



BladeCenter

Management Module Command-Line Interface Reference Guide





@server

BladeCenter

Management Module Command-Line Interface Reference Guide



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Chapter 1. Introduction

The IBM® @server BladeCenter™ Management Module Command-Line Interface provides direct access to BladeCenter management functions as an alternative to using the Web-based user interface. Using the command-line interface, you can issue commands to control the power and configuration of the management module and other components in the BladeCenter unit.

The command-line interface also provides access to the text-console command prompt on each blade server through a serial over LAN (SOL) connection. See the IBM @server BladeCenter Serial Over LAN Setup Guide for information about SOL and setup instructions.

You access the Management Module Command-Line Interface by establishing a Telnet connection to the IP address of the management module or through a Secure Shell (SSH) connection. You can initiate connections from the client computer using standard remote communication software; no special programs are required. Users are authenticated by the management module before they can issue commands. You enter commands one at a time; however, you can use command scripting to enter multiple commands. The interface does not support keyboard shortcuts, except for the special key sequence (pressing "Esc" then "(") that terminates an SOL session.

The most recent versions of all BladeCenter documentation are available from the IBM Web site. Complete the following steps to check for updated BladeCenter documentation and technical updates:

- 1. Go to http://www.ibm.com/pc/support/.
- 2. In the **Learn** section, click **Online publications**.
- 3. On the "Online publications" page, in the **Brand** field, select **Servers**.
- 4. In the Family field, select BladeCenter.
- 5. Click Continue.

Before you begin

The BladeCenter unit must be correctly configured before you can use the management-module command-line interface. Hardware and software required for the command-line interface are as follows:

Hardware:

No special hardware is required to use the management-module command-line interface.

To use the SOL feature, an Ethernet I/O module that supports SOL must be installed in I/O-module bay 1. You can use the console command to control a blade server through SOL only on blade server types that support SOL functionality and have an integrated system management processor firmware level of version 1.00 or later. See the IBM @server BladeCenter Serial Over LAN Setup Guide for information.

Firmware:

Make sure you are using the latest versions of device drivers, firmware, and BIOS code for your blade server, management module, and other BladeCenter components. Go to the IBM Support Web site, http://www.ibm.com/pc/support/ for the latest information about upgrading

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the device drivers, firmware, and BIOS code for BladeCenter components. The latest instructions are in the documentation that comes with the updates.

The Management Module Command-Line Interface is supported by management module firmware level version 1.08 or later. The SOL feature has additional firmware requirements. See the IBM @server BladeCenter Serial Over LAN Setup Guide for information.

Chapter 2. Using the command-line interface

The IBM Management Module Command-Line Interface provides a convenient method for entering commands that manage and monitor BladeCenter components. This chapter contains the following information about using the command-line interface:

- · "Command-line interface guidelines"
- · "Starting the command-line interface" on page 8
- "Starting an SOL session" on page 9
- "Ending an SOL session" on page 10

See Chapter 3, "Command reference," on page 11 for detailed information about commands that are used to monitor and control BladeCenter components. Command-line interface error messages are in Chapter 4, "Error messages," on page 53. See the *IBM* @server BladeCenter Serial Over LAN Setup Guide for SOL setup instructions and the documentation for your operating system for information about commands you can enter through an SOL connection.

Command-line interface guidelines

All commands have the following basic structure:

command -option parameter

Some commands do not require options and some command options do not require parameters. You can add multiple options to a command on one line to avoid repeating the same command. Options that display a value and options that set a value must not be used together in the same command. Some examples of valid command option syntax are:

- command
- command -option
- command -option parameter
- command -option1 view -option2 view
- command -option1 set parameter -option2 set parameter

For example, telnetcfg -t 360.

The information for each option is returned in the order in which it was entered and is displayed on separate lines.

Observe the following general guidelines when using the command-line interface:

Case sensitivity

All commands, command options, and pre-defined command option parameters are case sensitive.

Note: If you receive a Command not found error, make sure that you are typing the commands in the correct case; they are case sensitive. For a list of valid commands, type help or ?.

Data types

The ip_address data type uses a predefined formatted string of xxx.xxx.xxx, where xxx is a number from 0 to 255

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Delimiters

- Options are delimited with a minus sign.
- In a command that requires parameters, a single space is expected between the option and the parameter. Any additional spaces are ignored.

· Output format

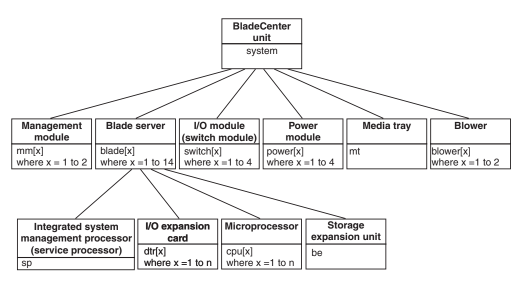
- Failed commands generate failure messages.
- Successful commands are indicated by the message 0K, or by the display of command results.

