trace.rpt-0
trcrpt -r trace.out-1 > trace.rpt-1
tprof -C all -i trace.rpt -n gennames.out -ske
```

Reports

A summary report with the suffix .all is always produced. If no program is specified, the report is named __prof.all. This report contains an estimate of the amount of CPU time spent in each process that was executing while the tprof command was monitoring the system. If the sample program is specified, the report is named sample.all. This report contains an estimate of the amount of CPU time spent in the sample program that was executing while the **tprof** command was monitoring the system. This report also contains an estimate of the amount of CPU time spent in each subprogram of the sample program. The summary report shows the amount of time the CPU was idle as well as the amount of time spent in the kernel. The tprof command reports CPU time in ticks, where 100 ticks equals 1 second.

Example 1 Report A shows an example summary report. The first section lists the CPU time estimates for each process. The second section of the report summarizes the first by combining the reports for multiple occurrences of each process into a single line.

A third section of the report is produced only if there are User ticks associated with the program being profiled. This section of the report notes the subprogram names and the number of ticks they collected. The source file from which the subprogram was compiled is also given as well as the length, in bytes, of the subprogram.

When microprofiling occurs, two more reports are produced only if there are User ticks associated with the program being microprofiled. The two reports are left as additional files in the working directory by the tprof command:

t.routine source

Profiled source-statement listing, one for each routine in the source file.

h.source

Hottest source-statement listing, one for each source file.

Example 2 Reports A and B are the result of microprofiling an example program.

As previously stated, if microprofiling is desired, copies of the source files (usually suffixed with .c, .h, or .f) must be placed in the working directory. Additionally, executable files which need to be microprofiled, should be compiled with the -g flag.

When microprofiling occurs, there is one **t.routine source** file for each routine in each source file compiled with the -q flag. The source line number and number of ticks associated with that source line are to the left of the microprofile text. Count totals for each routine are at the end of the function. Counts should not be associated with a comment line, data declaration, or macro definition.

Note: tprof cannot report correct source line information if a .c file is included in another .c file.

The **tprof** command uses the following tools to create reports:

- The cc and xlf commands. The -g flag of the C or FORTRAN compilers is required for microprofiling. Changes in the format of the object files (XCOFF) the compilers may cause the **tprof** command to fail.
- The stripnm, genkex, genld, and genkd commands.
- The trace facility. The tprof command uses the trace facility to obtain its address samples. Errors in the trace may cause the tprof command to fail.
- The **gennames** command to get the name list for offline profiling.

Shared Libraries

When you run executable modules built with shared libraries, the **tprof** command reports an estimate of the aggregate CPU time spent in shared code. When invoked with the -s flag, the tprof command resolves the time spent in shared libraries to the subprogram level.

It provides a report on CPU time spent in shared libraries, and resolves that time to the subprogram level for each shared library incurring ticks.

Note: The -v flag with the -m flag turns on verbose microprofiling which lists the files that cannot be microprofiled.

Using the information gathered in this report, it is possible to microprofile a single shared library subprogram to the source-statement level. If microprofiling of shared libraries is desired, a copy of the associated source file must be placed in the current working directory in which the tprof command is invoked. The object file needing to be microprofiled should be compiled with the -q flag and re-archived into the library it belongs to or compile the whole library with -g flag. The re-compiled or re-archived library should be placed in its original path.

Multiple Runs to Obtain Greater Accuracy

The degree to which CPU activity can be resolved is determined by the number of samples captured and the degree to which "hot spots" dominate. While a program with a few "hot spots" can be profiled with relatively few samples, less-frequently executed sections of the program will not be visible in the profiling reports unless more samples are captured. In cases where user programs run less than a minute, there may be insufficient resolution to have a high degree of confidence in the estimates.

A simple solution is to repeatedly execute the user program or script until you achieve the degree of resolution you need. The longer a program is run, the finer the degree of resolution of the profile. If you doubt the accuracy of a profile, run the tprof command several times and compare the resulting profiles.

In order to profile a program or script that is executed multiple times using different sets of arguments, you must invoke the tprof command using a script that executes the desired program accordingly. The following is an example of a script called lin5 that executes the lin program five times:

```
./lin; ./lin; ./lin; ./lin # execute program lin 5 times
```

The **tprof** command is then invoked with:

```
tprof -p ./lin -x ./lin5
```

Another example can be found in the script DOIT, which executes the lin program n times (where n is an argument to DOIT).

How tprof Capabilities Differ from prof and gprof

The most significant difference between these three commands is that the tprof command provides microprofiling, while the gprof and prof commands do not.

The **prof** and **gprof** commands are standard, supported profiling tools on many UNIX systems, including this operating system. Both the **prof** and **aprof** commands provide subprogram profiling and exact counts of the number of times every subprogram is called. The gprof command also provides a very useful "call graph" showing the number of times each subprogram was called by a specific parent and the number of times each subprogram called a child. The tprof command provides neither subprogram call counts nor call graph information.

Like the **tprof** command, both the **prof** and **gprof** commands obtain their CPU consumption estimates for each subprogram by sampling the address counter of the user program at the rate of 100 times per second.

If only subprogram-level profiling is desired, the **prof** and **gprof** commands require users to relink their programs using a special linker flag. In order to get subprogram call counts, both the prof and aprof commands require users to both recompile and relink their programs by using the appropriate compile or link flag (-p or -pg, respectively). This may prove to be an impediment to users who do not have the ability to recompile or relink applications that need to be profiled. The tprof command requires recompilation (with the -g flag) only if source statement profiling is required. The tprof command will profile subprograms in any C or FORTRAN executable without recompilation.

The CPU times of user programs relinked for the **prof** command are the same as the run times of the unprofiled programs. The CPU times of user programs recompiled and relinked for the gprof command are increased by as little as a few percent to a factor of three or more. The CPU times of user programs profiled under the tprof command are the same as the run times of the unprofiled programs.

Also, the tprof command provides a CPU usage summary of all processes active during the execution of the profiled user program, which neither the prof nor gprof command provides.

Notes: CPU activity is sampled at a rate of 100 samples per second. This means that estimates of CPU consumption for each subprogram may not be sufficiently accurate for short-running programs. However, the accuracy is sufficient for programs and processes that run several minutes or more.

The system trace facility is used by the **tprof** command. Only one user can be using the system trace facility at a time. Thus, only one **tprof** command can be active in the system at a time. The **tprof** command is a CPU-activity profiler. It does not profile other system resources, such as disks or memory.

with the **-C** flag. Multi-CPU trace file processing is only available in offline mode. CPU numbers should be separated with a comma if you give a list (for example, 0,1,2).

Note: The -C flag must be given in conjunction with the -i and -n flag.

-e Profiles the kernel extension if kernel profiling (-k) is specified.

Note: If -m flag is used in conjunction with -e flag, then the microprofiling on kernel

extension is performed.

-i Trace_File Input trace file for offline processing.

Note: The -i and -x flags may not be specified at the same time.

-k Profiles the kernel.-m Enables microprofiling.

Note: Java applications will not be microprofiled.

-j Java Class Profiles the specified Java Class.

-n Gennames_File Specifies a Gennames_ File to be used in conjunction with the -i flag

Note: Do not specify a Gennames_File with the -n flag without providing a Trace

input file with the -i flag.

-p *Program* Profiles the user program.

Note: If -m flag is used in conjunction with -p flag, then the microprofiling on the

user program is performed. The -j and -p flags are mutually exclusive.

Profiles shared libraries.

Note: If -m flag is used in conjunction with -s flag, then the microprofiling on

shared library is performed.

-t *Process_Id* Profiles the process whose process id matches the specified *Process_Id*.

Specifies verbose mode. If microprofiling of shared libraries or kernel extensions is enabled, the -v flag produces a warning message if the executable / object file is not compiled with -g flag (or) if tprof is not able to read the executable / object file.

Allows the execution of an arbitrary Command. Profiling is activated if one of the

following flags is specified: -s, -k or -p.

Note: If you do not enter a path with the specified command, then the **-x** flag searches your PATH environment variable to find the command since it uses the system call to run the command. To guarantee that the correct command runs, always specify the path to the command. When the program name (**-p** flag) and the command name (**-x** flag) are the same and do not have full or relative paths specified, then the **tprof** command automatically ads the path information by searching the environment PATH variable.

Examples

-x Command

-s

1. Profiling a C Program

Note: The following C program does nothing useful. It simply wastes CPU cycles. The program is used only for illustrative purposes.

```
/* Array Incrementer -- Version 1 */
#include <stdlib.h>
#define Asize 1024
#define RowDim InnerIndex
#define ColDim OuterIndex
main()
   int Increment;
   int OuterIndex;
   int InnerIndex;
   int big [Asize] [Asize];
   /* Initialize every byte of the array to 0x01 */
   for (OuterIndex=0; OuterIndex<Asize; OuterIndex++)</pre>
      for (InnerIndex=0; InnerIndex<Asize; InnerIndex++)</pre>
         big [RowDim][ColDim] = 0x01010101;
   Increment = rand();
   /* Increment every element in the array */
   for (OuterIndex=0; OuterIndex<Asize; OuterIndex++)</pre>
      for (InnerIndex=0; InnerIndex<Asize; InnerIndex++)</pre>
         big [RowDim] [ColDim] += Increment;
         if (big [RowDim] [ColDim] <0)</pre>
            printf("negative number. %d\n", big[RowDim][Coldim]);
   printf("version 1 check num: %d\n", big[rand()%Asize][rand()%Asize]);
   return(0);
```

In this example, version1.c is the source file and version1 will be the program. The source program, version1.c, already exists in a directory called proftest.

1. Go to the subdirectory proftest.

cd proftest

2. Compile version1.c.

xlc -o version1 version1.c

3. Profile and run the program version1.

```
tprof -p ./version1 -x ./version1
```

4. Examine the profiling output report in the __version1.all file.

An example of the version1.all file is found in Example 1 Report. Of course, the version1.all file that you create is certain to be different from the example version1.all reported shown here.

Example 1 Report A:

Process	PID	TID	Total	Kernel	User	Shared	Other
======	===	===	=====	=====	====	=====	=====
./version1	4524	5313	287	8	278	1	0
======	===	===	=====	=====	====	=====	=====
Total			287	8	278	1	0
Process	FREQ	Total	Kernel	User	Shared	0ther	
Process	FREQ ===	Total	Kernel	User ====	Shared =====	Other ====	
	`						
======	`	=====	=====	====		=====	

Total Ticks For ./version1 (USER) = 278

```
Subroutine
                   Ticks % Source Address Bytes
_____
                            ___________
.main
                     278 60.4 version1.c 10000340 218
```

Process names and process identification (PID) numbers can be reused during normal operation. When a process forks another process, the forked process inherits the process name of the original process. When a process execs another process, the execed process inherits the PID of the original process.

The first section of the report shows the number of ticks consumed by, or on behalf of, the specified process and its thread (if no process is specified, then this section shows all processes that is running during tprof monitoring). The columns give tick counts for Kernel Code, User Code, and Shared Code. The name of the program is version1, so the version1 process (with process ID number 4524) is the process being profiled. This process/program collected a total of 287 ticks: 8 ticks for services performed for it in the kernel's address space, 278 ticks in the user's address space, and 1 ticks in the shared library space. Other is a catchall category that normally is 0.

The second section of the report summarizes the results by program, regardless of process ID. It shows the number (FREQ) of different processes that ran each program at some point.

The third section of the report shows the number of ticks used by each function in the executable and the percentage of the total runs' CPU ticks that each function's ticks represent.

Note: If there are no ticks in the User column for the program being profiled, then the third section of the report is not produced.

Sampling occurs at the rate of 100 per second. Each tick corresponds to 1/100 sec or 10 msec. Thus, in Example 1 Report A, version1 is estimated to have consumed 2.87 seconds: 2.78 in user space, and 0.08 seconds in kernel (system) space.

2. Microprofiling a C Program

The example of profiling contains summary information at the subprogram level. In this example, we provide CPU-usage profiling at the microprofiling level. Additional information must be provided to the tprof command in the working directory in order to make the correspondences between execution-time estimates and source statements:

- Source file version1.c
- · Compile with the -g flag.

Profile:

```
tprof -mp ./version1 -x ./version1 # invoke the profiler, telling
                                     # it to execute and profile "version1"
```

The output file version1.all should be nearly identical to that obtained from the previous steps. Of course, the report that summarizes all processes active during the execution of the version1 program will change. You will also find the __t.main_version1.c file, which contains profiled source for main in source, and the h.version1.c file, which contains the "hottest" lines in the source.

```
Note: If there are no ticks in the User column in the program.all file for the program being
profiled, then the t.routine source and h.source files are not produced.
```

Example 2 Reports A and B contain results from the microprofiling example shown above. Example 2 Report A shows the contents of the t.main version1.c file. Example 2 Report B shows the contents of the h.version1.c file.

Example 2 Report A:

Ticks Profile for main in ./version1.c

```
Line
          Ticks
                   Source
    13
            1
                       for (OuterIndex=0; OuterIndex<Asize; OuterIndex++)</pre>
            17
    15
                          for (InnerIndex=0; InnerIndex<Asize; InnerIndex++)</pre>
                             big [RowDim][ColDim] = 0x010101011;
    16
           105
    17
                       Increment = rand();
    18
    19
                       /* Increment every element in the array */
    20
                       for (OuterIndex=0; OuterIndex<Asize; OuterIndex++)</pre>
    21
    22
            21
                          for (InnerIndex=0; InnerIndex<Asize; InnerIndex++)</pre>
    23
    24
            30
                             big [RowDim] [ColDim] += Increment;
    25
           104
                             if (big [RowDim] [ColDim] <0)</pre>
    26
                                printf("negative number. %d\n", big[RowDim][ColDim
]);
    27
    28
                      printf("version 1 check num: %d\n", big[rand()%Asize][rand()
    29
)%Asize]);
    30
                      return(0);
    31
```

278 Total Ticks for main in ./version1.c

Example 2 Report B:

Hot Line Profile for ./version1.c

```
Line
       Ticks
 16
        105
 25
        104
 24
        30
 22
        21
 15
        17
 13
```

3. Profiling a FORTRAN Program with Multiple Source Files

This example uses two FORTRAN source files, linless f and daxpy f, which already exist in a directory called proftest.

1. Go to the subdirectory proftest.

```
cd proftest
```

2. Compile lin2 as the program file using the two source files, linless.f and daxpy.f.

```
xlf -o lin2 linless.f daxpy.f
```

3. Profile and run the program 1 in 2.

```
tprof -p ./lin2 -x ./lin2
```

4. Examine the profiling output report in the lin2.all file.

4. Profiling a Shell Script

Sometimes you want to profile a script of sequential executions of programs and shell commands rather than a single program. In this example, the DOIT script runs a program n times, with both the program and *n* specified as arguments in the script.

```
# DOIT Shell Script
#!/usr/bin/ksh
i=$2
command=$1
while [ $i -gt 0 ]
```

```
do
let i=i-1
$command
done
```

For example, to run the program lin three times, enter:

```
DOIT ./lin 3
```

In this example, the DOIT script and the FORTRAN source file called **lin.f**, already exists in a directory called proftest.

1. Go to the subdirectory proftest.

```
cd proftest
```

2. Compile lin.f as the executable file lin unoptimized with the **-g** flag.

```
xlf -g -o lin lin.f
```

3. Profile program 1 in using **-p** flag, and specify the name of the script and any script arguments to run using the **-x** flag.

```
tprof -p ./lin -x DOIT ./lin 3
```

This provides statement-level profiling

4. Examine the profiling output report in the lin.all file.

5. Profiling a Java Application

This example uses a Java Class named myclass. This class exists in the proftest directory, which is already included in the CLASSPATH.

```
Example Java Program myclass.java:
public class myclass
{
          public static void main(String args[]) {
                int i;
                for(i=0;i < 100;i++) {
                 }
                System.out.print("Hello World\n");
          }
}</pre>
```

1. Go to the proftest subdirectory by entering:

cd proftest

2. Compile the java program by entering:

```
javac myclass.java
```

3. Profile and run the java xlass by entering:

```
tprof -j myclass -x java -Xrunjpa myclass
```

4. Examine the profiling output report in the myclass.all file.

Note: The **tprof** java profiler agent always generates a trace file no matter whether you run the java application via **tprof** or independently (with **-Xrunjpa**). **tprof** uses this trace file to profile the java classes in both real time and offline mode. When starting the java application, make sure to specify the **-Xrunjpa**. For huge java applications, the applications should be started with a **-noclassgc** flag, which disables the garbage collection of classes. If this flag is not used, then **tprof** profiling information for java classes may not be accurate.

An example of the generated __myclass.all is shown below:

0	23852	18985	1	1	0	0	0	0
iava								
java	23852	18985	343	28	0	171	0	140
======	===	===	=====	=====	====	=====	=====	====
Process	PID	TID	Total	Kernel	User	Shared	Other	Java

	==	===	==	====	=====	======	====	======	=====	===	=
	Pr	oce	SS	FREQ	Total	Kernel	User	Shared	0ther	Jav	a
Segment	::	2	21								
		Tot	al			344	29	0	171	0	140

Process	FREQ	Total	Kernel	User	Shared	Other	Java
======	====	=====	=====	====	=====	=====	====
java	2	344	29	0	171	0	140
======	====	=====	=====	====	=====	=====	====
Total	2	344	29	0	171	0	140

Total System Ticks: 649 (used to calculate function level CPU)

Total JAVA = 144 (ticks accumulated in Java Segment)

Total ticks for myclass (JAVA) = 140

Ticks % Source Class ID Class Name ======== 140 21.6 myclass.java 3008a750 myclass

Profile: myclass (myclass.java)

Ticks % Method ID Load Addr Size Method Name main [([Ljava/lng/String;)V] 140 21.6 34b09edc 345b2a2c 32c

Note: All the method names are displayed with their signatures in brackets ([]).

Messages

If your system displays the following message:

/dev/systrace: device busy or trcon: TRCON:no such device

This means the trace facility is already in use. Stop your program and try again after typing trestop, stops the trace.

Note: This command is valid on both the POWER-based platform and the Itanium-based platform. And it can read both types of tracefiles, 64-bit and 32-bit, regardless of the OS (32-bit or 64-bit).

Related Information

The cc command, **gprof** command, **prof** command, **stripnm** command, and **trace** daemon.

tput Command

Purpose

Queries the **terminfo** database for terminal-dependent information

Syntax

For Outputting Terminal Information

tput [-T Type] [CapabilityName {clear, init, longname, reset} [Parameters...]]

For Using stdin to Process Multiple Capabilities tput [-S]

Description

The tput command uses the terminfo database to make terminal-dependent information available to the shell. The **tput** command outputs a string if the attribute CapabilityName is of type string. The output string is an integer if the attribute is of type *integer*. If the attribute is of type *Boolean*, the **tput** command sets the exit value (0 for TRUE, 1 for FALSE), and produces no other output.

XTERM DESCRIPTION LIMITATION

The xterm terminal description in the DEC.TI file on AIX Version 4 provides underline mode by using the SGR attribute. The SMUL and RMUL attributes are not currently defined in the XTERM terminal description on AIX Version 4. Use the more generic capability named SGR.

```
tput sgr x y
```

Where x is either a 1 or a 0 to turn standout mode on or off respectively, and y is either a 1 or a 0 to turn underline mode on or off respectively. See the article "terminfo file format" for more details on the SGR capability.

```
tput sgr 0 1 turn off standout; turn on underline
tput sgr 0 0 turn off standout; turn off underline
tput sgr 1 1 turn on standout; turn on underline
tput sgr 1 0
               turn on standout; turn off underline
```

Flags

In addition to the capability names, the following strings are supported as arguments to the tput subroutine.

clear Displays the clear screen sequence (this is also a capability name).

Displays the sequence that initializes the user's terminal in an implementation-dependent manner. init Displays the sequence that will reset the user's terminal in an implementation-dependent manner. reset

Displays the long name and the specified terminal (or current terminal if none specified). longname Uses stdin. This allow the tput to process multiple capabilities. When using the -S option, the -S

capabilities cannot be entered on the command line. Enter D token finished.

-TType Indicates the type of terminal. If -T is not specified, the TERM environment variable is used for the

terminal.

Exit Status

This command returns the following exit values:

- The requested string was written successfully.
- Unspecified. 1
- 2 Usage error.
- 3 No information is available about the specified terminal type.
- The specified operand is invalid.
- An error occurred. >4

Examples

1. To clear the screen for the current terminal, enter:

```
tput clear
```

2. To display the number of columns for the current terminals, enter:

tput cols

3. To display the number of columns for the aixterm terminal, enter:

```
tput -Taixterm cols
```

4. To set the shell variable **bold** to the begin standout mode sequence and the shell variable **offbold** to the end standout mode sequence, enter:

```
bold='tput smso'
offbold='tput rmso'
```

Entering these commands might be followed by the following prompt:

echo "\${bold}Name: \${offbold} \c"

5. To set the exit value to indicate if the current terminal is a hardcopy terminal, enter:

tput hc

6. To initialize the current terminal, enter:

tput init

Files

/usr/share/lib/terminfo/?/* /usr/include/term.h

Contains the terminal descriptor files. Contains the definition files.

Related Information

The stty command.

The **terminfo** file format.

tr Command

Purpose

Translates characters.

Syntax

Description

The tr command deletes or substitutes characters from standard input and writes the result to standard output. The tr command performs three kinds of operations depending on the strings specified by the String1 and String2 variable and on the flags specified.

Transforming Characters

If String1 and String2 are both specified and the -d flag is not specified, the tr command replaces each character contained in String1 from the standard input with the character in the same position in String2.

Deleting Characters Using the -d Flag

If the -d flag is specified, the tr command deletes each character contained in String1 from standard input.

Removing Sequences Using the -s Flag

If the -s flag is specified, the tr command removes all but the first character in any sequence of a character string represented in String1 or String2. For each character represented in String1, the tr command removes all but the first occurrence of the character from standard output. For each character represented in String2, the tr command removes all but the first occurrence in a sequence of occurrences of that character in the standard output.

Special Sequences for Expressing Strings

The strings contained in the String1 and String2 variables can be expressed using the following conventions:

C1-C2

Specifies the string of characters that collate between the character specified by C1 and the character specified by C2, inclusive. The character specified by C1 must collate before the character specified by C2.

Note: The current locale has a significant effect on results when specifying subranges using this method. If the command is required to give consistent results irrespective of locale, the use of subranges should be avoided.

[C*Number]

Number specifies, as an integer, the number of repetitions of the character specified by C. Number is considered a decimal integer unless the first digit is a 0; then it is considered an octal integer.

[C*]

Fills out the string with the character specified by C. This option, used only at the end of the string contained within String2, forces the string within String2 to have the same number of characters as the string specified by the String1 variable. Any characters specified after the * (asterisk) are ignored.

[:ClassName:]

Specifies all of the characters in the character class named by ClassName in the current locale. The class name can be any of the following names:

alnum lower alpha print blank punct cntrl space digit upper graph xdigit

For more information on character classes, see the **ctype** subroutines.

[=C=]

Specifies all of the characters with the same equivalence class as the character specified by C.

\Octal

Specifies the character whose encoding is represented by the octal value specified by Octal. Octal can be a one-, two- or three-digit octal integer. The NULL character can be expressed with '\0', and is processed like any other character.

Specifies the control character that corresponds to the value specified by ControlCharacter. The following values can be represented:

\ControlCharacter

\a Alert

\b Backspace \f Form-feed \n New line

\r Carriage return

\t Tab

Vertical tab

11

Specifies the backslash character as itself, without any special meaning as an escape character.

1

Specifies the left bracket character as itself, without any special meaning as the beginning of a special string sequence.

Specifies the minus sign character as itself, without any special meaning as a range separator.

If a character is specified more than once in String1, the character is translated into the character in String2 that corresponds to the last occurrence of the character in String1.

If the strings specified by String1 and String2 are not the same length, the tr command ignores the extra characters in the longer string.

Flags

- -A Performs all operations on a byte-by-byte basis using the ASCII collation order for ranges and character classes, instead of the collation order for the current locale.
- Specifies that the value of String1 be replaced by the complement of the string specified by String1. -C The complement of String1 is all of the characters in the character set of the current locale, except the characters specified by String1. If the -A and -c flags are both specified, characters are complemented with respect to the set of all 8-bit character codes. If the -c and -s flags are both specified, the -s flag applies to characters in the complement of String1.
- -d Deletes each character from standard input that is contained in the string specified by String1.
- Removes all but the first in a sequence of a repeated characters. Character sequences specified by -s String1 are removed from standard input before translation, and character sequences specified by String2 are removed from standard output.

Specifies a string of characters. String1 String2 Specifies a string of characters.

Exit Status

This command returns the following exit values:

- 0 All input was processed successfully.
- >0 An error occurred.

Examples

1. To translate braces into parentheses, enter:

```
tr '{}' '()' < textfile > newfile
```

This translates each { (left brace) to ((left parenthesis) and each } (right brace) to) (right parenthesis). All other characters remain unchanged.

2. To translate braces into brackets, enter:

```
tr '{}' '\[]' < textfile > newfile
```

This translates each { (left brace) to [(left bracket) and each } (right brace) to] (right bracket). The left bracket must be entered with a \ (backslash) escape character.

3. To translate lowercase characters to uppercase, enter:

```
tr 'a-z' 'A-Z' < textfile > newfile
```

4. To create a list of words in a file, enter:

```
tr -cs '[:lower:][:upper:]' '[\n*]' < textfile > newfile
```

This translates each sequence of characters other than lowercase letters and uppercase letters into a single newline character. The * (asterisk) causes the tr command to repeat the new line character enough times to make the second string as long as the first string.

5. To delete all NULL characters from a file, enter:

```
tr -d '\0' < textfile > newfile
```

6. To replace every sequence of one or more new lines with a single new line, enter:

```
tr -s '\n' < textfile > newfile
```

```
tr -s '\012' < textfile > newfile
```

7. To replace every nonprinting character, other than valid control characters, with a ? (question mark),

```
tr -c '[:print:][:cntrl:]' '[?*]' < textfile > newfile
```

This scans a file created in a different locale to find characters that are not printable characters in the current locale.

8. To replace every sequence of characters in the <space> character class with a single # (pound sign) character, enter:

```
tr -s '[:space:]' '[#*]'
```

Related Information

The ed command. trbsd command.

The **ctype** subroutines.

National Language Support Overview for Programming in AIX 5L Version 5.1 General Programming Concepts: Writing and Debugging Programs.

trace Daemon

Purpose

Records selected system events.

Syntax

```
trace [ -a [ -g ] ] [ -f | -l ] [ -b | -B] [ -c] [ -C [ CPUList | all ]] [ -d ] [ -h ] [
-j Event [ ,Event ] ] [ -k Event [ ,Event ] ] [ -J Event-group [ ,Event-group ]] [ -K Event-group [
,Event-group | | -m Message | | -n | | -o Name | | -o- | | -p | | -s | | -L Size | | -T Size |
```

Description

The trace daemon configures a trace session and starts the collection of system events. The data collected by the trace function is recorded in the trace log. A report from the trace log can be generated with the **trcrpt** command.

When invoked with the -a flag, the trace daemon is run asynchronously (i.e. as a background task). Otherwise, it is run interactively and prompts you for subcommands.

You can use the System Management Interface Tool (SMIT) to run the trace daemon. To use SMIT, enter: smit trace

There are three modes of trace data collection:

Alternate (the default) Circular (-I)

Single (-f)

Buffer Allocation

All trace events are captured in the trace log file.

The trace events wrap within the in-memory buffers and are not captured in the trace log file until the trace data collection is stopped. The collection of trace events stops when the in-memory trace buffer fills up and the contents of the buffer are captured in the trace log file. Trace buffers are allocated from either the kernel heap, or are put into separate segments. By default, buffers are allocated from the kernel heap unless the buffer size requested is too large for buffers to fit in the kernel heap, in which case they are allocated in separate segments. Allocating buffers from separate segments hinders trace performance somewhat. However, buffers in separate segments will not take up paging space, just pinned memory. The type of buffer allocation can be specified with the optional -b or -B flags.

Flags

-a

-h

-B -C

-C [CPUList | all]

-d

-f

-g

-h

-i Event[,Event]

Runs the trace daemon asynchronously (i.e. as a background task). Once trace has been started this way, you can use the trcon, trcoff, and trcstop commands to respectively start tracing, stop tracing, or exit the trace session. These commands are implemented as links to trace.

Allocate buffers from the kernel heap. If the requested buffer space can not be obtained from the kernel heap, the command fails.

Allocate buffers in separate segments.

Saves the trace log file, adding .old to its name.

Traces using one set of buffers per CPU in the CPUList. The CPUs can be separated by commas, or enclosed in double quotation marks and separated by commas or blanks. To trace all CPUs, specify all. Since this flag uses one set of buffers per CPU, and produces one file per CPU, it can consume large amounts of memory and file space, and should be used with care. The files produced are named trcfile, trcfile-0, trcfile-1, etc., where 0, 1, etc. are the CPU numbers. If -T or -L are specified, the sizes apply to each set of buffers and each file. On a uniprocessor system, you may specify -C all, but -C with a list of CPU numbers is ignored. If -C is used to specify more than one CPU, such as -Call or -C "0 1", the associated buffers are not put into the system dump.

Disables the automatic start of trace data collection. Delays starting of trace data collection. Normally, the collection of trace data starts automatically when you issue the trace daemon. Use the trcon command to start the collection of trace data.

Runs trace in a single mode. Causes the collection of trace data to stop as soon as the in-memory buffer is filled up. The trace data is then written to the trace log. Use the trcon command to restart trace data collection and capture another full buffer of data. If you issue the trcoff subcommand before the buffer is full, trace data collection is stopped and the current contents of the buffer are written to the trace log.

Starts a trace session on a generic trace channel (channels 1 through 7). This flag works only when trace is run asynchronously (-a). The return code of the command is the channel number; the channel number must subsequently be used in the generic trace subroutine calls. To stop the generic trace session, use the command **trcstop** -<channel_number>. Omits the header record from the trace log. Normally, the **trace**daemon writes a header record with the date and time (from the date command) at the beginning of the trace log; the system name, version and release, the node identification, and the machine identification (from the uname -a command); and a user-defined message. At the beginning of the trace log, the information from the header record is included in the output of the trcrpt command.

-k Event[,Event]

Specifies the user-defined events for which you want to collect (-j) or exclude (-k) trace data. The Event list items can be separated by commas, or enclosed in double quotation marks and separated by commas or blanks.

Note: The following events are used to determine the pid, the cpuid and the exec path name in the trcrpt report:

106 DISPATCH 10C DISPATCH IDLE PROCESS 134 EXEC SYSTEM CALL 139 FORK SYSTEM CALL 465 KTHREAD CREATE

If any of these events is missing, the information reported by the trcrpt command will be incomplete. Consequently: when using the -j flag, you should include all these events in the Event list; conversely, when using the -k flag, you should not include these events in the Event list. If starting the trace with SMIT, or the -J flag, these events are in the tidhk group.

-J Event-group [, Event-group] **-K** Event-group [,Event-group]

Specifies the event groups to be included (-J) or excluded (-K). Event groups are described in "Debug and Performance Tracing". The -J and -K flags work like -j and -k, except with event groups instead of individual hook ids. All four flags, -j, -J, -k, and -K may be specified.

-1

Runs trace in a circular mode. The trace daemon writes the trace data to the trace log when the collection of trace data is stopped. Only the last buffer of trace data is captured. When you stop trace data collection using the trcoff command, restart it using the trconcommand.

Overrides the default trace log file size of 1MB with the value stated. Specifying a file size of zero sets the trace log file size to the default size. HERE

-L Size

Note: In the circular and the alternate modes, the trace log file size must be at least twice the size of the trace buffer. In the single mode, the trace log file must be at least the size of the buffer. See the -T flag for information on controlling the trace buffer size.

-m Message

Specifies text to be included in the message field of the trace log header

-n

Adds information to the trace log header: lock information, hardware information, and, for each loader entry, the symbol name, address, and type.

-o Name

Overrides the /var/adm/ras/trcfile default trace log file and writes trace data to a user-defined file.

-0 -

Overrides the default trace log name and writes trace data to standard output. The -c flag is ignored when using this flag. An error is produced if -o - and -C are specified.

-p

Includes the cpuid of the current processor with each hook. This flag is only valid for 64-bit kernel traces.

-s

Note: The trcrpt command can report the cpuid whether or not this option is specified.

Stops tracing when the trace log fills. The trace daemon normally wraps the trace log when it fills up and continues to collect trace data. During asynchronous operation, this flag causes the trace daemon to stop trace data collection. (During interactive operation, the quit subcommand must be used to stop trace.)

-T Size

Overrides the default trace buffer size of 128KB with the value stated. You must be root to request more than 1MB of buffer space. The maximum possible size is 268435184 bytes, unless the -f flag is used, in which case it is 536870368 bytes. The smallest possble size is 8192 bytes, unless the -f flag is used, in which case it is 16392 bytes. Sizes between 8192 and 16392 will be accepted when using the -f flag; however, the actual size used will be 16392 bytes.

Note: In the circular and the alternate modes, the trace buffer size must be one-half or less the size of the trace log file. In the single mode, the trace log file must be at least the size of the buffer. See the -L flag for information on controlling the trace log file size. Also note that trace buffers use pinned memory, which means they are not pageable. Therefore, the larger the trace buffers, the less physical memory is available to applications.

Unless the -b or -B flags are specified, the system attempts to allocate the buffer space from the kernel heap. If this request can not be satisfied, the system then attempts to allocate the buffers as separate segments.

The -f flag actually uses two buffers, which behave as a single buffer (except that a buffer wraparound trace hook will be recorded when the first buffer is filled).

Subcommands

When run interactively, trace recognizes the following subcommands:

trcon Starts the collection of trace data. trcoff Stops the collection of trace data.

q or **quit** Stops the collection of trace data and exits trace.

Runs the shell command specified by the Command parameter. ! Command

Displays the summary of trace subcommands.

Signals

The INTERRUPT signal acts as a toggle to start and stop the collection of trace data. Interruptions are set to **SIG IGN** for the traced process.

Examples

1. To use trace interactively, enter trace, (the > prompt is displayed), then specify the subcommands you want. For example, to trace system events during the run of the anycmd command, enter:

trace > !anycmd > q

2. To avoid delays when the command finishes, start trace asynchronously (-a), using only one command line. Enter:

```
trace -a; anycmd; trcstop
```

3. To trace the system itself for a period of 10 seconds, enter:

```
trace -a; sleep 10; trcstop
```

4. To output trace data to a specific trace log file (instead of the /var/adm/ras/trcfile default trace log file),

```
trace -a -o /tmp/my trace log; anycmd; trcstop
```

5. To capture the execution of a **cp** command, excluding specific events from the collection process:

```
trace -a -k "20e,20f"; cp /bin/track /tmp/junk; trcstop
```

In the example above, the -k option suppresses the collection of events from the lockl and unlockl functions (20e and 20f events).

6. To trace hook 234 and the hooks that will allow you to see the process names, use:

```
trace -a -j 234 -J tidhk
```

This traces the hooks in the event-group "tidhk" plus hook 234.

7. To have trace use one set of buffers per CPU, specify:

```
trace -aC all
```

The files produced are /var/adm/ras/trcfile, /var/adm/ras/trcfile-0, /var/adm/ras/trcfile-1, etc. up to /var/adm/ras/trcfile-(n-1), where n is the number of CPUs in the system.

Note: trace -aCall -o mylog produces the files mylog, mylog-0, mylog-1, ...

Files

/usr/include/sys/trcmacros.h /var/adm/ras/trcfile

Defines trchook and utrchook macros. Contains the default trace log file.

Related Information

The trcevgrp command, the trcnm command, the trcrpt command, the trcstop command.

The **trchook** subroutine, **trcgen** subroutine, **trcstart** subroutine, **trcon** subroutine, **trcoff** subroutine, trcstop subroutine.

The trcgenk kernel service.

Trace Facility Overview in AIX 5L Version 5.1 General Programming Concepts: Writing and Debugging **Programs**

Performance Analysis with the Trace Facility in AIX 5L Version 5.1 Performance Management Guide.

Debug and Performance Tracing in AIX 5L Version 5.1 Kernel Extensions and Device Support Programming Concepts.

tracesoff Command

Purpose

Turns off tracing of a subsystem, a group of subsystems, or a subserver.

Syntax

Subsystem

tracesoff [-h Host] { -g Group | -p SubsystemPID | -s Subsystem}

Subserver

tracesoff [-h Host] -t Type [-p SubsystemPID] { -o Object | -P SubserverPID}

Description

The tracesoff command sends the System Resource Controller a subsystem request packet that is forwarded to the subsystem to turn tracing off. Tracing is unsuccessful if the communication method for the subsystems is signals.

Note: Tracing is subsystem dependent.

Flags

Specifies a group of subsystems to turn tracing off. The command is unsuccessful if the -g Group

Group name is not contained in the subsystem object class.

Specifies the foreign host on which this trace action is requested. The local user must -h Host

> 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.

-o Object Specifies that a subserver Object name is to be passed to the subsystem as a

character string.

-p SubsystemPID Specifies a particular instance of the subsystem to turn tracing off, or a particular

> instance of the subsystem to which the trace off subserver request is to be passed. Specifies that a SubserverPID is to be passed to the subsystem as a character string.

-P SubserverPID Specifies a subsystem to turn tracing off. The Subsystem name can be the actual -s Subsystem

subsystem name or the synonym name for the subsystem. The command is

unsuccessful if the Subsystem name is not contained in the subsystem object class.

-t Type Specifies a subsystem subserver to turn tracing off. The command is unsuccessful if

the Type is not contained in the subserver object class.

Examples

To turn off the tracing of a subsystem, enter:

tracesoff -s tcpip

This turns the tracing off for the tcpip subsystem.

Files

/usr/bin/tracesoff Contains the tracesoff command.

/etc/objrepos/SRCsubsys Specifies the SRC Subsystem Configuration Object Class. Specifies the SRC Subserver Configuration Object Class. /etc/objrepos/SRCsubsvr /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 traceson command.

The System Resource Controller Overview in AIX 5L Version 5.1 System Management Concepts: Operating System and Devices gives an explanation of subsystems, subserver, and the System Resource Controller.

traceson Command

Purpose

Turns on tracing of a subsystem, a group of subsystems, or a subserver.

Syntax

Subsystem

traceson [-h Host] [-l] { -g Group | -p SubsystemPID| -s Subsystem}

Subserver

traceson [-h Hosf] [-l] -t Type [-o Objecf] [-p SubsystemPID] [-P SubserverPID]

Description

The traceson command sends the System Resource Controller a subsystem request packet that is forwarded to the subsystem to turn tracing on. Tracing is unsuccessful if the communication method for the subsystems is signals.

Note: Tracing is subsystem dependent.

Tracing may occur in either short or long form. When the -I flag is absent, the trace request is assumed to be a short trace.

Flags

-g Group	Specifies a group of subsystems to turn tracing on. The command is unsuccessful if the <i>Group</i> name is not contained in the subsystem object class.
-h Host	Specifies the foreign host on which this trace 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.
-I	Specifies that a long trace is requested.
-o Object	Specifies that a subserver object is to be passed to the subsystem as a character string.
-p SubsystemPID	Specifies a particular instance of the subsystem to turn tracing on, or a particular instance of the subsystem to which the trace subserver request is to be passed.
-P SubserverPID	Specifies that a subserver PID is to be passed to the subsystem as a character string.
-s Subsystem	Specifies the subsystem to turn tracing on. The <i>Subsystem</i> name can be either the actual subsystem name or the synonym name for the subsystem. The command is unsuccessful if the <i>Subsystem</i> name is not contained in the subsystem object class.
-t Type	Specifies a subserver to turn tracing on. The command is unsuccessful if the <i>Type</i> is not contained in the subserver object class.

Examples

To turn on tracing of the tcpip subsystem on a foreign host, enter:

```
traceson -h odin -s tcpip
```

This turns on the tracing for the tcpip subsystem on the odin foreign host.

Files

/usr/bin/traceson /etc/objrepos/SRCsubsys /etc/objrepos/SRCsubsvr /etc/services /dev/SRC /dev/.SRC-unix

Contains the traceson command. Specifies the SRC Subsystem Configuration Object Class. Specifies the SRC Subserver Configuration Object Class. Defines the sockets and protocols used for Internet services.

Specifies the AF_UNIX socket file.

Specifies the location for temporary socket files.

Related Information

The tracesoff command.

The System Resource Controller Overview in AIX 5L Version 5.1 System Management Concepts: Operating System and Devices gives an explanation of subsystems, subservers, and the System Resource Controller.

traceroute Command

Purpose

Prints the route that IP packets take to a network host.

Syntax

traceroute [-m Max ttl][-n][-p Port][-q Nqueries][-r][-s SRC Addr][-t TypeOfService][-v] [-w WaitTime] Host [PacketSize]

Description

Attention: The traceroute command is intended for use in network testing, measurement, and management. It should be used primarily for manual fault isolation. Because of the load it imposes on the network, the traceroute command should not be used during normal operations or from automated scripts.

The traceroute command attempts to trace the route an IP packet follows to an Internet host by launching UDP probe packets with a small maximum time-to-live (Max_ttl variable), then listening for an ICMP TIME EXCEEDED response from gateways along the way. Probes are started with a Max ttl value of one hop, which is increased one hop at a time until an ICMP PORT UNREACHABLE message is returned. The ICMP PORT UNREACHABLE message indicates either that the host has been located or the command has reached the maximum number of hops allowed for the trace.

The traceroute command sends three probes at each Max_ttl setting to record the following:

- Max_ttl value
- · Address of the gateway
- · Round-trip time of each successful probe

The number of probes sent can be increased by using the -q flag. If the probe answers come from different gateways, the command prints the address of each responding system. If there is no response from a probe within a 3-second time-out interval, an * (asterisk) is printed for that probe.

The traceroute command prints an ! (exclamation mark) after the round-trip time if the Max_ttl value is one hop or less. A maximum time-to-live value of one hop or less generally indicates an incompatibility in the way ICMP replies are handled by different network software. The incompatibility can usually be resolved by doubling the last Max_ttl value used and trying again.

Other possible annotations after the round-trip notation are:

!H Host unreachable !N Network unreachable !P Protocol unreachable !S Source route failed !F Fragmentation needed

If the majority of probes result in an error, the traceroute command exits.

The only mandatory parameter for the traceroute command is the destination host name or IP number. The traceroute command will determine the length of the probe packet based on the Maximum Transmission Unit (MTU) of the outgoing interface. The UDP probe packets are set to an unlikely value so as to prevent processing by the destination host.

Flags

-m Max_ttl	Sets the maximum time-to-live (maximum number of hops) used in outgoing probe
-n	packets. The default is 30 hops (the same default used for TCP connections). Prints hop addresses numerically rather than symbolically and numerically. This flag saves a name-server address-to-name lookup for each gateway found on the path.
-p Port	Sets the base UDP port number used in probes. The default is 33434. The traceroute command depends on an open UDP port range of <i>base</i> to <i>base</i> + <i>nhops</i> - 1 at the destination host. If a UDP port is not available, this option can be used to pick an unused port range.
-q Nqueries	Specifies the number of probes the traceroute command sends at each <i>Max_ttl</i> setting. The default is three probes.
-r	Bypasses the normal routing tables and sends the probe packet directly to a host on an attached network. If the specified host is not on a directly attached network, an error is returned. This option can be used to issue a ping command to a local host through an interface that is not registered in the routed daemon's routing table.
-s SRC_Addr	Uses the next IP address in numerical form as the source address in outgoing probe packets. On hosts with more than one IP address, the -s flag can be used to force the source address to be something other than the IP address of the interface on which the probe packet is sent. If the next IP address is not one of the machine's interface addresses, an error is returned and nothing is sent.
-t TypeOfService	Sets the <i>TypeOfService</i> variable in the probe packets to a decimal integer in the range of 0 to 255. The default is 0. This flag can be used to investigate whether different service types result in different paths. For more information, see "TCP/IP Protocols" in <i>AIX 5L Version 5.1 System Management Guide: Communications and Networks</i> . Useful values are -t 16 (low delay) and -t 8 (high throughput).
-v	Receives packets other than TIME_EXCEEDED and PORT_UNREACHABLE (verbose output).
-w WaitTime	Sets the time (in seconds) to wait for a response to a probe. The default is 3 seconds.

Parameters

Host Specifies the destination host, either by host name or IP number. This parameter is required. PacketSize 1 4 1 Specifies the probe datagram length. The default packet size is determined by the traceroute command based on the MTU of the outgoing interface.

Examples

1. A sample use and output is:

```
[yak 71]% traceroute nis.nsf.net.
traceroute to nis.nsf.net (35.1.1.48), 30 hops max, 56 byte packet
 1 helios.ee.lbl.gov (128.3.112.1) 19 ms 19 ms 0 ms
 2 lilac-dmc.Berkeley.EDU (128.32.216.1) 39 ms 39 ms 19 ms
 3 lilac-dmc.Berkeley.EDU (128.32.216.1) 39 ms 39 ms 19 ms
 4 ccngw-ner-cc.Berkeley.EDU (128.32.136.23) 39 ms 40 ms 39 ms
 5 ccn-nerif22.Berkeley.EDU (128.32.168.22) 39 ms 39 ms 39 ms
 6 128.32.197.4 (128.32.197.4) 40 ms 59 ms 59 ms
 7 131.119.2.5 (131.119.2.5) 59 ms 59 ms 59 ms
 8 129.140.70.13 (129.140.70.13) 99 ms 99 ms 80 ms
 9 129.140.71.6 (129.140.71.6) 139 ms 239 ms 319 ms
10 129.140.81.7 (129.140.81.7) 220 ms 199 ms 199 ms
11 nic.merit.edu (35.1.1.48) 239 ms 239 ms 239 ms
```

Lines 2 and 3 are the same due to a bug in the kernel on the second hop system (1b1-csam.arpa) that forwards packets with a zero time-to-live. Host names are not printed in lines 6 through 10 because the National Science Foundation Network (NSFNet, 129.140) does not provide address-to-name translations for its nodes.

2. Another output example might be:

```
[vak 72]% traceroute rip.Berkelev.EDU (128.32.131.22)
traceroute to rip.Berkeley.EDU (128.32.131.22), 30 hops max
 1 helios.ee.lbl.gov (128.3.112.1) 0 ms 0 ms 0 ms
 2 lilac-dmc.Berkeley.EDU (128.32.216.1) 39 ms 19 ms 39 ms
 3 lilac-dmc.Berkeley.EDU (128.32.216.1) 19 ms 39 ms 19 ms
 4 ccngw-ner-cc.Berkeley.EDU (128.32.136.23) 39 ms 40 ms 19 ms
 5 ccn-nerif35.Berkeley.EDU (128.32.168.35) 39 ms 39 ms
 6 csgw/Berkeley.EDU (128.32.133.254) 39 ms 59 ms 39 ms
 7 * * *
 8 * * *
9 * * *
10 * * *
11 * * *
12 * * *
13 rip.Berkeley.EDU (128.32.131.22) 59 ms! 39 ms! 39 ms!
```

In this example, exactly half of the 12 gateway hops (13 is the final destination) are "missing." However, these hops were actually not gateways. The destination host, a Sun-3 workstation running Sun OS3.5, used the ttl from the arriving datagram as the ttl in its ICMP reply; thus, the reply timed out on the return path. Because ICMPs are not sent for ICMPs, no notice was received. The ! (exclamation mark) after each round-trip time indicates some type of software incompatibility problem. (The cause was diagnosed after the traceroute command issued a probe of twice the path length. The destination host was really only seven hops away.)

Related Information

The **netstat** command, **nslookup** command, **ping** command.

TCP/IP Name Resolution in AIX 5L Version 5.1 System Management Guide: Communications and Networks.

trbsd Command

Purpose

Translates characters (BSD version).

Syntax