Strings

- Strings containing spaces should be enclosed in quotation marks, such as in snmp -cn "John B. Doe".
- String parameters can be mixed case.
- The help command lists all commands and a brief description of each command. You can also issue the help command by typing?. Adding the -h parameter to any command displays its syntax.
- You can use the up arrow and down arrow keys in the command-line interface to access previously entered commands.

Selecting the command target

You can use the command-line interface to target commands to the management module or to other devices installed in the BladeCenter unit. The command-line prompt indicates the persistent command environment: the environment where commands are entered unless otherwise redirected. When a command-line interface session is started, the persistent command environment is "system"; this indicates that commands are being directed to the BladeCenter unit. Command targets are specified hierarchically, as shown in the following illustration.



You can change the persistent command environment for the remainder of a command-line interface session by using the env command (see "env (environment) commands" on page 12). When you list the target as a command attribute using the -T option, you change the target environment for the command that you are entering, temporarily overriding the persistent command environment. Target environments can be specified using the full path name, or using a partial path name based on the persistent command environment. Full path names always begin with "system". The levels in a path name are divided using a colon ":".

For example:

- Use the -T system:mm[1] option to redirect a command to the management module in bay 1.
- Use the -T system:switch[1] option to redirect a command to the I/O (switch) module in I/O (switch) module bay 1.
- Use the -T sp option to redirect a command to the integrated system
 management processor (service processor) of the blade server in blade bay 3,
 when the persistent command environment is set to the blade server in blade
 bay 3.

Most management module commands must be directed to the primary management module. If only one management module is installed in the BladeCenter unit, it will always act as the primary management module and attempting to direct a management module command elsewhere will result in an error. When redundant management modules are installed in a BladeCenter unit, if a command is directed to the standby management module, an error message displays. Either management module can function as the primary management module; however, only one management module can be primary at one time. You can determine which management module is acting as the primary management module using the list command (see "list (system physical configuration) command" on page 16).

Command authority

Some commands in the command-line interface can only be successfully executed by users who are assigned a required level of authority. Commands that display information do not require any special command authority. Users with "Supervisor" command authority can successfully execute all commands.

The following table shows command-line interface commands and their required authority levels. To use the table, observe the following guidelines:

- The commands listed in this table only apply to the command variants that set values or cause an action: display variants of the commands do not require any special command authority.
- When only one command authority at a time is required to execute a command, this is indicated by a "•" entry in a table row.
- When a command has several rows associated with it, each row indicates one of
 the valid user command authorities needed to successfully execute the
 command. For example, the clearlog command is available to users with the
 "Supervisor" command authority or to users with the "Ability to Clear Event Logs"
 command authority.
- When a combination of two or more command authorities at a time is required to
 execute a command, this is indicated by multiple "

 " entries in a table row. The
 user must be assigned both of these command authorities to successfully
 execute the command. For example, one available authority combination for the
 boot -c command is the "Blade Server remote Control Access" command
 authority and the "Blade and I/O Module Power/Restart Access" command
 authority.

Table 1. Command authority relationships

	Authority												
Command	Supervisor	Blade Server Remote	Console Access	Blade Server Remote Console	and Virtual Media Access	Blade and I/O Module	Power/Restart Access	Ability to Clear Event Logs	Basic Configuration	(MM, I/O Modules, Blades)	Network and Security Configuration	Advanced Configuration	(MM, I/O Modules, Blades)
boot	•												
boot -c	•		>	<	>	<	>						
clear -config	•												•
clearlog	•							•					
console	•	•			•								
dns	•										•		
ifconfig	•										•		•
power	•						•						
power -c	•		>	<	>		>						
reset (blade server or ISMP)	•						•						
reset -c (blade server, ISMP, or I/O module)	•	\(\)	>	<	>		>						
reset (management module)	•												

Table 1. Command authority relationships (continued)

					Auth	ority					
Command	Supervisor	Blade Server Remote	and Virtual Media Access	Blade and I/O Module	Power/Restart Access	Ability to Clear Event Logs	Basic Configuration	(MM, I/O Modules, Blades)	Network and Security Configuration	Advanced Configuration	(MM, I/O Modules, Blades)
reset -std, -exd, -full (I/O module)	•				•						
smtp	•								•	•	
snmp	•								•	•	
sol	•								•	•	
telnetcfg	•								•	•	

Starting the command-line interface

Access the Management Module Command-Line Interface from a client computer by establishing a Telnet connection to the IP address of the management module or by establishing a Secure Shell (SSH) connection. You can establish up to 20 separate Telnet or SSH sessions to the BladeCenter management module, giving you the ability to have 20 command-line interface sessions active at the same time.

Although a remote network administrator can access the Management Module Command-Line Interface through Telnet, this method does not provide a secure connection. As a secure alternative to using Telnet to access the command-line interface, SSH ensures that all data that is sent over the network is encrypted and secure.

The following SSH clients are available. While some SSH clients have been tested, support or non-support of any particular SSH client is not implied.