```
trbsd [ -c ] [ -d ] [ -s ] [ -A ] [ String1 [ String2 ] ]
```

Description

The **trbsd** command deletes or substitutes characters from standard input and then writes the result to standard output. The trbsd command is the BSD version of the tr command. The trbsd command performs three kinds of operations, depending on the character strings specified by the parameters and flags specified. The default value for either the String1 or String2 parameter is a null string.

Transforming Characters

If both the String1 and String2 parameters are specified and the -d flag is not specified, the trbsd command replaces each character from standard input that is specified by the String1 parameter with the character in the same position in the *String2* parameter.

If the String1 parameter specifies a character more than once, the character is translated into the character in the String2 parameter that corresponds to the last occurrence of the character in the String1 parameter.

Deleting Characters Using the -d Flag

If the -d flag is specified, the trbsd command deletes each character from standard input that is specified by the *String1* parameter.

Removing Sequences of Characters Using the -s Flag

If the -s flag is specified, the trbsd command deletes from standard input all but the first character in a sequence of two or more repetitions of any character specified by the String2 parameter.

Both the String1 and String2 parameters must be specified when both the -d and -s flags are specified.

Note: The trbsd command deletes all null characters from standard input before it begins processing.

Special Sequences for Expressing Strings

The strings contained in String1 and String2 parameters can be expressed using the following conventions:

- C1-C2 Specifies the string of characters that collate between the character specified by the C1 string and the character specified by the C2 string, inclusive. The character specified by the C1 string must collate before the character specified by the C2 string.
- Specifies the character whose encoding is represented by the specified octal value. The octal value can **\Octal** be a one-, two-, or three-digit octal integer. Multibyte characters can be expressed by writing backslash-octal sequences for each byte.
- The \- (backslash, minus sign) specifies the minus sign character itself, without any special meaning as \an escape character.

If the strings specified by the String1 and String2 parameters are not the same length, the trbsd command pads the shorter string to equal the length of the longer string. Padding is accomplished by duplicating the last character in the shorter string as many times as necessary.

Flags

- Performs all operations on a byte-by-byte basis using the ASCII collation order for ranges and character -A classes, instead of the collation order of the current locale.
- -C Specifies that the value of the String1 parameter be replaced by the complement of that string. The complement is all of the characters in the character set of the current locale, except for the characters specified by the String1 parameter. If the -A and -c flags are specified together, characters are complemented with respect to the set of all 8-bit character codes.
- -d Deletes each character from standard input that is contained in the String1 parameter.
- Deletes from standard input all but the first character in a sequence of two or more repetitions of any character -S contained in the String2 parameter.

Examples

1. To translate braces into parentheses, enter:

```
trbsd '{}' '()' < textfile > newfile
```

This translates each { (left brace) to ((left parenthesis) and each } (right brace) to) (right parenthesis). All other characters remain unchanged.

2. To interchange plus signs with minus signs, and slash characters with asterisks, enter:

```
trbsd '+\-/*' '\-+*/' < textfile > newfile
```

The minus sign must be entered with a backslash escape character.

3. To translate lowercase characters to uppercase, enter:

```
trbsd 'a-z' 'A-Z' < textfile > newfile
```

4. To create a list of words in a file, enter:

```
trbsd -cs 'a-zA-Z' '\012' < textfile > newfile
```

This translates each sequence of characters other than lowercase letters and uppercase letters into a single newline character. The octal value 012 is the code for the newline character.

5. To replace every sequence of one or more newlines with a single newline, enter:

```
trbsd -s '\012' < textfile > newfile
```

Files

/usr/bin/trbsd Contains the trbsd command.

/usr/ucb/tr Contains a symbolic link to the trbsd command.

Related Information

The ed command, tr command.

National Language Support Overview for Programming in AIX 5L Version 5.1 General Programming Concepts: Writing and Debugging Programs.

trcdead Command

Purpose

Extracts the trace buffer from a system dump image.

Syntax

trcdead [-oFileName] DumpImage

Description

The **trcdead** command extracts the eight active trace channels from a system dump. If the system halts while the trace facilities are active, the contents of the internal trace buffers are captured. If the -o flag is used, the trcdead command extracts the trace event data from the dump and writes it to the specified file. If the flag is not chosen, the command writes to the trace log file.

If multicpu trace buffering was requested for multiple CPUs using trace -C, those buffers are not dumped.

Use the trcrpt command to format a report from the trace log file.

Flag

-oFileName

Specifies the file to which data is written.

Examples

Note: To determine which example is more appropriate for your system, use the sysdumpdev command to display the current dump device assignments.

1. To extract information from a dump image written to a file named trace extract, enter: trcdead -o trace_extract /var/adm/ras/dumpfile

2. To extract information from a dump image written to a device, enter: trcdead /dev/hd7

Files

/usr/bin/trcdead Contains the trcdead command. /var/adm/ras/dumpfile Contains the default system dump file. /var/adm/ras/trcfile Contains the default system trace log.

Related Information

The errdead command, sysdumpdev command, trcnm command, trcrpt command.

The trace daemon.

The Trace Facility Overview in AIX 5L Version 5.1 General Programming Concepts: Writing and Debugging Programs.

trcevgrp Command

Purpose

Manipulates trace event groups.

Syntax

List event groups

```
trcevgrp -I [ event-group [ ... ] ]
```

Remove event groups

```
trcevgrp -r [ event-group [ ... ] ]
```

Add an event group

```
trcevgrp -a -d "group-description" -h "hook-list" event-group
```

Update an event group

```
trcevgrp -u [ -d "group-description" ] [ -h "hook-list" ] event-group ]
```

Description

The trcevgrp command is used to maintain the trace event groups. You must be in the system group to add, delete, or change trace event groups. You may not modify or delete event groups whose type is reserved.

Flags

-a [-d group-description -h hook-list]	Creates a new event group. Only one event group name may be specified. Both -d description and -h hook-list must be specified when using the -a flag. If either -d or -h is not specified, an error is produced.	
-d group-description	Designates the hook description. A description is required for all new groups.	
-h hook-list	The hook list consists of trace hook IDs. The -h flag is required when using the -a flag. When updating an event group (-u flag), the hook-list, if specified, must contain all hook IDs for the group. List parameter items can be separated by commas or enclosed in double quotation marks and separated by commas or blanks.	
-I event-group	The specified group(s) are listed to standard output. If no event group is specified, all are listed. The format of the listing is as follows: group name - group-description (type) "hook list" For example: - l tidhk - Hooks needed to display thread name (reserved) "106,10C,134,139,465"	
	• -1 gka - GENERAL KERNEL ACTIVITY (files, execs, dispatches) (reserved) "106,10C,134,139,465,107,135,15b,12e,116,117,200,20E,20F"	
-r event-group	Removes the specified event-groups.	
-u [-d "group-description" -h "hook-list"] event-group	Used to update the information for an event-group. Either -d description or -h hook-list must be specified.	

Examples

- 1. To get a listing of all event groups, enter trcevgrp -1
- 2. To add a new group, enter

```
trcevgrp -a -d my group description -h "500,501,502" mygrp
```

This will add the group called mygrp, give it the description my group description, and will have hooks of 500, 501, and 502.

3. To add another hook to mygrp, enter

```
trcevgrp -u -d my group description -h "500,501,502,503" mygrp
```

Note: It is necessary to specify all hook IDs.

Files the event groups are currently kept in the SWserveAt ODM database.

Related Information

The trcdead command, trcnm command, trcrpt command, trcstop command, and trcupdate command.

The trace daemon.

The trcfmt file format.

Trace Facility Overview in AIX 5L Version 5.1 General Programming Concepts: Writing and Debugging Programs.

trcnm Command

Purpose

Generates a kernel name list.

Syntax

```
trcnm [ -a [ FileName ] ] | FileName ] | -KSymbol1 ...
```

Description

The **trcnm** command generates a kernel name list used by the **trcrpt** command. A kernel name list is composed of a symbol table and a loader symbol table of an object file. The **trcrpt** command uses the kernel name list file to interpret addresses when formatting a report from a trace log file. For more information, see the **trcrpt** -n command.

If the FileName parameter is not specified, the default FileName is /unix.

Flags

-a Writes all loader symbols to standard output. The default is to write loader symbols only for

system calls.

-KSymbol... Obtains the value of all command line symbols through the **knlist** command system call.

Examples

1. To obtain the value of the symbols in /unix, enter:

```
trcnm -K environ errno
```

This command sequence displays the following:

```
environ 2FF7FFF8 errno 2FF7FFFC
```

2. To print a symbol table for system calls, enter:

trcnm

A list similar to the following is generated:

```
pin obj start
                00000000
header offset
                80000008
ram disk start 0000000C
                00000010
ram disk end
                00000014
dbg avail
base_conf_start 00000018
base_conf_end
                0000001C
base conf disk
               00000020
pin_com_start
                00000024
                00000028
start
ipl_cb
                00000028
```

Files

/var/adm/ras/trcfile /tlo-tvl2/trcnam

Contains the default log file.
Contains the **trcnm** command.

Related Information

The **trcdead** command, **trcrpt** command, **trcstop** command, **trcupdate** command.

The trace daemon.

The trcfmt file format.

Trace Facility Overview in AIX 5L Version 5.1 General Programming Concepts: Writing and Debugging Programs.

trcrpt Command

Purpose

Formats a report from the trace log.

Syntax

```
trcrpt [ -c ] [-C [ CPUList | all ]] [ -d List ] [ -D Event-group-list ] [ -e Date ] [ -G ] [ -h ] [ -j ]
[ -k List ] [ -K Group-list ] [ -n Name ] [ -o File ] [ -p List ] [ -r ] [ -s Date ] [ -t File ] [
-T List ] [ -v ] [ -O Options ] [ -x ] [ File ]
```

Description

The trcrpt command reads the trace log specified by the File parameter, formats the trace entries and writes a report to standard output. The default file from which the system generates a trace report is the /var/adm/ras/trcfile file, but you can specify an alternate File parameter.

You can use the System Management Interface Tool (SMIT) to run the trcrpt command by entering the SMIT fast path:

smit trcrpt

Flags

3	
-c	Checks the template file for syntax errors.
-C [CPUList all]	Generates a report for a multicpu trace with trace -C. The CPUs can be separated by commas, or enclosed in double quotation marks and separated by commas or blanks. To report on all CPUs, specify trace -C all. The -C flag is not necessary unless you want to see only a subset of the CPUs traced, or have the CPU number show up in the report. If -C is not specified, and the trace is a multicpu trace, trcrpt generates the trace report for all CPUs, but the CPU number is not shown for each hook unless you specify -0 cpu=on.
-d List	Limits report to hook IDs specified with the <i>List</i> variable. The <i>List</i> parameter items can be separated by commas or enclosed in double quotation marks and separated by commas or blanks.
-D Event-group-list	Limits the report to hook ids in the <i>Event groups list</i> , plus any hook ids specified with the -d flag. List parameter items can be separated by commas or enclosed in double quotation marks and separated by commas or blanks. <i>Event groups</i> are

described in "Debug and Performance Tracing".

-e Date

Ends the report time with entries on, or before the specified date. The Date variable has the form *mmddhhmmssyy* (month, day, hour, minute, second, and year). Date and time are recorded in the trace data only when trace data collection is started and stopped. If you stop and restart trace data collection multiple times during a trace session, date and time are recorded each time you start or stop a trace data collection. Use this flag in combination with the -s flag to limit the trace to data collected during a certain time interval.

Note: If you specify -e with -C the -e flag is ignored.

List all event groups. The list of groups, the hook ids in each group, and each group's description is listed to standard output.

> Omits the header information from the trace report and writes only formatted trace entries to standard output.

Displays the list of hook IDs. The trcrpt -j command can be used with the trace -i command that includes IDs of trace events or the trace -k command that excludes IDs of trace events.

Excludes from the report hook IDs specified with the *List* variable. The *List* parameter items can be separated by commas or enclosed in double quotation marks and separated by commas or blanks.

Excludes from the report hook ids in the event-groups list, plus any hook ids specified with the -k flag. List parameter items can be separated by commas or enclosed in double quotation marks and separated by commas or blanks. Event groups are described in "Debug and Performance Tracing".

Specifies the kernel name list file to be used to interpret address for output. Usually, this flag is used when moving a trace log file to another system.

Writes the report to a file instead of to standard output.

-G

-h

-j

-k List

-K Event-group-list

-n Name

-o File

-O Options

Specifies options that change the content and presentation of the trcrpt command. Arguments to the options must be separated by commas. Valid options

2line=[onloff]

Uses two lines per trace event in the report instead of one. The default value is off.

cpuid=[onloff]

Displays the physical processor number in the trace report. The default value is **off**.

endtime=Seconds

Displays trace report data for events recorded before the seconds specified. Seconds can be given in either an integral or rational representation. If this option is used with the **starttime** option, a specific range can be displayed.

exec=[onloff]

Displays exec path names in the trace report. The default value is **off**.

hist=[onloff]

Logs the number of instances that each hook ID is encountered. This data can be used for generating histograms. The default value is off. This option cannot be run with any other option.

ids=[onloff]

Displays trace hook identification numbers in the first column of the trace report. The default value is on.

pagesize=Number

Controls the number of lines per page in the trace report and is an integer within the range of 0 through 500. The column headings are included on each page. No page breaks are present when the default value of 0 is set.

pid=[onloff]

Displays the process IDs in the trace report. The default value is off.

reportedcpus=[on | off]

Displays the number of CPUs remaining. This option is only meaningful for a multicpu trace, trace -C. For example, if you're reading a report from a system having 4 CPUs, and the reported CPUs value goes from 4 to 3, then you know that there are no more hooks to be reported for that CPU.

starttime=Seconds

Displays trace report data for events recorded after the seconds specified. The specified seconds are from the beginning of the trace file. Seconds can be given in either an integral or rational representation. If this option is used with the endtime option, a specific range of seconds can be displayed.

svc=[onloff]

Displays the value of the system call in the trace report. The default value is off.

tid=[onloff]

Displays the thread ID in the trace report. The default value is off.

timestamp=[0|1|2|3]

Controls the time stamp associated with an event in the trace report. The possible values are:

0

Time elapsed since the trace was started. Values for elapsed seconds and milliseconds are returned to the nearest nanosecond and microsecond, respectively. This is the default value.

- 1 Short elapsed time.
- 2 Microseconds.
- 3 No time stamp.

Reports the process IDs for each event specified by the List variable. The List variable may be a list of process IDs or a list of process names. List items that start with a numeric character are assumed to be process IDs. The list items can be separated by commas or enclosed in double quotation marks and separated by commas or blanks.

Outputs unformatted (raw) trace entries and writes the contents of the trace log to standard output one entry at a time. Use the -h flag with the -r flag to exclude the heading. To get a raw report for CPUs in a multicpu trace, use both the -r and -C flags.

Starts the report time with entries on, or before the specified date. The Date variable has the form mmddhhmmssyy (month, day, hour, minute, second, and year). Date and time are recorded in the trace data only when trace data collection is started and stopped. If you stop and restart trace data collection multiple times during a trace session, date and time are recorded each time you start or stop a trace data collection. Use this flag in combination with the -e flag to limit the trace to data collected during a certain time interval.

Note: If you specify -s with -C the -s flag is ignored.

Uses the file specified in the File variable as the template file. The default is the /etc/trcfmt file.

Limits the report to the kernel thread IDs specified by the List parameter. The list items are kernel thread IDs separated by commas. Starting the list with a kernel thread ID limits the report to all kernel thread IDs in the list. Starting the list with a ! (exclamation point) followed by a kernel thread ID limits the report to all kernel thread IDs not in the list.

Prints file names as the files are opened. Changes to verbose setting.

Displays the exec path name and value of the system call.

-p List

-s Date

-t File

-T List

-X

Examples

1. To format the trace log file and print the result, enter:

2. To send a trace report to the /tmp/newfile file, enter:

```
trcrpt -o /tmp/newfile
```

3. To display process IDs and exec path names in the trace report, enter:

```
trcrpt -0 pid=on,exec=on
```

4. To create trace ID histogram data, enter:

```
trcrpt -0 hist=on
```

5. To produce a list of all even group, enter:

```
trcrpt -G
```

The format of this report is shown under the **trcevgrp** command.

Files

/usr/bin/trcrpt Contains the **trcrpt** command. /var/adm/ras/trcfile Contains the default log file. /etc/trcfmt Contains the trace format file.

Related Information

The trcdead command, the trcevgrp command, trcnm command, trcstop command, trcupdate command.

The trace daemon.

The trcfmt file format.

Trace Facility Overview in AIX 5L Version 5.1 General Programming Concepts: Writing and Debugging Programs.

Monitoring and Tuning Commands and Subroutines in AIX 5L Version 5.1 Performance Management

Debug and Performance Tracing in AIX 5L Version 5.1 Kernel Extensions and Device Support Programming Concepts.

trestop Command

Purpose

Stops the trace function.

Syntax

trcstop

Description

The trcstop command issues an ioctl subroutine to the trace device driver to end the trace session.

You can use the System Management Interface Tool (SMIT) to run the **trcstop** command. To use SMIT, enter:

smit trcstop

Example

To terminate the trace background process, enter:

trcstop

File

/usr/bin/trcstop

Contains the trcstop command.

Related Information

The trcrpt command.

The trace daemon.

The Trace Facility Overview in AIX 5L Version 5.1 General Programming Concepts: Writing and Debugging Programs.

trcupdate Command

Purpose

Adds, replaces, or deletes trace report format templates.

Syntax

```
trcupdate [ -o ] [ -t File ] [ -v ] [ -x IDList ] [ File ]
```

Description

The trcupdate command adds, replaces, or deletes trace report format templates in the /etc/trcfmt or the /etc/trcfmt.Z file. When the /etc/trcfmt.Z file is used, the trcupdate command uncompresses the file, updates it, and recompresses it. The trcupdate command creates an "undo" file named File.undo.trc in the specified directory.

The trcupdate command adds the extension .trc to the file name and reads update commands from that file. The undo file is input to the trcupdate command if the -o (override) flag is specified. When the -o flag is specified, the trcupdate command undoes the changes previously made to the file.

The first field of each template contains an operator:

- The plus sign indicates that a template is to be added or replaced. The field that follows this operator contains the template to be replaced.
- The minus sign indicates that a template is to be deleted. The field after this operator contains the hook ID of the template to delete. Operations are performed in the order in which they appear.

The input to the trcupdate command must contain the following as the first line:

* /etc/trcfmt

The following is a sample trace file:

- * /etc/trcfmt
- + 15A 1.0 new fmt
- 1B3
- A14

When adding or replacing, the trcupdate command compares the version numbers of each input template with the version number of the template with the same hook ID. If the version number of the input template is later than the version of the existing template, the trcupdate command replaces the old template with the input template. If a template does not exist, then the input template is added to the file.

The trcupdate command will not modify the /etc/trcfmt file if a syntax error is detected in the update file.

Flags

Overrides the old template with the input template without verifying the version number of either -0

-t File Specifies a file, instead of the /etc/trcfmt or the /etc/trcfmt.Z file, to be used as the template file.

-V Prints the file names as each file is opened.

-x IDList Extracts the templates specified in the IDList from the template file and writes them to standard

output. The IDList parameter lists the hook IDs.

Security

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

Examples

1. To add a template, enter:

trcupdate

- * /etc/trcfmt
- + 15A 1.0 new fmt
- 2. To delete a template, enter:

trcupdate

- * /etc/trcfmt
- 15A 1.0 new fmt
- 3. To replace a template, enter:

trcupdate

- * /etc/trcfmt
- + 15A 1.0 new fmt

Files

/usr/bin/trcupdate /etc/trcfmt /usr/include/sys/trcmacros.h Contains the trcupdate command. Contains the trace format file. Defines trchook and utrchook macros.

Related Information

The trcdead command, trcrpt command.

The trace daemon.

The trcfmt file format.

The Trace Facility Overview in AIX 5L Version 5.1 General Programming Concepts: Writing and Debugging Programs.

troff Command

Purpose

Formats text for printing on typesetting devices.

Syntax

```
troff [ -a ] [ -i ] [ -q ] [ -z ] [ -F Directory ] [ -n Number ] [ -o List ] [ -r ANumber ] [
-s Number ] [ -T Name ] [ -mm | -me | -mptx | -ms | -man | -mv ] [ -M Media ] [ File ... | - ]
```

Description

The troff command reads one or more files and formats the text for printing on a phototypesetter or comparable device. A postprocessor is then required to post process the output of the troff command to the target device. See the accompanying example.

If no file is specified or the - (minus) flag is not the last parameter, standard input is read by default.

For the 3812, 3816, and Hewlett-Packard LaserJet Series II printer, the default fonts are the native fonts for the printer. Additional fonts also are available for these printers, which may be loaded through the use of the **troff** .fp directive. These fonts are stored on the host in the directory /usr/lib/font/devPrinter/bitmaps, and downloaded to the printer as necessary.

Typefaces

Three different typefaces are provided in four styles. The following chart shows the relationship between typeface, style, and the name that the troff command uses to access the font.

Note: The fonts in this set are based on the Computer Modern letter forms developed by Donald E Knuth. (Refer to Knuth, Donald: Computer Modern Typefaces. Addison-Wesley, 1986.)

Typeface	Regular	Italic	Bold	Italic
Roman	cr	cR	Cr	CR
Sans Serif	CS	cS	Cs	CS
Typewriter	ct	cT	Ct	CT
troff special	sp			

These fonts are all provided in the standard 15 troff sizes: 6, 7, 8, 9, 10, 11, 12, 14, 16, 28, 20, 22, 24, 28, and 36 points.

For example, .fp 1 Cr loads the Roman bold font into position 1.

Note: The .tl request cannot be used before the first break-producing request in the input to the troff command.

Flags

-a	Sends a printable ASCII approximation of the results to standard output.
-FDirectory	Accesses font information from the Directory/devName directory instead of the default
	/usr/lib/font/devName directory (where Name is specified by the -T flag).
-i	Reads standard input after there are no more files.

-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

Note: The Media variable is not case-sensitive.

-nNumber -oList

Numbers the first printed page with the value specified by the *Number* variable.

Prints only pages specified by the List variable, which consists of a comma-separated list of page numbers and ranges:

- A range of Start-Stop means print pages Start through Stop. For example: 9-15 prints pages 9 through 15.
- · An initial -Stop means print from the beginning to page Stop.
- · A final Start- means print from page Start to the end.
- A combination of page numbers and ranges prints the specified pages. For example: -3,6-8,10,12- prints from the beginning through page 3, pages 6 through 8, page 10, and page 12 to the end.

Note: When this flag is used in a pipeline (for example, with one or more of the pic, eqn, or tbl commands), you may receive a broken pipe message if the last page in the document is not specified in the *List* variable. This broken pipe message is not an indication of any problem and can be ignored.

-rANumber

-sNumber

Calls the simultaneous input and output mode of the .rd request.

Sets the register specified by the A variable to the specified number. The A variable value must have a one-character ASCII name.

Generates output to make the typesetter stop every specified number of pages.

-TName

Prepares the output for the specified printing device. Phototypesetters or comparable printing devices use the following *Name* variables for operating system international extended characters. The default is **ibm3816**.

Note: You get a message that reads bad point size if your device does not support the point size that you specified. The **troff** command uses the closest valid point size to continue formatting.

canonis

Canon Lasershot LBP-B406S/D/E,A404/E,A304E.

ibm3812

3812 Pageprinter II.

ibm3816

3816 Pageprinter.

hplj Hewlett-Packard LaserJet II.

ibm5585H-T

5585-H01 Traditional Chinese Language support.

ibm5587G

5587-G01, 5584-H02, 5585-H01, 5587-H01, and 5589-H01 Kanji Printer multibyte language support.

psc PostScript printer.X100 AlXwindows display.

Note: You also can set the **TYPESETTER** environment variable to one of the preceding values instead of using the **-T**Name flag of the **troff** command.

-man
 Selects the man macro processing package.
 -me
 Selects the me macro processing package.
 -mm
 Selects the mm macro processing package.
 -mptx
 Selects the mptx macro processing package.
 -ms
 Selects the ms macro processing package.
 -mv
 Selects the mv macro processing package.

Note: See Macro Packages for Formatting Tools for more information on the macros.

- -z Prints only messages generated by .tm (workstation message) requests.
- Forces input to be read from standard input.

Environment Variables

TYPESETTER Contains information about a particular printing device.

Examples

The following is an example of the **troff** command:

troff -Tibm3812 File | ibm3812 | qprt

Macro Packages for Formatting Tools

The following macro packages are part of the Formatting Tools in the Text Formatting System and are described in more detail on the next pages:

man Enables you to create your own manual pages from online manual pages.

me Provides macros for formatting papers.

Formats documents with **nroff** and **troff** formatters. mm

Formats a permuted index. mptx

Provides a formatting facility for various styles of articles, theses, and books. ms Typesets English-language view graphs and slides by using the troffcommand. mv

man Macro Package for the nroff and troff Commands

The man macro package is provided to enable users to create their own manual pages from online manual pages that have been processed with either the **nroff** command or **troff** command. The **man** macro package is used with either the **nroff** command or the **troff** command.

Note: The man macro package cannot be used to process the InfoExplorer information bases into manual pages.

Special macros, strings, and number registers exist, internal to the man macro package, in addition to the following lists of format macros, strings, and registers. Except for the names predefined by the troff command and the **d**, **m**, and **y** number registers, all such internal names are of the form *SymbolAlpha*, where *Symbol* is one of),], or }, and *Alpha*is any alphanumeric character.

The **man** macro package uses only the Roman font. If the input text of an entry contains requests for other fonts (for example, the .I format macro, .RB request, or \fi request) the corresponding fonts must be mounted.

Format Macros

The following macros are used to alter the characteristics of manual pages that are formatted using the manmacro package.

Type font and size are reset to default values before each paragraph and after processing font- and size-setting macros (for example, the .I format macro, .SM format macro, and .B format macro).

Tab stops are neither used nor set by any of the format macros except the .DT format macro and the .TH format macro.

.B [Text]

Makes text bold.

The Text variable represent up to six words; use "" (double quotation marks) to include character spaces in a word. If the variable is empty, this treatment is applied to the next input text line that contains text to be printed. For example, use the .I format macro to italicize an entire line, or use the .SM and .B format macros to produce an entire line of small-bold text. By default, hyphenation is turned off for the **nroff** command, but remains on for the **troff** command.

.DT Restores default tab settings every 5 ens for the nroff command and every 7.2 ens for the troff command.

.HP [Indent]

Begins a paragraph with a hanging indent as specified by the *Indent*variable.

If the Indent variable is omitted, the previous Indent value is used. This value is set to its default (5 ens for the **nroff** command and 7.2 ens for the **troff** command) by the .TH format macro, .P format macro, and .RS format macro, and restored by the .RE format macro. The default unit for Indent is ens.

.I [Text]

Makes text italic.

The Text variable represent up to six words; use "" (double quotation marks) to include character spaces in a word. If the variable is empty, this treatment is applied to the next input text line that contains text to be printed. For example, use the .I format macro to italicize an entire line, or use

the .SM and .B format macros to produce an entire line of small-bold text. By default, hyphenation is turned off for the **nroff** command, but remains on for the **troff** command.

.IP [Tag] [Indent]

Same as the .TP Indent macro with the Tag variable; if the value of the Tag variable is NULL, begin indented paragraph. This macro is often used to get an indented paragraph without a tag.

If the Indent variable is omitted, the previous Indent value is used. This value is set to its default (5 ens for the **nroff** command and 7.2 ens for the **troff** command) by the **.TH** format macro, **.P** format macro, and .RS format macro, and restored by the .RE format macro. The default unit for Indent is ens.

.P Begins paragraph with normal font, point size, and indent. The .PP macro is a synonym for the mm macro package .P macro.

.PD [Number]

Sets inter-paragraph distance the number of vertical spaces specified by the Number parameter. The default Number variable value is 0.4v for the troff command and 1v for the nroff command.

.PM [Indicator]

Sets proprietary marking as follows:

Indicator	Marking
P	PRIVATE
N	NOTICE
No Indicator specified	Turns off proprietary marking.

.RE [Number]

Ends relative indent (.RS) at indent level position specified by the Number variable. If the Number variable value is omitted, return to the most recent lower indent level.

.RI Character1Character2...

Concatenates the Roman Character1 with the italic Character2; alternate these two fonts up to six sets of Character1Character2. Similar macros alternate between any two of Roman, italic, and bold: the .IR, .RB, .BR, .IB, and .BI macros.

.RS [Indent]

Increases relative indent (initially zero). Indent all output an extra number of units from the left margin as specified by the *Indent* variable.

If the *Indent* variable is omitted, the previous *Indent* value is used. This value is set to its default (5 ens for the **nroff** command and 7.2 ens for the **troff** command) by the **.TH** format macro, **.P** format macro, and .RS format macro, and restored by the .RE format macro. The default unit for Indent is ens.

.SH [Text]

Places subhead text.

The Text variable represent up to six words; use "" (double quotation marks) to include character spaces in a word. If the variable is empty, this treatment is applied to the next input text line that contains text to be printed. For example, use the .I format macro to italicize an entire line, or use the .SM and .B format macros to produce an entire line of small-bold text. By default, hyphenation is turned off for the **nroff** command, but remains on for the **troff** command.

.SM [Text]

Makes text one point smaller than default point size.

The Text variable represent up to six words; use "" (double quotation marks) to include character spaces in a word. If the variable is empty, this treatment is applied to the next input text line that contains text to be printed. For example, use the .I format macro to italicize an entire line, or use

the **.SM** and **.B** format macros to produce an entire line of small-bold text. By default, hyphenation is turned off for the **nroff** command, but remains on for the **troff** command.

.SS [Text]

Places sub-subhead text.

The *Text* variable represent up to six words; use "" (double quotation marks) to include character spaces in a word. If the variable is empty, this treatment is applied to the next input text line that contains text to be printed. For example, use the .I format macro to italicize an entire line, or use the .SM and .B format macros to produce an entire line of small-bold text. By default, hyphenation is turned off for the **nroff** command, but remains on for the **troff** command.

.TH [Title][Section][Commentary][Name]

Sets the title and entry heading. This macro calls the **.DT** format macro.

Variable	Marking
Title	Title
Section	Section number
Commentary	Extra commentary
Name	New manual name.

Note: If the .**TH** format macro values contain character spaces that are not enclosed in " " (double quotation marks), irregular dots are displayed on the output.

.TP [Indent]

Begins indented paragraph with hanging tag. The next input line that contains text is the tag. If the tag does not fit, it is printed on a separate line.

If the *Indent* variable is omitted, the previous *Indent* value is used. This value is set to its default (5 ens for the **nroff** command and 7.2 ens for the **troff** command) by the **.TH** format macro, **.P** format macro, and **.RS** format macro, and restored by the **.RE** format macro. The default unit for *Indent* is ens.

Strings

***R** Adds trademark, (Reg.) for the **nroff** command and the registered trademark symbol for the **troff**

command.

***S** Changes to default type size. ***(Tm** Adds trademark indicator.

Registers

IN Indent left margin relative to subheads. The default is 7.2 ens for the troff command and 5 ens for the nroff command.

LL Line length including the value specified by the **IN** register.

PD Current inter-paragraph distance.

Flags

-rs1 Reduces default page size of 8.5 inches by 11 inches with a 6.5-inch by 10-inch text area to a 6-inch by 9-inch page size with a 4.75-inch by 8.375-inch text area. This flag also reduces the default type size from 10-point to 9-point and the vertical line spacing from 12-point to 10-point.

Examples

1. To process the file your.book and pipe the formatted output to the local line printer, qprt, enter:

nroff -Tlp -man your.book | qprt -dp

2. To process the files my book and dept book, which contain tables, and pipe the formatted output to the local line printer, gprt, enter:

```
tbl my.book dept.book | nroff -Tlp -man | col -Tlp | gprt -dp
```

Note: Before the output is sent to qprt, it is first filtered through the col command to process reverse linefeeds used by the tbl command.

3. To process the file group, which contains pictures, graphs, and tables, and prepare the formatted output for processing on the IBM 3816 printer, enter:

```
grap group | pic | tbl | troff -Tibm3816 -man \
  | ibm3816 | qprt -dp
```

Notes:

- 1. If manual pages created with the **man** macro package are intended for an online facility, components requiring the troff command, such as the grap or pic command, should be avoided.
- 2. The grap command precedes the piccommand since it is a preprocessor to the pic command; the reverse does not format correctly.
- 3. The col command is not required as a filter to the tbl command; typeset documents do not require reverse linefeeds.

me Macro Package for the nroff and troff Commands

The me package of the nroff and troff command macro definitions provides a formatting facility for technical papers in various formats. The col command may be required to postprocess nroff output in certain cases.

The macro requests are defined in the following section, in me Requests. Many nroff/troff requests can have unpredictable results in conjunction with this package. However, the following requests can be used after the first .pp request:

Begins new page. .bp .br Breaks output line here.

.ce [Number] Centers next specified number of lines. Default is 1 (one).

.ls [Number] Sets line spacing. Text is single-spaced if *Number* is set to 1 (one);

double-spaced if the value is set to 2.

Leaves right margin unjustified. .na

.sp [Number] Inserts the specified number of spacing lines. Adds the specified number to point size. .sz [+]Number

.ul [Number] Underlines next specified number of lines. Default is 1 (one).

Output of the eqn, neqn, refer, and tbl commands preprocessors for equations and tables can be used as input.

me Requests

The following list contains all macros, strings, and number registers available in the me macros. Selected troff commands, registers, and functions are included.

Defines unpaddable space (troff command built-in function). \(space) ۱" Comments to end of line (troff command built-in function).

*# Indicates optional delayed text tag string.

\\$Number Interpolates the value specified by the *Number* variable (troff command built-in function).

Defines section depth (number register). \n(\$0

.\$0 Started after section title printed (user-definable macro).

\n(\$1 Defines first section number (number register).

Started before printing depth 1 (one) section (user-definable macro). .\$1

\n(\$2 Defines second section number (number register). .\$2 Started before printing depth 2 section (user-definable macro).

\n(\$3 Defines third section number (number register).

.\$3 Started before printing depth 3 section (user-definable macro).

\n(\$4 Defines fourth section number (number register).

.\$4 Started before printing depth 4 section (user-definable macro).

\n(\$5 Defines fifth section number (number register).

.\$5 Started before printing depth 5 section (user-definable macro).

\n(\$6 Defines sixth section number (number register).

.\$6 Started before printing depth 6 section (user-definable macro).

.\$C Called at beginning of chapter (user-definable macro).

.\$H Indicates text header (user-definable macro).

 $\n(\$R$ Defines relative vertical spacing in displays (number register defined by default; changing

is not recommended).

\n(\$c Defines current column header (number register).

.\$c Prints chapter title (macro defined by default; changing is not recommended).

 $\ln(d)$ Indicates delayed text number (number register). $\n(\$f$ Indicates footnote number (number register).

.\$f Prints footer (macro defined by default; changing is not recommended). .\$h Prints header (macro defined by default; changing is not recommended).

\n(\$i Defines paragraph base indent (number register).

\n(\$I Defines column width (number register).

 $\n($m$ Indicates number of columns in effect (number register).

*(\$n Indicates section name (string).

\n(\$p Defines numbered paragraph number (number register).

.\$p Prints section heading (macro defined by default; changing is not recommended). Defines relative vertical spacing in text (number register defined by default; changing is $\n(\$r$

not recommended).

\n(\$s Defines column indent (number register).

.\$s Separates footnotes from text (macro defined by default; changing is not recommended).

\n% Defines current page number (number register defined by default; changing is not

recommended).

\& Indicates zero-width character; useful for hiding controls (troff command built-in function).

\(XX) Interpolates special character specified by the XX variable (troff command built-in

function).

d). Begins block (macro).

.(c Begins centered block (macro). .(d Begins delayed text (macro). .(f Begins footnote (macro). I). Begins list (macro). p). Begins quote (macro).

.(xIndex Begins indexed item in the specified index (macro).

.(z Begins floating keep (macro).

.)b Ends block (macro).

.)c Ends centered block (macro). .)d Ends delayed text (macro). .)f Ends footnote (macro). I(. Ends list (macro). .)q Ends quote (macro). Ends index entry (macro). .)x .)z Ends floating keep (macro).

*String Interpolates the value specified by the String variable (troff command built-in function). *String1String2 Interpolates the value specified by the String1String2 variable (troff command built-in

function).

****** Indicates optional footnote tag string. .++mH

.+cTitle

Macro to define paper section. The value specified by the m variable defines the part of the paper. The m variable can have the following values:

C Defines chapter.

A Defines appendix.

P Defines preliminary information, such as abstract and table of contents.

B Defines bibliography.

RC Defines chapters to be renumbered from page 1 (one) of each chapter.

RA Defines appendix to be renumbered from page 1 (one).

The *H* parameter defines the new header. If there are any spaces in it, the entire header must be quoted. If you want the header to have the chapter number in it, use the string **\\\n(ch.** For example, to number appendixes A.1, A.2, ..., type: .++ RA ```\\\n(ch.%'. Each section (such as chapters and appendixes) should be preceded by the .+c request.

Begins chapter (or appendix, for instance, as set by the .++macro). The value specified by

the *Title* variable is the chapter title (macro).

*, Indicates cedilla (string).

\- Indicates minus sign (troff command built-in function).

*- Indicates 3/4 em dash (string).

\0 Defines unpaddable digit-width space (troff command built-in function).

.1c Reverts to single-column output (macro)..2c Begins two-column output (macro).

: Indicates umlaut (string).< Begins subscript (string).*> Ends subscript (string).

.EN Ends equation. Space after equation produced by the **eqn** command or **neqn** command

(macro).

.EQXY Begins equation; breaks out and adds space. The value specified by the Y variable is the

equation number. The optional *X* variable value may be any of the following:

I Indents equation (default).

L Left-adjusts equation.

C Centers equation (macro).

\L'Distance'

Indicates vertical line-drawing function for the specified distance (**troff** command built-in function).

.PE Ends pic picture (macro).

.PF Ends pic picture with flyback (macro).

.PS Starts pic picture (macro).
.TE Ends table (macro).

.TH Ends header of table (macro).

.TS X Begins table. If the value of the X variable is \mathbf{H} , the table has a repeated heading (macro).

*[Begins superscript (string).

\n(.\$ Defines number of options to macro (number register defined by default; changing is not

recommended).

\n(.i Indicates current indent (number register defined by default; changing is not

recommended).

\n(.I Indicates current line length (number register defined by default; changing is not

recommended).

\n(.s Indicates current point size (number register defined by default; changing is not

recommended).

*(4 Indicates acute accent (string).
*(' Indicates grave accent (string).

\(4 \tag{4}\) Indicates acute accent (**troff** command built-in function).

\(\frac{1}{2} \) Indicates grave accent (**troff** command built-in function).

*] Ends superscript (string).

\ Indicates 1/12 em narrow space (**troff** command built-in function).

*\^\ Indicates caret (string).

.ac AuthorNumber Sets up for ACM-style output. The Author variable specifies the author name or names.

The Number variable specifies the total number of pages. Must be used before the first

initialization (macro).

.ad Sets text adjustment (macro)..af Assigns format to register (macro).

.am Appends to macro (macro).

.ar Sets page numbers in Arabic (macro).

.as Appends to string (macro).

.b X Prints in boldface the value specified by the X variable. If the X variable is omitted,

boldface text follows (macro).

.ba +Number Augments the base indent by the specified Number value. Sets the indent on regular text

such as paragraphs (macro).

.bc Begins new column (macro).

.bi X Prints in bold italic the value specified by the X parameter, in no-fill mode only. If the X

parameter is not used, bold italic text follows (macro).

\n(bi Displays block indent (number register).

.bl Requests blank lines, even at top of page (macro).

\n(bm Sets bottom title margin (number register).

.bp Begins page (macro).

.br Sets break; starts new line (macro).

\n(bs Displays block pre- or post-spacing (number register).

\n(bt Blocks keep threshold (number register).
bu Begins bulleted paragraph (macro).

.bx X Prints in no-fill mode only the value specified by the X variable in box (macro).

\c Continues input (troff command built-in function).

.ce Centers lines (macro).

\n(ch Defines current chapter number (number register).

.deDefines macro (macro).\n(df)Displays font (number register).

.ds Defines string (macro).

\n(dw Defines current day of week (number register).

*(dw Defines current day of week (string).

\n(dy Defines current day of month (number register).

\le Indicates printable version of \ (backslash) (troff command built-in function).
\[\text{ef'} X' Y' Z' \]
\[\text{Sets even-page footer to the values specified by the \$XYZ\$ variables (macro). \]
\[\text{Sets even-page header to the values specified by the \$XYZ\$ variables (macro). \]

.el Specifies the else part of an if/else conditional (macro).

.ep Ends page (macro).

\n(es Indicates equation pre- or post-space (number register).

\fFont Sets inline font change to the specified Font variable value (**troff** command built-in

function).

Vif(Fontf Sets inline font change to the specified Fontf variable value (troff command built-in

function).

.fc Sets field characters (macro).\n(ff Sets footnote font (number register).

.fi Fills output lines (macro).

\n(fi Indicates footnote indent, first line only (number register).

\n(fm Sets footer margin (number register).

.fo 'X' Y'Z' Sets footer to the values specified by the XYZ variables (macro).

\n(fp Sets footnote point size (number register). \n(fs Sets footnote pre-space (number register).

\n(fu Sets footnote indent from right margin (number register).

\h' Distance' Sets local horizontal motion for the specified distance (**troff** command built-in function).

.hc Sets hyphenation character (macro).

.he XYZ Sets header to the values specified by the XYZ variables (macro).

.hl Draws horizontal line (macro).\n(hm Sets header margin (number register).

.hx Suppresses headers and footers on next page (macro).

.hy Sets hyphenation mode (macro).

.i X Italicizes the value specified by the X variable. If the Xvariable is omitted, italic text follows

(macro).

.ie Specifies the else part of an if/else conditional (macro).

.if Designates a conditional (macro).

\n(ii Sets indented paragraph indent (number register).

.in Indents (transient); use the .ba macro if pervasive (macro).

.ip X Y Starts indented paragraph, with hanging tag specified by the X variable. Indentation is the

en value specified by the Y variable. Default is 5 (macro).

.ix Indents, no break (macro).

Vi'Distance' Starts horizontal line-drawing function for the specified distance (troff command built-in

function).

 .lc
 Sets leader repetition character (macro).

 .lh
 Interpolates local letterhead (macro).

.II Sets line length (macro).

.lo Reads in a file of local macros of the form .*x. Must be used before initialization (macro).

.lp Begins left-justified paragraph (macro).*(lq Designates left quotation marks (string).

.ls Sets multi-line spacing (macro).

.m1 Sets space from top of page to header (macro).
.m2 Sets space from header to text (macro).
.m3 Sets space from text to footer (macro).

.m4 Sets space from footer to bottom of page (macro).

.mc Inserts margin character (macro)..mk Marks vertical position (macro).

\n(mo Defines month of year (number register).

*(mo Defines current month (string).

\nX Interpolates number register specified by the X variable value (number register). \n(XX) Interpolates number register specified by the XX variable (number register).

.n1 Sets number lines in margin (macro)..n2 Sets number lines in margin (macro)..na Turns off text adjustment (macro).

.neNumber Sets the specified number of lines of vertical space (macro).

.nfLeaves output lines unfilled (macro)..nhTurns off hyphenation (macro)..npBegins numbered paragraph (macro)..nrSets number register (macro)..nsIndicates no-space mode (macro).

***o** Indicates superscript circle (such as for Norse A; string).

.of X'Y'Z' Sets odd footer to the values specified by the XYZ variables (macro). **.oh** X'Y'Z' Sets odd header to the values specified by the XYZ variables (macro).

.pa Begins page (macro)..pd Prints delayed text (macro).

\n(pf Indicates paragraph font (number register). \n(pi Indicates paragraph indent (number register).

.pl Sets page length (macro)..pn Sets next page number (macro)..po Sets page offset (macro).

\n(po Simulates page offset (number register).

.pp Begins paragraph, first line indented (macro).

\n(pp Sets paragraph point size (number register). \n(ps Sets paragraph pre-space (number register).

.q Indicates quoted (macro).

*(qa For all (string).
*qe There exists (string).

\n(qi Sets quotation indent; also shortens line (number register).

\n(qp Sets quotation point size (number register).

\n(gs Sets guotation pre- or post-space (number register).

.r Sets Roman text to follow (macro).

.rb Sets real bold font (macro).

.reResets tabs to default values (macro)..rmRemoves macro or string (macro)..rnRenames macro or string (macro)..roSets page numbers in Roman (macro).*(rq)Indicates right quotation marks (string).

.rr Removes register (macro)..rs Restores register (macro).

.rt Returns to vertical position (macro).

\sSize Changes inline size to specified size (**troff** command built-in function).

.sc Reads in a file of special characters and diacritical marks. Must be used before

initialization (macro).

\n(sf Sets section title font (number register).

.shLevelTitle Indicates section head to follow; font automatically bold. The Level variable specifies the

level of section. The Title variable specifies the title of section (macro).

\n(si Sets relative base indent-per-section depth (number register).

.sk Leaves the next page blank. Only one page is remembered ahead (macro).
 .sm X Sets, in a smaller point size, the value specified by the X variable (macro).

.so Indicates source input file (macro).

\n(so Sets additional section title offset (number register).

.sp Indicates vertical space (macro).

\n(sp Indicates section title point size (number register).
\n(ss Indicates section prespace (number register).

.sx Changes section depth (macro).

.sz + Number Augments point size by the specified number of points (macro).

.ta Sets tab stops (macro).

.tc Sets tab repetition character (macro).

*(td Sets today's date (string).

n(tf Indicates title font (number register).

.th Produces paper in thesis format. Must be used before initialization (macro).

.ti Indicates temporary indent, next line only (macro).

.tl Indicates 3-part title (macro).

\n(tm Sets top title margin (number register).

.tp Begins title page (macro).

\n(tp Sets title point size (number register).

.tr Translates (macro).

.u X Underlines the value specified by the X variable, even in the **troff** command. No-fill mode

only (macro).

.uh Sets section head to follow; font automatically bold. Similar to the .sh macro, but

unnumbered (macro).

.ul Underlines next line (macro).

\w'Distance' Local vertical motion for the specified distance (troff command built-in function).

*v Inverts v for Czech e (string).

\w'String' Returns width of the specified string (troff command built-in function).

.xlSets local line length (macro)..xpIndexPrints the specified index (macro).

\n(xs Sets index entry prespace (number register).

\n(xu	Sets index indent, from right margin (number register).
\n(yr	Indicates year, last two digits only (number register).
\n(zs	Sets floating keep pre- or post-space (number register).
\ {	Begins conditional group (troff command built-in function).
VI	1/6 em, narrow space (troff command built-in function).
\}	Ends conditional group (troff command built-in function).
* [~]	Indicates tilde (string).

For further information, see the -ME Reference Manual by E. P. Allman.

mm Macro Package for the mm, mmt, nroff, and troff Commands

The mm macro package provides macros to format text in a wide variety of document forms, such as memos, letters, and reports. The manner in which you type and edit a document is essentially independent of whether the document is later formatted at a terminal or phototypeset.

The col command may be required to postprocess nroff output. See the colcommand for specific requirements.

The **mm** macros and additional information are summarized under the following headings:

- · Beginning Macros for Formal Memoranda
- · Business Letter Macros
- Ending Macros (Trailing Information)
- · Paragraphs
- · Section Headings
- · Displays, Tables, Equations, and Footnotes
- · Page Headers and Footers
- Miscellaneous Macros
- · mm Registers
- · mm Strings
- · String Names
- · Reserved Names.

Beginning Macros for Formal Memoranda

.ND Date Sets new date. .TL [ChgNumber] [FileNumber] Sets title information. Text on the following line is used as the title of the document. .AF [CompanyName] Specifies author's company name. .AU Name [Initials] [Loc] [Dept] [Ext] [Room] [Option...] Sets author information. Specifies title to follow signer's name (up to nine options). .AT AuthorTitle [...] Sets technical memorandum number. .TM [Number] .AS [0 | 1 | 2] [Indent] Starts abstract, for technical memorandum and released paper only: Abstract on cover sheet and first page 0

1 Abstract only on cover sheet

Abstract only on memorandum for file cover 2 sheet.

.AE Ends abstract. .NS

.NE

.OK [Keyword ...] .MT [type] [title]

Starts notation, allowed on memorandum for file cover sheets following an .AS 2/.AE macro pair (see "Ending

Macros").

Ends notation, allowed on memorandum for file cover sheets following an .AS 2/.AE macro pair (see "Ending Macros").

Specifies other keywords (up to nine options).

Sets document type:

No type.

0 No type (internal letter).

1 Memorandum for file.

2 Programmer's notes.

3 Engineer's notes.

4 Released paper.

5 External letter.

"String"

The specified string is printed.

Title

User-supplied text prefixed to page number

Business Letter Macros

.WA

.WE

.LO CN [Notation] .LO RN [Notation]

AI. .IE

> .LO AT [Notation] .LO SA [Notation] .LO SJ [Notation]

.LT [{ none BL SB FB SP}]

Starts writer's address. Ends writer's address.

Specifies confidential notation.

Specifies reference notation.

Starts inside (recipient's) address. Ends inside (recipient's) address.

Specifies attention line. Specifies salutation. Specifies subject line.

Specifies business letter type:

none **Blocked** BL Blocked SB Semiblocked FB Full-Blocked SP Simplified.

Ending Macros (Trailing Information)

.FC [Closing] .SG [Initials] [1] Prints formal closing. Prints signature line.

.NS [{" "0 1 2 3 4 5 6 7 8 9 10 11 12 13 String}] Starts notation: 77 66 Copy to 0 Copy to Copy (with attachment) to 1 Copy (without attachment) to 2 3 Attachment Attachments 5 Enclosure 6 Enclosures 7 Under Separate Cover 8 Letter to Memorandum to 9 10 Copy (with attachments) to 11 Copy (without attachments) to 12 Abstract Only to Complete Memorandum to 13 Copy (String) to. String .NE Ends notation. .AV Name [1] Prints approval signature. .CS [Pgs] [Other] [Tot] [Figs] [Tbls] [Ref] Prints cover sheet. .TX Calls user exit for table-of-contents titles.

Paragraphs

.TY

.P [{0 1 2}] Starts paragraph:

.TC [Slev] [Spacing] [Tlev] [Tab] [H1] [H2] [H3] [H4] [H5]

0 Left-justified (default)

1 Indented

2 Indented except after .H, .LE, .DE.

Section Headings

.H {1 2 3 4 5 6 7} [HeadingText] [FootnoteMark]
 .HU HeadingText
 Specifies numbered headings.
 Specifies unnumbered headings.

Calls user exit for table-of-contents header.

Prints table of contents.

.HM {1 0001 A a I i}...

Specifies heading mark style:

1 Arabic

0001 Arabic with leading 0s (zeros)

Α Uppercase alphabetic

а Lowercase alphabetic

ı Uppercase Roman

i Lowercase Roman.

.HX [Dlev] [Rlev] [HeadingText]

.HY [Dlev] [Rlev] [HeadingText]

.HZ [Dlev] [Rlev] [HeadingText]

Calls user-defined exit macro before headings.

Calls user-defined exit macro in the middle of headings.

Calls user-defined exit macro after headings.

Lists

If the last option [1] is present in the list-start macros, there is no space between items.

.AL [{1 A a I i}] [TextIndent] [1]

.BL [TextIndent] [1] .DL [TextIndent] [1]

.ML Mark [TextIndent] [1]

.RL [TextIndent] [1]

.VL TextIndent [MarkIndent] [1]

.LI [*Mark*] [1]

.LC [Level]

.LE [1]

.LB TextIndent MarkIndent Pad Type [Mark] [{0 1}] [{0 1}]

Starts automatically incremented list (1).

Starts a bullet list. Starts a dash list.

Starts a list in which each list item is tagged with a specified mark. If the value of the TextIndent is NULL or omitted, it is set to [Mark - width + 1]. If the 3rd argument is specified, no blank lines separate items in the list.

Starts a reference list.

Starts a variable tag list.

Starts list item; 1 means that the *Mark* variable value is to be prefixed to the current mark.

Ends list item; 1 means to output a blank line after list.

The default is no blank line.

Begins list:

The value of the Type variable is:

1=. 2=) 3=() $4=[] 5=<> 6={}$.

Sixth option:

No blank line before each list item.

Seventh option:

0 No blank line before list.

Clears list status up to the Level variable value.

Displays, Tables, Equations, and Footnotes

.DS [{0 1 2 3 }] [{0 1}] [Number]

.DS [{L I C CB}] [{N F}] [Number]

Starts static display:

0 or L

No indent

1 or I Indent from left

2 or C

Center each line

3 or CB

Center as a block

0 or N

No-fill

1 or F

Fill.

Number

Indent from right the number of spaces specified by the *Number* parameter.

.DF [{0 1 2 3 }] [{0 1}] [Number]

.DF [{L I C CB}] [{N F}] [Number]

Starts floating display:

0 or L

No indent

1 or I Indent from left

2 or C

Center each line

3 or CB

Center as a block

0 or N

No-fill

1 or F

Fill.

Number

Indent from right the number of spaces specified by the *Number* parameter.

.DE Ends display.

.FG [Title] [Override] [0 1 2]

The value of the Override variable replaces or enhances the default numbering. Specifies figure caption:

0

Override value is used as a prefix.

- 1 Override value becomes a suffix.
- 2 Replace Override value becomes a replacement.

.TS [H]

Starts table:

Н Multipage table.

.TH [N]

Must be used when specifying option H to .TS:

Suppresses table headers unless on top of new page.

.TE Ends table.

.TB [Title] [Override] [0 1 2]

The value of the Override variable replaces or enhances the default numbering. Specifies table

0

Override value is used as a prefix.

- 1 Override value becomes a suffix.
- Replace Override value becomes a replacement. 2

.EX [Title] [Override] [0 1 2]

The value of the Override variable replaces or enhances the default numbering. Specifies exhibit caption:

0

Override value is used as a prefix.

- 1 Override value becomes a suffix.
- 2 Replace Override value becomes a replacement.

.EQ [Label]

Starts equation display using the specified label.

.EN Ends equation display.

.EC [Title] [Override] [0 1 2]

The value of the Override variable replaces or enhances the default numbering. Specifies equation caption:

0

Override value is used as a prefix.

- 1 Override value becomes a suffix.
- 2 Replace Override value becomes a replacement.

.FS [Label]

Starts footnote using the specified label as an indicator. Default is numbered footnote.

.FE Ends footnote.

.FD [{0 1 2 3 4 ... 11}] [1]

Sets footnote format:

First option:

Set up formatting style for footnote text. Default is 0 for mmt command. Default is 10 for mm command. See the following table for the value.

Second option:

Reset footnote counter on first-level heading.

.FD Arg.	Hyphens	Adjusted	Text Indented	Label Justified
0	.nh	.ad	Yes	Left

1	.hy	.ad	Yes	Left
2	.nh	.na	Yes	Left
3	.hy	.na	Yes	Left
4	.nh	.ad	No	Left
5	.hy	.ad	No	Left
6	.nh	.na	No	Left
7	.hy	.na	No	Left
8	.nh	.ad	Yes	Right
9	.hy	.ad	Yes	Right
10	.nh	.na	Yes	Right
11	.hy	.na	Yes	Right

Page Headers and Footers

.PH "'Left' Center' Right"

.OH "'Left' Center' Right"

.EH "'Left' Center' Right"

.PF "'Left' Center' Right"

.OF "'Left' Center' Right"

.EF "'Left' Center' Right"

.BS

.BE

.PX

.TP

Specifies page header.

Specifies odd-page header. Specifies even-page header.

Specifies page footer.

Specifies odd-page footer.

Specifies even-page footer.

Starts bottom-block.

Ends bottom-block.

Calls user exit for page-header.

Calls top of page macro.

Miscellaneous Macros

.B [Option] [Prev-Font-option]

.I [Option] [Prev-Font-option]

.R

.PM [Option]

.RD [Prompt] [Diversion] [String]

.RP [{0 1 }] [{0 1 2 3}]

Prints in bold (up to six options).

Prints in italics (up to six options); underlines with the **nroff** command. Returns to Roman font.

Sets proprietary marking. If you do not give the **.PM** macro an option, you turn off proprietary markings. The **/usr/lib/macros/string.mm** file contains some proprietary markings. This file should be edited to meet the user's needs.

Stops code macro. The *Prompt* variable should be a user-defined string without spaces. The *Diversion* variable allows the typed-in text to be saved. The *String* variable contains the first line typed following the prompt.

Produces reference page:

First option:

0

Resets reference counter (default).

1 Does not reset reference counter.

Second option:

- O Causes an .SK macro after (default).
- 1 Does not cause an .SK macro after.
- 2 Does not cause an .SK macro before.
- 3 Does not cause an .SK macro before or after.

.RS/.RF

.SP [Lines]

OP.

.2C

.1C

.SK [Number]

.SA [Option]

.HC Character

.SM String1 [String2] [String3]

.S [PointSize] [VerticalSpacing]

.WC [{N WF -WF FF -FF WD -WD FB -FB}]

Numbers references automatically.

Controls width for footnotes and displays when using two columns:

Ν

Normal mode (-WF, -FF, -WD).

WF Footnotes always wide.

-WF Footnotes follow page style.

FF First footnote determines width of remaining footnotes on

that page.

-FF Footnotes follow setting of **WF** or **-WF** option.

WD Always wide displays.

-WD Displays follow page style.

FB Floating display causes page break (default).

-FB Floating display does not cause page break.

Skips lines down.

Skips the specified number of pages. (The default is 1.)

Breaks to an odd page.

Prints output in two columns.

Prints output in one column (normal line width restored).

Sets right-margin justification

Options:

O Sets default to off (default for the nroff command).

1 Sets default to **on** (default for the **troff** command).

If no option is specified, macro reverts to current default.

Reduces size of the *String1* variable value by 1 point if the *String3* variable value is omitted; otherwise, reduces size of the *String2* variable value by one point.

Sets hyphenation character to the *Character* variable value. Sets point size and vertical spacing (the **troff** command only).

Defaults:

Point size = 10p

Vertical spacing = 12p

Options 1 and 2:

Number

New value.

+/-Number

Increment to current value.

D Default.

C Current value.

P Previous value.

Sets variable vertical margins.

Starts double-line indent on paragraph.

.VM [Top] [Bottom]

The following macros are for alternating fonts and all take one to six options:

.IB Alternates italics (underlines for nroff) and bold.

.BI Alternates bold and italics. .RI Alternates Roman and italics.

.IR Alternates italics (underlines for nroff) and Roman.

.RB Alternates Roman and bold. .BR Alternates bold and Roman.

mm Registers

If an * (asterisk) follows a register name, that register can be set one of two ways: from the command line (see the example in the mm command) or before the formatter reads mm macro definitions. In the following list, the number shown in parentheses is the default value.

A * Handle preprinted forms.

Inhibit author information on first page (1). Au C * Copy type (such as Original and Draft) (0).

CI Contents level (2).

Placement of figures, tables, equations, and exhibits (1). Ср

Debug flag (0). If set to 1, the mm command continues even if it encounters a normally fatal error. **D** *

Eject page after floating displays (0). De

Df If set to 1, format register for floating displays (5).

Ds Static display pre- and post-space (1).

E * Control font of the Subject/Date/From fields (0): 0 = bold; 1 = Roman.

> 0 Bold (0)

Roman.

Equation counter. Ec

Page-ejection flag for headings (0). Εj Eq Equation label placement (0).

Ex Exhibit counter. Fg Figure counter.

Vertical footnote separation (1). Fs

H1...H7 Heading counters.

Heading break level (after .H and .HU) (2). Hb Hc Heading centering level for .H and .HU (0). Heading temporary indent (after .H and .HU) (1). Hi Heading space level (after .H and .HU) (2). Hs

Ht Heading type:

Concatenated numbers (0)

Single numbers (0).

Heading level for unnumbered heading (2). Hu

Hyphenation control: Hy

> 0 No hyphenation (0)

Enable hyphenation.

L * Length of page (66v).

Le List of equations following table of contents (0):

> 0 Do not print

1 Print.

List of figures following table of contents (0): Lf

> 0 Do not print

Print.

List indent (5, troff command); (6, nroff command).

Ls List level down to which there is spacing between items (6).

Lt List of tables following table of contents (0):

0 Do not print

1 Print

Lx List of exhibits following table of contents (1):

0 Do not print

1 Print.

N * Numbering style (0).
Np Numbered paragraphs:

0 Unnumbered

1 Numbered (0).

O * Offset of page.

Oc Page numbering style for table of contents:

0 Lowercase Roman

1 Arabic (0).

Of Figure caption style (0).

P Page number; managed by the mm command (0). The register accepts a value of 0, or positive

integers.

Pi Paragraph indent (5).
Ps Paragraph spacing (1).
Pt Paragraph type (0).
Pv PRIVATE header:

0 Do not print PRIVATE

1 On first page only

2 On all pages (0).

Rf Reference counter; used by .RS macro.

S * The troff command's default point size (10).

Si Display indent (5).

T * Type of the **nroff** command output device (0).

Tb Table counter.

U * Underlining style (the **nroff** command) for .H and .HU (0).

W * Width of page (line and title length).

mm Strings

Print special strings by using the following escape sequences:

*x For strings with single-character names (x) *(xx For strings with two-character names (xx).

String Names

BU Bullet.

Ci Indent of heading levels in the table of contents.

DT Current date. The locale-specific date format specified by the locale setting for the LC_TIME category is

used as the default setting. This corresponds to the %x format specifier of the strftime subroutine. Use

the .ND macro to change the current date.

EM Em dash.

F Footnote numbering.

HF Heading level font string:

1 Roman

2 italics

3 Bold (2 2 2 2 2 2 2).

HP Point sizes of the various heading levels.

Le Title of the list of equations.
Lf Title of the list of figures.
Lt Title of the list of tables.
Lx Title of the list of exhibits.
RE SCCS SID of mm macros.
Rf Reference numberer.
Rp Title of the reference page.

Tm Trademark.
' Grave accent.
' Acute accent.
Circumflex.
Tilde.

Lowercase umlaut.Uppercase umlaut.

, Cedilla.

Reserved Names

If you define your own strings, macros, and registers, use only names that consist of either a single lowercase letter, or a lowercase letter followed by any character other than a lowercase letter. The names **c2** and **nP** are exceptions to this; they are reserved.

mptx Macro Package for the nroff and troff Commands

The **mptx** macro package provides a definition for the **.xx** macro that is used for formatting a permuted index produced by the **ptx** command. The **mptx** macro package does not provide any other formatting capabilities, such as headers and footers. Use the **mptx** macro package in conjunction with the **mm** macro package if such capabilities are required. In this case, call the **-mptx** option after the **-mm** call, as follows:

nroff -mm -mptx File... | Printer

ms Macro Package for the nroff and troff Commands

The ms macro package of **nroff** and **troff** command macro definitions provides a formatting facility for various styles of articles, theses, and books. In certain cases, the **col** command may be required to postprocess output.

The macro requests are defined in the **ms** Requests section. Many **nroff** and **troff** command requests can have unpredictable results in conjunction with this package. However, the first 4 requests in the following list can be used after initialization, and the last 2 requests can be used before initialization.

.bp Begins new page..br Breaks output line.

.ce [Number] Centers the next specified number of lines.

.Is [Number] Sets line spacing. Set the value of the Number variable to 1 (one) to single-space text; and to 2

to double-space text.

.na Turns off alignment of right margin.

.sp [Number] Inserts the specified number of spacing lines.

Font and point-size changes with the\f and \s macros are also allowed. For example, \fIword\fR italicizes word. Output of the tbl, eqn, and refer command preprocessors for equations, tables, and references is acceptable as input.

Formatting distances can be controlled in **ms** macros by means of built-in number registers. For example, the following number register sets the line length to 6.5 inches:

.nr LL 6.5i

For more information on ms macro registers, see ms Registers.

ms Requests

Following are external ms macro requests:

.AB [X] Begins abstract. If X is no, do not label abstract.

Initial Value: -

Break: yes

.AE Ends abstract.

Break: yesInitial Value: -

Break: yes

.AIName Author's institution.

Initial Value: -

Break: yes

.AM Sets accent mark definitions.

Initial Value: -

Break: no

.AUName Sets author's name.

Initial Value: -

Break: yes

.B [X] Puts X in boldface. If no X, switches to boldface.

Initial Value: -

Break: no

.B1 Begins text to be enclosed in a box.

Initial Value: -

Break: yes

.B2 Ends boxed text and prints it.

Initial Value: -

Break: yes

.BT Prints bottom title at foot of page.

Initial Value: date

Break: no

.BX X Prints word X in a box.

Initial Value: -

Break: no

.CM Cuts mark between pages.

Initial Value: if t

Break: no

.CT Indicates chapter title; page number moved to CF (TM).

Initial Value: -

Break: yes

Reset: yes

.DA [X] Forces date X at bottom of page. If no X, date is today.

Initial Value: if n

Break: no

.DE Ends display (unfilled text) of any kind.

Initial Value: -

Break: yes

.DS X Y Begins display with keep. X=I, L, C, B; Y=indent.

Initial Value: I

Break: yes

.ID Y Indents display with no keep; Y=indent.

Initial Value: 8n, .5i

Break: yes

.LD Sets left display with no keep.

Initial Value: -

Break: yes

.CD Centers display with no keep.

Initial Value: -

Break: yes

.BD Block display; centers entire block.

Initial Value: -

Break: yes

.EF X Sets even page footer X (3 part as for troff command, .tl request).

Initial Value: -

Break: no

.EH X Sets even page header X (3 part as for troff command, .tl request).

Initial Value: -

Break: no

.EN Ends displayed equation produced by **eqn** command.

Initial Value: -

Break: yes

.EQ [X] [Y] Breaks out equation. X=L, I, C; Y is equation number.

Initial Value: -

Break: yes

.FE Ends footnote to be placed at bottom of page.

Initial Value: -

Break: no

.FP Numbers footnote paragraph; can be redefined.

Initial Value: -

Break: no

FS [X] Starts footnote; X is optional footnote label.

Initial Value: -

Break: no

.HD Sets optional page header below header margin.

Initial Value: undef

Break: no

.I [X] Italicizes X. If no X, equivalent to italics font .ft 2.

Initial Value: -

Break: no

JP X Y Indents paragraph, with hanging tag X. Y specifies spaces to indent.

Initial Value: -

Break: yes

Reset: yes

.IX X Y Indexes words such as X and Y, up to five levels.

Initial Value: -

Break: yes

.KE Ends keep of any kind.

Initial Value: -

Break: no

.KF Begins floating keep; text fills remainder.

Initial Value: -

Break: no

.KS Begins keep; keeps unit together on a single page.

Initial Value: -

Break: yes

.LG Sets larger type size; increases point size by 2. Valid only for the troff command.

Initial Value: -

Break: no

.LP Begins left block paragraph. Initial Value: -Break: yes Reset: yes .MC X Sets multiple columns. X is column width. Initial Value: -Break: yes Reset: yes .ND [X] Indicates no date in page footer; **X** is date on cover. Initial Value: if t Break: no .NH X Y Sets numbered header: X=level; X=0, resets; X=S, sets to Y. Initial Value: -Break: yes Reset: yes .NL Sets point size back to default. Valid for the troff command only. Initial Value: 10p Break: no .OF X Sets odd page footer **X** (3 part as for **me** macro, .tlrequest). Initial Value: -Break: no .OH X Sets odd page header **X** (3 part as for **me** macro, .tlrequest). Initial Value: -Break: no .P1 Prints header on first page. Initial Value: if TM Break: no .PP Indents first line of paragraph. Initial Value: -

Break: yes

Reset: yes

.PT

Prints page title at head of page.

Initial Value: %

Break: no

.PX X Prints index (table of contents); X=do not suppress title.

Initial Value: -

Break: yes

.QP Quotes paragraph (indented and shorter).

Initial Value: -

Break: yes

Reset: yes

.R [X] Returns to Roman font. Prints in Roman font. If X is missing, equivalent to font .ft1.

Initial Value: on

Break: no

.RE Retreats (end level of relative indentation). Used with the **.RS** request.

Initial Value: 5n

Break: yes

Reset: yes

.RP [X] Prints title page in released paper format; X=no, stops title on first page.

Initial Value: -

Break: no

.RS Right-shifts in one indentation level (start level of relative indentation). Used with the .IP

request.

Initial Value: 5n

Break: yes

Reset: yes

.SG Sets signature line.

.SH Sets unnumbered section header (in boldface).

Initial Value: -

Break: yes

Reset: yes

.SM Sets smaller type size; decrease point size by 2. Valid for the **troff** command only.

Initial Value: -

Break: no

.TA Sets tabs to 8n, 16n, ... (nroff); 5n, 10n, ... (troff).

Initial Value: 8n, 5n

Break: no

.TC X Prints table of contents at end; X=do not suppress title.

Initial Value: -

Break: yes

.TE Ends table processed by **tbl** command.

Initial Value: -

Break: yes

.TH Ends multipage header of table. Must be used with the .TS H request.

Initial Value: -

Break: yes

.TL Sets title line (in boldface and 2 points larger).

Initial Value: -

Break: yes

.TM Sets UC Berkeley thesis mode.

Initial Value: off

Break: no

.TS X Begins table. If **X** is H, table prints header on all pages.

Initial Value: -

Break: yes

Reset: yes

.UL X Underlines X, even for the troff command.

Initial Value: -

Break: no

.UX X Sets UNIX; trademark message first time; X appended.

Initial Value: -

Break: no

.XA X Y Sets another index entry; X=page; X=no, for none.

Initial Value: -

Break: yes

.XE Ends index entry or series of .IX request entries.

Initial Value: -

Break: yes

.XP Exdents first line of paragraph; others indented.

Initial Value: -

Break: yes

Reset: yes

.XS X Y Begins index entry; X=page; X=no, for none; Y=indent.

Initial Value: -

Break: yes

.1C Begins one-column format, on a new page.

Initial Value: on

Break: yes

Reset: yes

.2C Begins two-column format.

Initial Value: -

Break: yes

Reset: yes

.]- Sets beginning of **refer** command reference.

Initial Value: -

Break: no

.[0 Sets end of unclassifiable type of reference.

Initial Value: -

Break: no

.[N For journal article, N=1 (one). For book, N=2. For book article, N=3.

Initial Value: -

Break: no

ms Registers

LL

Following is a list of number registers and their default values:

PS	Sets point size. Takes effect for paragraph. Default is 10.
VS	Sets vertical spacing. Takes effect for paragraph. Default is 12.

LT Sets title length. Takes effect on next page. Defaults to the LL register value.

FL Sets footnote length. Takes effect at next .FS request. Default is 5.5i.

Sets line length. Takes effect for paragraph. Default is 6i.

PD Sets paragraph distance. Takes effect for paragraph. Default is 1v (in **nroff**), .3v (in **troff**).

DD Sets display distance. Takes effect for displays. Default is 1v (in **nroff**), .5v (in **troff**).

PI Sets paragraph indent. Takes effect for paragraph. Default is 5n.

QI Sets quotation indent. Takes effect at next .QP request. Default is 5n.

FI Sets footnote indent. Takes effect at next .FS request. Default is 2n.

PO Sets page offset. Takes effect on next page. Default is 0 (zero) (in nroff), 1i (in troff).

HM Sets header margin. Takes effect on next page. Default is 1i.FM Sets footer margin. Takes effect on next page. Default is 1i.

FF Sets footnote format. Takes effect at next .FS request. Default is 0 (zero) (1, 2, 3 available).

When resetting number register values, make sure to specify the appropriate units. Set the line length to 7i instead of just 7, which would result in output with one character per line. Setting the **FF** register to 1 (one) suppresses footnote superscripting. Setting it to 2 also suppresses indentation of the first line. Setting the **FF** register to 3 produces a footnote paragraph like the .**IP** request.

Following is a list of string registers available in the **ms** macros. These string registers can be used anywhere in the text.

*Q Open quotation marks (" in **nroff**; ' ' in **troff**)
*U Close quotation marks (" in **nroff**; ' ' in**troff**)

*- Dash (— in **nroff**; - in **troff**)

*(MO Month of year *(DY Day (current date)

** Automatically numbered footnote
 *' Acute accent (before letter)
 *' Grave accent (before letter)

*****^ Circumflex accent (before letter)

*, Cedilla (before letter) Umlaut (before letter) *: *****~ Tilde (before letter).

When using the extended accent mark definitions available with the .AM request, these strings should come after, rather than before, the letter to be accented.

Notes:

- 1. It is important to note that floating keeps and regular keeps are diverted to the same space, so they cannot be mixed.
- 2. The date format is restricted to U.S. English format.

mv Macro Package for the mvt and troff Commands

This package simplifies the typesetting of view graphs and projection slides in a variety of sizes. Although a few macros accomplish most of the formatting tasks needed in making transparencies, the entire facilities of the troff, tbl, pic, and grap commands are available for more difficult tasks.

The output can be previewed on most terminals, in particular the Tektronix 4014. For this device, specify the -rX1 flag (which is automatically specified by the mvt command when that command is called with the -D4014 flag). To preview output on other terminals, specify the -a flag.

The mv macros are summarized under the following headings:

- Foil-Start Macros
- Level Macros
- Text-Control Macros
- · Default-Setting Macros.

.VS [FoilNumber] [FoilID] [Date]

Foil-Start Macros

For the following nine macros, the first character of the name (V or S) distinguishes between view graphs and slides, respectively, while the second character indicates whether the foil is square (S), small wide (w), small high (h), big wide (W), or big high (H). Slides are narrower than the corresponding view graphs. The ratio of the longer dimension to the shorter one is larger for slides than for view graphs. As a result, slide foils can be used for view graphs, but view graphs cannot be used for slide foils. On the other hand, view graphs can accommodate a bit more text.

Starts a square view graph. Foil size is to be 7 inches by 7 inches. The

.Vw, .Vh,.VW, .VH, .Sw, .Sh, .SW, .SH	foil-start macro resets all variables (such as indent and point size) to initial default values, except for the values of the <i>FoilID</i> and <i>Date</i> variables inherited from a previous foil-start macro. The .VSmacro also calls the .A macro. Same as the .VS macro, except that these macros start view graphs (V) or slides (S) that are small wide (w), small high (h), large wide (W), or large high (H).
	The following macros are recommended:
	.VS for square view graphs and slides
	• .Sw (and, if necessary, .Sh) for 35mm slides.
.Vw [FoilNumber] [FoilID] [Date]	Same as the .VS macro, except that foil size is 7 inches wide by 5 inches high.
.Vh [FoilNumber] [FoilID] [Date]	Same as the .VS macro, except that foil size is 5 inches wide by 7 inches high.
.VW [FoilNumber] [FoilID] [Date]	Same as the .VS macro, except that foil size is 7 inches wide by 5.4 inches high.

.VH [FoilNumber] [FoilID] [Date] Same as the .VS macro, except that foil size is 7 inches wide by 9 inches

.Sw [FoilNumber] [FoilID] [Date] Same as the .VS macro, except that foil size is 7 inches wide by 5 inches

.Sh [FoilNumber] [FoilID] [Date] Same as the .VS macro, except that foil size is 5 inches wide by 7 inches

high.

.SW [FoilNumber] [FoilID] [Date] Same as the .VS macro, except that foil size is 7 inches wide by 5.4 inches

.SH [FoilNumber] [FoilID] [Date] Same as the .VS macro, except that foil size is 7 inches wide by 9 inches

hiah.

Note: The .VW and .SW foils are meant to be 9 inches wide by 7 inches high. However, because the typesetter paper is generally only 8 inches wide, .VW and .SW foils are printed 7 inches wide by 5.4 inches high and have to be enlarged by a factor of 9/7 before use as view graphs.

Level Macros

.A [X] Places text that follows at the first indentation level (left margin). The presence of the X

variable suppresses the half-line spacing from the preceding text.

Places text that follows at the second indentation level. Text is preceded by a specified mark .B [Mark [Size]]

> (default is a large bullet). The Size variable is the increment or decrement to the point size of the mark with respect to the prevailing point size (default is 0). A value of 100 for the Size variable makes the point size of the mark equal to the default value of the Mark variable.

Same as the .B macro, but for the third indentation level. The default value of the Mark .C [Mark [Size]]

variable is an em dash.

.D [Mark [Size]] Same as the .B macro, but for the fourth indentation level. The default value of the Mark

variable is a small bullet.

Text-Control Macros

.I [+/-] [*Indentation*] [A[X]] Changes the current text indent (does not affect titles). The specified indentation is in

> inches unless dimensioned. The default is 0. If the Indentation variable is signed, it is an increment or decrement. The presence of the A variable calls the .A macro and passes

the X variable (if any) to it.

.S [Size] [Length] Sets the point size and the line length. The value specified in the Size variable is the point

> size (default is previous). If the Size variable value is 100, the point size reverts to the initial default for the current foil-start macro. If the Size variable is signed, it is an increment or decrement (default is 18 for the .VS, .VH, and .SH macros, and 14 for the other foil-start macros). The Lengthvariable specifies the line length (in inches unless dimensioned; the default is 4.2 inches for the .Vh macro, 3.8 inches for the .Sh macro, 5

inches for the .SH macro, and 6 inches for the other foil-start macros).

.T String Prints the String variable value as a centered, enlarged title.

.U String1[String2] Underlines the String1 variable value and concatenates the String2 variable value (if any)

to it. Using this operation is not recommended.

Default-Setting Macros

.DF [Number Name]... Sets font positions. It cannot be displayed within foil input text; that is, it must follow

> the input text for a foil, but it must precede the next foil-start macro. The specified number is the position of the font specified by the Name variable. The .DF macro takes up to four pairs of Number Name variables, such as 1 H. The first Name variable

specifies the prevailing font. For example: .DF 1 H 2 I 3 B 4 S.

Alters the vertical spacing between indentation levels. The value specified by the A, B, .DV [A] [B] [C] [D]

C, or D variable is the spacing for the .A, .B, .C, or .D macro, respectively. All non-null parameters must be dimensioned. Null parameters leave the corresponding spacing

unaffected. The default setting is: .DV .5v .5v .5v 0v.

The .S, .DF, .DV, and .U macros do not cause a break. The .I macro causes a break only if it is called with more than one variable. All the other macros cause a break.

The mv macro package also recognizes the following uppercase synonyms for the following corresponding lowercase troff command requests:

- .AD
- .BR
- .CE
- .FI
- .HY
- .NA
- .NF
- .NH
- .NX
- .SO
- · .SP
- .TA
- .TI

The **Tm** string produces the trademark symbol.

Environment Variable

LANG

Determines the locale's equivalent of y for yes or no queries. The allowed affirmative responses are defined in the locale variable YESSTR. If LANG is not set, or if it is set to an empty string, the YESSTR from the default C locale is used.

nroff and troff Requests for the nroff and troff Commands

The following nroff and troffrequests are included in a specified working file or in standard input. The nroff and troff requests control the characteristics of the formatted output when the file or standard input is processed with the nroff or troff commands. The nroff and troffrequests are grouped by function, in the following sections:

- Numerical Parameter Input
- · Font and Character Size Control
- Page Control
- · Text Filling, Adjusting, and Centering
- Vertical Spacing
- · Line Length and Indenting
- · Macros, Strings, Diversions, and Position Traps
- Number Registers
- · Tabs, Leaders, and Fields
- · Input and Output Conventions and Character Translations
- Hyphenation
- · Three-Part Titles
- · Output Line Numbering
- Conditional Acceptance of Input
- · Environment Switching
- · Insertions from Standard Input

- · Input and Output File Switching
- Miscellaneous

For number variables written as +Number, the variable can be expressed as follows:

- The Number variable by itself is an absolute value.
- The +Number variable increases the currently set value.
- The -Number variable decreases the variable relative to its current value.

Note: For all numeric parameters, numbers are expressed using ASCII Arabic numerals only.

The notes at the end of this article are referenced in the specific requests where applicable.

Numerical Parameter Input

Both nroff and troff requests accept numerical input with the appended scale indicators shown in the following table, where S is the current type size in points, V is the current vertical line spacing in basic units, and C is a nominal character width in basic units.

Scale		Number of Basic Units	
Indicator	Meaning	troff	nroff
i	Inch	machine-	240
С	Centimeter	dependent	240x50/127
Р	Pica = 1/6 inch		240/6
m	Em = S points		С
n	En = Em/2		C (same as Em)
р	Point = 1/72 inch		240/72
u	Basic unit		1
V	Vertical line space		V
*k	Width single-width kana		С
** K	Width double-width kanji		Two Cs
none	Default		

^{*} If a non-kanji output device is selected, an en-width is used instead.

In the **nroff** request, both the em and the en are taken to be equal to the C, which is output-device dependent; frequent values are 1/10 and 1/12 inch. Actual character widths in the nroff request need not be all the same, and characters constructed with predefined strings such as - > are often extra wide.

Japanese Language Support: In the output from the **nroff** command, all double-width Japanese characters such as all kanji and some katakana characters have a fixed width equal to two Cs. All single-width Japanese characters such as some katakana characters have a fixed width equal to C.

The scaling for horizontally-oriented control characters, vertically oriented control characters, and the requests .nr, .if, and .ie are as follows:

Orientation	Default Measure	Request or Function
Horizontal	Em (m)	.ll, .in, .ta, .lt, .po, .mc, \h, \l
Vertical	Vertical line space (v)	.pl, .wh, .ch, .dt, .sp, .sv, .ne, .rt, \v \x, \L
Register-oriented	Basic unit (u)	.nr, .ifie

^{**} If a non-kanji output device is selected, an em-width is used instead.

or Conditional

Point (p) Miscellaneous .ps, .vs, \H, \s

All other requests ignore scale indicators. When a number register containing an already appropriately scaled number is interpreted to provide numerical input, the unit scale indicator u may need to be appended to prevent an additional inappropriate default scaling. The Number may be specified in decimal-fraction form, but the parameter that is finally stored is rounded to an integer number of basic units.

Font and Character Size Control

.bd Font Number

Makes the characters in the specified font artificially bold by overstriking them the specified number of times when using nroff, or by printing each character twice separated by Number -1 basic units when using troff. If the Number variable is not specified, the bold mode is turned off. The Font value must be an ASCII font name or font position. For the nroff command, the default setting of the .bd request is 3 3, specifying that characters on the font mounted at position 3 (normally bold) are to be overstruck 3 times (that is, printed in place a total of 4 times).

The font name itself can be substituted for the font position; for example, .bd I 3. The Number variable is functionally identical to the -u flag of the nroff command. (The bold mode must be in effect when the characters are physically printed.) This request can affect the contents of the .b general-number register.

The bold mode still must be in effect, or restarted at the time of physical output. You cannot turn off the bold mode in the nroff command if it is being controlled locally by the printing device as with, for example, a DASI 300.

Initial Value: Off

If No Value Specified: -

.bd S Font Number

Makes the characters in the special font bold whenever the specified font is the current font. The mode must be in effect when the characters are physically printed. The Font value must be an ASCII font name or font position. The mode still must be in effect, or again so, at the time of physical output.

Initial Value: Off

If No Value Specified: -

.cs Font Number M

Sets constant character space (width) mode to the Font variable value (if mounted). The width of every character is taken to be the value specified in the *Number* variable divided by 36 ems. If the M variable is not specified, the em width is that of the character's point size; if the M variable is given, the width is the value specified by the M variable minus points. All affected characters are centered in this space, including those with an actual width larger than this space. Special font characters occurring while the specified font is the current font are also so treated. The Font value must be an ASCII font name or font position. If the Number variable is absent, the mode is turned off. The mode must be in effect when the characters are physically printed. This request is ignored by the nroff command. Relevant values are part of the current environment. The mode still must be in effect, or again so, at the time of physical output.

Initial Value: Off

If No Value Specified: -

.fp Font Number[File] Specifies the font position. This is a statement that the specified font is mounted on the position specified by the Number variable. The Font variable must be a one- or two-character ASCII font name.

Attention: It is an irrecoverable error if the *Font* variable is not specified.

The .fp request accepts a third optional variable, the File variable, which is the actual path name of the file containing the specified font. The File variable value can be any legal file name and can contain extended characters.

Japanese Language Support: The Filevalue can be any legal file name. Values are typesetteror printer-dependent.

Initial Value: -

If No Value Specified: Ignored

.ft Font

Changes the font style to the specified font, or if Font value is numeric, to the font mounted on that position. Alternatively, embed \frac{1}{2}Font command. The font name P is reserved to mean the previous font. The Font variable value must be an ASCII font name or font position.

If using a font name consisting of two characters, use the alternative form of .ft, \f. Relevant values are part of the current environment. Values are typesetter or printer-dependent.

Initial Value: Roman

If No Value Specified: Previous

.ps [+/-][*Number*]

Sets the point size to that specified by the +/-Number variable. Although any positive size value can be requested, an invalid size results in the nearest valid size being used. Size 0 refers to the previous size. Alternatively, \sNumber or \s+/-Number, if the Number value is two digits, use \s(Number or \s+/-(Number. For compatibility with older versions of the troff command, the form is valid for two-digit values of n = 10, 11, 12, 14, 16, 18, 20, 22, 24, 28, and 36.

This request is ignored by the nroff command. Relevant values are part of the current environment.

Initial Value: 10 point

If No Value Specified: Previous

.ss Number

Sets space-character size to the specified number divided by 36 ems. This size is the minimum word spacing in adjusted text. This request is ignored by the nroff command. Relevant values are part of the current environment.

Initial Value: 12/36 em

If No Value Specified: Ignored

Page Control

.bp [+/-][*Number*]

Specifies a break page. The current page is ejected and a new page is begun. If the +/-Number variable is specified, its value becomes the new page number. Also refer to the .ns request.

This request normally causes a line break similar to the .br request. Calling this request with the control character " ' " (instead of ".") suppresses that break function.

Initial Value: Number=1 If No Value Specified: - .mk Register

Marks the current vertical place (or a place in the current diversion) in an internal register (associated with the current diversion level) or in the specified register, if given. The Register variable is the ASCII name of a number register. Mode or relevant values are associated with the current diversion level. For more information, refer to the .rt request.

Initial Value: None

If No Value Specified: Internal

.ne Number D

Indicates a need for the specified vertical space. If the page space needed (Number) is greater than the distance to the next trap (D), a forward vertical space of size D occurs, which springs the trap. If there are no remaining traps on the page, the size specified by the D variable is the distance to the bottom of the page. If the distance to the next trap (D) is less than one vertical line space (v), another line could still be output before the trap is sprung. In a diversion, the size specified by D is the distance to the diversion trap, if any, or is very large.

The value of D is also normally contained in the .t Number register. Mode or relevant values are associated with the current diversion level.

Initial Value: Number=1 V

If No Value Specified: -

.pl [+/-][*Number*]

Sets page length to the +/-Number variable value. The internal limitation is approximately 136 inches in the nroff command, but varies with the device type in the troff command. A good working maximum for the troff command is 75 inches. The current page length is available in the .p register.

Initial Value: 11 inches

If No Value Specified: 11 inches

.pn [+/-][Number]

Specifies that the next page (when it occurs) has the page number specified by the +/-Number variable. A .pn request must occur either before text is initially printed or before a break occurs to affect the page number of the first page. The current page number is in the % register.

Initial Value: Number=1

If No Value Specified: Ignored

.po [+/-][Number]

Specifies a page offset. The current left margin is set to the +/-Numbervariable value. The initial troff command value provides 1 inch of left margin. For more information, refer to "Line Length and Indenting". The current page offset is available in the .o register.

Initial Value: 0 for the nroff command; 1 for the troff command.

If No Value Specified: Previous

.rt [+/-][Number]

Returns upward only to a marked vertical place in the current diversion. If the +/-Number variable value (relative to the current place) is given, the place is the value specified by the +/-Number variable from the top of the page or diversion. If the Number variable is not specified, the place is marked by a previous .mk request. Mode or relevant values are associated with the current diversion level.

The .sp request can be used in all cases, instead of the .rt request, by spacing to the absolute place stored in an explicit register as, for example, when using the sequence .mk Registerspl\nRu.

Initial Value: None

If No Value Specified: Internal

Text Filling, Adjusting, and Centering

.ad Indicator

Begins line adjustment. If the fill mode is not on, adjustment is deferred until the fill mode is back on. If the *Indicator* variable is present, the adjustment type is changed as shown in the following list:

Indicator

Adjustment Type

Adjust left margin only.

Adjust right margin only.

Center.

b or n Adjust both margins.

blank Unchanged.

The adjustment indicator can also be a number obtained from the .i register.

Japanese Language Support:

Indicator

Adjustment Type

k

Turn on kinsoku shori processing (turned off with .ad n, .ad b, or .ad l).

Normally, lines of Japanese text are filled to the margins without regard for the characters beginning or ending lines. When kinsoku shori processing is enabled, lines are prevented from ending with an open bracket character or from beginning with a close bracket or punctuation character. If a line ends with an open bracket, the line is left short and the bracket begins the next line. If a line begins with a close bracket or punctuation character, the preceding line is extended and the character ends the preceding line. Requesting Japanese kinsoku shori processing on an output device that does not support kanji characters has no effect.

Relevant values are part of the current environment.

Initial Value: Adjust, both

If No Value Specified: Adjust

.br

Specifies a break. The filling of the line currently being collected is stopped and the line is output without adjustment. Text lines beginning with space characters and empty text lines (blank lines) also cause a break.

Initial Value: -

If No Value Specified: -

.ce [Number]

Centers the next specified number of input text lines within the current line length, minus indent. If the Number variable equals 0, any residual count is cleared. A break occurs after each of the Number variable input lines. If the input line is too long, it is left adjusted. Relevant values are part of the current environment. This request normally causes a line break similar to the .br request. Calling this request with the control character " ' " (instead of ".") suppresses that break function.

Initial Value: Off

If No Value Specified: Number=1

.fi Fills subsequent output lines. The .u register has a value of 1 (one) in fill mode and a value

> of 0 (zero) in no-fill mode. Relevant values are part of the current environment. This request normally causes a line break similar to the .br request. Calling this request with the

control character " ' " (instead of ".") suppresses that break function.

Initial Value: Fill

If No Value Specified: -

Specifies no-adjust mode. Adjustment is turned off; the right margin is ragged. The .na

adjustment type for the .ad request is not changed. Output-line filling still occurs if the fill

mode is on. Relevant values are part of the current environment.

Initial Value: None

If No Value Specified: -

.nf Specifies no-fill mode. Subsequent output lines are neither filled nor adjusted. Input-text

lines are copied directly to output lines without regard for the current line length. Relevant values are part of the current environment. This request normally causes a line break similar to the .br request. Calling this request with the control character " ' " (instead of ".")

suppresses that break function.

Initial Value: Fill

If No Value Specified: -

Vertical Spacing

Blank text line Causes a break and outputs a blank line exactly like an .sp 1 request.

.ls Number Sets line spacing to the value specified by the +/-Number variable. The Number-1 Vs (blank

lines) variable values are appended to each output-text line. Appended blank lines are omitted if the text or previous appended blank line reached a trap position. Relevant values are part of

the current environment.

Initial Value: 1

If No Value Specified: Previous

Turns on no-space mode. When on, the no-space mode inhibits .sp and .bp requests without a .ns next page number. The no-space mode is turned off when a line of output occurs or with the

.rs request. This request normally causes a break.

Initial Value: Space

If No Value Specified: -

Outputs saved vertical space. The no-space mode has no effect. Used to output a block of .os

vertical space requested by the previous .sv request.

Initial Value: -

If No Value Specified: -

Restores spacing. The no-space mode is turned off. This request normally causes a break. .rs

Initial Value: None

If No Value Specified: -

.sp Number

Spaces vertically in either direction. If the Number variable value is negative, the motion is backward (upward) and is limited to the distance to the top of the page. Forward (downward) motion is truncated to the distance to the nearest trap. If the no-space mode is on, no spacing occurs. Refer to the .ns and .rs requests. This request normally causes a line break similar to the .br request. Calling this request with the control character "" (instead of ".") suppresses that break function.

Initial Value: -

If No Value Specified: 1 V

.sv Number

Saves a contiguous vertical block of the specified size. If the distance to the next trap is greater than the *Number* variable value, the specified vertical space is output. The no-space mode has no effect. If this distance is less than the specified vertical space, no vertical space is immediately output, but is remembered for later output (refer to the .os request). Subsequent .sv requests overwrite any still-remembered *Number* variable value.

Initial Value: -

If No Value Specified: Number=1 V

.vs Number

Sets vertical base-line spacing size V to the Number variable. Transient extra vertical space can be specified by \x N. Relevant values are part of the current environment.

Initial Value: The Number variable equals 1/16 inch for the nroff command and 12 points for the **troff** command.

If No Value Specified: Previous

Line Length and Indenting

.in [+/-]Number

Sets indent to the +/-Number variable value. The indent is prepended to each output line. Relevant values are part of the current environment. This request normally causes a line break similar to the .br request. Calling this request with the control character " ' " (instead of ".") suppresses that break function.

Initial Value: Number=0

If No Value Specified: Previous

.II [+/-]Number

Sets line length to the +/-Number variable value. In the troff command, the maximum line length plus page offset is device-dependent. Relevant values are part of the current environment.

Initial Value: 6.5 inches

If No Value Specified: Previous

.ti [+/-]Number

Specifies a temporary indent. The next output text line is indented a distance of the value specified by the +/-Number variable with respect to the current indent. A negative value for the Number variable can result in spacing backward over the current indent, so that the resulting total indent can be a value of 0 (zero) (equal to current page offset), but cannot be less than the current page offset. The temporary indent applies only for the one output line following the request; the value of the current indent, which is stored in the .i register, is not changed.

Relevant values are part of the current environment. This request normally causes a line break similar to the .br request. Calling this request with the control character " ' " (instead of ".") suppresses that break function.

Initial Value: -

If No Value Specified: Ignored

Macros, Strings, Diversions, and Position Traps

.am Macro1 [Macro2]

Appends to Macro 1; appends version of the .de request. Both the Macro1 and Macro2 variables must be either one or two ASCII characters. Macro2 is a termination sequence to end the diversion.

Initial Value: -

If No Value Specified: .Macro2=...

.as StringName String

Appends the specified string to the value specified by the StringName variable; appended version of the .ds request. The StringName variable value must be one or two ASCII characters.

Initial Value: -

If No Value Specified: Ignored

.ch Macro [Number]

Changes the trap position for the specified macro to the value specified by the Number variable. In the absence of the *Number* variable, the trap, if any, is removed. The *Macro* variable value must be one or two ASCII characters.

Initial Value: -

If No Value Specified: -

.da [Macro]

Diverts, appending to the specified macro and appends version of the .di request. The Macro variable must be one or two ASCII characters. Mode or relevant values are associated with the current diversion level.

Initial Value: -

If No Value Specified: End current diversion

.de Macro1 [Macro2]

Defines or redefines the value specified by the Macro1 variable. The contents of the macro begins on the next input line. Input lines are copied in copy mode until the definition is stopped by a line beginning with .Macro2. In the absence of the Macro2 variable, the definition is stopped by a line beginning with "..". A macro can contain .de requests, provided the stopping macros differ or the contained definition terminator is concealed. The ".." can be concealed as "\\..", which copies as "\..." and is reread as "..". The Macro1 and Macro2 variables must each be one or two ASCII characters.

Initial Value: -

If No Value Specified: .Macro2=..

.di [Macro]

Diverts output to the specified macro. Normal text processing occurs during diversion except that page offsetting is not performed. The diversion ends when the .di or .da request is encountered without a variable. Extraneous requests of this type should not be displayed when nested diversions are being used. The Macro variable must be one or two ASCII characters. Mode or relevant values are associated with the current diversion level.

Initial Value: -

If No Value Specified: End

.ds StringName String

Defines a string specified by the StringName variable to contain the value specified by the String variable. Any initial double-quote in String is stripped off to permit initial blanks. The StringName variable must be one or two ASCII characters.

.ds StringName A<SetNunFrewides an alternate .ds syntax that allows the use of a message catalog for <MessageNumber> [A"<DefaquitAgesisagepe@ndent string definitions.</p>

[^A<Argument>^B<Argument>...]

Based on the message SetNumber and the MessageNumber within the locale-specific catalog, the message catalog is read in copy mode and the corresponding message is placed into the StringName variable. The initial sequence specifying the message set and message number can be omitted for backward compatibility. The ASCII code Control-A (A) delimits message identification, default message and optional argument list. The ASCII code Control-B (B) delimits an individual optional argument list.

In the following example,

```
.ds {c ^{A2} 41 ^{A} ERROR: (%1$s) input line \
%2$s" ^A\n(.F^B\n(.c
```

2 is the message set number.

41 is the message number.

text within quotes (". . .") is the default message.

\n(.F is the name of the current input file.

\n(.c is the number of lines read from the input file.

If you assume the troff command runs with these conditions:

- · The message at set 2 and number 41 matches the default message
- The current input file is paper.doc
- · The .ds directive is on line 124 in the input file.

then the string {c would be defined as:

```
ERROR: (paper.doc)input line 123
```

Other examples are:

```
.ds {c A2 41
/* Without optional default message */
.ds {c ^A2 41^A"ERROR: (%1$s) input file \
%2$s" /* Without optional arguments */
```

If both the set number and the message number are set to zero, then the current date is returned in the current local's format. A user defined date format string can be defined in the default message field. The user defined format string must conform to the conversion specifications outlined by the strftime function in AIX 5L Version 5.1 Technical Reference: Base Operating System and Extensions.

In the following examples:

```
.ds DT^A0 0
```

If the current date were July 10, 1991, in an English U.S. locale, DT would be defined as 7/10/91.