- The SSH clients distributed with operating systems such as Linux, AIX®, and UNIX® (see your operating-system documentation for information). The SSH client of Red Hat Linux 8.0 Professional was used to test the command-line interface.
- The SSH client of cygwin (see http://www.cygwin.com for information)
- Putty (see http://www.chiark.greenend.org.uk/~sgatham/putty for information)

The following table shows the types of encryption algorithms that are supported, based on the client software version that is being used.

Algorithm	SSH version 1.5 clients	SSH version 2.0 clients
Public key exchange	SSH 1-key exchange algorithm	Diffie-Hellman-group 1-sha-1
Host key type	RSA (1024-bit)	DSA (1024-bit)
Bulk cipher algorithms	3-des	3-des-cbc or blowfish-cbc
MAC algorithms	32-bit crc	Hmac-sha1

Telnet connection

To log on to the management module using Telnet, complete the following steps:

- 1. Open a command-line window on the network-management workstation, type telnet 192.168.70.125, and press Enter. The IP address 192.168.70.125 is the default IP address of the management module; if a new IP address has been assigned to the management module, use that one instead.
 - A command-prompt window opens.
- At the login prompt, type the management-module user ID. At the password prompt, type the management-module password. The user ID and password are case sensitive and are the same as those that are used for management-module Web access.

A command prompt is displayed. You can now enter commands for the management module.

Secure Shell (SSH) connection

To log on to the management module using SSH, complete the following steps:

1. Make sure that the SSH service on the network-management workstation is enabled. See your operating-system documentation for instructions.

- 2. Make sure that the SSH server on the BladeCenter management module is enabled. See the *IBM* @server BladeCenter Management Module User's Guide for instructions.
- 3. Start a SSH session to the management module using the SSH client of your choice. For example, if you are using the cygwin client, open a command-line window on the network-management workstation, type ssh 192.168.70.125, and press Enter. The IP address 192.168.70.125 is the default IP address of the management module; if a new IP address has been assigned to the management module, use that one instead.
 - A command prompt window opens.
- 4. Type the management-module user ID when prompted. At the password prompt, type the management-module password. The user ID and password are case sensitive and are the same as those that are used for management-module Web access.

A command prompt is displayed. You can now enter commands for the management module.

Starting an SOL session

Note: Serial over LAN (SOL) must be enabled for both the BladeCenter unit and the blade server before you can start an SOL session with the blade server. See "sol (serial over LAN) commands" on page 37 and the *IBM* @server BladeCenter Serial Over LAN Setup Guide for information about setting up and enabling SOL.

After you start a Telnet or SSL session to the BladeCenter management module, you can start an SOL session to any individual blade server that supports SOL using the **console** command. Since you can start up to 20 separate Telnet or SSL sessions to the BladeCenter management module, this gives you the ability to have simultaneous SOL sessions active for each blade server installed in the BladeCenter unit.

Use the console command from the command line, indicating the target blade server. For example, to start an SOL connection to the blade server in blade bay 14, type

console -T system:blade[14]

A blade server that occupies more than one blade bay is identified by the lowest bay number that it occupies.

Once an SOL session is started, all commands are sent to the blade server specified by the console command until the SOL session is ended, regardless of the persistent command target that was in effect before the SOL session.

See "sol (serial over LAN) commands" on page 37 and the *IBM* @server *BladeCenter Serial Over LAN Setup Guide* for information about configuring a blade server for SOL. See your operating-system documentation for information about SOL commands that you can enter using the command-line interface.

Ending an SOL session

To end an SOL session, press Esc followed by an open parenthesis:

Esc (

When the SOL session ends, the command-line interface will return to the persistent command target that was in effect before the SOL session. If you want to end the Telnet or SSH command-line session, type exit.

Note: Exiting an SOL session does not stop the flow of serial data.

Chapter 3. Command reference

This section contains command function and usage information and examples. It is divided into the following subsections:

- · "Built-in commands" on page 12
 - env (environment) commands
 - help command
 - history command
 - list (system physical configuration) command
- "Configuration commands" on page 17
 - clear command
 - dhcpinfo command
 - dns command
 - ifconfig command
 - smtp command
 - snmp command
 - sol (serial over LAN) commands
 - telnetcfg (Telnet configuration) command
- · "Event-log commands" on page 43
 - clearlog command
 - displaylog command
- "Power-control commands" on page 45
 - boot command
 - power command
 - reset command
- "Session commands" on page 51
 - console command
 - exit command

Adding a -h, -help, or ? option to a command displays syntax help for that command. For example, to display help for the environment command, type one of the following commands:

- env -h
- env -help
- env ?

You can target a command to a device other than the one that is set as the default by adding a -T option to a command. See "Selecting the command target" on page 4 for information.

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Built-in commands

Use these commands to perform top-level functions within the command-line interface:

- · env (environment) commands
- · help command
- · history command
- · list (system physical configuration) command

env (environment) commands

These commands set the persistent environment for commands that are entered during the remainder of the current session. The persistent command environment is indicated by the command prompt. When you start the command-line interface, the persistent command environment is the BladeCenter unit, denoted as "system" by the command prompt. You can target a single command to an environment other than the one that is set as the default by adding a -T option to the command that includes a valid target destination (see "Selecting the command target" on page 4 for information). Target environments can be specified using the full path name, or using a partial path name based on the persistent command environment. Full path names always begin with "system". The levels in a path name are divided using a colon ":".

Table 2. Environment commands

Function	What it does	Command	Valid targets
Set BladeCenter unit as command target	Sets the BladeCenter unit as the persistent target for commands during the current session. This is the persistent command environment you are in at the beginning of each command-line interface session, indicated by the system> prompt.	env	The any installed device.
Set management module as command target	Sets the management module as the persistent target for commands during the current session.	env -T system:mm[x] where x is the bay (1 or 2) that identifies the primary management module.	The env command can be directed to any installed device, in this case -T system:mm[x] where x is the primary management module bay number.
Set blade server as command target	Sets the specified blade server as the persistent target for commands during the current session.	env -T system:blade[x] where x is the blade bay (1 - 14) that identifies the blade server. A blade server that occupies more than one blade bay is identified by the lowest bay number that it occupies.	The env command can be directed to any installed device, in this case -T system:blade[x] where x is the blade bay (1 - 14) that identifies the blade server.

Table 2. Environment commands (continued)

Function	What it does	Command	Valid targets
Set blade server integrated system management processor as command target	Sets the integrated system management processor on the specified blade server as the persistent target for commands during the current session.	env -T system:blade[x]:sp where x is the blade bay (1 - 14) that identifies the blade server on which the integrated system management processor is installed. A blade server that occupies more than one blade bay is identified by the lowest bay number that it occupies.	The env command can be directed to any installed device, in this case -T system:blade[x]:sp where x is the blade bay (1 - 14) that identifies the blade server on which the integrated system management processor is installed.
Set I/O (switch) module as command target	Sets the specified I/O (switch) module as the persistent target for commands during the current session.	env -T system:switch[x] where x is the I/O (switch) module bay (1 - 4) where the I/O (switch) module is installed.	The env command can be directed to any installed device, in this case -T system:switch[x] where x is the I/O (switch) module bay (1 - 4) where the I/O (switch) module is installed.

Example:

To set the persistent target of commands to the ISMP on the blade server in blade bay 5 while the BladeCenter unit is set as the default command target, at the system> prompt, type

```
env -T system:blade[5]:sp
```

The following example shows the information that is returned:

```
system> env -T system:blade[5]:sp
OK
system:blade[5]:sp>
```

To set the persistent target of commands to the ISMP on the blade server in blade bay 5 while the BladeCenter unit is set as the default command target, at the system> prompt, you can also type

```
env -T blade[5]:sp
```

The following example shows the information that is returned:

```
system> env -T blade[5]:sp
OK
system:blade[5]:sp>
```

To issue the reset command on the blade server in blade bay 1 while the management module is set as the default command target, at the system:mm[x]> prompt, type

```
reset -T system:blade[1]
```

help command

This command displays a list of all commands that are available in the command-line interface with a brief description of each command. You can also issue the help command by typing? Adding a -h, -help, or? option to a command displays syntax help for the command.

Table 3. Help commands

Function	What it does	Command	Valid targets
-	- i - · · · · · · · · · · · · · · · · ·	help	Any installed device.
	brief description of each command.	?	Any installed device.

Example:

To display a list of commands while management module 1 is set as the default command target, at the system:mm[1]> prompt, type help

The following example shows the information that is returned:

```
system:mm[1]> help
          ? -- Display command list
       boot -- Boot target
      clear -- Clear the configuration
   clearlog -- Clear the event log
    console -- Start SOL session to a blade
   dhcpinfo -- View DHCP server assigned settings
 displaylog -- Display event log entries, 5 at a time
        dns -- View/edit DNS configuration
        env -- Set persistent command target
       exit -- Log off
       help -- Display command list
    history -- Display history of last 8 commands
   ifconfig -- View/edit network interface configuration
       list -- Display installed targets
      power -- Control target power
      reset -- Reset target
       smtp -- View/edit SMTP configuration
       snmp -- View/edit SNMP configuration
        sol -- View SOL status and view/edit SOL config.
  telnetcfg -- View/edit telnet configuration
Type "<command> -h" to get syntax help for an individual command.
       [] is used for indexing (by bay number)
       < > denotes a variable
       { } denotes optional arguments
        I denotes choice
system:mm[1]>
```

To obtain help about the env command, type one of the following commands:

- env -h
- env -help
- env ?

history command

This command displays the last eight commands that were entered, allowing the user to choose and re-enter one of these commands. Users choose the command to re-enter from the displayed list by typing an exclamation point (!) followed immediately by the numeric designation the command is assigned in the list. Users can also recall one of the past eight previously entered commands using the up-arrow and down-arrow keys.

Table 4. History command

Function	What it does	Command	Valid targets
Command history	Displays the last eight commands that were entered.	history	Any installed device.
Re-enter previous command using numeric designation	Re-enters a numerically-specified command from the command history.	!x where x is the number of the command (0 - 7) to re-enter from the command history list.	Any installed device.