```
.ds DT^AO O^A"Today is %B %d, %Y"
```

If the current date were July 10, 1991, in an English U.S. locale, DT would be defined as Today is July 10, 1991.

The second syntax method is not intended for general use. It is used in the nroff and troff macro files supplied with the system to facilitate internationalization of internally generated messages.

Initial Value: -

If No Value Specified: Ignored

.dt Number Macro

Installs a diversion trap at the position specified by the *Number* variable in the current diversion to start the specified macro. Another .dt request redefines the diversion trap. If no variables are given, the diversion trap is removed. The Macro variable must be one or two ASCII characters. Mode or relevant values are associated with the current diversion level.

Initial Value: -

If No Value Specified: Off

.em Macro

Calls the specified macro when all input has ended. The effect is the same as if the contents of the specified macro had been at the end of the last file processed. The specified macro must be one or two ASCII characters.

Initial Value: None

If No Value Specified: None

.it Number Macro

Sets an input-line-count trap to call the specified macro after the number of lines of text input specified by the Number variable have been read (control or request lines are not counted). The text can be inline text or text provided by macros called explicitly (through inline calls) or implicitly (through traps). The Macro variable must be one or two ASCII characters. Relevant values are part of the current environment.

Initial Value: -

If No Value Specified: Off

.rm Name

Removes the specified request, macro, or string. The Name variable value is removed from the name list and any related storage space is freed. Subsequent references have no effect. The Name variable must be one or two ASCII characters.

Initial Value: -

If No Value Specified: Ignored

.rn Name1 Name2

Renames the request, macro, or string value specified by the Name1variable to the value specified by the Name2 variable. The Name1 and Name2 variable values must each be one or two ASCII characters.

Initial Value: Ignored

If No Value Specified: -

.wh Number Macro

Installs a trap to call the specified macro at the page position specified by the Number variable. A negative Number variable value is interpreted with respect to the page bottom. Any macro previously planted at the page position specified by the Number variable is replaced by the Macro variable value. A Number variable value of 0 refers to the top of a page. In the absence of the *Macro* variable, the first trap found at the page position specified by the Number variable, if any, is removed. The Macro variable must be one or two ASCII characters.

Initial Value: -

If No Value Specified: -

Number Registers

.af Register Indicator

Assigns the format as specified by the *Indicator* variable to the specified register. The Register variable must be one or two ASCII characters. The available format Indicator variable values are as follows:

Indicator

Numbering Sequence

1 0,1,2,3,4,5, . . .

001 000,001,002,003,004,005, . . .

0,i,ii,iii,iv,v, . . .

0,I,II,III,IV,V, . . .

а 0,a,b,c, . . . ,z,aa,ab, . . . ,zz,aaa, . . .

Α 0,A,B,C, . . . ,Z,AA,AB, . . . ,ZZ,AAA, . . .

An Arabic format indicator having N digits (for example, 000000001) indicates a field width of N digits. The read-only registers and the width function are always Arabic.

Japanese Language Support: The following value specifies the character width for formatting Japanese numeric output in kanji:

k The number is formatted as a kanji string. If this is requested when a non-kanji codeset is specified, a warning message is printed and the 1 format is used.

Initial Value: Arabic

If No Value Specified: -

.nr Register +/-Number1 Number2

Assigns the specified register the value specified by the +/-Number variable with respect to the previous value, if any. The increment for auto-incrementing is set to the Number2 variable value. The Register variable must be one or two ASCII characters.

Initial Value: -

If No Value Specified: -

.rr Register

Removes the specified register. If many registers are being created dynamically, it can become necessary to remove registers that are not needed to recapture internal storage space for new registers. The Register variable must be one or two ASCII characters.

Initial Value: -

If No Value Specified: -

Tabs, Leaders, and Fields

.fc Delimiter Indicator

Sets the field delimiter to the specified delimiter; the padding indicator is set to the space character or to the specified indicator. In the absence of variables, the field mechanism is turned off. The Delimiter variable value and the Indicator variable value must be ASCII characters.

Initial Value: Off

If No Value Specified: Off

.lc Character

Sets the leader repetition character to the specified character, or removes specifying motion. The *Character* variable value must be an ASCII character. Relevant values are part of the current environment.

Initial Value: .

If No Value Specified: None

.ta Stop [Type]...

Sets tab stops. Default tab stops are set at every eight characters for the **nroff** command and every half inch for the **troff** command. Multiple *StopType* pairs can be specified by separating them with spaces; a value preceded by + (plus sign) is treated as an increment to the previous stop value.

The specified type determines how the text is adjusted at the tab stops. The *Type* variable values are as follows:

Type Adjustment
R Right-adjusting
C Centering
blank Left-adjusting

Relevant values are part of the current environment.

Initial Value: 8 ens for the nroff command and 0.5 inch for the troff command

If No Value Specified: None

.tc Character

Sets the tab repetition character to the specified character, or removes specifying motion. The *Character* variable value must be an ASCII character. Relevant values are part of the current environment.

Initial Value: None

If No Value Specified: None

Input/Output Conventions and Character Translations

.cc Character

Sets the basic control character to the specified character, or resets to ".". The *Character* variable value must be an ASCII character. Relevant values are part of the current environment.

Initial Value: .

If No Value Specified: .

.cu [Number]

A variant of the .ul request that causes every character to be underlined and causes no line breaks to occur in the affected input lines. That is, each output space following a .cu request is similar to an unpaddable space. The .cu request is identical to the .ulrequest in the troff command. Relevant values are part of the current environment.

Initial Value: Off

If No Value Specified: Number=1

.c2 Character

Sets the no-break control character to the specified character or resets to " ' ". The *Character* variable value must be an ASCII character. Relevant values are part of the current environment.

Initial Value: '

If No Value Specified: '

.ec Character

Sets the escape character to \ (backslash) or to the value specified by the Character variable, if given. The Character variable value must be an ASCII character.

Initial Value: \

If No Value Specified: \

Turns off the escape mechanism.

Initial Value: On

If No Value Specified: -

.lg [Number]

.eo

Turns on the ligature mode if the Number variable value is absent or nonzero; turns off ligature mode if the Number variable value is 0. If the Number variable value is 2, only the two-character ligatures are automatically called. The ligature mode is inhibited for request, macro, string, register, or file names, and in the copy mode. This request has no effect in the **nroff** command.

Initial Value: On, for the troff command

If No Value Specified: On

.tr

Translates, among other things, the character value specified by the Character1 variable Character1Character2Charactert3Character4cter2 variable value, the character value specified by the Character3 variable into the *Character4* variable value. If an odd number of characters is given, the last one is mapped into the space character. To be consistent, a particular translation must stay in effect from input to output time. All specified characters must be ASCII characters. To reset the .tr request, follow the request with previous variables given in duplicate.

For example, the following .tr request:

.tr aAbBc<C,>

can be reset by entering:

.tr aabbcc

It must stay in effect until logical output.

Initial Value: None

If No Value Specified: -

.ul [Number]

Underlines in the nroff command (or italicizes in the troffcommand) the number of input-text lines specified by the *Number* variable. Actually switches to underline font, saving the current font for later restoration. Other font changes within the span of a .ul request take effect, but the restoration undoes the last change. Output generated by the .tl request is affected by the font change, but does not decrement the Number variable value. For more information, refer to the section "Three-Part Titles". If the specified number is greater than 1, there is the risk that a trap-called macro can provide text lines within the span; environment switching can prevent this.

Relevant values are part of the current environment.

Initial Value: Off

If No Value Specified: Number=1

.uf Font

Underlines the font set to the value specified by the Font variable. In the nroff command, the Font variable cannot be on position 1 (initially Times Roman). The Font variable value must be an ASCII font name.

Initial Value: Italic

If No Value Specified: Italic

Hyphenation

.hc Character

Sets the hyphenation indicator character to the value specified by the *Character* variable or to the default. The indicator is not displayed in the output. The *Character* variable value must be an ASCII character. Relevant values are part of the current environment.

Initial Value: \%

If No Value Specified: \%

.hw Word1...

Specifies hyphenation points in words with embedded minus signs. Versions of a word with a terminal s are implied; that is, *dig-it* implies *dig-its*. This list is examined initially and after each suffix stripping. The space available is 1024 characters, or about 50 to 100 words.

Initial Value:

If No Value Specified: Ignored

.hy Number

Turns on automatic hyphenation if the specified number is equal to or greater than 1; turns it off if the specified number is equal to 0 (equal to the .nh request). If the specified number is 2, the last lines (ones that cause a trap) are not hyphenated. If the specified number is 4 or 8, the last or first two characters, respectively, of a word are not split off. These values are additive; for example, a value of 14 calls all three restrictions (number equal to 2, number equal to 4, and number equal to 8).

Relevant values are part of the current environment.

Initial Value: No hyphenation

If No Value Specified: Hyphenate

.nh

Turns off automatic hyphenation. Relevant values are part of the current environment.

Initial Value: No hyphenation

If No Value Specified: -

Three-Part Titles

.lt [+/-][*Number*]

Sets the length of title value specified by the +/-Number variable. The line length and the title length are independent. Indents do not apply to titles, although page offsets do. Relevant values are part of the current environment.

Initial Value: 6.5 inches

If No Value Specified: Previous

.pc Character

Sets the page number character to the specified character or removes it. The page-number register remains %. The *Character* variable value must be an ASCII character.

Initial Value: %

If No Value Specified: Off

.tl 'Left'Center'Right'

The strings represented by the *Left, Center*, and *Right*variables, respectively, are left-adjusted, centered, and right-adjusted in the current title length. Any of the strings can be empty, and overlapping is permitted. If the page-number character (initially %) is found within any of the fields, it is replaced by the current page number having the format assigned to the % register. Any ASCII character that is not displayed in the strings can be used as the string delimiter.

Initial Value: -

If No Value Specified: -

Output-Line Numbering

.nm [+/-

|[Number] [M] [S] [I]

Turns on line-number mode. If the M variable is specified, only those line numbers that are multiples of the M variable value are to be printed. Every line number is printed if the M variable is absent (default is M=1). When line-number mode is in effect, a three-digit Arabic number plus a digit space are prepended to output text lines. The text lines are thus offset by four digit spaces, but otherwise retain their line length. If the S variable is given, it specifies the number of digit spaces to be displayed between the line number and the text (default is S=1). If the / variable is given, it specifies the number of digit spaces to indent before the line number (default is *I*=**0**).

Relevant values are part of the current environment.

Initial Value: -

If No Value Specified: Off

.nn Number

Suspends line numbering. The specified number of lines are not numbered. Relevant values

are part of the current environment.

Initial Value: -

If No Value Specified: Number=1

Conditional Acceptance of Input

The *Condition* variable specifies one of the following one-character names:

0 If the current page number is odd. If the current page number is even. е t If the formatter is the **troff** command. If the formatter is the **nroff** command.

.if Condition Anything If the value specified by the Condition variable is true, accepts the value specified

by the Anything variable as input; in multiline case, uses \{Anything\}.

If the value specified by the Condition variable is false, accepts the value specified .if !Condition Anything

by the Anything variable as input.

.if Number Anything If the expression states that the *Number* variable value is greater than 0, accept

the value specified by the Anything variable as input.

.if !Number Anything If the expression states that the *Number* variable value is less than or equal to 0,

accepts the value specified by the Anything variable as input.

If the String1 variable value is identical to the String2 variable value, accepts the .if 'String1'String2' Anything

value specified by the Anything variable as input. Any nonblank ASCII character

not in the String1 and String2 variables can be used as the delimiter.

If the String1 variable value is not identical to the String2 variable value, accepts .if !'String1'String2' Anything

> the value specified by the Anything variable as input. Any nonblank ASCII character not in the String1 and String2 variables can be used as the delimiter.

Specifies the else portion of an if/else conditional. .el Anything

Specifies the if portion of an if/else conditional dependent on the value of the .ie Condition Anything

Condition variable. Can be used with any of the preceding forms of the .if request.

Environment Switching

.ev Environment

Switches to the specified environment. The value specified by the *Environment* variable must be 0, 1, or 2. Switching is done in push-down fashion so that restoring a previous environment must be performed with the .evrequest rather than with a specific reference.

Initial Value: Environment=0 If No Value Specified: Previous

Insertions from Standard Input

.ex Exits from the nroff command or troff command. Text processing is stopped exactly as if all

input had ended.

Initial Value: -

If No Value Specified: -

.rd Prompt Reads insertion from standard input until two newline characters in a row are found. If the

standard input is the user's keyboard, the specified prompt (or the ASCII BEL character) is written onto the user's terminal. The **.rd** request behaves like a macro, and additional variables

can be placed after the Prompt variable.

Initial Value: -

If No Value Specified: Prompt=the ASCII BEL character

Input and Output File Switching

.cf File Copies the contents of the specified file, uninterrupted, into the troff command output file at

this point. Problems occur unless the motions in the file restore the current horizontal and

vertical position.

Initial Value: -

If No Value Specified: -

.If Number File Corrects the troff command interpretation of the current line number (as specified by the

Number variable) and the current file (as specified by the File variable) for use in error

messages.

Initial Value: -

If No Value Specified: -

.nx File Uses the specified file as the input file. The current file is considered ended and the input is

immediately switched to the specified file.

Initial Value: -

If No Value Specified: End of file

.pi Program Pipes output to the specified program. This request must occur before any printing occurs. No

variables are transmitted to the specified program.

Initial Value: -

If No Value Specified: -

.so File Switches the source file. The top input (file-reading) level is switched to the specified file. When

this file ends, input is again taken from the original file. The **.so** request can be nested.

Once a **.so** request is encountered, the processing of the specified file is immediate. Processing of the original file (for example, a macro that is still active) is suspended.

A file should be preprocessed, if necessary, before being called by the .so request. The eqn, tbl, pic, and grap commands do not reach through a .so request to process an object file.

Initial Value: -

If No Value Specified: -

Miscellaneous

.ab Text

Prints the value specified by the *Text* variable to the diagnostic output (normally the terminal) and ends without further processing. If text is missing, the message User Abort is printed and the output buffer is flushed. This request is used in interactive debugging to force output.

.ab A<SetNumber> B<Argument>...]

Provides alternate syntax to allow use of a message catalog for language-independent <MessageNumber> [^A"
[^A"
Defaultor*[]mfessagesunflerints
BheArgpropriet
BheArgpropriet diagnostic output (normally the terminal) and ends without further processing. If there are no parameters, the message catalog equivalent to the following:

```
troff: User Abort, line no. file filename
```

is output. The output buffer is flushed. This request is used in interactive debugging to force output.

Based on the message SetNumber and the MessageNumber variables within the locale-specific catalog, the message catalog is read in copy mode and the corresponding message is written to the user's terminal. The initial sequence specifying the message set and message number can be omitted for backward compatibility. The ASCII code Control-A (A) delimits message identification, default message, and optional argument list. The ASCII code Control-B (B) delimits individual optional argument list.

In the following example:

```
.ab ^A2 42^A"Processing has been terminated \
at line %1$s."^A\n(c.
```

2 is the message set number.

42 is the message number.

Text within quotes "..." is the default message.

\n(c. is the number of lines read from the input file.

If you assume the troff command runs with the following conditions:

- The message at set 2 and number 42matches the default message.
- The .ab directive is on line 124in the input file.

then the following would be displayed on the user's terminal:

Processing has been terminated at line 123.

Initial Value: -

If No Value Specified: User cancel

.Dt Parameter

Defines the format for returning the date within the **nroff** or **troff** request. By default, without the optional *Parameter*, the locale-specific date format specified by the current locale setting for the **LC_TIME** category is used. This corresponds to the "%x" format specifier of **strftime**. *Parameter* is a format string identical to the format string used with the **strftime** function in *AIX 5L Version 5.1 Technical Reference: Base Operating System and Extensions*. Reference this function for a complete list of the format specifiers.

For example,

.Dt "%A, %B %d, %Y (%T)"

provides the following output for an English-speaking locale:

Thursday, January 31, 1991 (10:40:00)

The %A format is replaced by the locale-specific weekday name. The %B format is replaced by the locale-specific month name. The %d format is replaced by the day of the month in a two-digit format. The %Y format is replaced by the year with the century as a decimal number. The %T format is replaced by the time in hours (24-hour clock), minutes, and seconds in decimal numbers. This format provides for leap seconds and double leap seconds.

Flushes output buffer. This request normally causes a line break similar to the .br request. Calling this request with the control character " ' " (instead of ".") suppresses that break function.

Initial Value: -

If No Value Specified: -

Ignores input lines. The .ig request works exactly like the .de request, except that the input is discarded. For more information, refer to "Macros, Strings, Diversions, and Position Traps". The input is read in copy mode, and any auto-incremented registers are affected. The *Macro* variable must be one or two ASCII characters.

Initial Value: -

If No Value Specified: .Macro=..

ii No value opecined. Imacro-

Uses the specified character as the margin character to display the specified distance (*N*) to the right of the margin after each non-empty text line (except those produced by the .tl request). If the output line is too long (as can happen in no-fill mode), the character is appended to the line. If the *N* variable is not given, the previous *N* variable is used. The first *N* variable is 0.2 inches in the **nroff** command and 1 em in the **troff** command.

Relevant values are part of the current environment.

Initial Value: .2 inches in nroff; 1 em in troff

If No Value Specified: Off

Prints macros. The names and sizes of all of the defined macros and strings are printed on the user's terminal. If any ASCII alphanumeric character is given as a variable, only the total of the sizes is printed. The size is given in blocks of 128 characters.

Initial Value: -

If No Value Specified: All

.fl

.ig Macro

.mc [Character] [N]

.pm [Character]

.sy Command [Flags]

The specified command is run but its output is not captured at this point. The standard input for the specified command is closed. Output must be explicitly saved in an output file for later processing. Often the .sy directive is followed by a subsequent .so directive to include the results of the previous command.

For example:

.sy date > /tmp/today Today is .so /tmp/today

Initial Value: -

If No Value Specified: -

.tm String

The specified string is written to the user's terminal.

.tm ^A<*SetNumber*> Based on the message set number and the message number within the locale-specific <MessageNumber> [^A"<Defaatallassstragen</p>
| SageAcatantagen
| seed in copy mode and the corresponding message is B < Argument> B < Argument written to the user's terminal. The initial sequence specifying the message set and message number can be omitted for backward compatibility. The ASCII code Control-A A delimits message identification, default message, and optional argument list. The

ASCII code Control-B B delimits individual optional argument list.

In the following example:

```
.tm ^A2 23^A"The typesetter is %1$s.On line
%2$s."^A\*(.T^B\n(c.
```

2 is the message set number.

23 is the message number.

Text within quotes "..." is the default message.

 \t (.T is the first argument in troff for value of -T.

\n(c. is the number of lines read from the input file.

If you assume the **troff** command runs with the following conditions:

- The message at set 2 and number 23 matches the default message.
- The command line has troff using the -T option with device PSC.
- The .tm directive is on line 539 in the input file.

Then the following would be displayed on the user's terminal:

The typesetter is psc. On line 538.

The locale-specific message catalog is found in /usr/lib/nls/msg/\$LANG/macros.cat.

Initial Value: -

If No Value Specified: Newline

Notes

The following notes apply to the **nroff** and **troff** requests. They are referenced by number in the requests where they apply.

- 1. The .L string register contains the current program locale value of all the categories.
- The .m string register contains the locale value of the LC MESSAGES category.
- 3. The .t string register contains the locale value for the LC_TIME category.
- 4. While the .L, .t, and .mstring registers provide access to some environment values, a more general technique can be used to access any other environment variable. For example, if the TED environment variable is exported, the following **troff** commands:

```
.sy echo .ds z $TED >x
.so x
.sy rm x
```

set the z string register to contain the value of **\$TED**.

Environment Variables

LC ALL Specifies the locale to be used for all the locale categories. It overrides any setting of the

other locale environment variables.

LC_MESSAGES Specifies the locale value for the LC_MESSAGES category. This is used if the LC_ALL

environment variable is not set.

LC_TIME Specifies the locale value for the LC_TIME category. This is used if the LC_ALL

environment variable is not set.

LANG Specifies the locale value to be used for all the locale categories. This is used if none of the

above environment variables are set. This is the most often used environment variable to

specify the locale.

Files

/usr/share/lib/tmac/tmac.* Contains the pointers to standard macro files.

/usr/share/lib/macros/* Denotes standard macro files.

/usr/share/lib/tmac/tmac.an Contains the pointer to the man macro package.

/usr/share/lib/macros/an Contains the man macro package.
/usr/share/lib/tmac/tmac.e file Contains the me macro definition file.
/usr/share/lib/me directory Contains the macro definition files.

/usr/share/lib/tmac/tmac.m Contains the pointer to the mm macro package.

/usr/share/lib/macros/mmn
/usr/share/lib/macros/mmt
/usr/share/lib/mac/tmac.ptx
/usr/share/lib/macros/ptx
/usr/share/lib/mac/tmac.x
/usr/share/lib/ms

Contains the mm macro package.
Points to the macro package.
Contains the macro package.
Contains the macro definition files.
Contains the ms macro definitions.

/usr/share/lib/tmac/tmac.v Contains macro definitions. /usr/share/lib/macros/vmca Contains macro definitions.

/usr/lib/nls/msg/\$LANG/macros.catcontains locale-specific message catalog for the mm, me, ms, and mv macro

packages.

/usr/lib/font/dev*/* Contains the font width tables. /var/tmp/trtmp* Denotes a temporary file.

Related Information

The **col** command, **eqn** command, **grap** command, **hplj** command, **ibm3812** command, **ibm3816** command, **mm** command, **mmt** command, **mvt** command, **neqn** command, **nroff** command, **pic** command, **ptx** command, **refer** command, **tbl** command, **tc** command, **xpreview** command.

The **nroff** and **troff** Input file format, **troff** file format, **troff** font file format.

The **setlocale** function, **strftime** function.

Message Facility Overview for Programming in AIX 5L Version 5.1 General Programming Concepts: Writing and Debugging Programs.

National Language Support Overview for Programming in AIX 5L Version 5.1 General Programming Concepts: Writing and Debugging Programs.

trpt Command

Purpose

Performs protocol tracing on TCP sockets.

Syntax

```
trpt[ -a ][ -f ][ -j ][ -pAddress ]...[ -s ][ -t ]
```

Description

The trpt command queries the buffer for Transmission Control Protocol (TCP) trace records. This buffer is created when a socket is marked for debugging with the **setsockopt** subroutine. The **trpt** command then prints a description of these trace records.

Note: You can use the **traceson** command to turn on socket level debugging for daemons.

When you specify no options, the trpt command prints all the trace records found in the system and groups them according to their TCP/IP connection protocol control block (PCB).

Before you can use the trpt command, you must:

- 1. Isolate the problem and mark for debugging the socket or sockets involved in the connection.
- 2. Find the address of the protocol control blocks associated with these sockets by using the netstat -aA command.
- 3. Then you can run the trpt command, using the -p flag to supply the associated protocol control block addresses. You can specify multiple -pAddress flags with a single trpt command.

The -f flag can be used to follow the trace log once it is located. The -i flag can be used to check the presence of trace records for the socket in question.

If the system image does not contain the proper symbols to find the trace buffer, the trpt command cannot succeed.

Output Fields

The information put out by the trpt command varies with the flag you use. Definitions of the fields contained in the various types of output follow:

Protocol Control Block Identifies the protocol block to be traced, as shown in the following example:

identifier

Timestamp

Specifies the time at which the connection is attempted, as shown in the following

example:

500

Connection State

Specifies the state of the connection with the protocol control block:

CLOSED

Connection is closed.

LISTEN

Listening for a connection.

SYN SENT

Active; have sent SYN. Represents waiting for a matching connection request after having sent a connection request.

SYN_RCVD

Have sent and received SYN. Represents waiting for a confirming connection request acknowledgment after having both received and sent connection requests.

ESTABLISHED

Connection established.

CLOSE_WAIT

Have received FIN; waiting to receive CLOSE.

LAST_ACK

Have received FIN and CLOSE; awaiting FIN ACK.

FIN_WAIT_1

Have closed; sent FIN.

CLOSING

Closed; exchanged FIN; awaiting FIN.

FIN WAIT 2

Have closed; FIN is acknowledged; awaiting FIN.

TIME_WAIT

In 2MSL (twice the maximum segment length) quiet wait after close.

Specifies the current status of the packet trace connection. The output of the command changes depending on the action.

Input Receiving input packets. The syntax of the output is:

input (SourceAddress, Port, DestinationAddress,
Port) <Sequence Number of the First Data Octet> @
AcknowledgementNumber

as in the following example:

input (src=129.353173176,23, dst=129.35.17.140, 1795) fb9f5461@fb9e4c68

Output Transmitting packets. The syntax of the output is:

output (SourceAddress, Port, DestinationAddress, Port) <Sequence Number Of The First Data Octet>.. <Sequence Number of the Last Data Octet>@ AcknowledgementNumber)

as in the following example:

output (src=129.35.17.140,1795, dst=129.35.17.176, 23) fb9e4c68@fb9f5462

Window Size

Specifies the size of the window sending or receiving packets, as shown in the following example:

(win=1000)

Action

User Specifies user request. The following is an example of a user request:

SLOWTIMO<KEEP>

Types of user requests and their definitions follow:

PRU_ATTACH Attach protocol to up.

PRU-DETACH Detach protocol from up.

PRU_BIND Bind socket to address.

PRU_LISTEN Listen for connection.

PRU_CONNECT

Establish connection to peer.

PRU_ACCEPT Accept connection from peer.

PRU_DISCONNECT

Disconnect from peer.

PRU_SHUTDOWN

Will not send any more data.

PRU_RCVD Have taken data; more room now.

PRU_SEND Send this data.

PRU_ABORT Abort (fast DISCONNECT, DETACH).

PRU_CONTROL

Control operations on protocol.

PRU_SENSE Return status into m.

PRU_RCVOOB Retrieve out of band data.

PRU_SENDOOB

Send out of band data.

PRU_SOCKADDR

Fetch socket's address.

PRU_PEERADDR

Fetch peer's address.

PRU CONNECT2

Connect two sockets.

PRU_FASTTIMO

200 milliseconds timeout.

PRU_SLOTIMO 500 milliseconds timeout.

PRU_PROTORCV

Receive from below.

PRU_PROTOSEND

Send to below.

Drop Specifies that data was in preceding segment; data is dropped.

Window and Sequence Variables

Types of window and sequence variables follow:

rcv_nxt Next sequence number expected on incoming segments.

rcv_wnd

Size of receive window.

snd_una

Oldest unacknowledged sequence number.

snd nxt

Next sequence number to be sent.

snd max

Highest sequence number sent.

snd_sl1

Window update segment sequence number.

snd wl1

Window update segment ack number.

snd_wnd

Send window.

Flags

-a	Prints the values of the source and destination addresses for each packet recorded, in addition to
	the normal output.
-f	Follows the trace as it occurs, waiting briefly for additional records each time the end of the log is reached.
-j	Lists just the protocol control block addresses for which trace records exist.
-p Address	Shows only trace records associated with the protocol control block specified in hexadecimal by the <i>Address</i> variable. You must repeat the -p flag with each <i>Address</i> variable specified.
-s	Prints a detailed description of the packet-sequencing information, in addition to the normal output.
-t	Prints the values for all timers at each point in the trace, in addition to the normal output

Examples

1. To print trace information as well as the source and destination addresses for each packet recorded, enter:

```
$ trpt -a
```

This might display the following output:

```
124b0c:
900 ESTABLISHED:input (src=192.9.201.3,4257, dst=192.9.201.2,102
5)2326e6e5@ad938c02(win=200)<ACK,FIN,PUSH> -> CLOSE WAIT
900 CLOSE WAIT:output (src=192.9.201.2,1025, dst=192.9.201.3,425
7)ad938c02@2326e6e6(win=4000)<ACK> -> CLOSE WAIT
900 LAST ACK:output (src=192.9.201.2,1025, dst=192.9.201.3,4257)
ad938c02@2326e6e6(win=4000)<ACK,FIN> -> LAST ACK
900 CLOSE WAIT:user DISCONNECT -> LAST ACK
900 LAST ACK:user DETACH -> LAST ACK 12500c:
800 ESTABLISHED:output (src=192.9.201.2,1024, dst=192.9.201.3,51
2)ad8eaa13@2326e6e5(win=4000)<ACK> -> ESTABLISHED
800 ESTABLISHED:input (src=192.9.201.3,512, \
dst=192.9.201.2,1024)
[2326e6e5..2326e727)@ad8eaa13(win=1ef)<ACK,PUSH> -> ESTABLISHED
800 ESTABLISHED:user RCVD -> ESTABLISHED
900 ESTABLISHED:output (src=192.9.201.2,1024, dst=192.9.201.3,51
2)ad8eaa13@2326e727(win=4000)<ACK> -> ESTABLISHED
900 ESTABLISHED:input (src=192.9.201.3,512, \
dst=192.9.201.2,1024)
```

```
[2326e727..2326e82f)@ad8eaa13(win=1ef)<ACK,PUSH> -> ESTABLISHED
900 ESTABLISHED:user RCVD -> ESTABLISHED
900 ESTABLISHED:output (src=192.9.201.2,1024, dst=192.9.201.3,51
2)ad8eaa1302326e82f(win=4000)<ACK> -> ESTABLISHED
900 ESTABLISHED:input (src=192.9.201.3,512, \
dst=192.9.201.2,1024)
2326e82f@ad8eaa13(win=1ef)<ACK,FIN,PUSH> -> CLOSE WAIT
900 CLOSE WAIT:output (src=192.9.201.2,1024, \
dst=192.9.201.3,512)
ad8eaa13@2326e830(win=4000)<ACK> -> CLOSE WAIT
900 LAST ACK:output (src=192.9.201.2,1024, dst=192.9.201.3,512)a
d8eaa13@2326e830(win=4000)<ACK,FIN> -> LAST ACK
900 CLOSE WAIT:user DISCONNECT -> LAST ACK
900 LAST ACK:user DETACH -> LAST ACK
```

2. To list the protocol control blocks that have trace records, enter:

```
trpt -j
```

This might display the following output:

124b0c, 12500c

3. To print the trace records associated with a single protocol control block, enter:

```
trpt -p 12500c
```

This might display the following output:

```
800 ESTABLISHED:output ad8eaa1302326e6e5(win=4000)<ACK> ->
ESTABLISHED
800 ESTABLISHED:input [2326e6e5..2326e727)@ad8eaa13(win=1ef)
<ACK, PUSH> -> ESTABLISHED
800 ESTABLISHED:user RCVD -> ESTABLISHED
900 ESTABLISHED:output ad8eaa13@2326e727(win=4000)<ACK> -> ESTABLISHED
900 ESTABLISHED:input [2326e727..2326e82f)@ad8eaa13(win=lef) <ACK,PUSH> -> ESTABLISHED
900 ESTABLISHED:user RCVD -> ESTABLISHED
900 ESTABLISHED:output ad8eaa13@2326e82f(win=4000)<ACK> -> ESTABLISHED
900 ESTABLISHED:input 2326e82f@ad8eaa13(win=1ef)<ACK,FIN,PUSH> -> CLOSE WAIT
900 CLOSE WAIT:output ad8eaa13@2326e830(win=4000)<ACK> -> CLOSE WAIT
900 LAST ACK:output ad8eaa1302326e830(win=4000)<ACK,FIN> -> LAST ACK
900 CLOSE WAIT:user DISCONNECT -> LAST ACK
900 LAST ACK:user DETACH -> LAST ACK
$
```

Related Information

The netstat command, tracesoff command, traceson command.

The **setsockopt** subroutine.

TCP/IP Overview, TCP/IP Protocols, TCP/IP Routing in AIX 5L Version 5.1 System Management Guide: Communications and Networks.

true or false Command

Purpose

Returns an exit value of zero (true) or a nonzero exit value (false).

Syntax

true

false

Description

The true command returns a zero exit value. The false command returns a nonzero exit value. These commands are most often used as part of a shell script.

Examples

To construct a loop that displays the date and time once each minute, use the following code in a shell script:

```
while true
dο
  date
  sleep 60
done
```

Related Information

Creating and Running a Shell Script in AIX 5L Version 5.1 System User's Guide: Operating System and Devices provides information on creating and executing shell procedures.

Commands Overview in AIX 5L Version 5.1 System User's Guide: Operating System and Devices.

truss Command

Purpose

Traces a process's system calls, recieved signals and incurred machine faults.

Syntax

```
truss [-f] [-c] [-a] [-e] [-i] [ {-t | -x} [!] Syscall [...] ] [-s [!] Signal [...] ] [-m [!] Fault [...] ] [ {-r | -w} [!]
FileDescriptor [...]] [ -o Outfile] {Command -p pid [...]}
```

Description

The truss command executes a specified command, or attaches to listed process IDs, and produces a trace of the system calls, received signals, and machine faults a process incurs. Each line of the trace output reports either the Fault or Signal name, or the Syscall name with parameters and return values. The subroutines defined in system libraries are not necessarily the exact system calls made to the kernel. The **truss** command does not report these subroutines, but rather, the underlying system calls they make. When possible, system call parameters are displayed symbolically using definitions from relevant system header files. For path name pointer parameters, truss displays the string being pointed to. By default, undefined system calls are displayed with their name, all eight possible argments and the return value in hexadecimal format.

When the -o flag is used with truss, or if standard error is redirected to a non-terminal file, truss ignores the hangup, interrupt, and signals processes. This facilitates the tracing of interactive programs which catch interrupt and quit signals from the terminal.

If the trace output remains directed to the terminal, or if existing processes are traced (using the -p flag), then truss responds to hangup, interrupt, and quit signals by releasing all traced processes and exiting. This enables the user to terminate excessive trace output and to release previously existing processes. Released processes continue to function normally.

For those options which take a list argument, the name all can be used as a shorthand to specify all possible members of the list. If the list begins with a !, the meaning of the option is negated (for example, exclude rather than trace). Multiple occurrences of the same option may be specified. For the same name in a list, subsequent options (those to the right) override previous ones (those to the left).

Every machine fault, with the exception of a page fault, results in posting a signal to the process which incurred the fault. A report of a received signal immediately follows each report of a machine fault, unless that signal is being blocked by the process.

To avoid collisions with other controlling processes, truss does not trace a process which it detects is being controlled by another process with the /proc interface.

The trace output for multiple processes is not produced in strict time order. For example, a read on a pipe may be reported before the corresponding write. However, for each process the output is strictly time-ordered. The trace output contains tab characters and standard tab stops are set at every eight positions.

The system may run out of per-user process slots when tracing children. This is because when tracing more than one process, truss runs as one controlling process for each process being traced, doubling the number of process slots being used for any given process. The usual system-imposed limit of 25 processes per user should be taken into account prior to running a trace on multiple processes

truss uses shared memory and semaphores when dealing with more than one process, such as when using the -f flag and -p flag with more than one process id. If need be, these traces can be run even if a system is not configured for them. In these cases, truss issues a warning message and proceeds with the trace. However, the trace output may become garbled, the output of the -c flag reports only the top-level command or first process id, and no children are counted.

The operating system enforces certain security restrictions on the tracing of processes. You must have access privileges to the commands you are tracing. The set-uid and set-gid processes can only be traced by a privileged user. The truss command loses control of any process which performs an execution of a set-id or unreadable object file, unless it is run by a privileged user. These untraced processes continue normally and independently of truss from the point of the execution.

Flags

Displays the parameter strings which are passed in each -a executed system call. Counts traced system calls, faults, and signals rather than -C

displaying trace results line by line. A summary report is produced after the traced command terminates or when truss is interrupted. If the -f flag is also used, the counts include all traced Syscalls, Faults, and Signals for child processes.

Displays the environment strings which are passed in each executed system call.

Follows all children created by the fork system call and includes their signals, faults, and system calls in the trace output. Normally, only the first-level command or process is traced. When the -f flag is specified, the process id is included with each line of trace output to show which process executed the system call or received the signal. Keeps interruptible sleeping system calls from being displayed. Certain system calls on terminal devices or pipes, such as open and kread, can sleep for indefinite periods and are interruptible. Normally, truss reports such sleeping system calls if they remain asleep for more than one second. The system call is then reported a second time when it completes. The -i flag causes such system calls to be reported only once, upon completion.

-f

-е

-i

-m [!] Fault Machine faults to trace or exclude. Listed machine faults must be separated from each other by a comma. Faults may be specified by name or number (see the sys/fault.h header file). If the list begins with the "!" symbol, the specified faults are excluded from being displayed with the trace output. The default is -mall. -o Outfile Designates the file to be used for the trace output. By default, the output goes to standard error. Interprets the parameters to **truss** as a list of process ids -p for an existing process rather than as a command to be executed. truss takes control of each process and begins tracing it, provided that the user id and group id of the process match those of the user or that the user is a privileged user. -r [!] FileDescriptor Displays the full contents of the I/O buffer for each read on any of the specified file descriptors. The output is formatted 32 bytes per line and shows each byte either as an ASCII character (preceded by one blank) or as a two-character C language escape sequence for control characters, such as horizontal tab (\t) and newline (\n). If ASCII interpretation is not possible, the byte is shown in two-character hexadecimal representation. The first 16 bytes of the I/O buffer for each traced read are shown, even in the absence of the -r flag. The default is -r!all. -s [!] Signal Permits listing Signals to trace or exclude. Those signals specified in a list (separated by a comma) are traced. The trace output reports the receipt of each specified signal even if the signal is being ignored, but not blocked, by the process. Blocked signals are not received until the process releases them. Signals may be specified by name or number (see sys/signal.h). If the list begins with the "!" symbol, the listed signals are excluded from being displayed with the trace output. The default is -s all. -t [!] Syscall Includes or excludes system calls from the trace process. System calls to be traced must be specified in a list and separated by commas. If the list begins with an "!" symbol, the specified system calls are excluded from the trace output. The default is -tall. -w [!] FileDescriptor Displays the contents of the I/O buffer for each write on any of the listed file descriptors (see -r). The default is -w!all. Displays data from the specified parameters of traced -x [!] Syscall

Examples

- To produce a trace of the **find** command on the terminal, type: truss find . -print >find.out
- 2. To trace the lseek, **close**, statx, and open system calls, type: truss -t lseek,close,statx,open find . -print > find.out

Files

/proc filesystem

sytem calls in raw format, usually hexadecimal, rather

than symbolically. The default is -x!all.

Related Information

The fork subroutine.

The /proc file.

tset Command

Purpose

Initializes terminals.

Syntax

Description

The **tset** command enables you to set the characteristics of your terminal. It performs terminal-dependent processing, such as setting erase and kill characters, setting or resetting delays, and sending any sequences needed to properly initialize the terminal.

The tset command first determines the type of terminal involved (specified by the Type flag). It then performs necessary initializations and mode settings. The type of terminal attached to each port is specified in the Object Data Manager (ODM) database. The terminfo database contains possible type names for terminals. If a port is not wired permanently to a specific terminal (that is, it is not hardwired), the **tset** command gives it an appropriate generic identifier, such as dialup.

When no flags are specified, the **tset** command reads the terminal type out of the **TERM** environment variable and re-initializes the terminal.

When the tset command is used in a startup script (the .profile file for sh users or the .login file for csh users), the script should include information about the type of terminal you will usually use on ports that are not hardwired. These ports are identified in the ODM database as dialup, plugboard, or ARPANET, among others. To specify which terminal type you usually use on these ports, use the -m flag (followed by the appropriate port type identifier), an optional baud rate specification, and the terminal type. If more than one mapping is specified, the first applicable mapping prevails. A missing port type identifier matches all identifiers. Any of the alternate generic names given in the terminfo database can be used as the identifier.

You can specify the baud rate in the tset command as you would with the stty command. The baud rate is compared with the speed of the diagnostic output (which should be the control terminal). The baud rate test can be any combination of the following characters:

- . (period)
- @ (at sign)
- < (less than sign)
- ! (exclamation point)

The @ (at sign) stands for the preposition at, and the! (exclamation point) inverts the sense of the test. To avoid problems with metacharacters, place the -m flag argument inside " (single quotes). Users of the csh command must also put a \ (backslash) before any ! (exclamation point).

The following example sets the terminal type to adm3a if the port in use is a dialup at a speed greater than 300 baud. It sets the terminal type to dw2 if the port is a dialup port at a speed of 300 baud or less:

```
tset -m 'dialup>300:adm3a' -m dialup:dw2 -m 'plugboard:?adm3a'
```

If the Type parameter begins with a question mark (?), you are prompted to verify the type. To use the specified type, press Enter. To use a different type, enter the type you want. In the example given, you are prompted to verify the adm3 plugboard port type.

If no mapping applies and a final type option (not preceded by an -m flag) is given on the command line, that type is used. Otherwise, the default terminal type is the one identified in the ODM database. Hardwired ports should always be identified in the ODM database.

Once the terminal type is known, the **tset** command engages in terminal driver mode setting. This normally involves setting:

- · An initialization sequence to the terminal
- · The single character erase and optionally the line-kill (full-line erase) characters
- Special character delays

Tab and new-line expansion are turned off during transmission of the terminal initialization sequence.

On terminals that can backspace but not overstrike (such as a CRT), and when the erase character is the default erase character (# on standard systems), the erase character is changed to Backspace (Ctrl-H).

Flags

-e <i>C</i> -I -i <i>C</i> -k <i>C</i>	Sets the erase character to the character specified by the C variable. The default is the backspace character. Suppresses transmission of terminal initialization strings. Sets the interrupt character to the character specified by the C variable. The C variable defaults to C. The character can also be used for this option. Sets the line-kill character to the character specified by
	the C variable. The C variable defaults to X. The character can also be used for this option.
-m IdentifierTestbaudRate:Type	Specifies which terminal type (in the <i>Type</i> parameter) is usually used on the port identified in the <i>Identifier</i> parameter. A missing identifier matches all identifiers. You can optionally specify the baud rate in the <i>TestBaudRate</i> parameter.
-Q	Suppresses printing of the Erase set to and Kill set to messages.
-s -	Prints the sequence of csh commands that initialize the TERM environment variable, based on the name of the terminal decided upon. The name of the terminal decided upon is output to standard output. This is the TERM environment variable.
	otaliana output illo io tilo i militimo olivilo illinoiti valiabio.

Examples

The following examples all assume the Bourne shell and usage of the - flag. If you use the csh command, use the preceding variations. A typical use of the tset command in a .profile or .login file includes the -e and -k flags, and often the -n or -Q flags as well. To streamline the examples, these flags have not been included here.

Note: Make sure to enter the tset command all on one line regardless of the number of lines used in the example.

1. At the moment, you are a 2621 terminal. Do not use the following example in your .profile file, unless you are always a 2621 terminal.