Example:

To display a list of the last eight commands entered while management module 1 is set as the default command target, at the system:mm[1] > prompt, type history

To re-enter the command designated by "2" in the command history, type

The following example shows the information that is returned from these two commands:

```
system:mm[1]> history
0 dns
1 dns -on
2 dns
3 dns -i1 192.168.70.29
4 dns
5 dns -i1 192.168.70.29 -on
6 dns
7 history
system:mm[1]> !2
Enabled
-i1 192.168.70.29
-i2 0.0.0.0
-i3 0.0.0.0
system:mm[1]>
```

list (system physical configuration) command

This command displays a list of devices present within the command target. It can be used to determine how many management modules are installed in the BladeCenter unit and which management module is set as primary.

Table 5. System physical configuration (list) command

Function	What it does	Command	Valid targets
View command target	Displays the current command target. If a management module bay is the current command target, it will be identified as primary or redundant.	list	Any installed device.
View system configuration tree	Displays the tree structure of devices present in the BladeCenter unit, starting at the command target level. If management module bays are part of the tree, they will be identified as primary or redundant.	list -I depth where depth is "all" or "a" for full tree display, starting at the command target level.	Any installed device.
		Specifying a <i>depth</i> of "1" displays the current command target. Specifying a <i>depth</i> of "2" displays the content of the current command target.	

Example:

To display a list of devices installed in the BladeCenter unit while the BladeCenter unit is set as the persistent command environment, at the system> prompt, type list -1 a

(This is the command syntax that can be used to determine the primary management module.)

The following example shows the information that is returned:

```
system
        mm[1]
                  primary
power[4]
blower[1]
blower[2]
blade[1]
                 sp
                 dtr[1]
blade[5]
                 sp
blade[6]
                 sp
blade[7]
                 sp
blade[8]
                 sp
blade[10]
                 sp
mt
```

system> list -l a

Configuration commands

Use these commands to view and configure network settings and Ethernet interfaces:

- · clear command
- · dhcpinfo command
- · dns command
- · ifconfig command
- · smtp command
- · snmp command
- · sol (serial over LAN) commands
- · telnetcfg (Telnet configuration) command

clear command

This command resets the primary management module configuration or an I/O (switch) module configuration to the default settings. The command must always include the -config option.

Table 6. Clear command

Function	What it does	Command	Valid targets
Reset configuration of primary management module	Resets the configuration of the primary management module to the default settings; then, resets the management module. No results are returned from this command because it resets the management module. When you reset the management module configuration, the Ethernet configuration method is set to a value of dthens. After the management module resets, this causes the management module to try dhcp configuration and then default to the static IP configuration, which might cause the management module to remain offline for longer than normal.	clear -config Required authority level: • Supervisor • Advanced Configuration (MM, I/O Modules, Blades)	-T system:mm[x] where x is the primary management module bay number.
Reset configuration of I/O (switch) module	Resets the configuration of the specified I/O (switch) module to the default settings.	clear -config Required authority level: Supervisor Advanced Configuration (MM, I/O Modules, Blades)	-T system:switch[x] where x is the I/O (switch) module bay number.

Example:

To reset the primary management module configuration to default settings while management module 1 is set as the persistent command environment, at the system:mm[1]> prompt, type

clear -config

No results are returned from this command. After the management module resets, you will need to start a new command-line session.

dhcpinfo command

This command displays the IP configuration that is assigned to the primary management module by the DHCP server.

Note: The dhcpinfo command does not apply to eth1, which always uses a static IP configuration.

Table 7. dhcpinfo commands

Function	What it does	Command	Valid targets
Display Ethernet channel 0 DHCP configuration	If the IP configuration for eth0 is assigned by a DHCP server, the configuration that is assigned by the DHCP server and DHCP server information is displayed. If the IP configuration for eth0 is not assigned by a DHCP server, an error message is displayed. Possible configuration values returned are: - server dhcp_ip_address - n hostname - i ip_address - g gateway_address - g gateway_address - d domainname - dns1 primary _dns_ip_address - dns2 secondary _dns_ip_address - dns3 tertiary _dns_ip_1address	dhcpinfo -eth0	-T system:mm[x] where x is the primary management module bay number.
Display DHCP server IP address	If the IP configuration for eth0 is assigned by a DHCP server, the DHCP server IP address is displayed; otherwise, an error message is displayed.	dhcpinfo -eth0 -server	-T system:mm[x] where x is the primary management module bay number.
Display Ethernet channel 0 DHCP assigned host name	If the IP configuration for eth0 is assigned by a DHCP server, the host name assigned by the DHCP server is displayed; otherwise, an error message is displayed.	dhcpinfo -eth0 -n	-T system:mm[x] where x is the primary management module bay number.
Display Ethernet channel 0 DHCP assigned IP address	If the IP configuration for eth0 is assigned by a DHCP server, the IP address assigned by the DHCP server is displayed; otherwise, an error message is displayed.	dhcpinfo -eth0 -i	-T system:mm[x] where x is the primary management module bay number.

Table 7. dhcpinfo commands (continued)

Function	What it does	Command	Valid targets
Display Ethernet channel 0 DHCP assigned gateway IP address	If the IP configuration for eth0 is assigned by a DHCP server, the gateway IP address assigned by the DHCP server is displayed; otherwise, an error message is displayed.	dhcpinfo -eth0 -g	-T system:mm[x] where x is the primary management module bay number.
Display Ethernet channel 0 DHCP assigned subnet mask	If the IP configuration for eth0 is assigned by a DHCP server, the subnet mask assigned by the DHCP server is displayed; otherwise, an error message is displayed.	dhcpinfo -eth0 -s	-T system:mm[x] where x is the primary management module bay number.
Display Ethernet channel 0 DHCP assigned domain name	If the IP configuration for eth0 is assigned by a DHCP server, the domain name assigned by the DHCP server is displayed; otherwise, an error message is displayed.	dhcpinfo -eth0 -d	-T system:mm[x] where x is the primary management module bay number.
Display Ethernet channel 0 DHCP assigned primary DNS server IP address	If the IP configuration for eth0 is assigned by a DHCP server, the primary DNS server IP address assigned by the DHCP server is displayed; otherwise, an error message is displayed.	dhcpinfo -eth0 -dns1	-T system:mm[x] where x is the primary management module bay number.
Display Ethernet channel 0 DHCP assigned secondary DNS server IP address	If the IP configuration for eth0 is assigned by a DHCP server, the secondary DNS server IP address assigned by the DHCP server is displayed; otherwise, an error message is displayed.	dhcpinfo -eth0 -dns2	-T system:mm[x] where x is the primary management module bay number.
Display Ethernet channel 0 DHCP assigned tertiary DNS server IP address	If the IP configuration for eth0 is assigned by a DHCP server, the tertiary DNS server IP address assigned by the DHCP server is displayed; otherwise, an error message is displayed.	dhcpinfo -eth0 -dns3	-T system:mm[x] where x is the primary management module bay number.

Example:

To display the DHCP server assigned network settings for Ethernet channel 0 while management module 1 is set as the persistent command environment, at the system:mm[1] > prompt, type

dhcpinfo -eth0

The following example shows the information that is returned:

- system:mm[1] > dhcpinfo -eth0
- -server 192.168.70.29
- -n MM00096BCA0C80
- -i 192.168.70.183
- -g 192.168.70.29
- -s 255.255.255.0
- -d linux-sp.raleigh.ibm.com
- -dns1 192.168.70.29
- -dns2 0.0.0.0

dns command

This command configures and displays the management-module DNS settings.

Table 8. dns commands

Function	What it does	Command	Valid targets
Display DNS configuration of management module	Displays the current DNS configuration of the management module. Possible return values are: • enabled • disabled • -i1 first ip_address • -i2 second ip_address • -i3 third ip_address	dns	-T system:mm[x] where x is the primary management module bay number.
DNS - enable	Enables the management-module DNS configuration.	dns -on Required authority level: Supervisor Network and Security Configuration Advanced Configuration (MM, I/O Modules, Blades)	-T system:mm[x] where x is the primary management module bay number.
DNS - disable	Disables the management-module DNS configuration.	dns -off Required authority level: Supervisor Network and Security Configuration Advanced Configuration (MM, I/O Modules, Blades)	-T system:mm[x] where x is the primary management module bay number.
DNS first IP address - display	Displays the first IP address.	dns -i1	-T system:mm[x] where x is the primary management module bay number.
DNS first IP address - set	Checks syntax and sets the first IP address.	dns -i1 ip_address where ip_address is the first IP address. Required authority level: • Supervisor • Network and Security Configuration (MM, I/O Modules, Blades)	-T system:mm[x] where x is the primary management module bay number.
DNS second IP address - display	Displays the second IP address.	dns -i2	-T system:mm[x] where x is the primary management module bay number.

Table 8. dns commands (continued)

Function	What it does	Command	Valid targets
DNS second IP address - set	Checks syntax and sets the second IP address.	dns -i2 ip_address where ip_address is the second IP address. Required authority level: • Supervisor • Network and Security Configuration • Advanced Configuration (MM, I/O Modules, Blades)	-T system:mm[x] where x is the primary management module bay number.
DNS third IP address - display	Displays the third IP address.	dns -i3	-T system:mm[x] where x is the primary management module bay number.
DNS third IP address - set	Checks syntax and sets the third IP address.	dns -i3 ip_address where ip_address is the third IP address. Required authority level: • Supervisor • Network and Security Configuration • Advanced Configuration (MM, I/O Modules, Blades)	-T system:mm[x] where x is the primary management module bay number.

Example:

To set the first IP address of the management-module DNS server to 192.168.70.29 and enable DNS on the primary management module while management module 1 is set as the persistent command environment, at the system:mm[1] > prompt, type dns -i1 192.168.70.29 -on

To display the DNS status of the primary management module while management module 1 is set as the persistent command environment, at the system:mm[1] > prompt, type

dns

The following example shows the information that is returned from these two commands:

```
\label{eq:system:mm[1]>dns-i1 192.168.70.29 -on} Changes to the network settings will take effect after the next reset of the MM. \\ system:mm[1]> dns \\ Enabled \\ -i1 192.168.70.29 \\ -i2 0.0.0.0 \\ -i3 0.0.0.0 \\ system:mm[1]>
```

ifconfig command

This command configures and displays the network interface settings for the management-module Ethernet interface and the blade server integrated system management processors.