```
export TERM; TERM=\'tset \- 2621\'
```

2. You have an h19 terminal at home that you dial up on, but your office terminal is hardwired and specified in the ODM database.

```
export TERM; TERM=\'tset \- \-m dialup:h19"'
```

3. You have a switch that connects everything to everything, making it nearly impossible to key on what port you are coming in. You use a vt100 in your office at 9600 baud and dial up from home on a 2621 to switch ports at 1200 baud. Sometimes, you use a different terminal at work. At high speeds, you want to verify your terminal type, but at 1200 baud, you are always on a 2621. Note how the quotation marks protect the greater-than sign and the question mark from interpretation by the shell.

```
export TERM; TERM=\'tset \- \-m 'switch>1200:?vt100' \-m
'switch<=1200:2621'
```

If none of the conditions hold, the terminal type specified in the ODM database is used.

4. The following entry is appropriate if you always dial up at the same baud rate on many different terminals. Your most common terminal is an adm3a. You are always prompted to verify the terminal type, which defaults to adm3a.

```
export TERM; TERM=\'tset \- \?adm3a\'
```

5. If the ODM database is not properly installed and you want to key entirely on the baud rate, enter:

```
export TERM; TERM=\'tset \- \-m 'switch>1200:?vt100' \-m
'switch<=1200:2621'
```

6. You dial up at 1200 baud or less on a Concept100, sometimes over switch ports and sometimes over regular dialups. You use various terminals at speeds higher than 1200 over switch ports, most often the terminal in your office, which is a vt100. However, sometimes you log in from the university over the ARPANET; in this case, you are on an ALTO emulating a dm2500. You also often log in on various hardwired ports, such as the console, all of which are properly entered in the ODM database. To set your erase character to Ctrl-H and your kill character to Ctrl-U, enter:

```
export TERM
TERM=\'tset \-e \-k(hat)U \-Q \- "-m 'switch<1200:concept100'
"-m 'switch:?vt100' \-m dialup:concept100 "1-m arpanet: dm2500"'
```

This also prevents the **tset** command from printing the following line:

```
Erase set to Backspace, Kill set to Ctrl-U
```

7. To set the erase character to a control character, enter:

```
tset -e ^Y
```

File

/usr/share/lib/terminfo

Contains the terminal capability database.

Related Information

The **csh** command, **reset** command, **sh** command, **stty** command.

The **environ** file, **terminfo** file.

TERM Values for Different Displays and Terminals section of tty Overview for System Managers in AIX 5L Version 5.1 System Management Guide: Operating System and Devices.

tsh Command

Purpose

Invokes the trusted shell.

Syntax

Press in sequence: the Ctrl-X, Ctrl-R keys.

tsh Command

Description

The **tsh** command is a command interpreter that provides greater security than the Korn shell (the standard login shell). Generally, a user calls the tsh shell by pressing Ctrl-X, Ctrl-R, the secure attention key (SAK) sequence, after a login. The tsh shell also can be invoked by defining it as the login shell in the /etc/passwd file.

To use the SAK sequence to invoke the trusted shell, the terminal the user is using must have SAK enabled, and the user must be allowed to use the trusted path. See the Trusted Computing Base Overview in AIX 5L Version 5.1 System Management Guide: Operating System and Devices for information on enabling SAK on a terminal, and see the /etc/security/user file and the chuser command for information on allowing a user to access the trusted path.

To exit from the tsh shell, use any of the following commands: the logout command, shell command, su command. The logout command ends the login session, while the other commands execute the user's initial program and continue the login session.

The trusted shell differs from the Korn shell in the following ways:

- The function and alias definitions are not supported. Alias definitions are only supported in the /etc/tsh profile file.
- The IFS and PATH environment variables cannot be redefined.
- · Only trusted programs can be run from the tsh shell.
- · The history mechanism is not supported.
- The only profile used is the /etc/tsh profile file.
- · The trusted shell has the following built-in commands:

logout Exits the login session and terminates all processes.

shell Re-initializes the user's login session. The effect is the same as logging in to the system. Resets the effective ID to the user's identity on the system and executes another trusted shell. su

Security

Access Control: This command should be a standard user program and have the **trusted computing** base attribute.

Files Accessed:

Mode	File
r	/etc/tsh_profile

Examples

To invoke the trusted shell, press the Ctrl-X, Ctrl-R key sequence, the secure attention key (SAK).

Files

/usr/bin/tsh Contains the **tsh** command. /etc/tsh_profile Contains initialization commands for the trusted shell. /etc/passwd /etc/security/user /etc/security/login.cfg Contains basic user attributes. Contains the extended attributes of users. Contains configuration information.

Related Information

The chuser command, init command, ksh command, logout command, shell command, su command, tsm command.

See National Language Support Overview for Programming in AIX 5L Version 5.1 General Programming Concepts: Writing and Debugging Programs for more information about Single-Source Dual Object (SSDO) commands used during installation.

For more information about the identification and authentication of users, discretionary access control, the trusted computing base, and auditing, refer to the Security Administration in AIX 5L Version 5.1 System Management Concepts: Operating System and Devices.

See Trusted Computing Base Overview in AIX 5L Version 5.1 System Management Guide: Operating System and Devices for more information about the trusted path and enabling SAK on a terminal.

tsm Command

Purpose

Provides terminal state management.

Syntax

tsm Port

Description

The tsm command invokes the terminal state manager, which controls the ports used in the trusted path. The functions are:

- Establishing line communication modes and discipline functions performed by the getty command.
- Verifying the user's account and identity, and setting the initial process credentials and environment functions performed by the login command.
- Performing trusted path management if the secure attention key (SAK) is enabled for the port and the system login program is used.

Note: The tsm command is not entered on the command line.

Trusted path management occurs in two phases:

login

This phase is in effect if a user has not successfully logged in. If the secure attention key (SAK) signal is detected, the system restarts getty-login type processing. The next login puts the user into the trusted state, if the port and the user support the trusted state.

shell

This phase occurs after successful user authentication. The command functions according to the user's **tpath** attribute. The following are valid:

Provides standard trusted path management. When the secure attention key (SAK) signal is on detected, all processes that access the port, except the tsm process and its siblings (including the trusted shell), are terminated the next time an attempt is made to access the port. The port is reset to its initial state and is marked as trusted, and the trusted shell command (the tsh command) is executed.

notsh The user session terminates when the secure attention key (SAK) signal is detected.

always The user is not allowed off the trusted path. The user's shell will always be the trusted shell, tsh.

nosak The secure attention key (SAK) is disabled for the terminal, and the user's initial program runs.

Security

Access Control: This command should grant execute (x) permission to any user. The command should be setuid to the root user and have the trusted computing base attribute.

Files Accessed:

Mode	File
r	/etc/objrepos/CuAt
r	/usr/lib/objrepos/PdAt
r	/etc/security/login.cfg
r	/etc/security/user

Examples

To provide terminal state management on tty0, add the following line to the /etc/inittab file: tty0:2:respawn:/usr/sbin/tsm /dev/tty0

This initializes the port /dev/tty0 and sets up the characteristics of the port.

Files

/usr/sbin/tsm Contains the tsm command. /etc/security/login.cfg Contains configuration information. /etc/security/user Contains extended user attributes.

Related Information

The getty command, init command, login command, logout command, setgroups command, shell command, su command, tsh command.

For more information about the identification and authentication of users, discretionary access control, the trusted computing base, and auditing, refer to the Security Administration in AIX 5L Version 5.1 System Management Concepts: Operating System and Devices.

tsort Command

Purpose

Sorts an unordered list of ordered pairs (a topological sort).

Syntax

tsort [—] [File]

Description

The **tsort** command reads from *File* or standard input an unordered list of ordered pairs, builds a completely ordered list, and writes it to standard output.

The input File should contain pairs of non-empty strings separated by blanks. Pairs of different items indicate a relative order. Pairs of identical items indicate presence, but no relative order. You can use the tsort command to sort the output of the lorder command.

If File contains an odd number of fields, an appropriate error message is displayed.

Flag

(Double hyphen) Interprets all arguments following the — flag as file names. If the file is named —, use tsort — —.

Exit Status

This command returns the following exit values:

0 Successful completion.

>0 An error occurred.

Files

/usr/ccs/bin/tsort Contains the tsort command.

/usr/ccs/bin/tsort Contains symbolic link to the tsort command.

Related Information

The ar command, Id command, lorder command, xargs command.

The Commands Overview in AIX 5L Version 5.1 System User's Guide: Operating System and Devices.

ttt Command

Purpose

Starts the tic-tac-toe game.

Syntax

ttt [-e] [i]

Description

The ttt command starts the tic-tac-toe game. This is a learning version but it learns slowly. It loses nearly 80 games before completely mastering the game. When you start the game you are prompted Accumulated knowledge? (Yes or No). Entering y provides the computer with knowledge gained from previous games.

You are always X and your opponent is always O. You can either make the first move or pass to your opponent. To pass, press the enter key when prompted Your move? at the beginning of the game. The first to get three in a row wins the game. For example:

```
new game
123
456
789
Your move?
X03
456
789
Your move?
X00
456
78X
Your move?
You win
```

In the example, your first move was to place an X where 1 was located. The computer placed an O where the 2 was located. The game progressed until you had three in a diagonal row (1,5, 9). The game repeats until you quit. To quit the game, press the Interrupt (Ctrl-C) or End Of File (Ctrl-D) key seguence.

Flags

- Increases the speed of the learning. -е
- Displays the instructions prior to the start of the game.

Files

\$HOME/ttt.a Specifies the location of the learning file. /usr/games Specifies the location of the system's games.

Related Information

The arithmetic command, back command, bj command, craps command, fish command, fortune command, hangman command, moo command, number command, quiz command, turnoff command, turnon command, wump command.

tty Command

Purpose

Writes to standard output the full path name of your terminal.

Syntax

/usr/bin/tty [-s]

Description

The tty command writes the name of your terminal to standard output.

If your standard input is not a terminal and you do not specify the -s flag, you get the message Standard input is not a tty.

The following environment variables affect the execution of the **tty** command:

LANG Determines the locale to use for the locale categories when neither the LC ALL variable nor

the corresponding environment variable beginning with LC_ specifies a locale.

LC ALL Determines the locale to be used. This variable overrides any values for locale categories that

are specified by any other environment variable beginning with LC_ or by the LANG variable.

LC_CTYPE Determines the locale for the interpretation of sequences of bytes of text data as characters.

For example, this variable may specify multi-byte characters instead of single-byte characters.

LC MESSAGES Determines the language for messages.

Flags

Suppresses reporting the path name. -S

Exit Status

This command returns the following exit values:

Standard input is a terminal.

1 Standard input is not a terminal.

>1 An error occurred.

Examples

1. To display the full path name of your display:

tty

2. To test whether or not the standard input is a terminal:

```
if tty - s
then
 echo 'Enter the text to print:' >/dev/tty
fi
qprt
```

If the standard input is a terminal, this displays the message "Enter the text to print:" as a prompt and prints the text that the user types. If the standard input is not a terminal, this displays nothing; it merely prints the text read from the standard input.

The echo . . . >/dev/tty displays the prompt on the screen even if you redirect the standard output of the shell procedure. This way the prompt is never written into an output file. The special file /dev/tty always refers to your terminal, although it also has another name such as /dev/console or /dev/tty2.

Files

/usr/bin/ttv Contains the ttv command. /dev/tty Specifies the tty pseudo device.

Related Information

The National Language Support Overview for Programming in AIX 5L Version 5.1 General Programming Concepts: Writing and Debugging Programs discusses the LC variables.

turnacct Command

Purpose

Provides an interface to the accton command to turn process accounting on or off.

Syntax

/usr/sbin/acct/turnacct On | Off | Switch

Description

The turnacct command provides an interface to the accton command to turn process accounting on or off. You must specify whether you want process accounting on or off, because there is no default.

The switch flag turns off accounting and moves the current active data file (/var/adm/pacct) to the next free name in the /var/adm/pacctincr file, where incr is a number starting at 1 and increased by one for each additional pacct file. After moving the pacct file, the turnacct command again turns on accounting.

The turnacct switch command is usually called by the ckpacct command, running under the cron daemon, to keep the active pacct data file a manageable size.

Security

Access Control: This command should grant execute (x) access only to members of the adm group.

Files

/usr/sbin/acct Contains the path to the accounting commands. /var/adm/pacct Contains the current file for process accounting.

/var/adm/pacct* Used if the pacct file gets too large.

Related Information

The **accton** command, **ckpacct** command.

The **cron** daemon.

Setting Up an Accounting System in AIX 5L Version 5.1 System Management Guide: Operating System and Devices explains the steps you must take to establish an accounting system.

For more information about the Accounting System, the preparation of daily and monthly reports, and the accounting files, see the Accounting Overview in AIX 5L Version 5.1 System Management Concepts: Operating System and Devices.

turnoff Command

Purpose

Sets the permission codes off for files in the **/usr/games** directory.

Syntax

turnoff

Description

The turnoff command sets the permission codes of files in the /usr/games directory. Root user authority is required to run this command.

The turnoff command looks for files in /usr/games whose permissions are set to 111 and sets these permissions to 000. If you install any new games in the /usr/games directory, set these permissions to 111.

Files

/usr/games

Contains the location of the system's games.

Related Information

The arithmetic command, back command, bj command, craps command, fish command, fortune command, hangman command, moo command, number command, quiz command, ttt command, turnon command, wump command.

turnon Command

Purpose

Sets permission codes on for files in the games directory.

Syntax

turnon

Description

The turnon command sets the permission codes of files in the /usr/games directory. Root user authority is required to run this command.

The turnon command looks for files with permissions set to 000 and sets them to 111 (execute permission for all users). If you install any new games in the /usr/games directory, set these permissions to 111.

File

/usr/games

Contains the location of the system's games.

Related Information

The arithmetic command, back command, bj command, craps command, fish command, fortune command, hangman command, moo command, number command, quiz command, ttt command, turnoff command, wump command.

tvi Command

Purpose

Provides a trusted editor with a full screen display.

Syntax

tvi [- I] [-R] [-w Number] [-c [Subcommand]] [File ...]

Description

The tvi command calls the tvi editor, a trusted version of the vi editor, to edit the file or files specified by the File parameter. Files are edited in the order specified. If you do not provide a file name, the command opens a new file in which you can create text, but if you try to save the text to a file, you are prompted to add a file name to the save command, such as :w File. See the Examples section for more information.

You enter and leave the tvi editor in command mode, but to add or change text, you must enter text input mode. See the description of text input mode for information about the subcommands that initiate text input mode. To leave text input mode, press the Esc key. This returns you to command mode where you can save the text to a file with one of the :w commands, and exit the tvi editor, for example, with the :q command.

Since the full-screen display editor started by the tvi command is based on the ex editor, you can use the ex subcommands within the tvi editor. Subcommands function at the cursor position on the display screen.

The tvi editor makes a copy of the file you are editing in an edit buffer. The contents of the file are not changed until you save the changes.

Note: Several functions of the vi editor are not supported by the tvi editor. If you refer to information on the vi editor, be aware that the -r flag, the -t flag, shell escapes, user-defined macros, key mapping, and setting vi options permanently are not supported by the tvi editor.

tvi Editor Limitations

The maximum limits of the tvi editor assume single-byte characters. The limits are as follows:

- · 2048 characters per line
- · 256 characters per global command list
- 128 characters in the previously inserted and deleted text
- 128 characters in a shell escape command
- · 128 characters in a string-valued option
- 30 characters in a tag name
- 524,230 lines of 2048 characters per line silently enforced
- 128 map macros with 2048 characters total

Editing Modes

The **tvi** editor operates in the following modes:

command mode

The tvi editor starts in command mode. Any subcommand can be called except those that only correct text during text input mode. To see a description of the subcommands, refer to the topics in Subcommands for the tvi Editor. To identify the subcommands that cannot be called from command mode, refer to Changing Text While in Input Mode. The tvi editor returns to command mode when subcommands and other modes end. Press the Esc key to cancel a partial subcommand.

text input mode

The tvi editor enters text input mode when you use a permitted command that adds or changes text. To see a list of subcommands that initiate text input mode, refer to Adding Text to a File and the subcommands that change text from command mode, the C subcommand and the cx subcommands. After entering one of these subcommands, you can edit text with any of the subcommands that function in text input mode. To see a description of the subcommands, refer to the topics in Subcommands for the tvi Editor. To return to command mode from text input mode, press the Esc key for a normal exit or press the Ctrl-C keys to create an INTERRUPT signal.

last line mode

Some subcommands read input on a line displayed at the bottom of the screen. These subcommands include those with the prefix : (colon), / (slash), and ? (question mark). When you enter the initial character, the tvi editor places the cursor at the bottom of the screen so you can enter the remaining command characters. To run the subcommand, press the Enter key. To cancel the subcommand, press the Ctrl-C keys to create an INTERRUPT signal. When you use the : (colon) to enter last line mode, the following characters have special meaning when used before commands that specify counts:

% All lines regardless of cursor position

Current line

Customizing the tvi Editor

You can customize the tvi editor on a temporary basis by following the directions in "Setting vi Editor Options". The section on "Setting vi Options Permanently" is not applicable to the tvi editor.

Subcommands for the tvi Editor

Information on vi editor subcommands that are applicable to the tvi editor is summarized in the following list (refer to the vi command documentation and INed Editor User's Guide for this information):

- · vi General Subcommand Syntax.
- · vi Subcommands for Adjusting the Screen.
- Editing Text with the vi Editor.
- Entering Shell Commands within the vi Editor is not supported by the tvi editor.
- · Manipulating Files with the vi Editor.
- · Subcommands for Interrupting and Ending the vi Editor.

Flags

-c [Subcommand]	Carries out the ex editor subcommand before editing begins. This provides a
	line-oriented text editor. When a null operand is entered for the Subcommand
	parameter, as in -c '', the editor places the cursor on the last line of the file.
-I	Enters the editor in LISP mode. In this mode, the editor indents appropriately
	for LISP code, and the (,), {, }, [[, and]] subcommands are modified to act
	appropriately for LISP. These subcommands place the cursor at the specified
	LISP function. For more information on the LISP subcommands, refer to Moving
	to Sentences, Paragraphs, and Sections.
-R	Sets the readonly option to protect the file against overwriting.
-w Number	Sets the default window size to the value specified by the <i>Number</i> parameter.
	This is useful when you use the editor over a low-speed line.
+ [Subcommand]	Same as the -c Subcommand.

Security

Access Control: This command should grant execute (x) access to all users and have the trusted computing base attribute.

Auditing Events:

Event	Information
TVI	filename

Examples

1. To call a trusted editor to edit the plans file, enter:

```
tvi plans
```

This command puts the tvi editor into command mode. To add or change text, you must enter text input mode or use a command accepted in command mode. For more information, refer to the description of text input mode.

2. To save the text you create with the tvi editor, leave text input mode by pressing the Esc key, and then enter one of the save commands :w, :w File, or :w! File, for example:

```
:w plans
```

In this example, a file name, such as plans, is needed if you gave the tvi command without specifying a file name. If the file is already named, the :w command would not need the File parameter. If you want to overwrite an existing file, use the :w! File command, specifying the file you want to overwrite with the *File* parameter.

If you try to save an unnamed file without supplying a file name, the following message appears: No current filename

If this happens, repeat the :w command with a file name.

3. To exit the tvi editor from text input mode, press the Esc key to enter command mode, and then enter: :q!

If the editor already is in command mode, you do not need to press the Esc key before giving the guit (q!) command.

File

/usr/bin/tvi

Contains the tvi command.

Related Information

The ex command. vi command.

For more information about the identification and authentication of users, discretionary access control, the trusted computing base, and auditing, refer to the Security Administration in AIX 5L Version 5.1 System Management Concepts: Operating System and Devices.

twconvdict Command

Purpose

Converts other user dictionary to the operating system user dictionary. This command only applies to AIX 4.2 or higher.

Syntax

```
twconvdict [ -i Type ] [ -v CodePage ] [ -f Source ] [ -t Target ]
```

Description

The twconvdict command converts a dictionary to an operating system user dictionary. The supported code pages are SOPS, PS55 and ET. The dictionary type include both Tseng Jye and Phonetic user dictionaries.

Flags

-f Source Specifies the name of font file to convert.

-i Type Specifies the type of dictionary to convert to. Type can be:

> TJ Tseng_Jye, or

PH Phonetic.

-t Target Specifies the name of the converted font file.

-v CodePage Specifies the type of code page to convert to. CodePage can be:

SOPS

PS55, or

ET.

Exit Status

This command returns the following exit values:

Successful completion.

>0 An error occurred.

Security

Access Control: You must have root authority to run this command.

Auditing Events: N/A

Examples

To convert the dictionary USRFONT.C12 to an operating system dictionary of code page of type SOPS and dictionary type of Tseng_Jye with the name aix, enter:

twconvdict -i TJ -v SOPS -f USRFONT.C12 -t aix

Files

/usr/lpp/tls/bin/twconvdict

Contains the twconvdict command.

twconvfont Command

Purpose

Converts other font files to a BDF font file. This command only applies to AIX 4.2 or higher.

Syntax

twconvfont [-v CodePage] [-f Source] [-t Target]

Description

The twconvfont command converts one font file type to the BDF font file. The supported code pages are SOPS, PS55 and ET.

Flags

-f Source Specifies the name of font file to convert. -t Target Specifies the name of the converted font file.

-v CodePage Specifies the type of code page to convert to. CodePage can be:

SOPS

PS55, or

ET.

Exit Status

This command returns the following exit values:

Successful completion.

>0 An error occurred.

Security

Access Control: You must have root authority to run this command.

Auditing Events: N/A

Examples

To convert the font file USRFONT.C12 to a BDF font file of code page of type SOPS with the name user.bdf,

twconvfont -v SOPS -f USRFONT.C12 -t user.bdf

Files

/usr/lpp/tls/bin/twconvfont

Contains the twconvfont command.

type Command

Purpose

Writes a description of the command type.

Syntax

type CommandName ...

Description

The standard output of the type command contains information about the specified command and identifies whether this is a shell built-in command, subroutine, alias, or keyword. The type command indicates how the specified command would be interpreted if used. Where applicable, the type command displays the related path name.

Since the type command must know the contents of the current shell environment, it is provided as a Korn shell or POSIX shell regular built-in command. If the type command is called in a separate command execution environment, the command may not produce accurate results. This would be the case in the following examples:

nohup type writer

```
find . -type f | xargs type
```

Exit Status

The following exit values are returned:

- 0 Successful completion.
- >0 An error occurred.

Examples

1. To learn whether the **cd** command is a base command or an alias or some other command type, enter:

type cd

The screen displays the following information:

cd is a shell builtin

2. To see the location of the find command, enter:

type find

The screen displays the following information:

find is /usr/bin/find

Files

/usr/bin/ksh

Contains the Korn shell type built-in command.

Related Information

The **bsh** command, **command** command, the **ksh** command.

ucfgif Method

Purpose

Unloads an interface instance from the kernel.

Syntax

ucfgif [-I InterfaceInstance]

Description

The ucfgif method removes an interface instance from the kernel. To remove the interface instance, the ucfgif method does the following:

- 1. Unloads the interface software by calling the /usr/sbin/ifconfig interface detach.
- 2. Sets the status flag of the interface instance to defined.

Note: The ucfgif method is a programming tool and should not be executed from the command

Flags

-I InterfaceInstance

Specifies the interface instance to be unconfigured. If no interface name is specified, all configured interface instances are unconfigured.

Example

To remove an interface instance from the kernel, enter the method in the following format:

ucfgif -1 tr0

In this example, the name of the interface instance is tr0.

Related Information

The ifconfig command.

The **odm_run_method** subroutine.

TCP/IP Network Interfaces in AIX 5L Version 5.1 System Management Guide: Communications and Networks.

Writing a Device Method in Kernel Extensions and Device Support Programming Concepts.

Object Data Manager (ODM) Overview for Programmers in General Programming Concepts.

ucfginet Method

Purpose

Unloads the Internet instance and all related interface instances from the kernel.

Syntax

ucfginet

Description

The ucfginet method unloads the Internet instance from the kernel. This subroutine also deletes the appropriate entries in the Address Family Domain switch table and in the Network Input Interface switch table. The ucfginet method also sets the status flag of the instance to defined. The ucfginet method is called by the rmdev high-level command.

Note: The ucfginet method is a programming tool and should not be executed from the command line.

Related Information

The **cfginet** method, **rmdev** command, **ucfgif** method.

The **odm run method** subroutine.

TCP/IP Network Interfaces in AIX 5L Version 5.1 System Management Guide: Communications and Networks.

Writing a Device Method in Kernel Extensions and Device Support Programming Concepts.

Object Data Manager (ODM) Overview for Programmers in General Programming Concepts.

ucfgqos Method

Purpose

Unconfigures and unloads the Quality of Service (QoS) instance from the kernel.

Syntax

ucfggos

Description

The ucfgqos method disables Quality of Service (QoS) for the TCP/IP protocol suite on a host. This method detaches the QoS instance from the TCP/IP instance and unloads it from the kernel.

Note: The ucfggos method is a programming tool and is not intended to be invoked from the command line.

Example

To configure QoS on a host, use the following format: ucfgqos

Related Information

The cfggos method, and ucfginet method.

TCP/IP Quality of Service (QoS) in the AIX 5L Version 5.1 System Management Guide: Communications and Networks.

uconvdef Command

Purpose

Compiles or generates a UCS-2 (Unicode) conversion table for use by the iconv library.

Syntax

uconvdef [-f SrcFile] [-v] UconvTable

Description

The uconvdef command reads SrcFile and creates a compiled conversion table in UconvTable. The SrcFile defines a mapping between UCS-2 and multibyte code sets (one or more bytes per character). The UconvTable is in a format that can be loaded by the UCSTBL conversion method located in the /usr/lib/nls/loc/uconv directory. This method uses the table to support UCS-2 conversions in both directions.

Flags

-f SrcFile Specifies the conversion table source file. If this flag is not used, standard input is read.

Causes output of the processed file statements.

UconvTable Specifies the path name of the compiled table created by the uconvdef command. This should

be the name of the code set that defines conversions into and out of UCS-2.

Exit Status

The following exit values are returned:

- 0 Successful completion.
- >0 An error occurred.

Examples

To access the compiled UCS-2 conversion table:

1. Create the compiled UconvTable using the name of the multibyte code set. For example, the conversion table between IBM-850 and UCS-2 can be compiled as follows:

```
uconvdef -f IBM-850.ucmap IBM-850
```

2. Place the table in a directory called **uconvTable**. The default system directory is /usr/lib/nls/loc/uconvTable. If another directory is used, the LOCPATH environment variable needs to be set to include the parent directory (for example, /usr/lib/nls/loc).

```
mv IBM-850 /usr/lib/nls/loc/uconvTable
```

3. Create symbolic links for conversions in each direction in a directory called iconv. The names for these links should be formed by concatenating the "From" code set and the "To" code set, separated by an underscore. The links should be set to point to the /usr/lib/nls/loc/uconv/UCSTBL conversion method. The default directory for these links is /usr/lib/nls/loc/iconv. If another directory is used, the **LOCPATH** environment variable needs to be set to include the parent directory (for example, /usr/lib/nls/loc).

```
ln -s /usr/lib/nls/loc/uconv/UCSTBL \
/usr/lib/nls/loc/iconv/IBM-850 UCS-2
ln -s /usr/lib/nls/loc/uconv/UCSTBL \
/usr/lib/nls/loc/iconv/UCS-2 IBM-850
```

Note: The \ (backslash) is a line continuation character that is only needed if the command is broken into two lines.

Related Information

The iconv command.

The iconv subroutine, iconv_close subroutine, iconv_open subroutine.

The unconvdef source file format.

Code Set Overview in AIX 5L Version 5.1 Kernel Extensions and Device Support Programming Concepts.

Converters Overview in AIX 5L Version 5.1 System Management Concepts: Operating System and Devices.

List of UCS-2 Interchange Converters in AIX 5L Version 5.1 General Programming Concepts: Writing and Debugging Programs.

udefif Method

Purpose

Removes an interface object from the system configuration database.

Syntax

```
udefif [ -I InterfaceInstance ]
```

Description

The udefif method deletes the specified interface instance from the system configuration database by:

- 1. Removing the database object associated with the interface instance.
- 2. Removing the connection and attribute information associated with the interface instance.

Flags

-I InterfaceInstance

Specifies the interface instance to be undefined. If no interface instances are specified, the udefif method undefines all defined interface instances.

Example

To remove an interface instance from the database, enter a method similar to the following: udefif -1 tr0

In this example, the interface instance to be removed is tr0.

Related Information

The rmdev command, udefinet method.

The **odm_run_method** subroutine.

TCP/IP Network Interfaces in AIX 5L Version 5.1 System Management Guide: Communications and Networks.

Writing a Device Method in Kernel Extensions and Device Support Programming Concepts.

Object Data Manager (ODM) Overview for Programmers in General Programming Concepts.

udefinet Method

Purpose

Undefines the Internet instance in the configuration database.

Syntax

udefinet

Description

The udefinet method removes the database information associated with the Internet instance, including attribute information associated with the Internet instance.

Note: The udefinet method is a programming tool and should not be executed from the command line.

Related Information

The rmdev command.

The **odm_run_method** subroutine.

TCP/IP Network Interfaces in AIX 5L Version 5.1 System Management Guide: Communications and Networks.

Writing a Device Method in Kernel Extensions and Device Support Programming Concepts.

Object Data Manager (ODM) Overview for Programmers in General Programming Concepts.

udibuild Command

Purpose

Compiles and links third party udi drivers and metas.

Syntax

udibuild [-a] [-g | -o] [-D Name [= Def]] [-U Name] [-T Directory] [-v] [udiprops.txt...]

Description

The udibuild command reads a udiprops.txt file describing a udi driver or udi meta, compiles, and links the source files into a udi module. By default, the udibuild command looks for a udiprops.txt file in the local directory if not specified on the command line. Errors are listed to stderr.

A local compiler must be installed. The udibuild command by default uses the compiler defined by the user environment variable UDI_CC. If UDI_CC is not defined, the command checks if /usr/bin/cc exists. A local linker must be installed. The command by default uses the linker defined by the user environment variable UDI LD. If UDI LD is not defined, the command checks if /usr/bin/ld exists.

Implementation Specifics

This command is supported only on the Itanium-based platform. It is not supported on POWER-based platforms.

Flags

-a	Appends the sprops data from the sprops.txt file to the primary module. The default is not to attach the sprops information. This is usually done by the udimkpkg command and is provided for convenience.
-D Name [= Def]	Defines <i>Name</i> as in #define directive. If <i>Def</i> is not specified, 1 is assumed. This is equivalent to the -D flag for the xIC compiler.
-g	Turns on the compiler debug flag, equivalent to the -g flag for the xIC compiler.
-0	Turns on optimization, equivalent to the -o flag for the xIC compiler.
-T Directory	Defines <i>Directory</i> to be a temporary working directory. The default is the local directory.
-U Name	Undefines <i>Name</i> as in #undef directive. This is equivalent to the -U flag for the xIC compiler.
-v	Enables listing of commands being executed to standard output.

Exit Status

This command returns the following exit values:

The udi module files were successfully created.

Examples

1. To build a udi module where the udiprops.txt file and all the source files are in the local directory,

udibuild

2. To build a udi module and list the commands being executed, type:

```
udibuild -v
```

3. To build a udi module using a temporary workspace of /tmp, type:

```
udibuild -T/tmp
```

4. To build multiple udi modules in multiple directories, type:

```
udibuild ./nic/udiprops.txt ./scsi/udiprops.txt
```

5. To build multiple udi modules in the same directory, type: udibuild mydriver_rev1.txt mydriver_rev2.txt

Files

/usr/sbin/udibuild

Related Information

The udimkpkg command, udisetup command.

udimkpkg Command

Purpose

Converts udi modules into installable packages for distribution.

Syntax

udimkpkg [-b] [-s] [-T Directory] [-v] PackageName

Description

The udimkpkg command attaches the udi static properties to the udi module file and packages the source and binary files into an installable udi package. By default both the binary and source files are packaged. The -b and -s flag are used to not package the binary or source file respectively. If the package defined by PackageName doesn't exist a new udi package file is created. If the udi package already exists, the package is appended.

Implementation Specifics

This command is supported only on the Itanium-based platform. It is not supported on POWER-based platforms.

Flags

Turns off packaging binary modules. The default is (no -b -b flag) to package the binary files. Turns off packaging of the source files. The default is (no -s -s flag) to package the source files.

-T Directory

Defines Directory to be a temporary working directory. The default is the local directory.

Enables listing of commands being executed to standard output.

Exit Status

This command returns the following exit values:

The udi package file was successfully created.

1

An error occurred. An error message is listed to stderr.

Examples

1. To create a udi package including both source and binaries, type:

```
udimkpkg mydriver.udi
```

2. To package a udi module, source only, type:

```
udimkpkg -b mydriver.udi
```

3. To package a udi module, binary only, type:

```
udimkpkg -s mydriver.udi
```

4. To package a udi module using a temporary workspace of /tmp outputting the package file to /tmp/udi, type:

```
udimkpkg -T/tmp /tmp/udi/mydriver.udi
udimkpkg mydriver.udi
```

Files

/usr/sbin/udimkpkg

Related Information

The udibuild command, udisetup command.

udisetup Command

Purpose

Installs available software products in a udi installation package.

Syntax

"To Install Installable Software"

```
udisetup [ -b ] [ -d Device ] [ -T Directory ] [ -v ] [ -w ] [ FilesetName [ Level ]... | UdiPkg... | -f
ListFile | all ]
```

"To Deinstall (Remove) Installed Software"

```
udisetup -u [ -v ] [ FilesetName [ Level ]... | UdiPkg | -f ListFile ]
```

"To Clean Up a Failed Installation"

```
udisetup -C [ -v ]
```

"To List All Installable Software"

udisetup { -I | -L } [-d Device] [-v]

"To Copy a Fileset"

udisetup -c -d DstDir -s {SrcDir | UdiPkg } [-v] [FilesetName... | -f ListFile]

Description

The udisetup command installs, uninstalls copies, and lists udi filesets stored in a udi package. If source files are in the udi package and a local compiler and linker are available, then the command builds the module from the source files before installing.

A local compiler must be installed. The command by default uses the compiler defined by the user environment variable UDI_CC. If UDI_CC is not defined, the command checks if /usr/bin/cc exists. A local linker must be installed. The command by default uses the linker defined by the user environment variable UDI LD. If UDI LD is not defined, the command checks if /usr/bin/ld exists. The default action is to install all filesets contained in all udi packages found in the local directory.

Implementation Specifics

This command is supported only on the Itanium-based platform. It is not supported on POWER-based platforms.

Flags	
-b	Specifies boot mode only for installation of drivers during system installation.
	Note: This flag should only be used by the installp command, not by the user at the command line.
-c	Copies udi package(s) from the source to the destination directory, based on the specified filesets. The source can
	be a path to a single udi package, a directory containing multiple udi packages or a special file (cdrom,tape) containing one or more udi packages.
-C	Cleans up after an interrupted installation and attempts to remove all incomplete pieces of the previous installation.
-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. The default device is
-f	the local directory. Specifies a file containing a list of filesets to process.
-i	Lists all the software products contained on the installation
	media. Default is to list all filesets contained in all udi
	packages found in the local directory. No installation occurs.
-L	Lists all the software products contained on the installation
	media in colon-separated output. Default is to list all
	filesets contained in all udi packages found in the local directory. No installation occurs.
-p	Performs a preview of an action by running all
	preinstallation checks for the specified action.
-s	Specifies the source directory.
-T Directory	Defines <i>Directory</i> to be a temporary working directory. The default is the local directory.

-u	Deinstalls the specified filesets or all filesets contained in the specified udi package(s). Default is to deinstall all filesets found in the udi package files located in the local directory.
-V	Enables listing of commands being executed to standard output.
-w	Does not wildcard <i>FilesetName</i> . Use this flag from SMIT so that only an exact match of the fileset chosen is installed. 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.
-X	Attempts to expand any filesystem where there is

insufficient space to do the installation. This option expands filesystems based on current available space and size estimates that are provided by the software product package. Default is not to expand the filesystem.

Exit Status

This command returns the following exit values:

The udi module files were successfully installed. 1 An error occurred. An error message is listed to stderr.

Examples

1. To list all software products on the CDROM /dev/cd0, type:

udisetup -L -d/dev/cd0

2. To list all filesets in a single udi package, type:

udisetup -L -d/tmp/mydriver.udi

3. To install all filesets located in the directory /usr/sys/inst.images/udi and expand filesystems, if necessary, type:

udisetup -X -d/usr/sys/inst.images/udi all

4. To install only one fileset located in the directory /tmp that is named devices.pci.4f111100.pseudo, type:

udisetup -d/tmp devices.pci.4f111100.pseudo

5. To install the filesets contained in an ascii file named fileset.Ist where the udi packages are located on the cdrom /dev/cd0, type:

udisetup -d/dev/cd0 -ffileset.lst

6. To remove a fileset named **devices.pci.4f111100.pseudo**, type:

udisetup -u devices.pci.4f111100.pseudo

7. To copy the udi package from the cdrom that contains the fileset devices.pci.4f111100.pseudo to the directory /tmp, type:

udisetup -c -s/dev/cd0 -d/tmp devices.pci.4f111100.pseudo

Files

/usr/sbin/udisetup

Related Information

The udibuild command, udimkpkg command.

uil Command

Purpose

Starts the User Interface Language (UIL) compiler for the AlXwindows system.

Syntax

```
uil [ -IPathName ] InputFile [ -m ] [ -o FileName ] [ -s ] [ -v FileName ] [ -w ] [
-wmd FileName ]
```

Description

The uil command calls the UIL compiler. The UIL is a specification language for describing the initial state of a user interface for an AlXwindows application. The specification describes the objects (menus, dialog boxes, labels, push buttons, and so on) used in the interface and specifies the functions to be called when the interface changes state as a result of user interaction.

Flags

-IPathName	Specifies Include <i>PathName</i> with no spaces. Causes the compiler to look for include files in a specified directory if include files were not found in the default paths. (uppercase i)
-m	Specifies that machine code is listed. This directs the compiler to place a description of the records that it added to the User Interface Definition (UID) in the listing file. This helps you isolate errors. The default is no machine code.
-o FileName	Directs the compiler to produce a UID. By default, UIL creates a UID with the name a.uid . The file specifies the file name for the UID. No UID is produced if the compiler issues any diagnostics categorized as error or severe.
-s	Directs the compiler to set the locale before compiling any files. The locale is set in an implementation-dependent manner. On ANSI C-based systems, the locale is usually set by calling the setlocale (LC_ALL, "") function. If this option is not specified, the compiler does not set the locale.
-v FileName	Directs the compiler to generate a listing. The file specifies the file name for the listing. If the -v option is not present, no listing is generated by the compiler. The default is no listing.
-W	Specifies that the compiler suppress all warning and informational messages. If this option is not present, all messages are generated, regardless of the severity.
-wmd FileName	Specifies a binary widget meta-language (WML) description file to be used instead of the default WML description.

Example

To start the UIL compiler, enter:

```
uil -I. -o ex.uid ex.uil
```

Exit Status

This command returns the following exit values:

- 0 Indicates successful completion.
- >0 Indicates an error occurred.

Related Information

The X command.

uimx Command

Purpose

Starts the UIM/X user-interface management system for the X Window System.

Syntax

uimx [-dir Path] [-file FileName] [-workspace Name] [-xrm Options]

Description

The **uimx** command starts the UIM/X user-interface management system for the X Window System. It supports Motif 1.2 and provides a complete programming environment for developing graphical user interfaces (GUIs). UIM/X supports object-oriented programming in both C and C++.

UIM/X saves and loads text files that use the Xt resource syntax to describe interfaces and projects. It can also load UIL files. It generates C, C++, and UIL code. It can also generate makefiles, message catalogs, and resource files for an application.

UIM/X includes a built-in C Interpreter and the following tools and editors:

- · Palette of Motif widgets
- Widget Browser for browsing complex widget hierarchies
- WYSIWYG layout editor for drawing interfaces
- Property Editor for setting initial values of widget properties; initial values can be literal values or C expressions
- · Callback Editors for entering callback code
- · Event, Action, and Translation Editors
- · Menu and Main Window Editors
- Declarations Editor for editing the generated code for an interface
- Program Layout Editor for editing the generated main program and makefile; this editor gives you direct access to the main event loop

UIM/X supports two operating modes: Design and Test. In Test mode, the built-in C Interpreter allows you to test the behavior of your application. In Design mode, the C Interpreter validates the code you enter into the various UIM/X editors.

UIM/X provides a convenience library of functions that simplify the task of programming with X and Motif.

Flags

dir Path Sets UIM/X's current directory to path.

file FileName Loads an existing project, interface, or palette file called FileName. FileName can include

an absolute path name, a path name relative to the current directory, or a path name

relative to the -dir value.

Loads UIM/X into the corresponding CDE workspace called name. workspace Name

Enables you to enter any resource specifications (options) that you would otherwise put xrm Options

in a resource file.

Security

Access Control: Any User

Files Accessed: None

Example

To start UIM/X, enter:

uimx

Files

/usr/uimx2.8/bin/uimx

Contains the uimx command.

ul Command

Purpose

Performs underlining.

Syntax

```
ul [ -i ] [ -t Terminal ] [ File ... ]
```

Description

The ul command reads the named files specified by the File parameter (or standard input if no file is given) and translates occurrences of underscores to the sequence that indicates underlining for the terminal in use, as specified by the **TERM** environment variable.

Flags

-i

Causes the ul command to indicate underlining by a separate line containing appropriate _ (underline characters). Use this to see the underlining present in an **nroff** command output stream on a CRT terminal.

-t Terminal

Overrides the terminal type specified in the environment. The terminfo file is read to determine the appropriate sequences for underlining. If the terminal is incapable of underlining, but is capable of a standout mode, then that mode is used instead. If the terminal can overstrike or automatically underline, the ul command acts like the cat command and displays on the screen. If the terminal cannot underline and no alternatives are available, underlining is ignored.

If the -t flag is not specified, the ul command translates for the terminal type specified by the **TERM** environment variable. If the value of the *Terminal* variable is not a valid terminal type, the **ul** command translates for a dumb terminal.

Files

/usr/share/lib/terminfo/*

Contains the terminal capabilities database.

Related Information

The cat command, colort command, man command, nroff command.

The terminfo file.

ulimit Command

Purpose

Sets or reports user resource limits.

Syntax

```
ulimit [-H][-S][-a][-c][-d][ -f][-m][-n][-s][-t][ Limit]
```

Description

The ulimit command sets or reports user process resource limits, as defined in the /etc/security/limits file. This file contains these default limits:

```
fsize = 2097151
core = 2097151
cpu = -1
data = 262144
rss = 65536
stack = 65536
nofiles = 2000
```

These values are used as default settings when a new user is added to the system. The values are set with the **mkuser** command when the user is added to the system, or changed with the **chuser** command.

Limits are categorized as either soft or hard. With the ulimit command, you can change your soft limits, up to the maximum set by the hard limits. You must have root user authority to change resource hard limits.

Many systems do not contain one or more of these limits. The limit for a specified resource is set when the Limit parameter is specified. The value of the Limit parameter can be a number in the unit specified with each resource, or the value unlimited. To set the specific ulimit to unlimited, use the word unlimited

Note: Setting the default limits in the /etc/security/limits file sets system wide limits, not just limits taken on by a user when that user is created.

The current resource limit is printed when you omit the Limit parameter. The soft limit is printed unless you specify the -H flag. When you specify more than one resource, the limit name and unit is printed before the value. If no option is given, the -f flag is assumed.

Since the ulimit command affects the current shell environment, it is provided as a shell regular built-in command. If this command is called in a separate command execution environment, it does not affect the file size limit of the caller's environment. This would be the case in the following examples:

```
nohup ulimit -f 10000
env ulimit 10000
```

Once a hard limit has been decreased by a process, it cannot be increased without root privilege, even to revert to the original limit.

For more information about user and system resource limits, refer to the getrlimit, setrlimit, or vlimit subroutine in AIX 5L Version 5.1 Technical Reference: Base Operating System and Extensions Volume 1.

Flags

- -a Lists all of the current resource limits.
- Specifies the size of core dumps, in number of 512-byte blocks. -C
- Specifies the size of the data area, in number of K bytes. -d
- Sets the file size limit in blocks when the Limit parameter is used, or reports the file size limit if no parameter is -f specified. The -f flag is the default.
- Specifies that the hard limit for the given resource is set. If you have root user authority, you can increase the -H hard limit. Anyone can decrease it.
- Specifies the size of physical memory, in number of K bytes. -m
- Specifies the limit on the number of file descriptors a process may have. -n
- Specifies the stack size, in number of K bytes. -S

- -S Specifies that the soft limit for the given resource is set. A soft limit can be increased up to the value of the hard limit. If neither the -H nor -S flags are specified, the limit applies to both.
- Specifies the number of seconds to be used by each process. -t

Exit Status

The following exit values are returned:

- 0 Successful completion.
- >0 A request for a higher limit was rejected or an error occurred.

Example

To set the file size limit to 51,200 bytes, enter:

ulimit -f 100

Files

/usr/bin/ksh

Contains the ulimit built-in command.

Related Information

The ksh command.

The **ulimit** subroutine, **getrlimit**, **setrlimit**, or **vlimit** subroutine in AIX 5L Version 5.1 Technical Reference: Base Operating System and Extensions Volume 1.

umask Command

Purpose

Displays or sets the file mode creation mask.

Syntax

umask [-S] [Mask]

Description

If the Mask parameter is not specified, the umask command displays to standard output the file mode creation mask of the current shell environment. If you specify the Mask parameter using a three-digit octal number or symbolic code, the umask command sets the file creation mask of the current shell execution environment. The bits set in the file creation mask are used to clear the corresponding bits requested by an application or command when creating a file.

The **chmod** command describes how to use the symbolic and numeric codes to set permissions.

The -S flag produces symbolic output. If the flag is not specified, the default output format is octal.

If the /usr/bin/umask command is called in a subshell or separate command execution environment, it does not affect the file mode creation mask of the caller's environment. This would be the case in the following example:

```
(umask 002)
nohup umask ...
find . -exec umask ... \;
```

Flags

-S Produces symbolic output.

Exit Status

The following exit values are returned:

- The file mode creation mask was successfully changed, or no Mask parameter was supplied.
- >0 An error occurred.

Examples

1. To set the mode mask so that subsequently created files have their **S_IWOTH** bit cleared, enter either: umask a=rx,ug+w

OR

umask 002

After setting the mode mask, display the current values of the mode mask by entering: umask

The screen displays the following value:

2. To produce symbolic output, enter:

```
umask -S
```

The screen displays the following values:

```
u=rwx,g=rwx,o=rx
```

3. Either numeric or symbol output can be used as the Mask parameter to a subsequent invocation of the umask command. Assume the mode mask is set as shown in example 2. To set the mode mask so that subsequently created files have their **S_IWGRP** and **S_IWOTH** bits cleared, enter:

4. To set the mode mask so that subsequently created files have all their write bits cleared, enter:

```
umask -- -w
```

Note: The -r, -w, and -x Mask parameter values (or anything beginning with a hyphen) must be preceded by — (double hyphen, no space between) to keep it from being interpreted as an option.

Files

/usr/bin/ksh Contains the Korn shell umask built-in command.

/usr/bin/umask Contains the umask command.

Related Information

The **bsh** command, **chmod** command, **csh** command, **ksh** command.

umount or unmount Command

Purpose

Unmounts a previously mounted file system, directory, or file.