Table 9. ifconfig commands

Function	What it does	Command	Valid targets
Display Ethernet channel 0 configuration	Displays the current configuration of Ethernet channel 0. Possible return values are: • enabled • disabled • -i static_ip_address • -g gateway_address • -s subnet_mask • -n hostname • -c config_method • -r data_rate • -d duplex_mode • -m mtu • -l locally_administered_mac_addr • -b burnedin_mac_address	ifconfig -eth0	-T system:mm[x] where x is the primary management module bay number.
Display Ethernet channel 0 static IP address	Displays the static IP address for Ethernet channel 0.	ifconfig -eth0 -i	-T system:mm[x] where x is the primary management module bay number.
Set Ethernet channel 0 static IP address	Checks syntax and sets the static IP address for Ethernet channel 0.	ifconfig -eth0 -i ip_address where ip_address is the static IP address for Ethernet channel 0. Required authority level: • Supervisor • Network and Security Configuration • Advanced Configuration (MM, I/O Modules, Blades)	-T system:mm[x] where x is the primary management module bay number.
Display Ethernet channel 0 gateway IP address	Displays the gateway IP address for Ethernet channel 0.	ifconfig -eth0 -g	-T system:mm[x] where x is the primary management module bay number.

Table 9. ifconfig commands (continued)

Function	What it does	Command	Valid targets
Set Ethernet channel 0 gateway IP address	Checks syntax and sets the gateway IP address for Ethernet channel 0.	ifconfig -eth0 -g ip_address where ip_address is the gateway IP address for Ethernet channel 0. Required authority level: • Supervisor • Network and Security Configuration (MM, I/O Modules, Blades)	-T system:mm[x] where x is the primary management module bay number.
Display Ethernet channel 0 subnet mask	Displays the subnet mask for Ethernet channel 0.	ifconfig -eth0 -s	-T system:mm[x] where x is the primary management module bay number.
Set Ethernet channel 0 subnet mask	Checks syntax and sets the subnet mask for Ethernet channel 0.	ifconfig -eth0 -s <i>ip_address</i> where <i>ip_address</i> is the subnet mask for Ethernet channel 0. Required authority level: • Supervisor • Network and Security Configuration • Advanced Configuration (MM, I/O Modules, Blades)	-T system:mm[x] where x is the primary management module bay number.
Display Ethernet channel 0 hostname	Displays the host name for Ethernet channel 0.	ifconfig -eth0 -n	-T system:mm[x] where x is the primary management module bay number.
Set Ethernet channel 0 hostname	Checks syntax and sets the host name for Ethernet channel 0.	ifconfig -eth0 -n hostname where hostname is the host name for Ethernet channel 0. Required authority level: • Supervisor • Network and Security Configuration • Advanced Configuration (MM, I/O Modules, Blades)	-T system:mm[x] where x is the primary management module bay number.

Table 9. ifconfig commands (continued)

Function	What it does	Command	Valid targets
Display Ethernet channel 0 configuration method	Displays the configuration method for Ethernet channel 0. Possible return values are dhcp, static, and dthens. A value of dthens will try the dhcp configuration and default to the static IP configuration if dhcp is unsuccessful.	ifconfig -eth0 -c	-T system:mm[x] where x is the primary management module bay number.
Set Ethernet channel 0 configuration method	Checks syntax and sets the configuration method for Ethernet channel 0. A value of dthens will try the dhcp configuration and default to the static IP configuration if dhcp is unsuccessful.	ifconfig -eth0 -c config_method where config_method is dhcp, static, or dthens. Required authority level: • Supervisor • Network and Security Configuration • Advanced Configuration (MM, I/O Modules, Blades)	-T system:mm[x] where x is the primary management module bay number.
Display Ethernet channel 0 data rate	Displays the data rate for Ethernet channel 0. Possible return values are auto, 10, and 100.	ifconfig -eth0 -r	-T system:mm[x] where x is the primary management module bay number.
Set Ethernet channel 0 data rate	Checks syntax and sets the data rate for Ethernet channel 0.	ifconfig -eth0 -r data_rate where data_rate is auto, 10, or 100. Required authority level: • Supervisor • Network and Security Configuration • Advanced Configuration (MM, I/O Modules, Blades)	-T system:mm[x] where x is the primary management module bay number.
Display Ethernet channel 0 duplex mode	Displays the duplex mode for Ethernet channel 0. Possible return values are auto, half, and full.	ifconfig -eth0 -d	-T system:mm[x] where x is the primary management module bay number.