```
{ unmount | umount } [ -f ] [ -a ] | [ all | allr | Device | Directory | File | FileSystem |
-n Node | -t Type ]
```

Description

Another name for the umount command is the unmount command. Either name can be used. You can use the System Management Interface Tool (SMIT) to run this command. To use SMIT, enter:

smit umount

The umount command unmounts a previously mounted device, directory, file, or file system. Processing on the file system, directory, or file completes and it is unmounted. Members of the system group and users operating with root user authority can issue any umount command. Only users with root authority or are members of the system group can unmount a directory or file.

Note: SMIT will not unmount the /usr/lpp/info/\$LANG directory, the directory on which SMIT helps are located. Typically, this is the CD-ROM.

To unmount local mounts you can specify the device, directory, file, or file system on which it is mounted.

Flags

-a	Unmounts all mounted file systems.
all	Unmounts all mounted file systems.
allr	Unmounts all remotely mounted file systems.
-f	Note: For remote mounts, specify the device, directory, file, or file system parameters. If you specify the allr flag, the umount command unmounts all remote mounts. Forces an unmount in a remote environment. Use to free a client when the server is down and server path names cannot be resolved. The -f flag is not supported for journaled file systems.
	Note: This forced unmount works only when there is no hold on the directory, that is, when the directory is not some user's working directory and there is no process started and still running there.
-n Node	Specifies the node holding the mounted directory you want to unmount. The umount -n <i>Node</i> command unmounts all remote mounts made from the <i>Node</i> parameter.
-t Type	Unmounts all stanzas in the /etc/filesystems file that contain the type= Type flag and are mounted. The Type parameter is a string value, such as the remote value that specifies the name of the group.

Note: You cannot use the umount command on a device in use. A device is in use if any file is open for any reason or if a user's current directory is on that device.

Examples

1. To unmount all mounts from remote node Node A, enter:

```
umount -n nodeA
```

2. To unmount files and directories of a specific type, enter:

```
umount -t test
```

This unmounts all files or directories that have a stanza in the /etc/filesystems file that contains the type=test attribute.

Files

/etc/filesystems

Lists the known file systems and defines their characteristics.

Related Information

The mount command, fuser command.

The **mount** subroutine, **umount** subroutine, **vmount** subroutine, **uvmount** subroutine, **mntctl** subroutine.

The System Management Interface Tool (SMIT): Overview in AIX 5L Version 5.1 System Management Concepts: Operating System and Devices explains the structure, main menus, and tasks that are done with SMIT.

The Mounting Overview in AIX 5L Version 5.1 System Management Concepts: Operating System and Devices explains mounting files and directories, mount points, and automatic mounts.

unalias Command

Purpose

Removes alias definitions.

Syntax

unalias -a

unalias AliasName ...

Description

The unalias command removes the definition for each alias name specified, or removes all alias definitions if the -a flag is used. Alias definitions are removed from the current shell environment.

Since the unalias command affects the current shell execution environment, it is provided as a Korn shell or POSIX shell regular built-in command.

Flags

Removes all alias definitions from the current shell environment.

Exit Status

The following exit values are returned:

- 0 Successful completion.
- One of the alias names specified did not represent a valid alias definition, or an error occurred. >0

Files

/usr/bin/ksh Contains the Korn shell unalias built-in command.

/usr/bin/unalias Contains the unalias command.

Related Information

The alias command, csh command, ksh command.

uname Command

Purpose

Displays the name of the current operating system.

Syntax

For POWER-based platforms:

For Itanium-based platforms, the -i flag has been added:

Description

The **uname** command writes to standard output the name of the operating system that you are using.

The machine ID number contains 12 characters in the following digit format: xxyyyyyymmss. The xx positions indicate the system and is always 00. The yyyyyy positions contain the unique ID number for the entire system. The mm position represents the model ID. The ss position is the submodel number and is always 00. The model ID describes the ID of the CPU Planar, not the model of the System as a whole.

You can use the uname -m command sometimes to determine which model you are using. The following list is not complete. Refer to hardware vendor supplied documentation for values in the range E0 - FF. Also note that not all machine types have a machine ID. Many new machines share a common machine ID of 4C. Hexadecimal codes for the system models (mm) are:

Machine Type	Machine Model	Machine ID
7006	410	42
7007	N40	F0
7008	M20	43
7008	M20A	43
7009	C10	48
7011	220	41
7011	230	47
7011	250	46
7012	320	31
7012	320H	35
7012	340	37
7012	350	38 or 77
7012	355	77
7012	360	76
7012 7012	365 370	76 75
7012	375	75 75
/012	3/3	73

7012	380	58
7012	390	57
7012	G30	A6
7012	G40	A7
7013 7013 7013 7013 7013 7013 7013 7013	520 520H 530 530H 540 550 550L 560 570 580 58H 590 590H J30 J40	30 34 10 18 14 or 11 1C 77 5C 67 66 71 70 72 A0 A1
7015 7015 7015 7015 7015 7015 7015 7015	930 950 970 970B 980 980B 990 R10 R20 R24 R30 R40	20 or 02 2E 63 63 64 64 80 67 72 81 A3 A4
7018	740	30
7018	770	67
7024	E20	C0
7025	F30	C4
7030	3AT	58
7030	3BT	57
7043	140	4C
7043	240	4C
7428	43P	4C

The machine identifier value returned by the uname command may change when new operating system software levels are installed. This change affects applications using this value to access licensed programs. To view this identifier, enter the **uname -m** command.

Contact the appropriate support organization if your application is affected.

Flags

- Displays all information specified with the -m, -n, -r, -s, and -v flags. Cannot be used with the -x or -a -SName flag. If the -x flag is specified with the -a flag, the -x flag overrides it.
- -i Displays the machine idenfication (system serial number). This is used only on Itanium-based platforms.
- Displays the LAN network number. -1

-m	On POWER-based platforms, displays the machine ID number of the hardware running the system. On 64-bit, Itanium-based platforms, returns the <i>ia64</i> string.
-M	Displays the system model name. If the model name attribute does not exist, a null string is displayed.
-n	Displays the name of the node. This may be a name the system is known by to a UUCP communications network.
-p	Displays the architecture of the system processor.
-r	Displays the release number of the operating system.
-s	Displays the system name. This flag is on by default.
-S Name	Sets the name of the node. This can be the UUCP communications network name for the system.
-T Name	Sets the system name. This can be the UUCP communications network name for the system.
-u	Displays the system ID number. If this attribute is not defined, the output is the same as the output displayed by uname -m .
-v	Displays the operating system version.
-x	Displays the information specified with the -a flag as well as the LAN network number, as specified by the -I flag.

If you enter a flag that is not valid, the uname command exits with an error message, an error return status, and no output.

Note: The uname command does not preserve the new system name and node name values across system reboot.

Exit Status

This command returns the following exit values:

The requested information was successfully written.

>0 An error occurred.

Example

To display the complete system name and version banner, enter:

uname -a

Files

/usr/bin/uname Contains the uname command.

Related Information

The **uname** or **unamex** subroutine.

uncompress Command

Purpose

Restores compressed files.

Syntax

uncompress [-c][-F][-f][-n][-q][-V][File ...]

Description

The uncompress command restores original files that were compressed by the compress command. Each compressed file specified by the File parameter is removed and replaced by an expanded copy. The expanded file has the same name as the compressed version, but without the .Z extension. If the user has root authority, the expanded file retains the same owner, group, modes, and modification time as the original file. If the user does not have root authority, the file retains the same modes and modification time, but acquires a new owner and group. If no files are specified, standard input is expanded to standard output.

Flags

-c	Write to standard output. No files are changed.
-f or -F	Forces expansion. The -f and -F flags are interchangeable. Overwrites the file if it already exists. The system does not prompt the user that an existing file will be overwritten. File size may not actually shrink.
-n	Omits the compressed file header from the compressed file.
-q	Suppresses the display of compression statistics generated by the -v flag. If several -v and -q flags are on the same command line, the last one specified controls the display of the statistics.
-V	Writes the current version and compile options to standard error.

Parameters

File ... Specifies the compressed files to restore.

Return Values

The uncompress command detects an error and exit with a status of 1 if any of the following events occur:

- The input file was not produced by the **compress** command.
- · An input file cannot be read or an output file cannot be written.

If no error occurs, the exit status is 0.

Exit Status

- Successful completion.
- An error occurred.

Example

To uncompress the foo.Z file, enter:

uncompress foo.Z

The foo. Z file is uncompressed and renamed foo.

Related Information

The compress command, pack command, unpack command, zcat command.

Commands Overview in AIX 5L Version 5.1 System User's Guide: Operating System and Devices.

unexpand Command

Purpose

Writes to standard output with tabs restored.

Syntax

unexpand [-a | -t TabList] [File ...]

Description

The unexpand command puts tabs back into the data from the standard input or the named files and writes the result to standard output. By default, only leading spaces and tabs are reconverted to maximal strings of tabs.

Note: The *File* parameter must be a text file.

Flags

Inserts tabs wherever their presence compresses the resultant file by replacing two or more -a

-t TabList Specifies the position of the tab stops. The default value of a tab stop is 8 column positions.

> The TabList variable must consist of a single positive-decimal integer or multiple positive-decimal integers. The multiple integers must be in ascending order and must be separated by commas or by blank characters with quotation marks around the integers. The single TabList variable sets the tab stops an equal number of column positions apart. The multiple TabList variable sets the tab stop at column positions that correspond to the integers in the TabList variable.

A space-to-tab conversion does not occur for characters at positions beyond the last one specified in a multiple TabList variable.

Note: When the -t flag is specified, the -a flag is ignored and conversion is not limited to processing leading blank characters.

Exit Status

This command returns the following exit values:

- The command ran successfully.
- >0 An error occurred.

Example

To replace space characters with tab characters in the **xyz** file, enter: unexpand xyz

Files

/usr/bin/unexpand Contains the unexpand command.

Related Information

The **expand** command, **newform** command, **tab** command, **untab** command.

Files Overview in AIX 5L Version 5.1 System User's Guide: Operating System and Devices.

Input and Output Redirection Overview in AIX 5L Version 5.1 System User's Guide: Operating System and Devices.

unget Command (SCCS)

Purpose

Cancels a previous get command.

Syntax

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

Description

The unget command allows you to restore a g-file created with get -e before the new delta is created. Any changes are therefore discarded. If you specify a - (dash) for the value of File, standard input is read, and each line of standard input is interpreted as the name of an SCCS file. An end-of-file character terminates input.

If you specify a directory for the File value, the unget command performs the requested actions on all SCCS files that are currently in the process of being edited (those files with the s. prefix).

Once you have run an unget command on a file, you must reissue a get -e command to make changes to the file. The unget command automatically deletes the g-file.

Flags

Each flag or group of flags applies independently to each named file.

- Prevents the automatic deletion of the g-file. This flag allows you to retain the edited version of the file without making a delta.
- -rSID Specifies the new delta that would have been created by the next use of the delta command. You must use this flag if you have two or more pending deltas to the file under the same login name. You can look at the p-file to see if you have more than one delta pending to a particular SID under the same login name. The SID specification must unambiguously specify only one SID to discard, or the unget command displays an error message and stops running.
- Suppresses displaying the deleted SID. -s

Exit Status

This command returns the following exit values:

- 0 Successful completion.
- >0 An error occurred.

Example

To discard the changes you have made to an SCCS file after running a get -e command, enter: unget s.prog.c

Files

/usr/bin/unget Contains the path to the SCCS unget command.

Related Information

The delta command, get command, sact command.

The sccsfile file format.

List of SCCS Commands in AIX 5L Version 5.1 General Programming Concepts: Writing and Debugging Programs.

Source Code Control System (SCCS) Overview in AIX 5L Version 5.1 General Programming Concepts: Writing and Debugging Programs.

unifdef Command

Purpose

Removes ifdef lines from a file.

Syntax

```
unifdef [ -t ] [ -l ] [ -c ] [ -DSymbol ] [ -idSymbol ] [ -idSymbol ] [ -iuSymbol ] [ File ]
```

Description

The unifdef command is useful for removing ifdef lines from a file while otherwise leaving the file alone. The unifdef command recognizes nested ifdefs, comments, and single and double quotes of C syntax in order to function correctly, but does not include files or interpret macros. The unifdef command recognizes but does not remove comments.

The unifdef command takes its input from standard input if no File is specified and copies its output to standard output.

Once a Symbol is specified, the lines inside those ifdefs are copied to the output or removed, as appropriate. The ifdef, ifndef, else, elif, and endif lines associated with the symbol are also removed. Ifdefs that involve unspecified symbols are untouched and copied out along with their associated ifdef, else, elif, and endif lines. If the same symbol appears in more than one argument, only the first occurrence is significant. For instance, if an ifdef X occurs nested inside another ifdef X, the inside ifdef is considered an unrecognized symbol.

When using ifdefs to delimit non-C lines such as comments or unfinished code, it is necessary to specify which symbols are to be used for that purpose. Otherwise, the unifdef command will try to parse for quotes and comments in those ifdef lines.

The unifdef command cannot process cpp constructs such as:

```
#if defined(X) || defined(Y)
OR
#elif X
OR
#elif defined(X) || defined(Y)
```

Keywords

The following keywords are recognized by the **unifdef** command:

- ifdef
- ifndef

- else
- endif
- elif

Flags

Complements the operation of the unifdef command. That is, the lines which would have been -c

removed are retained and vice versa.

-D Symbol Specifies the symbol to be defined.

Specifies the input source. File

The unifdef command will not try to recognize comments, single quotes, or double quotes inside -id Symbol

specified ifdefs, but these lines will be copied out.

-iu Symbol The unifdef command will not try to recognize comments, single quotes, or double quotes inside

specified ifdefs. These lines will not be copied out.

-1 Causes removed lines to be replaced with blank lines instead of being deleted.

-t Allows the unifdef command to be used for plain text (instead of C code): the unifdef command

will not try to recognize comments, single quotes and double quotes.

-U Symbol Specifies the symbol to be undefined.

Exit Status

This command returns the following exit values:

The output is an exact copy of the input.

1 The output is not an exact copy of the input.

2 The command failed due to a premature EOF, or to an inappropriate else, elif, or endif.

Examples

1. The following example:

```
unifdef -DA original.c > modified.c
```

causes the unifdef command to read the file original.c, and remove the #ifdef A lines. It then removes everything following an #elif/#else associated with the #ifdef A, down to the #endif. The output is placed in the modified.c file.

2. The following example:

```
unifdef -UA original.c > modified.c
```

causes the unifdef command to read the file original.c, and remove the #ifdef A down to either its associated #elif//#else, or its associated #endif. In the case of the #elif, the #elif is replaced with #if. In the case of #else, the #else is deleted along with its associated #endif. The output is placed in the modified.c file.

Files

/usr/bin/unifdef Contains the unifdef command.

Related Information

The cpp command.

The Commands Overview in AIX 5L Version 5.1 System User's Guide: Operating System and Devices.

uniq Command

Purpose

Reports or deletes repeated lines in a file.

Syntax

```
uniq [ -c | -d | -u ] [ -f Fields ] [ -s Characters ] [ -Fields ] [ +Characters ] [ InFile [ OutFile ] ]
```

Description

The **uniq** command deletes repeated lines in a file. The **uniq** command reads either standard input or a file specified by the InFile parameter. The command first compares adjacent lines and then removes the second and succeeding duplications of a line. Duplicated lines must be adjacent. (Before issuing the unig command, use the sort command to make all duplicate lines adjacent.) Finally, the uniq command writes the resultant unique lines either to standard output or to the file specified by the *OutFile* parameter. The InFile and OutFile parameters must specify different files.

The input file must be a text file. A text file is a file that contains characters organized into one or more lines. The lines can neither exceed 2048 bytes in length (including any newline characters) nor contain null characters.

The uniq command compares entire lines by default. If the -f Fields or -Fields flag is specified, the uniq command ignores the number of fields specified by the Fields variable. A field is a string of characters separated from other character strings by one or more <blank> characters. If the -s Characters or -Characters flag is specified, the uniq command ignores the number of characters specified by the Characters variable. Values specified for the Fields and Characters variables must be positive decimal integers.

The current national language environment determines the
blank> characters used by the -f flag as well as how the **-s** flag interprets bytes as a character.

The uniq command exits with a value of 0 if successful. Otherwise, it exits with a value greater than 0.

Flags

-C	Precedes each output line with a count of the number of times each line appeared in the
	input file.
d	Diaplays only the repeated lines

Displays only the repeated lines.

-f Fields Ignores the number of fields specified by the Fields variable. If the value of the Fields

variable exceeds the number of fields on a line of input, the uniq command uses a null

string for comparison. This flag is equivalent to the -Fields flag.

Displays only the unrepeated lines.

Ignores the number of characters specified by the Characters variable. If the value of the -s Characters

> Characters variable exceeds the number of characters on a line of input, the uniq command uses a null string for comparison. If both the -f and -s flags are specified, the uniq command ignores the number of characters specified by the -s Characters flag starting in the field following the fields specified by the -f Fields flag. This flag is equivalent

to the +Characters flag.

-Fields Ignores the number of fields specified by the Fields variable. This flag is equivalent to the -f

Fields flag.

+Characters Ignores the number of characters specified by the Characters variable. If both the -Fields

> and +Characters flags are specified, the uniq command ignores the number of characters specified by the +Characters flag starting in the field following the fields specified by the

-Fields flag. This flag is equivalent to the -s Characters flag.

Exit Status

This command returns the following exit values:

- 0 The command ran successfully.
- >0 An error occurred.

Example

To delete repeated lines in a file named fruit and save it to a file named newfruit, enter: uniq fruit newfruit

If the fruit file contains the following lines:

apples peaches pears bananas cherries cherries

then the newfruit file will contain the following lines after you run the uniq command:

apples peaches pears bananas cherries

Files

/usr/bin/uniq

Contains the uniq command.

Related Information

The **comm** command, **sort** command.

units Command

Purpose

Converts units in one measure to equivalent units in another measure.

Syntax

units [-] [File]

Description

The **units** command converts quantities expressed in one measurement to their equivalents in another. The units command is an interactive command. It prompts you for the unit you want to convert from and the unit you want to convert to. This command only does multiplicative scale changes. That is, it can convert from one value to another only when the conversion involves a multiplication. For example, it cannot convert between degrees Fahrenheit and degrees Celsius because the value of 32 must be added or subtracted in the conversion.

You can specify a quantity as a multiplicative combination of units, optionally preceded by a numeric multiplier.

Indicate powers by entering suffixed positive integers, and indicate division with a / (slash).

The units command recognizes 1b as a unit of mass, but considers pound to be the British pound sterling. Compound names are run together (such as lightyear). Prefix British units differing from their American counterparts with br (brgallon, for instance).

The /usr/share/lib/unittab file contains a complete list of the units that the units command uses. You can also define new units in this file. The File parameter may be used to override the values of the standard conversion factors listed in the /usr/share/lib/unittab file. The specified file must follow the same format as the unittab file.

Most familiar units, abbreviations, and metric prefixes are recognized by the units command, as well as the following:

рi Ratio of circumference to diameter

С Speed of light

Charge on an electron е Acceleration of gravity a

force Same as g

mole Avogadro's number

Pressure head per unit height of water water

Astronomical unit au

Flags

Lists the conversion factors contained in the /usr/share/lib/unittab file before you are prompted to enter your conversion.

Examples

1. To display conversion factors for inches to centimeters, enter:

```
units
vou have: in
you want: cm
```

The **units** command returns the following values:

```
* 2.540000e+00
/ 3.937008e-01
```

The output tells you to multiply the number of inches by 2.540000e+00 to get centimeters, and to multiply the number of centimeters by 3.937008e-01 to get inches.

These numbers are in standard exponential notation, so 3.937008e-01 means 3.937008 x 10-1, which is the same as 0.3937008.

Note: The second number is always the reciprocal of the first; for example, 2.54 equals 1/0.3937008.

2. To convert a measurement to different units, enter:

```
units
you have: 5 years
you want: microsec
```

The units command returns the following values:

```
* 1.577846e+14
/ 6.337753e-15
```

The output shows that 5 years equals 1.577846 x 1014 microseconds, and that one microsecond equals 6.337753 x 10-15 years.

3. To give fractions in measurements, enter:

```
you have: 1 3 mi
you want: km
```

The units command returns the following values:

```
* 5.364480e-01
/ 1.864114e+00
```

The I (vertical bar) indicates division, so 1 3 means one-third. This shows that one-third mile is the same as 0.536448 kilometers.

4. To include exponents in measurements, enter:

```
you have: 1.2-5 gal
you want: floz
```

The **units** command returns the following values:

```
* 1.536000e-03
/ 6.510417e+02
```

The expression 1.2-5 gal is the equivalent of 1.2 x 10-5. Do not type an e before the exponent (that is, 1.2e-5 gal is not valid). This example shows that 1.2 x 10-5 (0.000012) gallons equal 1.536 x 10-3 (0.001536) fluid ounces.

5. To specify complex units, enter:

```
you have: gram centimeter/second2
you want: kg-m/sec2
```

The **units** command returns the following values:

```
* 1.00000e-05
/ 1.000000e+05
```

The units gram centimeter/second2 mean "grams x centimeters/second2." Similarly, kg-m/sec2 means "kilograms x meters/sec2," which is often read as "kilogram-meters per seconds squared."

6. If the units you specify after you have: and you want: are incompatible:

```
you have: ft
you want: 1b
```

The **units** command returns the following message and values:

```
conformability
3.048000e-01 m
4.535924e-01 kg
```

The conformability message means the units you specified cannot be converted. Feet measure length, and pounds measure mass, so converting from one to the other does not make sense. Therefore, the **units** command displays the equivalent of each value in standard units.

In other words, this example shows that one foot equals 0.3048 meters and that one pound equals 0.4535924 kilograms. The units command shows the equivalents in meters and kilograms because the command considers these units to be the standard measures of length and mass.

Files

/usr/bin/units /usr/share/lib/unittab Contains the units command.

Lists units that the units command creates as well as units defined by the

Related Information

The **bc** command, **dc** command.

unlink Command

Purpose

Performs an unlink subroutine.

Syntax

unlink File

Description

The **unlink** command performs the **unlink** subroutine on a specified file.

The unlink 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 unlink 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.

Example

To remove a directory entry pointed by file2, enter: unlink file2

Files

/usr/sbin/unlink

Contains the unlink command.

Related Information

The **fsck** command, **link** command, **In** command.

The link subroutine, unlink subroutine.

The File Systems Overview for System Management in AIX 5L Version 5.1 System Management Concepts: Operating System and Devices explains file system types, management, structure, and maintenance.

The Files Overview in AIX 5L Version 5.1 System User's Guide: Operating System and Devices provides information on working with files.

The Directory Overview in AIX 5L Version 5.1 System User's Guide: Operating System and Devices explains working with directories and path names.

unloadipsec Command

Purpose

Unloads a crypto module from the IP Security subsystem.

Syntax

unloadipsec -c crypto_mod_name

Description

The unloadipsec command unloads a crypto module from the IP Security subsystem. The unloadipsec command can be used when a crypto module is no longer being used or when a crypto module is to be replaced with a newer version.

A crypto module can only be unloaded after the IP Security device is stopped. The steps for replacing a crypto module are: change the IP Security device to the defined state; unload the old crypto module using this command; uninstall the old module and install the new module, and bring the IP Security device back to the available state.

Flags

-c crypto_mod_name

Specifies the name of the crypto module to be unloaded. When used without any flag, the command lists all the crypto modules installed (but not necessarily loaded).

unmirrorvg Command

Purpose

Removes the mirrors that exist on volume groups or specified disks. This command only applies to AIX 4.2.1 or later.

Syntax

unmirrorvg [-c Copies] VolumeGroup [PhysicalVolume ...]

Description

The **unmirrorvg** command unmirrors all the logical volumes detected on a given volume group. This same functionality may also be accomplished manually if you execute the rmlvcopy command for each individual logical volume in a volume group.

By default, unmirrorvg will pick the set of mirrors to remove from a mirrored volume group. If you wish to control which drives no longer are to contain mirrors, you must include the list of disks in the input parameters, PhysicalVolume.

When the *PhysicalVolume* parameter is listed in the command, this indicates that only the mirrors that exist on this disk should be unmirrored. Mirrors that exist on other drives in the volume group, but not listed in a user-provided disk list are left alone and remain mirrored.

Note: If a logical volume copy spans more than one disk, the portion of the logical volume copy that resides on a disk not listed by the user is also removed.

When unmirrorvg is executed, the default COPIES value for each logical volume becomes 1. If you wish to convert your volume group from triply mirrored to doubly mirrored, use the -c option.

Note: To use this command, you must either have root user authority or be a member of the system group.

Attention: The unmirrorvg command may take a significant amount of time to complete because of complex error checking and the number of logical volumes to unmirror in a volume group.

Y ou can use the System Management Interface Tool (SMIT) to run this command. To use SMIT, enter: smit unmirrorvg

Flag

-c Copies

Specifies the minimum number of copies that each logical volume must have after the unmirrorvg command has finished executing. If you do not want all logical volumes to have the same number of copies, then reduce the mirrors manually with the rmlvcopy command. If this option is not used, the copies will default to 1.

Examples

1. To unmirror a triply mirrored volume group and leave two copies, enter:

```
unmirrorvg -c 2 workvg
```

The logical partitions in the logical volumes held on workvg now have 2 copies.

2. To get default unmirroring of rootvg, enter:

```
unmirrorvg rootvg
```

rootvg now has only 1 copy.

3. To replace a bad disk drive in a mirrored volume group, enter:

```
unmirrorvg workvg hdisk7
reducevg workvg hdisk7
rmdev -1 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 workyg. 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. This follows the default behavior of unmirrorvg to reduce the mirror copy count to 1.

Files

/usr/sbin Directory where the unmirrorvg command resides.

Related Information

The mklvcopy command, mirrorvg command, syncvg command, reducevg command, extendvg command.

The Logical Volume Storage Overview in AIX 5L Version 5.1 System Management Concepts: Operating System and Devices.

unpack Command

Purpose

Expands files.

Syntax

unpack File ...

Description

The unpack command expands files created by the pack command. For each file specified, the unpack command searches for a file called File.z. If this file is a packed file, the unpack command replaces it by its expanded version. The unpack command names the new file name by removing the .z suffix from File. If the user has root authority, the new file has the same access modes, access and modification times, owner, and group as the original file. If the user does not have root authority, the file retains the same access modes, access time, and modification time, but acquires a new owner and group.

The unpack command operates only on files ending in .z. As a result, when you specify a file name that does not end in .z, the unpack command adds the suffix and searches the directory for a file name with that suffix.

The exit value is the number of files the unpack command was unable to unpack. A file cannot be unpacked if any of the following occurs:

- The file name (exclusive of .z) has more than 253 bytes.
- The file cannot be opened.
- · The file is not a packed file.
- A file with the unpacked file name already exists.
- · The unpacked file cannot be created.

Note: The **unpack** command writes a warning to standard error if the file it is unpacking has links. The new unpacked file has a different i-node than the packed file from which it was created. However, any other files linked to the original i-node of the packed file still exist and are still packed.

Exit Status

This command returns the following exit values:

- The command ran successfully.
- An error occurred. >0

Example

To unpack packed files:

unpack chap1.z chap2

This expands the packed files chap1.z and chap2.z, and replaces them with files named chap1 and chap2. Note that you can give the unpack command file names either with or without the .z suffix.

Files

/usr/bin/unpack

Contains the **unpack** command.

Related Information

The cat command, compress command, pack command.

Files Overview in AIX 5L Version 5.1 System User's Guide: Operating System and Devices.

untab Command

Purpose

Changes tabs into spaces.

Syntax

untab [FileName ...]

Description

The untab command reads the file specified by the FileName parameter or standard input, and replaces tabs in the input with space characters. If you specify a file with the FileName parameter, the untab command writes the resulting file back to the original file. If the input is standard input, the untab command writes to standard output. The untab command assumes that tab stops are set every eight columns, starting with column nine. The file name specified for the FileName parameter cannot exceed **PATH_MAX-**9 bytes in length.

Example

To replace tab characters in the File file with space characters, enter: untab File

Files

/usr/bin/untab

Contains the untab command.

Related Information

The **expand** command, **newform** command, **tab** command, **unexpand** command.

Files Overview in AIX 5L Version 5.1 System User's Guide: Operating System and Devices.

Input and Output Redirection Overview in AIX 5L Version 5.1 System User's Guide: Operating System and Devices.

update Command

Purpose

Periodically updates the super block.

Syntax

update

Description

The **update** command executes a **sync** subroutine every 30 seconds. This action ensures the file system is up-to-date in the event of a system crash.

Files

/usr/sbin/update

Contains the update command.

Related Information

The init command, rc command, sync command.

The **cron** daemon.

The **sync** subroutine.

updatefixdata command

Purpose

Invoked by the ptfpkg command to add fixdata information to the master fixdata database file.

Syntax

updatefixdata -f InternalTable -a AbstractsFile

Description

The updatefixdata command adds new APAR information to the \$TOP/HISTORY/fixdataDB database file for the current PTF. This command uses an internal VRMF table generated by the ptfpkg command and is not intended to be run as a standalone command. This table contains the PTF, fileset, new VRMF level, and a set of APARs for each PTF currently in the ptf_pkg file. The abstracts file contains abstract and symptom information for each APAR. The information from the internal table and the abstracts file is combined into stanza format by the updatefixdata command and added to the \$TOP/HISTORY/fixdataDB file.

Flags

-a AbstractsFile

-f InternalTable

Specifies the location of the abstracts file containing abstract and symptom information for each APAR. Specifies the location of the internal table file generated by the ptfpkg command.

Example

To invoke the **updatefixdata** command to update the **fixdataDB** file for the current build cycle, type: updatefixdata -f \$TOP/HISTORY/internalVRMFTable.\$BLDCYCLE \ -a \$TOP/HISTORY/abstracts

Input Files

internalTable

The internal table file is generated by the ptfpkg command. The internal table contains an entry for each PTF in the ptf_pkg file. The entry contains the PTF number, fileset name, new VRMF level, and a space-separated list of APARs that were fixed by the PTF. The format is:

ptfid fileset v.r.m.f list of apars

abstracts

The \$TOP/HISTORY/abstracts file is required. It contains information by APAR number that is included in the fixdata stanza for the APAR. Its format is:

```
APARID apar abstract
```

```
SYMPTOM TEXT
```

Example:

IX09503 AIXWM, WHEN MOVING A WINDOW THE OUTLINE WRAPS AROUND.

The sample code in /usr/lpp/X11/Xamples/aixclients/aixwm shows a problem in the hiprf3d adapter. When dragging the window around the screen and the window outline is moved beyond the right edge of the screen, it wraps around and shows up in the left edge.

```
IX19441 Virtual Circuits not being freed after child process dies
```

When an X.25 API user processes several calls with one process (for example, a daemon), the termination of the call does not cause the virtual circuit to be released for reuse causing the process to run out of X.25 resources and hang.

Should the three @ signs be here under abstracts?

Output Files

fixdataDB

After successful completion, the updatefixdata command updates the fixdataDB file with one stanza per APAR. The format of each stanza is:

```
fix:
  name = aparid
  abstract = apar abstract text
  type = F
  filesets = list of filesets:v.r.m.f levels associated with the apar fix
  symptom = apar symptom text
```

Related Information

The ptfpkg command.

uprintfd Daemon

Purpose

Constructs and writes kernel messages.

Syntax

uprintfd

Description

The **uprintfd** daemon retrieves, converts, formats, and writes kernel messages to processes' controlling terminals. Kernel messages are submitted through the NLuprintf and uprintf kernel services. Because the uprintfd daemon never exits, it should be run only once.

Related Information

The **NLuprintf** kernel service and **uprintf** kernel service.

The Input and Output Handling Programmer's Overview in AIX 5L Version 5.1 General Programming Concepts: Writing and Debugging Programs.

uptime Command

Purpose

Shows how long the system has been up.

Syntax

uptime

Description

The uptime command prints the current time, the length of time the system has been up, the number of users online, and the load average. The load average is the number of runnable processes over the preceding 5-, 10-, 15-minute intervals. The output of the uptime command is, essentially, the heading line provided by the w command.

Related Information

The **ruptime** command, **w** command.

uscsicfq Command

Purpose

List SCSI devices attached to an adapter.

Syntax

uscsicfg [-adapter] [-adaptername adaptername] [-id] [-idname name] [-idscsi location code] [-identify name [-remove name] [-normal name]

Description

The uscsicfg command allows the user to list all SCSI devices attached to a particular adapter by providing the name or location code of the SCSI device or the name of the adapter to which it is attached.

This command also allows the user to put a disk that is connected to an SES backplane into the identify, remove, or normal state. To put the disk into one of these states, the user needs to provide the state and the name, or location code of the device.

Flags

-adapter

-adaptername adaptername

Lists the names of all the SCSI adapters on the system. Lists the devices attached to adaptername where adaptername is the name of a SCSI adapter (for example, scsi1).

-id Lists all the SCSI devices that are not adapters on the system. -idname name

Lists all the SCSI devices that are siblings of name where name is

the name of a SCSI device that is not an adapter (for example,

hdisk0).

-identify name Sets the name in identify mode where name is a disk attached to a

backplane (for example, hdisk0).

-idscsi location code Lists all the SCSI devices that have the same parent as the device for

which the location code was provided. The device is not an adapter.

-normal name Sets the *name* to normal from identify, or remove where *name* is a

disk attached to a backplane (for example, hdisk0).

-remove name Sets the name in remove mode where name is a disk attached to a

backplane (for example, hdisk0).

Examples

1. /usr/lpp/diagnostics/bin/uscsicfg -adaptername scsi0

backplane ses0 10-60-00-15,0 bank slot box power hdisk0 10-60-00-8,0 SYSTEM 1 on cd0 10-60-00-3,0

2. /usr/lpp/diagnostics/bin/uscsicfg -idname cd0

ses0 10-60-00-15,0 backplane bank slot box power hdisk0 10-60-00-8,0 U 1 SYSTEM on 10-60-00-3,0

- /usr/lpp/diagnostics/bin/uscsicfg -identify hdisk0
- 4. /usr/lpp/diagnostics/bin/uscsicfg -identify hdisk0

Files

/usr/lpp/diagnostics/bin Contains the uscsicfg command.

Related Information

The diag command.

users Command

Purpose

Displays a compact list of the users currently on the system.

Syntax

users [File]

Description

The users command lists the login names of the users currently on the system to standard output (stdout) in a compact, one-line list format. If an argument is given, it is used as an alternate file instead of /etc/utmp.

Files

/etc/utmp Contains list of current users. /usr/bin/users Contains the users command.

Related Information

The who command.

usrck Command

Purpose

Verifies the correctness of a user definition.

Syntax

auth1

core

```
usrck { -n | -p | -t | -y } { ALL | User ... }
```

Description

The **usrck** command verifies the correctness of the user definitions in the user database files, by checking the definitions for ALL the users or for the users specified by the User parameter. If more than one user is specified, there must be a space between the names. You must select a flag to indicate whether the system should try to fix erroneous attributes.

The command first checks the entries in the /etc/passwd file. If you indicate that the system should fix errors, duplicate user names are reported and removed. Duplicate IDs are reported only, since there is no system fix. If an entry has fewer than six colon-separated fields, the entry is reported, but not fixed. The usrck command next checks specific user attributes in other files.

The usrck command verifies that each user name listed in the /etc/passwd file has a stanza in the /etc/security/user, /etc/security/limits and /etc/security/passwd files. The usrck command also verifies that each group name listed in the /etc/group file has a stanza in the /etc/security/group file. The usrck command using the -y flag creates stanzas in the security files for the missing user and group names.

Note: This command writes its messages to stderr.

A list of all the user attributes follows, with notations stating which attributes are checked:

account_locked	No check. The usrck command sets this attribute to True and disables accounts.
admgroups	Checks to see if the admgroups are defined in the user database and, if you indicate that the system should fix errors, the command removes any groups that are not in the database.
auditclasses	Checks to see if the auditclasses are defined for the user in the /etc/security/audit/config file. If you indicate that the system should fix errors, the command deletes all the auditclasses that are not defined in the /etc/security/audit/config file.

Checks the primary authentication method. Unless the method is NONE or SYSTEM, it must be defined in the /etc/security/login.cfg file and the program attribute must exist and be executable by the root user. If you indicate that the system should fix errors, it

will disable the user account if an error is found.

auth2 Checks the secondary authentication method. Unless the method is NONE or

> SYSTEM, it must be defined in the /etc/security/login.cfg file and the program attribute must exist and be executable by the root user. There is no system fix. Ensures that the values are sensible. If not, the command resets the values to 200

blocks, the minimum value.

Ensures that the values are sensible. If not, the command resets the values to 200 blocks, the core_hard

minimum value. This attribute applies to AIX 4.2 or later.

Ensures that the values are sensible. If not, the command resets the values to 120 seconds, the cpu

minimum value.

cpu_hard Ensures that the values are sensible. If not, the command resets the values to 120 seconds, the

minimum value. This attribute applies to AIX 4.2 or later.

data Ensures that the values are sensible. If not, the command resets the values to 128 blocks (64K) and for

AIX 4.1.5 and later to 1272 blocks (636K), the minimum value.

data hard Ensures that the values are sensible. If not, the command resets the values to 1 272 blocks

(636K), the minimum value. This attribute applies to AIX 4.2 or later.

dictionlist Checks the list of dictionary files. If you indicate that the system should fix errors, all

dictionary files that do not exist are deleted from the user database.

expires No check.

fsize Ensures that the values are sensible. If not, the command resets the values to 200 blocks,

the minimum value.

fsize hard Ensures that the values are sensible. If not, the command resets the values to 200 blocks,

the minimum value. This attribute applies to AIX 4.2 or later.

gecos No check.

histexpire Ensures that the values are sensible. If you indicate that the system should fix errors,

values that are too large are set to the largest possible value and values that are too small

are set to the smallest possible value.

histsize Ensures that the values are sensible. If you indicate that the system should fix errors,

values that are too large are set to the largest possible value and values that are too small

are set to the smallest possible value.

Checks the existence and accessibility of the home directory by read mode and search home

mode. If you indicate that the system should fix errors, it will disable the user account if an

error is found.

id Checks the uniqueness of the user ID. If you indicate that the system should fix errors, the

command deletes any invalid entry in the /etc/passwd file.

login

loginretries Checks if the user attempted unsuccessful logins more than the allowable amount. If so,

the system disables the user account.

logintimes Ensures that the string of time specifiers is valid. If you indicate that the system should fix

errors, the system disables the user account if an error is found.

Ensures that the values are sensible. If you indicate that the system should fix errors, maxage

values that are too large are set to the largest possible value and values that are too small

are set to the smallest possible value.

maxexpired Ensures that the values are sensible. If you indicate that the system should fix errors,

values that are too large are set to the largest possible value and values that are too small

are set to the smallest possible value.

Ensures that the values are sensible. If you indicate that the system should fix errors, maxrepeats

values that are too large are set to the largest possible value and values that are too small

are set to the smallest possible value.

Ensures that the values are sensible. If you indicate that the system should fix errors, minage

values that are too large are set to the largest possible value and values that are too small are set to the smallest possible value. The system also indicates if the minage attribute is

larger than the **maxage** attribute.

minalpha Ensures that the values are sensible. If you indicate that the system should fix errors,

values that are too large are set to the largest possible value and values that are too small

are set to the smallest possible value.

mindiff Ensures that the values are sensible. If you indicate that the system should fix errors,

values that are too large are set to the largest possible value and values that are too small

are set to the smallest possible value.

minlen Ensures that the values are sensible. If you indicate that the system should fix errors,

values that are too large are set to the largest possible value and values that are too small

are set to the smallest possible value.

minother Ensures that the values are sensible. If you indicate that the system should fix errors,

> values that are too large are set to the largest possible value and values that are too small are set to the smallest possible value. The system also indicates if the minage attribute

plus the maxage attribute is greater than the maximum password size.

Checks the uniqueness and composition of the user name. The name must be a unique name

> string of eight bytes or less. It cannot begin with a + (plus sign), a : (colon), a - (minus sign), or a (tilde). Names beginning with a + (plus sign) or with a - (minus sign) are assumed to be names in the NIS (Network Information Service) domain, and no further processing is performed. It cannot contain a colon (:) in the string and cannot be the ALL or default keywords. If you indicate that the system should fix errors, the command disables the user

account if an error is found and deletes any invalid entry in the /etc/passwd file.

The usrck command verifies that, for each user name listed in the /etc/passwd file, there is a stanza in the /etc/security/user, /etc/security/limits, and /etc/security/passwd files. The command adds stanzas for each one identified as missing. The usrck command additionally

verifies that each group name listed in the /etc/group file has a stanza in the

/etc/security/group file.

nofiles Ensures that the value is sensible. If not, resets the value to 200, the minimum value. nofiles_hard Ensures that the value is sensible. If not, resets the value to 200, the minimum value. pgrp

Checks for the existence of the primary group in the user database. If you indicate that the

system should fix errors, it will disable the user account if an error is found.

pwdchecks Checks the list of external password restriction methods. If you indicate that the system

should fix errors, all methods that do not exist are deleted from the user database.

Ensures that the value is sensible. If not, the system resets the value to the difference pwdwarntime

between the maxage and minage values.

rlogin No check.

rss Checks to ensure that the values are sensible. If not, the command resets the values to 128

blocks (64K), the minimum value.

rss_hard Checks to ensure that the values are sensible. If not, the command resets the values to 128 blocks

(64K), the minimum value. This attribute applies to AIX 4.2 or later.

shell Checks the existence and accessibility of the shell by execute mode. If you indicate that the system

should fix errors, it will disable the user account if an error is found.

Checks to ensure that the values are sensible. If not, the command resets the values to 128 blocks stack

(64K), the minimum value.

stack_hard Checks to ensure that the values are sensible. If not, the command resets the values to 128

blocks (64K), the minimum value. This attribute applies to AIX 4.2 or later.

No check. su

sugroups Checks for the existence of the sugroups in the user database files. If you indicate that the

system should fix errors, it will delete all the groups that are not in the database.

sysenv No check.

tpath Checks to ensure that the shell attribute is tagged as a trusted process if tpath=always. If you

indicate that the system should fix errors, it will disable the user account if an error is found.

Checks for the existence of the ttys in the user database files. If you indicate that the system ttys

should fix errors, it will delete all the ttys that do not exist from the user database.

No check. usrenv

If the fix involves disabling a user account, use the **chuser** command to reset the value of the account_locked attribute to False. You can use the System Management Interface Tool (SMIT) to run the chuser command by entering:

smit chuser

The root user or a member of the security group can enable a user account again by removing the account locked attribute or setting the account locked attribute to False. The root user's account is not disabled by the usrck command.

Generally, the sysck command calls the usrck command as part of the verification of a trusted-system installation. If the usrck command finds any errors in the user database, the root user or a member of the security group should execute both the grpck command and the pwdck command.

The usrck command checks to see if the database management security files (/etc/passwd.nm.idx, /etc/passwd.id.idx, /etc/security/passwd.idx, and /etc/security/lastlog.idx) files are up-to-date or newer than the corresponding system security files. Please note, it is all right for the /etc/security/lastlog.idx to be not newer than /etc/security/lastlog. If the database management security files are out-of-date, a warning message appears indicating that the root user should run the mkpasswd command.

The usrck command checks if the specified user can log in. If the user cannot log in because of too many unsuccessful login attempts or because the password is expired, the usrck command issues a warning message indicating why the user cannot log in. If you indicate that the system should fix errors, the system disables the user account if the user cannot log in for the above reasons.

Flags

- -n Reports errors but does not fix them.
- Fixes errors but does not report them. -р
- -t Reports errors and asks if they should be fixed.
- Fixes errors and reports them. -у

Security

Access Control: This command should grant execute (x) access to the root user and members of the security group. The command should be setuid to the root user and have the trusted computing base attribute.

Files Accessed:

Mode	File
r	/etc/passwd
r	/etc/security/user
rw	/etc/security/group
rw	/etc/group
rw	/etc/security/lastlog
rw	/etc/security/limits
rw	/etc/security/audit/config
rw	/etc/security/login.cfg

Auditing Events:

Event	Information
USER_Check	user, attribute-error, status

Examples

1. To verify that all the users exist in the user database, and have any errors reported (but not fixed), enter:

```
usrck -n All
```

2. To delete from the user definitions those users who are not in the user database files, and have any errors reported, enter:

```
usrck -y ALL
```

Files

/usr/bin/usrck Specifies the path of the **usrck** command.

/etc/passwd Contains basic user attributes.

/etc/security/user Contains the extended attributes of users.

/etc/group Contains basic group attributes.

/etc/security/group Contains the extended attributes of groups. /etc/security/lastlog Contains the last login attributes for users. /etc/security/limits Contains the process resource limits of users. /etc/security/audit/config Contains audit system configuration information.

/etc/security/login.cfg Contains configuration information.

Related Information

The grpck command, pwdck command, sysck command.

Security Administration in AIX 5L Version 5.1 System Management Concepts: Operating System and Devices describes the identification and authentication of users, discretionary access control, the trusted computing base, and auditing.

uucheck Command

Purpose

Checks for files and directories required by BNU.

Syntax

uucheck[-v][-x DebugLevel]

Description

The **uucheck** command verifies the presence of the files and directories required by the Basic Networking Utilities (BNU) facility. The command also checks for some errors in the /etc/uucp/Permissions file.

Note: The uucheck command does not check for correct file and directory modes or for errors in the /etc/uucp/Permissions file, such as duplicate login or machine names.

Issue the uucheck command from the command line after installing the BNU program, configuring the BNU facility for your site, or making changes in part of the BNU facility, such as the /etc/uucp/Permissions file.

Note: Only someone with root user authority can use the uucheck command at the command line.

Flags

-xDebugLevel

Displays a detailed explanation of how BNU interprets the /etc/uucp/Permissions file. Displays debugging information. The valid range for the DebugLevel variable is 0 to 9, with a default of 5. The higher the number, the more detailed the information.

Examples

1. To find out how the BNU programs interpret the /etc/uucp/Permissions file, enter:

```
uucheck -v
```

The -v flag instructs the uucheck command to verify that the BNU files exist and displays a detailed explanation of how the BNU programs interpret the /etc/uucp/Permissions file. The output is similar to the following:

```
*** uucheck: Check Required Files and Directories
*** uucheck: Directories Check Complete
*** uucheck: Check /etc/uucp/Permissions file
** LOGNAME PHASE (when they call us)
When a system logs in as: (unostro)
   We DO allow them to request files.
   We WILL send files queued for them on this call.
   They can send files to
   They can request files from
   Myname for the conversation will be plague.austin..
   PUBDIR for the conversation will be
   /var/spool/uucppublic.
** MACHINE PHASE (when we call or execute their uux requests)
When we call system(s): (nostromo)
   We DO allow them to request files.
   They can send files to
   They can request files from
   Myname for the conversation will be plague.austin..
   PUBDIR for the conversation will be
   /var/spool/uucppublic.
Machine(s): (nostromo)
CAN execute the following commands:
command (ALL), fullname (ALL)
*** uucheck: /etc/uucp/Permissions Check Complete
```

For an explanation of these permissions, see the /etc/uucp/Permissions file.

2. To debug with the **uucheck** command, enter:

```
uucheck -x8
```

The -x8 flag produces extensive debugging output.

Files

/etc/uucp/Permissions

Describes access permissions for remote systems.

Related Information

The **uucp** command, **uustat** command, **uux** command.

The uucico daemon, uusched daemon.

How to Configure BNU in AIX 5L Version 5.1 System Management Guide: Communications and Networks.

uucico Daemon

Purpose

Transfers Basic Networking Utilities (BNU) command, data, and execute files to remote systems.

Syntax

uucico [-r RoleNumber] [-x DebugLevel] -s SystemName

Description

The uucico daemon transfers Basic Networking Utilities (BNU) command (C.*), data (D.*), and execute (E.*) files, created by the uucp and uux commands, to a specified remote system. Both the local and remote systems run the uucico daemon, and the two daemons communicate with each other to complete transfer requests.

The **uucico** daemon performs the following actions:

- 1. Scans the spooling directory (/var/spool/uucp/SystemName) on the local system for transfer requests.
- 2. Selects the device used for the communications connection after checking the /etc/uucp/Devices file and the lock files in the /etc/locks directory.
- 3. Places a call to the specified remote system using information in the Systems, Dialers, and Dialcodes files located in the /etc/uucp directory.
- 4. Performs the required login sequence specified in the Systems file.
- 5. Checks permissions listed in the /etc/uucp/Permissions file.
- 6. Checks scheduling limits in the Maxuuscheds and Maxuuxgts files located in the /etc/uucp directory.
- 7. Runs all transfer requests from both the local and the remote system, placing the transferred files in the public directories (/var/spool/uucppublic/*).
- 8. Logs transfer requests and completions in files in the /var/spool/uucp/.Log/uucico directory.
- Notifies specified users of transfer requests.

Usually the uucico daemon is called by the uucp and uux commands when needed and is started periodically by the BNU scheduling daemon, uusched, which is started by the cron daemon.

The **uucico** daemon can be started from the command line for debugging. The BNU **uutry**, **utry**, and uukick commands also start the uucico daemon with debugging turned on.

Notes:

- 1. Either you must be in the /usr/sbin/uucp directory when you call the uucico daemon, or you must call the daemon with the full path name, /usr/sbin/uucp/uucico.
- 2. In the case of a **uux** command request for the execution of a command on a remote system, the uucico daemon transfers the files and the uuxqt daemon executes the command on the remote system.

Flags

-r RoleNumber Specifies the server and client relationship. The role numbers are 1 for server mode and 0

> for client mode. If the -r flag is not used, the uucico daemon is started in client mode (-r 0), because the uucico daemon is generally started automatically by a BNU command or daemon. When the uucico daemon is started manually, this flag should be set to 1.

-x DebugLevel Displays debugging information on the screen of the local terminal. The valid range for the

DebugLevel variable is 0 to 9, with a default of 5. Higher numbers cause the information to

be more detailed. This flag is useful for diagnosing problems with the expect-send

sequence in the /etc/uucp/Systems file.

-s SystemName Specifies the name of the remote system. This flag is required when starting the uucico

daemon from the command line. The SystemName variable is supplied internally when the

uucico daemon is started automatically.

Note: System names must contain only ASCII characters.

Example

To call the **uucico** daemon from the command line, enter:

/usr/sbin/uucp/uucico -r 1 -s hera &

to start the daemon as a background process and contact remote system hera.

Files

/etc/locks /* Contains lock files which prevent multiple uses of

devices and multiple calls to systems. Contains the uucico daemon and the /usr/sbin/uucp/*

configuration files for BNU.

/etc/uucp/Devices Contains information about available devices.

/etc/uucp/Dialcodes Contains dialing code abbreviations.

/etc/uucp/Dialers Specifies initial handshaking on a connection.

/etc/uucp/Maxuuscheds Limits scheduled iobs.

/etc/uucp/Maxuuxqts Limits remote command executions.

/etc/uucp/Permissions Describes access permissions for remote systems.

/etc/uucp/Systems Describes accessible remote systems.

/var/spool/uucp/.Admin/errors Lists uucico daemon errors that BNU cannot

correct.

/var/spool/uucp/.Log/uucico /* Contains **uucico** daemon log files.

/var/spool/uucp/.Status/SystemName Lists the last time a remote system was contacted

and the minimum time until the next retry.

Contains C.*, D.*, and X.* files to be transferred

by the **uucico** daemon. Contains command files.

Contains data files.

Contains execute files.

Contain files after transfer by the **uucico** daemon.

Related Information

/var/spool/uucp/SystemName /*

/var/spool/uucp/SystemName/C.*

/var/spool/uucp/SystemName/D.*

/var/spool/uucp/SystemName/X.*

/var/spool/uucppublic/*

The **cron** daemon, **uusched** daemon.

The uucp command, uukick command, uug command, uustat command, uusnap command, uutry command, **Uutry** command, **uux** command.

How to Monitor a BNU Remote Connection, How to Monitor a BNU File Transfer, How to Use the uucico Daemon to Debug BNU Login Failures in AIX 5L Version 5.1 System Management Guide: Communications and Networks.

Understanding the BNU Daemons, Understanding the BNU File and Directory Structure in AIX 5L Version 5.1 System Management Guide: Communications and Networks.

uuclean Command

Purpose

Removes files from the BNU spool directory.

Syntax

/usr/sbin/uucp/uuclean [-m] [-nHours] [-pPrefix] [-dSubdirectory]

Description

The uuclean command checks the Basic Networking Utilities (BNU) spool directory (/var/spool/uucp) for files with the specified prefixes and deletes those that are older than the given number of hours. If the -nHours flag is not included, the uuclean command deletes files that are older than 72 hours.

If the -p flag is not included, the uuclean command deletes all files in the specified subdirectories of the spool directory that meet the age requirement. If the -d flag is not included, the command deletes all the files (that meet the age and prefix requirements) in all the subdirectories of the spool directory. Thus if neither the -d or the -p flag is included, the uuclean command deletes all files in all subdirectories of the /var/spool/uucp directory that meet the age requirement.

If the -m flag is not specified, the uuclean command sends mail to owners of all command (C.*) files that it deletes. If the -m flag is specified, the command sends mail to the owner of each file it deletes, including data (D.*) and execute (X.*) files. The mail message includes the name of the deleted file.

The **uuclean** command is usually run by the **cron** daemon.

Note: Only someone with root user authority or who is logged in as uucp can issue the uuclean command.

Flags

-dSubdirectory Deletes files from the specified subdirectory of the /var/spool/uucp directory if they

match specifications given with the -n and -p flags. If the -d flag is not specified, the uuclean command checks all subdirectories of the /var/spool/uucp directory. Up to 10

subdirectories can be specified with the -d flag.

Instructs the uuclean command to send mail to the owner of each file when it is deleted. -m -nHours

Deletes files whose ages are more than the number of hours specified by the *Hours* variable, if they match specifications given with the -d and -p flags. The default is 72

hours.

-pPrefix Deletes files with the prefix given by the Prefix variable, if they match specifications given

with the -n and -d flags. Up to 10 prefixes can be specified with the -p flag.

Examples

1. To delete all old command files, enter:

/usr/sbin/uucp/uuclean -pC

This command deletes all files in all subdirectories of the /var/spool/uucp directory whose names begin with C and that are older than 72 hours (the default). The system sends mail to the original owner of each file, stating that the file has been deleted.

2. To delete all old files from the spool directory for systems venus and nostromo, enter:

```
/usr/sbin/uucp/uuclean -n84 -dvenus -dnostromo
```

This command deletes all files in the /var/spool/uucp/venus and /var/spool/uucp/nostromo directories that are older than 84 hours. By default, the system notifies owners of C.* files that the files have been deleted; however, it does not notify owners of other files it deletes.

3. To delete all old files from all spool directories and notify users that they have been deleted, enter: /usr/sbin/uucp/uuclean -m

This command deletes all files in all subdirectories of the spool directory, if the files are older than 72 hours (the default). It sends mail to the owner of each file it deletes.

4. To schedule the uuclean command to be started periodically by the cron daemon, add an entry similar to the following to your /var/spool/cron/crontabs/uucp file:

```
15 22 * * * /usr/sbin/uucp/uuclean -n96 -pC -pD -pX
```

This entry will cause the **cron** daemon to start the **uuclean** command at 22:15 (10:15 p.m.) daily. The uuclean command will delete all command (C.*), data (D.*), and execute (X.*) files that are older than 96 hours from all subdirectories of the spool directory.

Files

/usr/sbin/uucp/uuclean /var/spool/uucp /* /var/spool/cron/crontabs/uucp Contains the **uuclean** command. Contains spooling files removed by the uuclean command. Schedules **uucp** jobs for the **cron** daemon.

Related Information

The uucp command, uux command, uucleanup command, uudemon.cleanu command.

The **uucico** daemon, **cron** daemon.

Understanding the BNU File and Directory Structure, Using BNU Maintenance Commands in AIX 5L Version 5.1 System Management Guide: Communications and Networks.

uucleanup Command

Purpose

Deletes selected files from the Basic Networking Utilities (BNU) spooling directory.

Syntax

```
uucleanup [ -CDays ] [ -WDays ] [ -mString ] [ -DDays ] [ -TDays ] [ -XDays ] [ -o Days ]
-sSystemName ]
```

Description

The Basic Networking Utilities (BNU) uucleanup command scans the spooling directory (/var/spool/uucp) for files that are older than a specified number of days and removes them. The uucleanup command performs the following tasks:

- Informs the requester of send and receive requests for systems that cannot be reached.
- · Warns users about requests that have been waiting for a given number of days. The default is 1 day.

- Returns to the sender mail that cannot be delivered.
- Removes from the spool directory all other files older than a specified number of days.

Notes:

- 1. The uucleanup command is not usually entered on the command line but is executed by the uudemon.cleanu command, a shell procedure. Only someone with root user privileges can issue the **uucleanup** command from the command line.
- 2. When BNU is installed, automatic cleanup is not enabled. Edit the /var/spool/cron/crontabs/uucp file and remove the comment character (#) from the beginning of the uudemon.cleanu line to instruct the cron daemon to start the uudemon.cleanu command.

Flags

-C Days	Removes C.* (command) files as old as, or older than, the number of days specified by the <i>Days</i> variable, and notifies the requester that the files have been deleted. The default time is 7 days.
-DDays	Removes D.* (data) files as old as, or older than, the number of days specified by the <i>Days</i> variable. Also attempts to deliver any remaining mail messages. The default time is 7 days.
-mString	Includes a specified line of text in the warning message generated by the -W Days option. The default line is See your local administrator to locate the problem.
-oDays	Removes other files as old as, or older than, the number of days specified by the <i>Days</i> variable. The default time is 2 days.
-sSystemName	Executes the uucleanup command only on the spooling directory specified by the <i>System</i> variable. The default is to clean up all BNU spooling directories.
	Note: System names can contain only ASCII characters.
-TDays	Removes TM.* (temporary) files as old as, or older than, the number of days specified by the <i>Days</i> variable. Also attempts to deliver any remaining mail messages. The default time is 7 days.
-W Days	Sends an electronic mail message to the requester warning that C.* (command) files as old as, or older than, the number of days specified by the <i>Days</i> variable are still in the spooling directory. The message includes the job ID and, if the request included mail, the mail message. The administrator can use the -m option to include a message line telling whom to call to check the problem. The default time is 1 day.
-X Days	Removes any X.* (execute) files as old as, or older than, the number of days specified by

Examples

Warning Users That Their Command Files Have Not Been Sent

1. To send a warning for C.* (command) files 2 or more days old, enter:

uucleanup -W2

This warns the requester that the files have not been sent.

2. To send a message with the warning, enter:

uucleanup -m"Check these files waiting in the BNU job queue."

This locates C.* (command) files 1 or more days old (default), warns requesters that their files have not been sent, and gives the message: Check these files waiting in the BNU job queue.

Cleaning Up Command, Data, Execute, and Miscellaneous Files

1. To clean up command files 5 or more days old, enter:

```
uucleanup -C5
```

This removes all C.* (command) files 5 or more days old and sends an appropriate message to the requesters.

2. To clean up data and execute files 3 or more days old, enter:

```
uucleanup -D3 -X3
```

This removes all D.* (data) files and all X.* (execute) files 3 or more days old.

3. To clean up all files at once using defaults, enter:

uucleanup

This removes all C.*, D.*, T.*, and X.* files, and all other files older than the default times.

Note: Whenever the -C and -W flags are used together, make sure the value specified for the -W flag is less than that for the -C flag. Otherwise, the -C flag will delete all the C.* (command) files before any warnings can be printed.

Cleaning Up Files for a Specific System

To delete files for one system, enter:

uucleanup -shera

This removes all files using defaults for system hera, but does not remove any files for any other systems.

Files

/usr/sbin/uucp/*

/var/spool/cron/crontabs/uucp

/var/spool/uucp/*

Contains the uudemon.cleanu shell procedure and all the

configuration files for BNU. Schedules BNU jobs for the cron daemon, including the

uudemon.cleanu shell procedure.

Contain files removed by the uucleanup command.

Related Information

The cron daemon.

The uucp command, uudemon.cleanu command, uustat command, uux command, uuclean command.

Maintaining BNU in AIX 5L Version 5.1 System Management Guide: Communications and Networks.

uucp Command

Purpose

Copies files from one system to another.

Syntax

```
uucp [ -c | -C ] [ -d | -f ] [ -gGrade ] [ -j ] [ -m ] [ -nUser] [ -r ] [ -sFile ] [
-xDebugLevel | SourceFile ... DestinationFile ...
```

Description

The uucp command is a Basic Networking Utilities (BNU) command that copies one or more source files from one system to one or more destination files on another UNIX system. Files can be copied within a local system, between a local and a remote system, and between two remote systems.

The **uucp** command accomplishes the file transfer in two steps: first, by creating a command (C.*) file in the spooling directory on the local computer and then by calling the uucico daemon to send the request to the specified computer. Command files include information such as the full path name of the source and destination files and the sender's login name. The full path name of a command file is a form of the following:

/var/spool/uucp/SystemName/C.SystemNameNxxxx

where N is the grade of the request and xxxx is the hexadecimal sequence number used by BNU.

If the **uucp** command is used with the **-C** flag to copy the files to the spool directory for transfer, the **uucp** command creates not only a command file, but also a data (D.*) file that contains the actual source file. The full path name of a data file is a form of the following:

/var/spool/uucp/SystemName/D.SystemNamexxxx###

Once the command files (and data files, if necessary) are created, the uucp command then calls the uucico daemon, which in turn attempts to contact the remote computer to deliver the files.

It is useful to issue the **uuname** command to determine the exact name of the remote system before issuing the uucp command. The uulog command provides information about uucp activities with another system.

Source and Destination File Names

File names and system names can contain only ASCII characters. Each can either be a path name on the local system or have the following form:

SystemName! PathName

where SystemName is taken from a list of system names that BNU knows about.

The destination SystemName can also be a list of names, such as the following:

SystemName! SystemName! PathName!

In this case, an attempt is made to send the file using the specified route to the destination. Make sure that intermediate nodes in this route are willing to forward information, and that they actually talk to the next system.

The shell pattern-matching characters ? (question mark), * (asterisk), and [. . .] (brackets and ellipsis) can be used in the path names of the source file; the appropriate system expands them. The shell pattern-matching characters should not be used in the path name of the destination file.

If the DestinationFile is a directory rather than a file, the uucp command uses the last part of the SourceFile name to name the transferred file on the remote system.

Path Names

Path names for the SourceFile and DestinationFile parameters contain only ASCII characters. Paths for the source file can be one of the following:

- · A full path name
- · A relative path name

Paths for the DestinationFile parameter can be in the forms for the SourceFile parameter, or can be one of the following:

- A path name preceded by User (for example, jkimble) where User is a login name on the remote system. The specified user's login directory is then considered the destination of the transfer. If the user specifies an invalid login name, the files are transferred to the public directory, /var/spool/uucppublic, which is the default.
- A path name preceded by *IDestination, where Destination is appended to /var/spool/uucppublic. The destination is treated as a file name unless more than one file is being transferred by the request, the destination already exists as a directory on the remote system, or the destination is specified as a directory.

To specify the destination as a directory, follow the destination name with a / (slash). For example, /amy/ as the destination creates the directory /var/spool/uucppublic/amy, if it does not already exist, and puts the requested files in that directory.

Permissions

- The system administrator should restrict the access to local files by users on other systems.
- · When transmitting files, the uucp command preserves execute permissions and grants read and write permissions to the owner, the group, and all others. (The **uucp** command owns the file.)
- Sending files to arbitrary DestinationFile path names on other systems or getting files from arbitrary SourceFile path names on other systems often fails because of security restrictions. The files specified in the path name must give read or write permission not only for the same group of users but also for

Prevents files from being copied. This flag is the default and should not be used with the -C

 Protected files and files in protected directories owned by the requestor can be sent by the uucp command.

Flags

flag. If both flags are specified, the -c flag is overridden. -C Copies local files to the spool directory for transfer. Depending on the configuration of the Poll and Systems files and on how often the uusched daemon is run, the files may be transferred immediately on demand polling or in the future. Occasionally, problems occur while transferring a source file; for example, the remote computer may not be working or the login attempt may fail. In such a case, the file remains in the spool directory until it is either transferred successfully or removed by a cleanup command. This flag counteracts the -c flag. Creates any intermediate directories needed to copy the source files to the destination files -d on a remote system. Instead of first creating a directory and then copying files to it, the uucp command can be entered with the destination path name, and the BNU Program will create the required directory. This flag is the default and cannot be used with the -f flag. Does not create intermediate directories during the file transfer. This flag is used if the -f destination directory already exists and you do not want BNU to write over it. This command counteracts the -d flag. Specifies when the files are to be transmitted during a particular connection. The Grade -gGrade variable is a single number (0 to 9) or letter (A to Z, a to z); lower ASCII-sequence characters cause the files to be transmitted earlier than do higher sequence characters. The number 0 is the highest (earliest) grade; z is the lowest (latest) grade. The default is N. -j Displays the job identification number of the transfer operation on standard output. This job ID can be used with the uustat or uuq command to obtain the status of a particular job or with the uustat -k command or uuq -d command to terminate the transfer before it is completed.

Sends a mail message to the requester when the source file is successfully copied to the -m

destination file on a remote system. The message is sent to the requester's mailbox, /var/spool/mail/User. The mail command does not send a message for a local transfer.

The -m flag works only when sending files or receiving a single file. It does not work when

forwarding files.

-nUser Notifies the recipient on the remote system identified by the *User* entry that a file has been

> sent. The mail system does not send a message for a local transfer. User names can contain only ASCII characters. Receiving multiple files specified by the shell pattern-matching characters ? (question mark), * (asterisk), and [. . .] (brackets and ellipses) does not

activate the -n option.

Prevents the starting of the uucico file transfer daemon, even if the command was issued at

a time when calls to the remote system are permitted. (By default, a call to the remote system is attempted if the command is issued during a time period specified in the Poll and

Systems files.) The -r option is useful for debugging.

Reports the status of the transfer to the specified file. In this case, the File variable must -sFile

designate a full path name.

Displays debugging information on the screen of the local system. The DebugLevel variable -xDebugLevel

is a number from 0 to 9. The higher the number, the more detailed the report.

Examples

1. To copy a file from the local system to a remote system, enter:

uucp /home/geo/fl hera!/home/geo/fl

In this example, the f1 file from the local system is copied to remote system hera.

2. To copy a file from the remote system and place it in the public directory, enter:

uucp hera!geo/f2 /var/spool/uucppublic/f2

In this example, the f2 file from remote system hera is copied and placed in the public directory.

3. To copy a file from the remote system and place it in a directory other than the public directory, enter:

uucp hera!geo/f2 /home/geo/f2

In this example, the f2 file from the remote system hera is copied to the /home/geo/f2 directory. The geo login directory must allow write permission to members of the other group, for example, with mode 777.

Files

/usr/bin/uucp /etc/uucp/Poll

/etc/uucp/Systems /etc/uucp/Sysfiles

/var/spool/uucp

/var/spool/uucppublic

/var/spool/uucppublic/SystemName/C.* /var/spool/uucppublic/SystemName/D.* Contains the **uucp** command.

File listing times when remote systems are

automatically called (polled).

File describing accessible remote systems. Specifies alternate files to be used as

Systems files.

Spooling directory containing BNU status information.

Public directory containing files awaiting transfer by the **uucico** daemon.

Contains command files.

Contains data files.

Related Information

The ct command, cu command, mail command, uuclean command, uucleanup command, uulog command, uuname command, uupick command, uuq command, uustat command, uuto command, uux command.

The **uucico** daemon, **uusched** daemon.

uucpadm Command

Purpose

Enters basic BNU configuration information.

Syntax

uucpadm

Description

The uucpadm command provides interactive entry and modification of basic BNU configuration information in the Devices, Systems, Permissions, Poll, and Dialcodes files in the /etc/uucp directory. You can use the **uucpadm** command repeatedly to adjust the same file.

When you enter the uucpadm command at the command line, the command displays a list of the files you can change. After you choose a file to modify, the command displays a vertical list of the names of the fields in that file. You can enter the appropriate entry in each field. When you press the Enter key, the cursor moves to the next field in the list.

The command uses a copy of a file to record changes. The original file remains unchanged until you press the Ctrl-U or Ctrl-X key sequence at the appropriate menu. You can exit to the main uucpadm menu at any time, without saving your changes, by using the Ctrl-D key sequence.

The help routine provides instructions for each data field. Enter a ? (question mark) in any menu field to access the help routine for that field.

Enter a (tilde) in any field to enter an ASCII editor and edit the appropriate file for that field. The uucpadm command invokes the editor designated by the EDITOR environmental variable. If the EDITOR variable is not defined, the command invokes the vi editor.

If your entry for the first menu item matches an existing record, the **uucpadm** command retrieves that record for update. The command also tells you how many records have that first entry. If your entry for the first menu item does not match any existing record, the uucpadm command displays the word ADD at the top of the screen.

The **uucpadm** command checks the data as you enter it. If an inconsistency among the files is found, the command displays a warning message.

If the uucpadm command recognizes the entry you make for the first menu item, it fills in the default values for the remaining fields. For example, if you enter TCP as the Type in the Devices file menu, the command places a - (hyphen) in each remaining field for you. It also checks for consistency with other files and for processes that should be running on the system. For example, when you enter TCP as the Type in the **Devices** file menu, the **uucpadm** command checks to see if the **uucpd** daemon is running. If the daemon is not running, the command displays a note after the Type field, as follows:

Note: The **uucpadm** command does not edit the **/etc/uucp/Dialers** file. Use an ASCII editor to edit this file.

Mode	File
rw	/etc/uucp/Devices
rw	/etc/uucp/Dialcodes
rw	/etc/uucp/Permissions
rw	/etc/uucp/Poll
rw	/etc/uucp/Systems

Examples

1. To start the **uucpadm** command, enter the following:

/usr/sbin/uucp/uucpadm

A menu listing the files you can change is displayed.

2. To make an entry to the /etc/uucp/Devices file, choose the Add/Change Uucp Devices option at the uucpadm menu. The following is a sample uucpadm screen defining a direct 9600 baud connection to system merlin over the tty3 device:

Type: merlin line1: tty3 line2: class: 9600 dialers: direct

3. To make an entry to the /etc/uucp/Systems file, choose the Add/Change Uucp Systems option at the uucpadm menu. The following is a sample uucpadm screen defining the nostromo.aus.ibm.com system connected to an ACU device in class 2400:

Name: nostromo.aus.ibm.com

Time: Any
Type: ACU
Class: 2400
Phone: 997-7942
Login: nuucp
Password: gotcha

- 4. To change the /etc/uucp/Permissions file, choose the Add/Change Uucp Permissions File option at the uucpadm menu.
 - a. Following is a sample **uucpadm** screen defining a LOGNAME entry in the **Permissions** file:

L/M: LOGNAME=uucpz Request: yes Sendfiles: yes

Read: /

Write: NOWRITE=/etc

Callback:
Commands:

Validate: merlin:nostromo

If the remote machine is merlin or nostromo, the login ID must be uucpz (VALIDATE option). Remote hosts using this ID can Request to send files, and the local host can Sendfiles as requested. Users with this ID can read all files with permissions granted to the others group, and can write to all files, except those in the **/etc** directory, with permissions granted to the others group.

b. Following is a sample uucpadm screen defining a MACHINE entry in the **Permissions** file:

L/M: MACHINE=merlin Request: yes Sendfiles: Read: NOREAD=/etc Write: NOWRITE=/etc Callback:

Commands: ALL Validate:

The machine ID is merlin. Requests for file transfers can be made. The user can read all files and can write to all files except those in the /etc directory. The execution of all commands is permitted.

5. To make an entry in the /etc/uucp/Poll file, choose the Add/Change Uucp Poll File option at the uucpadm menu. Following is a sample uucpadm screen defining an entry in the Poll file:

System: merlin Hours: 0 7 13 19

This entry instructs BNU to poll the merlin.aus.ibm.com system at 2400 hours (midnight), 700 hours (7 a.m.), 1300 hours (1 p.m.), and 1900 hours (7 p.m.).

6. To make an entry in the /etc/uucp/Dialcodes file, choose the Add/Change Uucp Dialcodes option at the uucpadm menu. Following is a sample uucpadm screen defining an entry in the Dialcodes file:

Abr: LA Dialcode: 1-213-

This entry assigns LA as the abbreviation for the Los Angeles area code.

Files

/usr/sbin/uucp/uucpadm Contains the **uucpadm** command.

/etc/uucp/Devices Contains information about available devices.

/etc/uucp/Dialcodes Contains dialing code abbreviations.

/etc/uucp/Dialers Specifies initial handshaking on a connection. /etc/uucp/Permissions Describes access permissions for remote systems.

/etc/uucp/Poll Specifies when BNU polls remote systems to initiate tasks.

/etc/uucp/Systems Describes accessible remote systems.

Related Information

The **uucp** command, **uuname** command.

The uucheck command checks the /etc/uucp/Permissions file for correct configuration.

Example of a BNU Configuration for a Telephone Connection, Example of a BNU Configuration for a TCP/IP Connection, and Example of a BNU Configuration for a Direct Connection in AIX 5L Version 5.1 System Management Guide: Communications and Networks.

Understanding the BNU File and Directory Structure in AIX 5L Version 5.1 System Management Guide: Communications and Networks.

How to Configure BNU in AIX 5L Version 5.1 System Management Guide: Communications and Networks.

uucpd Daemon

Purpose

Handles communications between BNU and TCP/IP.

Syntax

The uucpd daemon cannot be started from the command line. It is started by the inetd daemon.

uucpd

Description

The **uucpd** daemon is an internal program that enables users of systems linked by the Basic Networking Utilities (BNU) program to establish a TCP/IP connection to other systems linked over a Token-Ring, Ethernet, or other network.

The **uucpd** daemon is a subserver of the **inetd** daemon. The **uucpd** daemon must be running as a background process on all the networked systems before the BNU program can use TCP/IP system to communicate. If the uucpd daemon is not running, reconfigure the inetd daemon to start the uucpd daemon. Use the netstat command to find out if the uucpd daemon is running.

Files

/etc/hosts Contains the host name table used by TCP/IP. /etc/inetd.conf Contains the configuration of the inetd daemon. Defines socket assignments used by TCP/IP. /etc/services file

/usr/sbin /uucpd Contains the uucpd daemon.

/etc/uucp/Devices Contains information about available devices. /etc/uucp/Permissions Describes access permissions for remote systems.

/etc/uucp/Systems Describes accessible remote systems.

Related Information

The **inetd** daemon.

How to Configure the inetd Daemon in AIX 5L Version 5.1 System Management Guide: Communications and Networks.

TCP/IP Overview for System Management in AIX 5L Version 5.1 System Management Guide: Communications and Networks.

Understanding the BNU Daemons, How to Configure BNU in AIX 5L Version 5.1 System Management Guide: Communications and Networks.

uudecode Command

Purpose

Decodes a binary file that was used for transmission using electronic mail.

Syntax

uudecode [InFile]

Description

The uudecode command reads an encoded file, strips off leading and trailing lines added by mailers, and recreates the original file with the specified mode and name. Decoding a file causes the result to be automatically saved to a file. The file name is identical to the remote file argument originally supplied to the uuencode command.

Parameters

InFile

Specifies the name of the file to decode.

Example

To decode the file /tmp/con on a local system that was encoded with the follwing command: uuencode /usr/lib/boot/unix pigmy.goat > /tmp/con

enter:

uudecode /tmp/con

The file pigmy.goat will be identical to the originally encoded file /usr/lib/boot/unix.

Files

/usr/bin/uudecode

Contains the uudecode command.

Related Information

The mail command, rmail command, sendmail command, uucp command, uuencode command, uusend command, uux command.

uudemon.admin Command

Purpose

Provides periodic information on the status of BNU file transfers.

Syntax

Description

The /usr/sbin/uucp/uudemon.admin command is a shell procedure that mails status information about the Basic Networking Utilities (BNU) activities to the uucp login ID at intervals specified in the /var/spool/cron/crontabs/uucp file. The command executes both the uustat -p and the uustat -q commands:

- The -p flag instructs the uustat command to run the ps -flp command (process status, which generates a full, long list of specified process IDs) for all process ID (PID) numbers in the lock files.
- The -q flag lists the jobs currently queued to run on each system. These jobs either are waiting to execute or are in the process of executing. If a status file exists for the system, its date, time, and status information are reported.

Execute the uudemon.admin command at least once a day. The uudemon.admin command is not enabled when you install the BNU program. To run this command automatically, edit the /var/spool/cron/crontabs/uucp file, removing the comment character (#) from the beginning of the line that governs running the uudemon.admin command.

Example

To run the uudemon.admin command automatically, edit the /var/spool/cron/crontabs/uucp file and remove the comment character (#) from the beginning of the uudemon.admin command line. Change:

```
#48 8,12,16 * * * /usr/bin/sh -c
 "/usr/sbin/uucp/uudemon.admin > /dev/null"
```

to:

48 8, 12, 16 * * * /usr/bin/sh -c "/usr/sbin/uucp/uudemon.admin > /dev/null"

The 48 notation represents minutes, the 8,12,16 notation represents hours based on the 24-hour clock, and the three asterisks (* * *) are placeholders representing the day of the month, the month of the year, and the day of the week, respectively. This line therefore instructs the cron daemon to run the uudemon.admin command daily at 48 minutes past the hours 0800, 1200, and 1600-that is, at 8:48 a.m., 12:48 p.m., and 4:48 p.m. respectively.

Note: These run intervals are defaults. By altering them, you can change the times at which the **cron** daemon executes the uudemon.admin command to fit the needs of your site.

Files

/usr/sbin/uucp/uudemon.admin

/etc/locks/*

/var/spool/cron/crontabs/uucp

Contains the uudemon.admin command and the configuration files for BNU.

Contains lock files which prevent multiple uses of devices and multiple calls to systems.

Schedules BNU jobs, including the uudemon.admin command, for the cron daemon.

Related Information

The **uustat** command.

Using BNU Maintenance Commands in AIX 5L Version 5.1 System Management Guide: Communications and Networks.

uudemon.cleanu Command

Purpose

Cleans up BNU spooling directories and log files.

Syntax

Description

The /usr/sbin/uucp/uudemon.cleanu command is a shell script that cleans up the Basic Networking Utilities (BNU) spooling directories and log files. The command deletes files in the spooling directories that are as old as, or older than, a specified number of days, and then removes empty spooling directories.

The uudemon.cleanu command also updates archived log files by removing log information more than three days old. The command removes log files for individual computers from the var/spool/uucp/.Log directory, merges them, and places them in the var/spool/uucp/.Old directory, which contains old log information.

After performing the cleanup operations, the **uudemon.cleanu** command mails the **uucp** login ID a summary of the status information gathered during the current day.

Instruct the cron daemon to run the uudemon.cleanu command daily, weekly, or at longer intervals, depending on the amount of transactions the **uucico** and **uuxgt** daemons perform on the local system.

To run this command automatically, remove the comment character (#) at the beginning of the uudemon.cleanu command line in the /var/spool/cron/crontabs/uucp file.

Note: The uudemon.cleanu command is not usually entered on the command line but is instead executed by the cron daemon.

Example

To run the uudemon.cleanu procedure automatically, edit the /var/spool/cron/crontabs/uucp file and uncomment the uudemon.cleanu line. Change:

```
# 45 23 * * * /usr/bin/sh -c
 "/usr/sbin/uucp/uudemon.cleanu > /dev/null"
to:
45 23 * * * /usr/bin/sh -c "/usr/sbin/uucp/uudemon.cleanu > /dev/null"
```

The 45 notation represents minutes, the 23 notation represents hours based on the 24-hour clock, and the three asterisks (* * *) are placeholders representing the day of the month, the month of the year, and the day of the week, respectively. This line therefore instructs the cron daemon to run the uudemon.cleanu shell procedure at 45 minutes after hour 2300-that is, at 11:45 p.m.

Notes:

- 1. These run intervals are defaults. By altering them, you can change the times at which the **cron** daemon executes the uudemon.cleanu command so that they fit the needs of your site.
- 2. The system allots the BNU program a specified amount of storage space for any one particular log file; the number of blocks is determined by the default ulimit value. If the uudemon.cleanu command fails to execute because the ulimit value is set too low for the requirements of the local system, delete the uudemon.cleanu command line (shown previously) from the /var/spool/cron/crontabs/uucp file and add the following entry to the root crontabs file, /var/spool/cron/crontabs/root:

```
45 23 * * * ulimit 5000; /usr/bin/su uucp
 -c "/usr/sbin/uucp/uudemon.cleanu > /dev/null"
```

Put the text on one line when entering it in the **root** crontabs file.

Files

/usr/sbin/uucp/uudemon.cleanu /var/spool/cron/crontabs/uucp

/var/spool/cron/crontabs/root /var/spool/uucp/.Log /*

Contains the uudemon.cleanu command. Schedules BNU jobs, including the uudemon.cleanu command, for the cron daemon. Schedules root user jobs for the cron daemon. Contains the BNU program log files.

Related Information

The **uustat** command, **uux** command.

The **cron** daemon, **uucico** daemon, **uuxqt** daemon.

Working with BNU Log Files in AIX 5L Version 5.1 System Management Guide: Communications and Networks.

uudemon.hour Command

Purpose

Initiates file transport calls to remote systems using the BNU program.

Syntax

Description

The /usr/sbin/uucp/uudemon.hour command is a shell procedure used by the Basic Networking Utilities (BNU). In conjunction with the Poll file, the uudemon.poll command, and the /var/spool/cron/crontabs/uucp file, the uudemon.hour command initiates calls to remote systems.

The **uudemon.hour** command calls the following programs, which are involved in transferring files between systems at specified hourly intervals:

- The uusched daemon first searches the spooling directory on the local system for command files that have not been transferred to the specified remote system, and then schedules the transfer of those files.
- The uuxqt daemon searches the spooling directory for execute files that have been transferred to the local system but have not yet been processed on that system.

Instruct the cron daemon to run the uudemon.hour command at specified hourly intervals. The frequency at which you run the **uudemon.hour** command depends on the amount of file-transfer activity originating from the local computer. If users on the local system initiate a large number of file transfers, you may need to specify that the cron daemon should start the uudemon.hour command several times an hour. If the number of file transfers originating from the local system is low, you can probably specify a start time once every 4 hours, for example.

To run the **uudemon.hour** command automatically, remove the comment character (#) from the beginning of the uudemon.hour command line in the /var/spool/cron/crontabs/uucp file.

Note: The uudemon.hour command is not usually entered on the command line, but is executed by the **cron** daemon.

Example

To run the uudemon.hour command automatically, edit the /var/spool/cron/crontabs/uucp file and remove the comment character (#) at beginning of the uudemon.hour command line. Change:

```
#25,55 * * * * /usr/bin/sh -c "/usr/sbin/uucp/uudemon.hour > /dev/null"
to:
25,55 * * * * /usr/bin/sh -c "/usr/sbin/uucp/uudemon.hour > /dev/null"
```

The 25,55 notation represents minutes, and the four asterisks (* * * *) are placeholders representing the hour of the day, the day of the month, the month of the year, and the day of the week, respectively. Therefore, this line instructs the cron daemon to run the uudemon.hour command at 25 minutes past the hour and again at 55 minutes past the hour; for example, at 8:25 and 8:55 a.m., again at 9:25 and 9:55 a.m., and again every hour of every day.

Notes:

- 1. These run intervals are defaults. By altering them, you can change the times at which the cron daemon executes the **uudemon.hour** command to fit the needs of your site. For example, to run the uudemon.hour command once every 4 hours, enter the numeral 4 in the time-interval field.
- 2. If you change the run times for the **uudemon.hour** command, you should also change the run times for the uudemon.poll command so that it polls remote systems 5 to 10 minutes before the uudemon.hour command is run.

Files

/usr/sbin/uucp/uudemon.hour

Contains the **uudemon.hour** command.

/etc/uucp/Poll

/var/spool/cron/crontabs/uucp

Specifies when the BNU program should poll remote systems to initiate tasks.

Schedules BNU jobs, including the uudemon.hour and uudemon.poll commands, for the cron daemon.

Related Information

The uudemon.poll command.

The **cron** daemon, **uusched** daemon, **uuxqt** daemon.

How to Set Up BNU Polling of Remote Systems in AIX 5L Version 5.1 System Management Guide: Communications and Networks.

Using BNU Maintenance Commands, Understanding the BNU Daemons in AIX 5L Version 5.1 System Management Guide: Communications and Networks.

uudemon.poll Command

Purpose

Polls the systems listed in the BNU Poll file.

Syntax

Description

The /usr/sbin/uucp/uudemon.poll command is a shell procedure used by the Basic Networking Utilities (BNU). In conjunction with the /etc/uucp/Poll file, the uudemon.hour command, and the /var/spool/cron/crontabs/uucp file, the uudemon.poll command initiates calls to remote systems.

The **uudemon.poll** command performs the following actions:

- Polls (contacts) the systems listed in the Poll file (/etc/uucp/Poll).
- Creates command (C.*) files for the systems listed in the Poll file.

The time at which you run the uudemon.poll command depends on the time at which you run the uudemon.hour command. In general, schedule the polling shell procedure before the hourly procedure. This schedule enables the uudemon.poll command to create any required command files before the cron daemon runs the **uudemon.hour** command.

Instruct the **cron** daemon to run the **uudemon.poll** command about 5 to 10 minutes before running the uudemon.hour command. To run this procedure automatically, remove the comment character (#) from the beginning of the uudemon.poll command line in the /var/spool/cron/crontabs/uucp file.

Note: The uudemon.poll command is not usually entered on the command line, but is executed by the **cron** daemon.

Example

To run the uudemon.poll shell procedure automatically, edit the /var/spool/cron/crontabs/uucp file and remove the # (comment character) at the beginning of the line which starts the **uudemon.poll** command.

```
#20,50 * * * * /usr/bin/sh -c "/usr/sbin/uucp/uudemon.poll > /dev/null"
```

to:

```
20,50 * * * * /usr/bin/sh -c "/usr/sbin/uucp/uudemon.poll > /dev/null"
```

The 20,50 notation represents minutes, and the four asterisks (* * * *) are placeholders representing the hour of the day, the day of the month, the month of the year, and the day of the week, respectively. This line therefore instructs the cron daemon to run the uudemon.poll command at 20 minutes past the hour and again at 50 minutes past the hour-for example, at 8:20 and 8:50 a.m., and at 9:20 and 9:50 a.m.-every hour of every day.

Note: Change the times at which the cron daemon executes the uudemon.poll command to correspond to the times you set up for the uudemon.hour command. The defaults specified in the /var/spool/cron/crontabs/uucp file instruct the cron daemon to run the uudemon.poll command 5 minutes before running the uudemon.hour command.

Files

/usr/sbin/uucp/* Contains the uudemon.poll and uudemon.hour commands

and all the configuration files for BNU. /etc/uucp/Poll

Specifies when the BNU program should poll remote

systems to initiate tasks.

Schedules BNU jobs, including the uudemon.poll

command, for the **cron** daemon.

Related Information

/var/spool/cron/crontabs/uucp

The uudemon.hour command.

The **cron** daemon.

How to Set Up BNU Polling of Remote Systems in AIX 5L Version 5.1 System Management Guide: Communications and Networks.

Using BNU Maintenance Commands, Understanding the BNU Daemons in AIX 5L Version 5.1 System Management Guide: Communications and Networks.

uuencode Command

Purpose

Encodes a binary file for transmission using electronic mail.

Syntax

uuencode [SourceFile] RemoteFile

Description

The uuencode command converts a binary file to ASCII data before using BNU (or uucp) mail to send the file to a remote system. The uudecode command converts ASCII data created by the uuencode command back into its original binary form.

The uuencode command takes the named SourceFile (default standard input) and produces an encoded version on the standard output. The encoding uses only printable ASCII characters, and includes the mode of the file and the RemoteFile filename used for recreation of the binary image on the remote system.

Use the **uudecode** command to decode the file.

Parameters

RemoteFile Specifies the name the decoded file will have.

SourceFile Specifies the name of the binary file to convert. Default is standard input.

Examples

1. To encode the file unix on the local system and mail it to the user jsmith on another system called mysys, enter:

```
uuencode unix unix | mail jsmith@mysys
```

2. To encode the file /usr/lib/boot/unix on your local system with the name pigmy.goat in the file /tmp/con , enter:

uuencode /usr/lib/boot/unix pigmy.goat > /tmp/con

Files

/usr/bin/uuencode

Contains the uuencode command.

Related Information

The mail command, rmail command, sendmail command, uucp command, uudecode command, uusend command, uux command.

uuid_gen Command (NCS)

Purpose

Generates Universal Unique Identifiers (UUIDs) for objects, types, and interfaces.

Syntax

/etc/ncs/uuid_gen [-c] [-p] [-C] [-P]

Description

The **uuid** gen program generates Universal Unique Identifiers (UUIDs). By default, it generates a character-string representation of a UUID. The options for uuid gen enable you to generate source-code representations of UUIDs, suitable for initializing variables of type **uuid \$t**.

Flags

- -C Generates a C source-code representation of a UUID.
- Generates a template, including a UUID attribute, for an interface definition in the C syntax.
- -P Generates a Pascal source-code representation of a UUID.
- Generates a template, including a UUID attribute, for an interface definition in the Pascal syntax. -p

Examples

1. To generate a character-string representation of a UUID, enter the following:

/etc/ncs/uuid gen

This produces the following output:

34dc23469000.0d.00.00.7c.5f.00.00.00

2. To generate a template for an interface definition in the C syntax, enter:

```
/etc/ncs/uuid gen -c
```

```
This produces the following output:
```

```
uuid(34dc239ec000.0d.00.00.7c.5f.00.00.00),
version(1)
interface INTERFACENAME {
```

3. To generate a C source-code representation of a UUID, enter the following:

```
/etc/ncs/uuid gen -C
```

This produces the following output:

```
= \{ 0x34dc23af,
    0xf000,
    0x0000,
    0x0d
    \{0x00, 0x00, 0x7c, 0x5f, 0x00, 0x00, 0x00\}\};
```

4. To generate a template for an interface definition in the Pascal syntax, enter the following:

```
/etc/ncs/uuid gen -p
```

This produces the following output:

```
%pascal
uuid (458487b55160.02.c0.64.02.03.00.00.00),
version (1)
interface INTERFACENAME;
```

5. To generate a Pascal source-code representation of a UUID, enter the following:

```
/etc/ncs/uuid gen -P
```

This produces the following output:

```
time high := 16#458487df,
time low := 16#9fb2,
reserved := 16\#000,
family := chr(16#02),
host := [chr(16\#c0), chr(16\#64), chr(16\#02), chr(16\#03),
         chr(16#00), chr(16#00), chr(16#00)]
]
```

Related Information

List of NCS Commands.

uukick Command

Purpose

Uses debugging mode to contact a specified remote system.

Syntax

```
uukick [ -xDebugLevel ] SystemName
```

Description

The **uukick** command contacts a remote system, named by the *SystemName* parameter, using debugging mode. The debugging mode provides a means of monitoring Basic Networking Utilities (BNU) file transfers and connections to remote computers.

The **uukick** command starts the **uucico** daemon, which actually contacts the specified remote system. The **uucico** daemon produces debugging output that enables you to monitor its progress as it establishes the connection to the remote system, performs the remote login, and transfers a file.

The debugging output is scrolled on the screen of the local system. Once the system has finished displaying this information, press the Interrupt key to return to the prompt.

Notes:

- 1. Either you must be in the /usr/lib/uucp directory when you issue the uukick command, or you must issue the command with the full path name, /usr/sbin/uucp/uukick.
- 2. The **uukick** command is a shell script stored in the **/usr/lib/uucp** directory.

Flags

-xDebugLevel

Overrides the default amount of detail in the debugging information the command displays on the screen. The valid range for the DebugLevel variable is 0 to 9, with a default of 5. Higher numbers cause the final report to be more detailed. If the -x flag is not used, the uucico daemon is started with the default level, which produces a moderate amount of information.

Example

To change the amount of detail in the information about the progress of the operation of the uucico daemon, use the -x flag to specify a higher or lower debugging level. For example, enter:

uukick -x9 hera

This instructs the uukick command to generate as much information as possible about the way in which the uucico daemon is working while trying to connect to system hera. Or, enter:

uukick -x3 hera

This instructs the command to generate less than the default amount of information about the connection.

Files

/usr/sbin/uucp/uukick Contains the uukick shell script.

/etc/uucp Contains the configuration files for BNU. /etc/uucp/Devices Contains information about available devices.

/etc/uucp/Dialcodes Contains dialing code abbreviations.

/etc/uucp/Dialers Specifies initial handshaking on a connection. /etc/uucp/Permissions Describes access permissions for remote systems.

/etc/uucp/Systems Describes accessible remote systems.

/var/spool/uucp/* Contain files to be transferred and files recording transfer statistics.

/var/spool/uucppublic/* Contain files that have been transferred.

Related Information

The tail command, uucp command, uutry command, Uutry command, uux command.

The **uucico** daemon, **uucpd** daemon.

How to Monitor a BNU Remote Connection and How to Monitor a BNU File Transfer in AIX 5L Version 5.1 System Management Guide: Communications and Networks.

Maintaining BNU in AIX 5L Version 5.1 System Management Guide: Communications and Networks.

uulog Command

Purpose

Provides information about BNU file-transfer activities on a system.

Syntax

uulog [-x] [-Number] [-fSystem | -sSystem]

Description

The Basic Networking Utilities (BNU) uulog command displays the contents of the log files containing the activities of the uucico and uuxqt daemons. Individual log files are created for each remote system with which the local system uses the uucp, uuto, and uux commands to communicate.

Use the uulog command to display a summary of uucp, uuto, and uux command requests by the user or by the system. All of these transactions are logged in files in the /var/spool/uucp/.Log directory. The files are named DaemonName/SystemName where the DaemonName directory is named for the daemon involved and the SystemName file is named for the remote system the daemon is contacting.

The **uucp** and **uuto** commands call the **uucico** daemon. The **uucico** daemon's activities are logged in the SystemName file in the /var/spool/uucp/.Log/uucico directory.

The uux command calls the uuxqt daemon. The uuxqt activities are logged in the SystemName file in the /var/spool/uucp/.Log/uuxqt directory.

You can examine these individual log files by issuing the uulog command directly. However, you can also have the BNU program automatically append these temporary log files to a primary log file that you can then examine. This is called *compacting the log files* and is handled by the **uudemon.cleanu** command, a shell script.

Flags

-fSystem

Issues a tail command with the -f flag on the file transfer log for the specified System variable, displaying the end of the log file. Press the Interrupt key to leave the file and return to the prompt. Displays a summary of copy (uucico daemon) requests involving the specified system.

-sSystem

Notes:

- 1. System names can contain only ASCII characters.
- 2. The -f and -s flags cannot be combined.
- Displays the **uuxqt** daemon log file for the given system. -X

-Number

Displays the last lines of the file. The number of lines is determined by the Number variable. (To display the lines, the uulog command issues a tail command with the -f flag for the specified number of lines.)

Examples

1. To display the **uucico** log file for system hera, enter:

```
uulog -shera
```

The output from the command is similar to the following:

```
uucp hera (10/30-10:18:38,3833,0) SUCCEEDED (call to hera)
uucp hera (10/30-10:18:39,3833,0) OK (startup)
jim hera heraN661d (10/30-10:18:39,3833,0) REQUEST
(nostromo!D.hera661e6c9 --> hera!X.heraN661d (jim))
jim hera heraN661d (10/30-10:18:40,3833,0) FAILED (CAN'T
READ /var/spool/uucp/hera/D.hera661e6c9 13)
uucp hera (10/30-10:18:41,3833,0) OK (conversation
complete -8)
```

The preceding lines log a conversation between the local system (nostromo) and remote system hera. The conversation began at 10:18:38 (a.m.) on October 30th, and ended at 10:18:41. User jim attempted to transfer a data file, D.hera661e6c9, to system hera. The connection to hera was successful, but the file could not be transferred because BNU could not read it.

2. To display the **uuxqt** log file, enter:

```
uulog -x
```

3. To display the last forty lines of the file transfer log for system zeus, enter:

```
uulog -fzeus -40
```

Files

/usr/bin/uuloa Contains the uulog command. /var/spool/uucp/.Log Contain the BNU log files.

Related Information

The tail command, uucp command, uudemon.cleanu command, uuto command, uux command.

The **uucico** daemon, **uuxqt** daemon.

Working with BNU Log Files in AIX 5L Version 5.1 System Management Guide: Communications and Networks.

uuname Command

Purpose

Provides information about other systems accessible to the local system.

Syntax

```
uuname [ -c | -l ]
```

Description

The uuname command is a Basic Networking Utilities (BNU) command that displays a list of all the computers networked to the local system. This list of accessible systems is displayed on the screen of the local terminal.

In order for a local system to communicate with a remote system by way of BNU, the remote system must:

- Have a UNIX-based operating system.
- Be connected to the local system. (A telephone line can serve as the connection media.)

BNU can be used to communicate between a workstation and a non-UNIX-based operating system, but such communications may require additional hardware or software. The remote systems accessible with BNU commands are identified when the BNU programs are installed and listed in a BNU Systems file (by default, the /etc/uucp/Systems file, or one or more files specified in the /etc/uucp/Sysfiles file).

Before copying a file to another system with the **uuto** or **uucp** command, issue the **uuname** command to determine the exact name of the remote system.

Flags

- Displays only the names of systems contained in the cu Systems files (configured by the /etc/uucp/Sysfiles file). Omission of this flag displays the names of systems contained in the uucico Systems files (also configured by the /etc/uucp/Sysfiles file). If /etc/uucp/Sysfiles is not used to separate cu and uucico configuration into separate Systems files, the names of all systems listed in /etc/uucp/Systems are displayed regardless of the -c flag.
- Displays the name of the local system. -1

Examples

1. To identify the remote systems connected to the local system, enter:

The system responds with a list similar to the following:

arthur hera merlin

2. To identify the name of the local system, enter:

uuname -1

The system responds with something similar to the following:

nostromo

Files

/usr/bin/uuname Contains the uuname command. /etc/uucp/Systems Lists accessible remote systems.

/etc/uucp/Sysfiles Specifies alternate files to be used as Systems files.

/var/spool/uucp Contains BNU administrative files.

/var/spool/uucppublic Contains BNU files awaiting transfer (public directory).

Related Information

The ct command, cu command, uname command, uucp command, uupick command, uustat command, uuto command, uux command.

uupick Command

Purpose

Completes the transfer of and handles files sent by the uuto command.

Syntax

uupick [-sSystem]

Description

The **uupick** command is a Basic Networking Utilities (BNU) command that completes the transfer and handles files that the BNU **uuto** command has transmitted to a designated user ID.

Once the copied file is the receive directory, the **rmail** command notifies the recipient that the file has arrived. The recipient then issues the **uupick** command, which searches the public directory on the local system for files sent with some form of the following name:

/var/spool/uucppublic/receive/User/System/File

For each file or directory found, the **uupick** command displays the following message on the screen of the local system:

```
from System: [file File] [dir Directory]
?
```

The question mark prompt (?) following the message indicates you can now enter one of the file-handling options.

Flags

Ontion

-s System Searches /var/spool/uucppublic/receive/User/System for files sent from the specified system. System names contain only ASCII characters.

File-Handling Options

Action

The question mark prompt (?) following a message indicates that one of the following file-handling options should be entered:

Option	Action
!Command	Escapes to a shell to run the specified command. After the command executes, the user is
	automatically returned to the uupick command.
*	Displays all the file-handling options.
a [Directory]	Moves all uuto files currently in the receive directory into a specified directory on the local system. The default is the current working directory. Use a full or relative path name to specify the destination directory.
Ctrl-D	Stops processing and exits from the uupick command.
d	Deletes the specified file.
m [Directory]	Moves the file to a specified directory. If the <i>Directory</i> variable is not specified as a complete path name, a destination relative to the current directory is assumed. If no destination is given, the default is the current working directory on the local system.
new-line	Moves to the next entry in the receive directory when the Enter key is pressed.

Option Action

Displays the contents of the file on the workstation screen. Stops processing and exits from the uupick command. q

Examples

1. To receive a file sent with the uuto command and add it to the current working directory, enter: uupick

The system responds with a message similar to:

```
from system anchor: file file1
```

Enter:

a

In this example, the /usr/bin/file1 file sent with the uuto command from system anchor is added to the current working directory.

2. To receive a file sent with the uuto command and add it to a specified directory on your local system, enter:

uupick

The system responds with a message similar to:

```
from system anchor: file file2
```

Enter:

a /usr/bin1

In this example, the /usr/bin/file2 file sent with the uuto command from system anchor is added to the /usr/bin1 directory on the local system.

Note: The a /usr/bin1 instruction means move all files, not just one. Thus, if any other files are in the \(\)/anchor/... directory, they will also be moved.

3. To search for files sent from system anchor, enter:

```
uupick -s anchor
```

The system responds with a message similar to:

```
from system anchor: file file1
```

Files

/usr/bin/uupick Contains the uupick command. Contains the BNU public directory. /var/spool/uucppublic

Related Information

The ct command, cu command, uucp command, uuname command, uustat command, uuto command, uux command.

uupoll Command

Purpose

Forces a poll of a remote BNU system.

Syntax

```
uupoll [ -gGrade ] [ -n ] SystemName
```

Description

The **uupoll** command forces the Basic Networking Utilities (BNU) to poll the remote system specified by the SystemName parameter. The command is usually run by the cron daemon or by a user who wants to force a job to be executed immediately. Otherwise, remote systems are polled by the **uudemon.poll** command at times scheduled in the /etc/uucp/Poll file and the /var/spool/cron/crontabs/uucp file.

Normally, the uucico daemon contacts a remote system only at times specified in the Poll file or when there is a job queued for that system. The **uupoll** command queues a null job for the remote system and then invokes the uucico daemon. This forces the uucico daemon to contact the remote system immediately and attempt to send any jobs which are queued for that system. Use the -q flag to specify that only high priority jobs be sent.

Use the -n flag to queue the null job without starting the uucico daemon. Use this option to:

- Queue a null job before invoking the uucico daemon for debugging.
- Queue a null job just before the uucico daemon is usually invoked, thus forcing the daemon to poll the specified system.

The SystemName parameter is required, and specifies the name of the remote system to be polled.

Flags

-qGrade

Instructs the **uupoll** command to send only jobs of the given grade (specified by the *Grade* parameter) or higher on this call. Jobs of a lower grade will remain in the gueue until the next time the remote system is polled.

Queues the null job, but does not invoke the uucico daemon.

Examples

1. To run the **uupoll** command with the **cron** daemon, place an entry in your **crontabs** file similar to:

```
0 1,7,16 * * * /usr/bin/uupoll hera
```

This polls system hera at 0100 hours (1 a.m.), 0700 hours (7 a.m.), and 1600 hours (4 p.m.) daily.

2. If the local system already runs the uucico daemon at specific times, you may want to queue a null job just before the uucico daemon normally runs. For example, if your system runs the uucico daemon hourly, place an entry similar to the following in your crontabs file:

```
0 1,7,16 * * * /usr/bin/uupoll -n zeus
0 \ 5,12,21 \ * \ * \ /usr/bin/uupoll -n hera
          * * * /usr/sbin/uucp/uucico -r1
```

This queues null jobs for the remote sites on the hour, and they are processed by the **uucico** daemon when it runs at 5 minutes past the hour.

3. To force the **uucico** daemon to transfer all jobs of grade N or higher for system zeus:

uupoll -gN zeus

Files

/usr/bin/uupoll /etc/uucp/Poll

/var/spool/cron/crontabs/uucp /var/spool/uucp/SystemName

Contains the **uupoll** command.

Specifies when the BNU program should poll remote

systems to initiate tasks.

Schedules automatic polling of remote systems. Contain files to be transferred to remote systems.

Related Information

The **uucp** command, **uux** command.

The **Uutry** command invokes the **uucico** daemon with debugging turned on.

The uudemon.poll and uudemon.hour commands perform automatic polling of remote systems as scheduled by the cron daemon.

The **uucico** daemon.

Understanding the BNU Daemons in AIX 5L Version 5.1 System Management Guide: Communications and Networks.

uuq Command

Purpose

Displays the BNU job queue and deletes specified jobs from the queue.

Syntax

Note: Only a user with root authority can use the -d flag.

Description

The **uuq** command is used to list or delete job entries in the Basic Networking Utilities (BNU) job gueue.

When listing jobs, the uuq command uses a format similar to that used by the Is command. In the default format, the uuq command lists only the job numbers of the jobs waiting in the queue, followed by a summary line for each system.

In summary format (**uuq -h**) only the summary lines are listed. Summary lines give:

- System name
- · Number of jobs for the system
- · Total number of bytes to send

In the long format (uuq -I), which can be quite slow, the information listed for each job is:

- · Job number
- · Number of files to transfer
- · User who sent the job
- · Number of bytes to be sent

- · Type of job requested:
- S Sending a file
- R Receiving a file
- Χ Executing a command on the remote system
- File to be sent or received or the command to be executed

A user with root authority can use the **-d**JobNumber flag to delete jobs from the gueue after running a **uuq** listing to discover the job numbers.

Flags

-bBaudRate Uses the baud rate given, instead of the default (1200 baud), to compute the transfer time. Deletes the job designated by the JobNumber variable from the BNU queue. Only someone -d JobNumber

with root authority can delete jobs from the queue.

-h Shows only the summary lines for each system. -1 Lists the output in the long format.

-sSystemName Lists only jobs for systems whose system names begin with the string specified in the

SystemName variable.

Searches for files in the spooling directory designated by the SpoolDir variable, instead of in -r SpoolDir

the default spooling directory.

-uUser Lists only jobs queued by users whose login names begin with the string specified in the

User variable.

Examples

1. To get a long listing of all jobs spooled for system hera, enter:

uuq -1 -shera

2. To get a summary listing for all systems, enter:

uuq -h

3. To delete a job for user nita from the queue, first use the uuq command to find the number of the job you wish to delete, as follows:

uuq -1 -unita

This produces a list of jobs spooled for user nita. Find the job you wish to remove. If its job number is 13451, for example, the following command will delete the job:

uuq -d13451

Note: You must have root authority or be logged in as uucp to delete jobs from the queue.

Files

/usr/bin/uuq Contains the uuq command.

/var/spool/uucp/SystemName Contains spool files for the remote system designated by

SystemName.

/var/spool/uucp/SystemName/C.* Contain instructions for file transfers.

/var/spool/uucp/SystemName/D.* Contain information about data files to be transferred. /var/spool/uucp/SystemName/X.* Contain instructions for executing remote commands.

Related Information

The **uucp** command, **uux** command, **uulog** command, **uusnap** command.

Understanding the BNU Daemons, Using BNU Maintenance Commands in AIX 5L Version 5.1 System Management Guide: Communications and Networks.

uusched Daemon

Purpose

Schedules work for the Basic Networking Utilities (BNU) file transport program.

Syntax

uusched [-uDebugLevel] [-xDebugLevel]

Description

The uusched daemon schedules work for the Basic Networking Utilities (BNU) file transport program. It schedules the transfer of files that are queued in the /var/spool/uucp/SystemName directory. The scheduling daemon first randomizes the work and then starts the uucico daemon, which transfers the files.

The uusched daemon is usually started by the uudemon.hour command, a shell procedure, which is run periodically by the cron daemon based on instructions from the /var/spool/cron/crontabs/uucp file.

The **uusched** daemon can also be started from the command line for debugging purposes.

Note: Either you must be in the /usr/sbin/uucp directory when you start the uusched daemon, or you must start the daemon with the full path name, /usr/sbin/uucp/uusched.

Flags

-uDebugLevel Passes as the -xDebugLevel flag to the uucico daemon. The DebugLevel variable is a

number from 0 to 9, with a default of 5. Higher numbers give more detailed debugging

information, which is displayed on the screen of the local system.

-xDebugLevel Outputs debugging messages from the uusched daemon. The DebugLevel variable is a

number from 0 to 9, with a default of 5. Higher numbers give more detailed debugging

information, which is displayed on the screen of the local system.

Example

To start the **uusched** daemon from the command line, enter:

/usr/sbin/uucp/uusched &

This starts the **uusched** daemon as a background process. (Note that the path name is included in the command.)

Files

/etc/locks /* Contains lock files that prevent multiple uses of devices and

multiple calls to systems.

Contains the **uusched** daemon and the BNU configuration /usr/sbin/uucp/*

/etc/uucp/Devices Contains information about available devices.

Limits scheduled jobs. /etc/uucp/Maxuuscheds

/etc/uucp/Systems /var/spool/cron/crontabs/uucp

/var/spool/uucp/SystemName /*

Describes accessible remote systems. Schedules BNU jobs for the cron daemon, including the uudemon.hour shell procedure. Contain files waiting to be transferred.

Related Information

The uucp command, uudemon.hour command, uustat command, uux command.

The **cron** daemon, **uucico** daemon.

Understanding the BNU Daemons in AIX 5L Version 5.1 System Management Guide: Communications and Networks.

uusend Command

Purpose

Sends a file to a remote host.

Syntax

uusend [-mMode] [-r] Sourcefile System [!System ...] ! RemoteFile

Description

The uusend command sends a file to a given location on a remote system. The remote system need not be directly connected to the local system, but a chain of UUCP links must connect the two systems, and the uusend command must be available on each system in the chain.

The chain of systems is given by the System[!System ...] parameter, which lists each remote system the file is to be transferred to, separated by ! (exclamation points). The !Remotefile parameter gives the name under which the file is to be stored when it reaches the last system in the chain.

Note: Do not put any spaces between the system names and exclamation points or between the last exclamation point and the remote file name.

The SourceFile parameter specifies the name of the file on the local system. If a - (dash) is used, the uusend command uses standard input.

Flags

Specifies that the mode of the file on the remote system will be taken from the octal number given. If -m Mode this flag is not specified, the mode of the input file will be used.

-r Prevents the starting of the uucico daemon, which transfers files between systems. The default is to start the uucico daemon.

The flags are primarily used internally by the uusend command when it is transferring files to the next remote system in the chain.

Example

To send a file across one system to another system, enter:

uusend /etc/motd nostromo!gandalf! nuucp

The /etc/motd file is sent to system nostromo and then to system gandalf, and placed in nuucp's home directory, /var/spool/uucppublic/nuucp, where nuucp is a BNU login ID.

Files

/usr/bin/uusend

Contains the uusend command.

Related Information

The **uucp** command, **uux** command.

The **uucico** daemon.

uusnap Command

Purpose

Displays the status of BNU contacts with remote systems.

Syntax

uusnap

Description

The **uusnap** command displays a table showing the status of the Basic Networking Utilities (BNU). The table includes the following information for each remote system:

SystemName Specifies the name of the remote system.

Specifies the number of command files (C.* files) queued for the remote system. Number Cmds Specifies the number of data transfers (D.* files) queued for the remote system. Number Data

Number Xqts Specifies the number of remote command executions (X.* files) gueued for the remote system.

Specifies the current status message for the site, from the Message

/var/spool/uucp/.Status/SystemName file. The Message field may include the time remaining before BNU can retry the remote system, and the count of the number of times (if any) BNU

has tried unsuccessfully to reach the system.

Example

To see a snapshot of the status of BNU, enter:

uusnap

The output from this command is similar to the following:

```
nostromo 4 Cmds 2 Data 2 Xqts SUCCESSFUL
         2 Cmds 1 Data 2 Xqts NO DEVICES AVAILABLE
```

These lines indicate that four command files, two data files, and two execute files are currently queued for system nostromo. The last connection to nostromo was successful. The last attempt to contact system zeus, on the other hand, was not successful because no device was available on the local system.

Files

/usr/bin/uusnap /var/spool/uucp/.Status/SystemName Contains the uusnap command. Records the status of BNU contacts with a remote system.

/var/spool/uucp/SystemName

/var/spool/uucp/SystemName/C.* /var/spool/uucp/SystemName/D.* /var/spool/uucp/SystemName/X.*

Contains C.*, D.*, and X.* files to be transferred by the **uucico** daemon. Instruct BNU about files to be transferred. Contain files to be transferred by BNU. Specify commands to be remotely executed by BNU.

Related Information

The **uucp** command, **uux** command, **uuq** command.

The **uucico** daemon.

Understanding the BNU File and Directory Structure, Using BNU Maintenance Commands in AIX 5L Version 5.1 System Management Guide: Communications and Networks.

uustat Command

Purpose

Reports the status of and provides limited control over BNU operations.

Syntax

```
uustat [ [ -n Number ]
[ -a | -k JobID | -m | -p | -q | -r JobID ] | [ -s System ] [ -u User ] ]
```

Description

The uustat command is a Basic Networking Utilities (BNU) command that displays status information about several types of BNU operations. It is particularly useful in monitoring the status of BNU requests.

In addition, the **uustat** command also gives a user limited control over BNU jobs gueued to run on remote systems. By issuing the command with the appropriate flag, a user can check the general status of BNU connections to other systems and cancel copy requests made with the **uucp** and **uuto** commands.

If the uustat command is issued without any flags, the command reports the status of all BNU requests issued by the current user since the last time the holding queue was cleaned up. Such status reports are displayed in the following format:

```
jobid date/time status system name user ID size file
```

There are two types of BNU queues:

- The current queue, accessed with the -q flag, lists the BNU jobs either queued to run on or currently running on one or more specified computers.
- The holding queue, accessed with the -a flag, lists all jobs that have not executed during a set period of

After the time has elapsed, the entries in the holding queue are deleted either manually with the BNU uucleanup command or automatically by commands such as uudemon.cleanu started by the cron daemon.

When sending files to a system that has not been contacted recently, it is a good idea to use the **uustat** command to see when the last access occurred; the remote system may be down or out of service.

Flags

The following flags are mutually exclusive. Use only one at a time with the **uustat** command.

-a	Displays information about all the jobs in the holding queue, regardless of the user who issued the original BNU command.
-kJobID	Cancels the BNU process specified by the <i>JobID</i> variable. The person using this flag must either be the one who made the uucp request now being canceled or be operating with root authority.
	This flag cancels a process only when that job is still on the local computer. Once BNU has moved the job to a remote system for execution, the -k <i>JobID</i> flag cannot be used to cancel the remote job.
-m	Reports the status of the most recent attempt to contact the specified system with a BNU command. If the BNU request was completed, the status report is successful. If the job was not completed, the status report is an error message saying that the login failed.
-n Number	Allows the user to specify the amount of machines from which to collect BNU status information. The amount specified should be greater than or equal to the amount of machines in the Systems file. The default is 200.
-р	Runs a ps -flp (process status: full, long list of specified process IDs) for all PID numbers in the lock files.
-q	Lists the jobs currently queued to run on each system. These jobs are either waiting to execute or in the process of executing. If a status file exists for the system, its date, time, and status information are reported. Once the job is finished, BNU removes that job listing from the current queue.
	In a status report, a number in parentheses next to the number of a C.* (command) file or an X.* (execute) file represents the age in days of the oldest C.* or X.* file for that system. The retry field represents the number of times BNU tried and failed to execute the command because of, for example, a failed login, locked files, or an unavailable device.
-r JobID	Marks the files in the holding queue specified by the <i>JobID</i> variable with the current date and time. Use this flag to ensure that a cleanup operation does not delete files until the job's modification time reaches the end of the specified period.
o Cuatam	You can use either one or both of the following flags with the uustat command:

Reports the status of BNU requests for the workstation specified by the System variable. The

-s System

System name can contain only ASCII characters.

-u User Reports the status of BNU requests by the user specified by the *User* variable, for any workstation.

The *User* name can contain only ASCII characters.

Examples

1. To display the status of all BNU jobs in the holding queue, enter:

uustat -a

The system responds with a message similar to the following:

amy 289 heraC3113 11/06-17:47 S hera D.venus471afd8 geo 338 zeusN3130 11/06-09:14 R zeus D.venus471bc0a merlinC3120 11/05-16:02 S merlin amy 828 /home/amy/tt merlinC3119 11/05-12:32 S merlin msg rmail amy

Field	Description
1	Job ID of the operation
2	Date and time the BNU command was issued
3	An S or an R, depending on whether the job is to send or receive a file
4	Name of the system on which the command was entered

5	User ID of the person who issued the command
6	Size of the field or the name of the remote command
7	Name of the file.

When the size of the file is given, as in the first three lines of the example output, the file name is also displayed. The file name can be either the name given by the user, as in the /home/amy/tt entry, or a name that BNU assigns internally to data files associated with remote executions, such as D.venus471afd8.

2. To display the status of all jobs in the current queue, enter:

```
uustat -q
```

The system responds with a message similar to the following:

```
07/15-11:02
                              NO DEVICES AVAILABLE
hera
        20
                07/15-10:55
                              SUCCESSFUL
        1C (2) 07/15-10:59
                              CAN'T ACCESS DEVICE
zeus
```

This output tells how many C.* (command) files are waiting for each system. The number in parentheses (2) in the third line of the example indicates that the C.* file has been in the queue for two days. The date and time refer to the current interaction with the system, followed by a report of the status of the interaction.

3. To display all process IDs in the lock file, enter:

```
uustat -p
```

The system responds with a message similar to the following:

```
LCK..tty0: 881
LCK.S.0: 879
LCK..hera: 881
F S UID PID PPID C PRI NI ADDR SZ WCHAN
                                             STIME
                                                      TTY
101 S uucp 881 879 26 39 39 370 296 3fffe800 09:57:03 -
TIME COMD
0:00 UUCICO -r1 -shera
101 S uuc 879 1
                  11 33 39 770 156 8d874
                                             09:57:02 -
0:00 /usr/sbin/uucp/uusched
```

4. To cancel a job in the current queue, first determine its job ID and then issue the command to cancel the job. To determine the job ID, enter:

```
uustat -a
```

The system responds with a message similar to the following:

```
heraC3113
         11/06-17:47 S hera
                                amy 289 D.venus471afd8
merlinC3119 11/06-17:49 S merlin geo 338 D.venus471bc0a
```

To cancel the job with the ID of heraC3113, enter:

```
uustat -k heraC3113
```

5. To report the status of jobs requested by system hera, enter:

```
uustat -s hera
```

The system responds with a message similar to the following:

```
heraN1bd7 07/15-12:09 S hera amy 522
                                         /usr/amy/A
heraC1bd8 07/15-12:10 S hera amy
                                  59
                                         D.3b2a12ce4924
heraC3119 07/15-12:11 S hera amy rmail
```

Files

/etc/locks Contains lock files to prevent multiple uses of devices.

Specifies the command pathname. /usr/bin/uustat Contains BNU status information. /var/spool/uucp

Related Information

The cron daemon, ct command, cu command, echo command, stty command, uucleanup command, uucp command, uuname command, uupick command, uuto command, uux command.

uuto Command

Purpose

Copies files from one system to another.

Syntax

uuto [-m] [-p] Source ... User

Description

The uuto command is a Basic Networking Utilities (BNU) command that copies one or more Source files from one system to a specified *User* on another UNIX based system. This program uses the uucp command for the actual file transfer, but the uuto command enables the recipient to use the uupick command options to handle the transferred file on the local system.

The sender issues the **uuto** command to copy one or more files to a specific user ID on another system. The uucp command then copies the file to the BNU public directory, /var/spool/uucppublic, on the destination system. The uucp command also creates an additional subdirectory called receive (if it does not already exist) and directories below it in which to hold the files until the recipient retrieves them with the **uupick** command. The full path names to the copied files are some form of the following name:

/var/spool/uucppublic/receive/UserName/System/File

where the *UserName* and *System* directories are created based on the *User* parameter given with the uuto command.

Once the copied file is in the receive directory, the rmail command notifies the recipient that a file has arrived. The recipient then issues the uupick command, and this command searches the public directory for files sent to the recipient and notifies the recipient about each file it locates. The recipient then enters one of the uupick options to handle the file.

Source and Destination File Names

The sender must give the name of the file to be sent and user and system to which the file is to be transferred. The Source parameter is the path name of the source file. This can be the name of the file if the file is in the directory from which the uuto command is issued. If the file is in a different directory, the complete or relative path name of the file must be given.

The *User* parameter is the path name to the specific location where the source file is to be copied. This path name must include the user identification of the person the file is being sent to. The *User* parameter has the form:

System!UserName

where System is the name of the remote system connected to the local system, and UserName is the login name of the recipient of the transferred files on the specified system.

When copying a file from one user to another user on the local system, omit the System entry; the destination is the ID of the user to whom the file is being sent. System names can contain only ASCII characters.

Flags

- Notifies the sender by the bellmail command when the source file has been successfully copied.
- Copies the source file to the spool directory on the local system. The source file resides in the spooling -p directory for a set period of time (defined in the uusched program) before the uucp command calls the uucico daemon, which actually transfers the copy to the public directory on the specified remote system. The default is to transfer a source file directly to the specified user.

Examples

1. To copy a file to a user on a remote system, enter:

```
uuto /home/bin/file1 zeus!karen
```

In this example, the /home/bin/file1 file is sent to user karen on the remote system zeus.

2. To copy a file to a user on a remote system and be notified whether the source file was successfully copied, enter:

```
uuto -m /home/bin/file2 zeus!karen
```

In this example, the /home/bin/file2 file is sent to user karen on the remote system zeus and a message is returned to the sender verifying that the copy was successful.

3. To copy a file to another user on your local system, enter:

```
uuto /home/bin/file3 ron
```

In this example, the /home/bin/file3 file is sent to user ron on the local system. No mail message is sent to the recipient in a local transfer.

Files

/usr/bin/uuto Contains the uuto command. /var/spool/uucppublic Is the BNU public directory.

Related Information

The bellmail command, ct command, cu command, uucp command, uuname command, uupick command uustat command, uux command.

The uucico daemon, uusched daemon.

Uutry Command

Purpose

Contacts a specified remote system with debugging turned on and saves the debugging output in a temporary file.

Syntax

Uutry [-xDebugLevel] [-r] SystemName

Description

The **Uutry** command contacts a remote system, specified by the *SystemName* parameter, using debugging mode. Debugging mode provides a means of monitoring Basic Networking Utilities (BNU) connections to remote computers and file transfers.

The **Uutry** command starts the **uucico** daemon, which actually contacts the specified system. The **uucico** daemon produces debugging output that enables you to monitor the daemon's progress as it establishes the connection to the remote system, performs the remote login, and transfers a file.

The debugging output is scrolled on the screen of the local system. Once the system has finished displaying this information, press the Interrupt key to return to the prompt.

In addition to displaying the debugging output on the screen, the **Uutry** command directs this information to a file named /tmp/SystemName, where the SystemName parameter is the name of the remote system you are attempting to contact. Again, when the last of the output has been displayed, press the Interrupt key to return to the prompt.

The SystemName parameter, which is required, specifies the name of the remote system you wish to contact.

Notes:

- 1. Press the Interrupt key while the system is scrolling the output generated by the **Uutry** command to return to the prompt. The uucico daemon continues to place the debugging information in the /tmp/SystemName file.
- 2. Either you must be in the /usr/sbin/uucp directory when you issue the Uutry command or you must issue the command with the full path name, /usr/sbin/uucp/Uutry.
- 3. The **Uutry** command is a shell script stored in the **/usr/sbin/uucp** directory.

Flags

-r

Overrides the default retry time. If for some reason the uucico daemon cannot complete the requested connection, the daemon waits for a set amount of time and tries again. The default retry time is 5 minutes.

Note: The time the remote system was last polled is recorded in the /var/spool/uucp/.Status/SystemName file.

-xDebugLevel

Overrides the default amount of detail in the debugging information that the command displays on the screen. The valid range for the DebugLevel variable is 0 to 9, with a default of 5. Higher numbers cause the final report to be more detailed. If the -x flag is not used, the uucico daemon is started with the default level, which produces a moderate amount of information.

Example

To change the amount of detail the **Uutry** command provides about the progress of the **uucico** operation, use the -x flag to specify a different debugging level. For example, entering:

/usr/sbin/uucp/Uutry -x9 venus

instructs the **Uutry** command to generate as much information as possible about the way in which the uucico daemon is working.

Files

/tmp/SystemName

/usr/sbin/uucp/Uutry

/etc/uucp/Devices

/etc/uucp/Dialcodes /etc/uucp/Dialers

/etc/uucp/Permissions

/etc/uucp/Systems

/var/spool/uucp/.Status/SystemName file

/var/spool/uucppublic/*

Contains debugging output from the **Uutry** command (temporary file).

Contains the **Uutry** command and all the

configuration files for BNU.

Contains information about available

devices.

Contains dial-code abbreviations. Specifies initial handshaking on a

connection.

Describes access permissions for

remote systems.

Describes accessible remote systems. Lists the last time a remote system was

contacted.

Contain the BNU public directories.

Related Information

The uucico daemon, uucpd daemon.

The tail command, uucp command, uustat command, uutry command, uukick command, uux command.

How to Monitor a BNU Remote Connection and How to Monitor a BNU File Transferh in AIX 5L Version 5.1 System Management Guide: Communications and Networks.

Maintaining BNU, Understanding the BNU Daemons in AIX 5L Version 5.1 System Management Guide: Communications and Networks.

uutry Command

Purpose

Contacts a specified remote system with debugging turned on and allows the user to override the default retry time.

Syntax

uutry [-xDebugLevel] [-r] SystemName

Description

The **uutry** command contacts a remote system, specified by the *SystemName* parameter, using debugging mode. Debugging mode provides a means of monitoring Basic Networking Utilities (BNU) connections to remote computers and file transfers. The **uutry** command calls the **uucico** daemon to contact the remote system.

The debugging output is scrolled on the screen of the local system. Once the system has finished displaying this information, press the Interrupt key to return to the prompt.

The -r flag overrides the default retry time if the first attempt to contact the remote system is unsuccessful. The default retry time is 5 minutes.

The SystemName parameter, which is required, specifies the name of the remote system you wish to contact.

Notes:

- 1. Either you must be in the /usr/sbin/uucp directory when you issue the uutry command or you must issue the command with the full path name, /usr/sbin/uucp/uutry.
- 2. The **uutry** command is a shell script stored in the **/usr/lib/uucp** directory.
- 3. If the debugging output scrolls too quickly to be read, use the **Uutry** command to save the output in a temporary file.

Flags

Overrides the default retry time. If for some reason the uucico daemon cannot complete the requested connection, the daemon waits for a set amount of time and tries again. The default retry time is 5 minutes.

Note: The time at which the remote system was last polled is recorded in the SystemName file in the /var/spool/uucp/.Status directory.

-xDebugLevel

Overrides the default amount of detail in the debugging information that the uutry command displays on the screen. The valid range for the DebugLevel variable is 0 to 9, with a default of 5. Higher numbers cause the final report to be more detailed. If the -x flag is not used, the uucico daemon is started with the default level, which produces a moderate amount of information.

Examples

1. To change the amount of detail the uutry command provides about the progress of the uucico operation, use the -x flag to specify a different debugging level. For example, entering:

/usr/sbin/uucp/uutry -x9 venus

instructs the uutry command to generate as much information as possible about the way in which the uucico daemon is working.

2. The default time at which to retry a contact to a remote system when the first contact was unsuccessful is 5 minutes. To shorten the default retry time for contacting the remote system, enter: /usr/sbin/uucp/uutry -r venus

Using the -r flag instructs the uucico daemon to contact remote system venus, overriding the default retry time. The daemon attempts to contact system venus, retrying periodically until the connection is successful, and then produces debugging output on the display screen of the local system.

Files

/usr/sbin/uucp/uutry /etc/uucp/Devices /etc/uucp/Dialcodes /etc/uucp/Dialers /etc/uucp/Permissions /etc/uucp/Systems /var/spool/uucp/.Status/SystemName

/var/spool/uucppublic/*

Contains the uutry command. Contains information about available devices. Contains dial-code abbreviations. Specifies initial handshaking on a connection. Describes access permissions for remote systems. Describes accessible remote systems. Lists the last time the remote system named by the *SystemName* file was contacted. Contain the BNU public directories.

Related Information

The tail command, uucp command, Uutry command, uukick command, uux command.

The **uucico** daemon, **uucpd** daemon.

How to Monitor a BNU Remote Connection and How to Monitor a BNU File Transfer in AIX 5L Version 5.1 System Management Guide: Communications and Networks.

Maintaining BNU, Understanding the BNU Daemons in AIX 5L Version 5.1 System Management Guide: Communications and Networks.

uux Command

Purpose

Runs a command on another UNIX-based system.

Syntax

```
uux [-c|-C][-n|-z][-][-aName][-b][-gGrade][-j][-p][-e][-r][-sFile][
-xDebugLevel | CommandString
```

Description

The uux command is a Basic Networking Utility (BNU) that runs a specified command on a specified UNIX-based system while enabling the user to continue working on the local system. Before running the requested command, the uux command gathers any necessary files from the designated systems. The user can direct the output from the command to a specific file on a specific system. For security reasons, many installations permit the **uux** command to run only the **rmail** command.

The **uux** commands on other systems create execute (X.*) files that run commands on the local system. In addition, the uux command on the local system creates both command (C.*) files and data (D.*) files for transfer to other systems. Execute files contain the command string to be executed on the designated system. Command files contain the same information as those created by the uucp command. Data files either contain the data for a remote command execution or else become X.* files on remote systems for remote command executions.

The full path name of an execute file is a form of the following:

/var/spool/uucp/System/X.SystemNxxxx

After creating the files in the spooling directory, the uux command calls the uucico daemon to transfer the files from the spooling directory on the local system to the designated remote system. Once the files are transferred, the **uuxqt** daemon on the remote system executes the *CommandString* on the specified system, placing any output from the command in the file designated by the original uux command request.

The CommandString argument is made up of one or more arguments that look like an operating system command line, except that CommandString argument may be prefixed by the name of the remote system in the form System!. The default System is the local system. Unless the user entering the uux command includes the -n flag, the command notifies that user if the remote system does not run the command. This response comes by mail from the remote system.

Source and Destination File Names

- When specifying the destination of the output of a command, the uux command can be entered in either one of the following formats:
 - uux [Options] "CommandString> Destination"
 - uux [Options] CommandString\ {Destination\}.
- · Destination names can be either of the following:
 - A full path name
 - A full path name preceded by User, where User is a login name on the specified system. The uux command replaces this path name with the user's login directory.

- The shell pattern-matching characters ? (question mark), * (asterisk), and [...] (brackets) can be used in the path name of a source file (such as files compared by the diff command); the appropriate system expands them. However, using the * character may occasionally produce unpredictable or unanticipated results. Shell pattern-matching characters should not be used in the destination path name.
- Place either two backslashes (\ . . . \) or a pair of quotation marks (" . . . ") around pattern-matching characters in a path name so the local shell cannot interpret them before the uux command sends the command to a designated system.
- If you are using the special shell characters > (greater than), < (less than), ; (semicolon), or I (vertical bar) in a path name, place either \ . . . \ or " . . . " around the individual character or around the entire command string.
- Do not use the shell redirection characters << or >> in a path name.
- The uux command attempts to move all files specified on the command line to the designated system. Enclose the names of all output files in parentheses so that the uux command does not try to transfer them.
- · When specifying a System, always place it before the CommandString argument in the entry. System names can contain only ASCII characters.
- The! (exclamation point) preceding the name of the local system in a command is optional. If you choose to include the ! to run a command on the local system using files from two different remote systems, use ! instead of System! to represent the local system, and add System! as the first entry in any path name on the remote systems.
- The exclamation point representing a system in BNU syntax has a different meaning in C shells. When running the uux command in a C shell, place a \ (backslash) before the exclamation point in a system name.

Note: The notation (tilde) is the shorthand way of specifying the public spooling directory, /var/spool/uucppublic.

Flags

Makes the standard input to the **uux** command the standard input to the *CommandString* argument. -aName Replaces the user ID of the person issuing the command with the user ID specified with the Name variable.

Returns standard input to the command if the exit status is not zero. -b

Transfers the source files to the destination on the specified system. The source files are copied into the -C spooling directory, and the uucico daemon is invoked immediately. This flag is the default.

-C Transfers the source files to the spool directory. After a set period of time (specified in the uusched program), the uucico daemon attempts to transfer the files to the destination on the specified computer.

> Occasionally, there are problems in transferring a source file; for example, the remote computer may not be working or the login attempt may fail. In such cases, the file remains in the spool directory until it is either transferred successfully or removed by the uucleanup command.

-е	Enables file expansion.
-g Grade	Specifies when the files are to be transmitted during a particular connection. The <i>Grade</i> variable specifies a single number (0 through 9) or letter (A through Z, a through z); lower ASCII-sequence characters cause the files to be transmitted earlier than do higher sequence characters. The number 0 is the highest (earliest) grade; z is the lowest (latest). The default is N .
-j	Displays the job identification number of the process that is running the command on the specified system. Use this job ID with the BNU uustat command to check the status of the command or with the uustat -k flag to terminate the process.
-n	Prevents user notification by the mail command of the success or failure of a command. The default is to notify the user if the command fails.
-p	Uses the standard input to the uux command as the standard input to the <i>CommandString</i> argument. A - (minus) has the same effect.

Prevents the starting of the spooling program that transfers files between systems. The -r

default is to start the spooling program.

Reports the status of the transfer in a file specified by the File variable on the designated -sFile

system. File names can contain only ASCII characters.

Displays debugging information on the screen of the local system. The DebugLevel variable -xDebugLevel

must be a number from 0 to 9. A higher number gives a more detailed report.

Notifies the user if the command completes successfully. This flag is the opposite of the

system default, which is to notify the user only in the event of a failure.

Examples

1. To run the **aprt** command on a remote system, enter:

uux merlin!qprt /reports/memos/lance

In this example, the remote file /reports/memos/lance is printed on remote system merlin. Since neither the -n nor -z flag is specified, the uux command notifies the user only if the remote system fails to run the command. The response comes by the mail command from the remote system.

2. To run commands on two remote systems, enter the information on separate command lines:

```
uux merlin!gprt /reports/memos/lance
uux zeus!qprt /test/examples/examp1
```

In this example, the remote /reports/memos/lance file is printed on remote system merlin, and the remote /test/examples/exampl file is printed on remote system zeus. Since neither the -n nor -z flag is specified, the **uux** command notifies the user only if the remote system fails to run the command. The response comes by the mail command from the remote system.

3. To queue a job that compares a file on the local system with a file on a remote system, using the diff command on the local system, and get the job ID of the job, enter:

```
uux -j "/usr/bin/diff /usr/amy/f1 hera!/home/amy/f2 > ~/f1.diff"
```

In this example, the /usr/amy/f1 file on the local system is compared to the /home/amy/f2 file on the remote system hera and the output is placed in the f1.diff file in the local public directory (the full path name of this file is /var/spool/uucppublic/f1.diff). The destination name must be entered either preceded by a > with the whole command string enclosed in " " (quotation marks) or entered enclosed in braces and backslashes, as \{ DestinationName \}. The -i flag causes the uux command to return the BNU job ID of the job.

4. To use the **diff** command on the local system to compare files that are located on two different remote systems, enter:

```
uux "!/usr/bin/diff hera!/usr/amy/f1 venus!/home/amy/f2 > \ !f1.diff"
```

In this example, the /usr/amy/f1 file from the remote system hera is compared to the /home/amy/f2 file from the remote system venus and the output is placed in the file f1.diff, located in the current working directory on the local system.

The output file must be write-enabled. If you are uncertain about the permission status of a specific target output file, direct the results to the public directory. The exclamation points representing the local system are optional. The destination name must be entered either preceded by a > with the whole command string enclosed in " " (quotation marks) or entered enclosed in braces and backslashes, as \{ DestinationName \}.

5. To execute the **diff** command on two separate files from different systems, enter:

```
uux "hera!/usr/bin/diff /tmp/out1 zeus/tmp/out2 > ~/DF"
```

In this example, the diff file is on the remote system hera. The first source file is on the remote system hera, and the secondfile is on the system zeus. (zeus may be the local system or another remote system.) The output is directed to the file DF in the public directory on the local system.

6. To specify an output file on a different remote system, enter:

```
uux hera!uucp venus!/home/amy/f1 \{merlin!/home/geo/test\}
```

In this example, the **uucp** command is run on the remote system hera, and the /home/amy/f1 file, stored on system venus, is sent to user geo on system merlin as test. The destination name is entered enclosed in braces and backslashes.

7. To get selected fields from a file on a remote system and place them in a file on the local system, enter:

```
uux "cut -f1 -d: hera\!/etc/passwd > ~/passw.cut"
```

In this example, the cut command is run on the local system. The first field from each line of the password file on system hera is placed in the passw.cut file in the public directory on the local system. The **uux** command is running in a C shell, so a \ (backslash) must precede the exclamation point in the name of the remote system.

8. To use the **uux** piping option to specify a remote copy of the /tmp/example file to /tmp/examplecopy on system mercury use the following syntax:

```
uux -p mercury!
cp /tmp/example /tmp/examplecopy
```

The user must enter a Ctrl-D in order to terminate the command input. After Ctrl-D is pressed, the command will be spooled for remote execution on system mercury.

Files

/usr/bin/uux Contains the **uux** command. /var/spool/uucp Is the spooling directory. /var/spool/uucppublic Is the public directory.

Related Information

The ct command, cu command, mail command, rmail command, uucleanup command, uucp command, uuname command, uupick command, uustat command, uuto command, qprt command.

The sendmail daemon, uucico daemon, uuxqt daemon.

uuxqt Daemon

Purpose

Executes Basic Networking Utilities (BNU) remote command requests.

Syntax

```
uuxqt [ -e ] [ -sSystemName ] [ -xDebugLevel ]
```

Description

The Basic Networking Utilities (BNU) uuxqt daemon executes commands on designated remote systems.

The uuxqt daemon on each networked system periodically searches the spool directory for remote execute (X.*) files. These files are sent to the directory by the uucico daemon in response to a uux command.

When it finds X.* files, the **uuxqt** daemon checks each file to make sure that:

- All the required data (D.*) files are available.
- The requesting system has the necessary permissions to access the data files and run the requested commands.

Note: The uuxqt daemon uses the /etc/uucp/Permissions file to validate file accessibility and command execution permission.

If the data files are present and the requesting system has the appropriate permissions, the uuxqt daemon executes the commands.

Note: The uuxqt command is usually executed from the uudemon.hour command, a shell procedure, and not entered from the command line. You must have root user privileges to issue the uuxqt command from the command line.

Flags

Enables file expansion.

-sSystemName Designates the remote system to be contacted. Use only when starting the uuxqt

command manually. The system name is supplied internally when the uuxqt command is

started automatically.

Note: System names can contain only ASCII characters.

Displays debugging information on the screen of the local system. The DebugLevel variable -xDebugLevel

is a single digit between 0 and 9, with a default of 5. The higher the DebugLevel variable,

the more detailed the debugging information.

Security

Access Control: You must have root authority to start the uuxqt daemon from the command line.

Example

To start the **uuxqt** daemon for debugging, enter:

/usr/sbin/uucp/uuxqt -svenus -x7

This instructs the command to contact remote system venus and provide fairly detailed information about the contact.

Files

/usr/sbin/uucp/uuxqt Contains the uuxqt daemon.

/etc/locks Contains lock files that prevent multiple uses of devices and multiple calls to

systems.

/etc/uucp/Maxuuxqts Limits remote command executions.

/etc/uucp/Permissions Describes access permissions for remote systems.

/var/spool/uucp/* Contain the execute and data files.

Related Information

The uucp command, uudemon.hour command, uustat command, uux command.

The **cron** daemon, **uucico** daemon.

Understanding the BNU File and Directory Structure, Understanding the BNU Daemons, Understanding BNU Security in AIX 5L Version 5.1 System Management Guide: Communications and Networks.

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