Table 9. ifconfig commands (continued)

Function	What it does	Command	Valid targets
Set Ethernet channel 0 duplex mode	Checks syntax and sets the duplex mode for Ethernet channel 0.	ifconfig -eth0 -d duplex_mode where duplex_mode is auto, half, or full. Required authority level: • Supervisor • Network and Security Configuration • Advanced Configuration (MM, I/O Modules, Blades)	-T system:mm[x] where x is the primary management module bay number.
Display Ethernet channel 0 MTU	Displays the MTU for Ethernet channel 0. Possible return values are from 60 to 1500.	ifconfig -eth0 -m	-T system:mm[x] where x is the primary management module bay number.
Set Ethernet channel 0 MTU	Checks syntax and sets the MTU for Ethernet channel 0.	ifconfig -eth0 -m mtu where mtu is between 60 and 1500, inclusive. Required authority level: • Supervisor • Network and Security Configuration • Advanced Configuration (MM, I/O Modules, Blades)	-T system:mm[x] where x is the primary management module bay number.
Display Ethernet channel 0 MAC address (locally administered)	Displays the locally administered MAC address for Ethernet channel 0.	ifconfig -eth0 -l	-T system:mm[x] where x is the primary management module bay number.
Set Ethernet channel 0 static MAC address (locally administered)	Checks syntax and sets the locally administered MAC address to the specified MAC address for Ethernet channel 0.	ifconfig -eth0 -I address where address is the locally administered MAC address for Ethernet channel 0. Required authority level: • Supervisor • Network and Security Configuration • Advanced Configuration (MM, I/O Modules, Blades)	-T system:mm[x] where x is the primary management module bay number.
Display Ethernet channel 0 MAC address (burned-in)	Displays the burned-in MAC address for Ethernet channel 0.	ifconfig -eth0 -b	-T system:mm[x] where x is the primary management module bay number.

Table 9. ifconfig commands (continued)

Function	What it does	Command	Valid targets
Display Ethernet channel 1 configuration	Displays the current configuration of Ethernet channel 1. Possible return values are: • enabled • disabled • -i static_ip_address • -g gateway_address • -s subnet_mask • -r data_rate • -d duplex_mode • -m mtu • -l locally_administered_mac_addr • -b burnedin_mac_address	ifconfig -eth1	-T system:mm[x] where x is the primary management module bay number.
Display Ethernet channel 1 static IP address	Displays the static IP address for Ethernet channel 1.	ifconfig -eth1 -i	-T system:mm[x] where x is the primary management module bay number.
Set Ethernet channel 1 static IP address	Checks syntax and sets the static IP address for Ethernet channel 1.	ifconfig -eth1 -i ip_address where ip_address is the static IP address for Ethernet channel 1. Required authority level: • Supervisor • Network and Security Configuration • Advanced Configuration (MM, I/O Modules, Blades)	-T system:mm[x] where x is the primary management module bay number.
Display Ethernet channel 1 gateway IP address	Displays the gateway IP address for Ethernet channel 1.	ifconfig -eth1 -g	-T system:mm[x] where x is the primary management module bay number.
Set Ethernet channel 1 gateway IP address	Checks syntax and sets the gateway IP address for Ethernet channel 1.	ifconfig -eth1 -g ip_address where ip_address is the gateway IP address for Ethernet channel 1. Required authority level: • Supervisor • Network and Security Configuration • Advanced Configuration (MM, I/O Modules, Blades)	-T system:mm[x] where x is the primary management module bay number.
Display Ethernet channel 1 subnet mask	Displays the subnet mask for Ethernet channel 1.	ifconfig -eth1 -s	-T system:mm[x] where x is the primary management module bay number.

Table 9. ifconfig commands (continued)

Function	What it does	Command	Valid targets
Set Ethernet channel 1 subnet mask	Checks syntax and sets the subnet mask for Ethernet channel 1.	ifconfig -eth1 -s ip_address where ip_address is the subnet mask for Ethernet channel 1. Required authority level: • Supervisor • Network and Security Configuration • Advanced Configuration (MM, I/O Modules, Blades)	-T system:mm[x] where x is the primary management module bay number.
Display Ethernet channel 1 data rate	Displays the data rate for Ethernet channel 1. Possible return values are auto, 10, and 100. Ethernet channel 1 data rate is a read-only field used for internal BladeCenter communication.	ifconfig -eth1 -r	-T system:mm[x] where x is the primary management module bay number.
Display Ethernet channel 1 duplex mode	Displays the duplex mode for Ethernet channel 1. Possible return values are auto, half, and full. Ethernet channel 1 duplex mode is a read-only field used for internal BladeCenter communication.	ifconfig -eth1 -d	-T system:mm[x] where x is the primary management module bay number.
Display Ethernet channel 1 MTU	Displays the MTU for Ethernet channel 1. Possible return values are from 60 to 1500. Ethernet channel 1 MTU is a read-only field used for internal BladeCenter communication.	ifconfig -eth1 -m	-T system:mm[x] where x is the primary management module bay number.
Display Ethernet channel 1 MAC address (locally administered)	Displays the locally administered MAC address for Ethernet channel 1.	ifconfig -eth1 -l	-T system:mm[x] where x is the primary management module bay number.
Set Ethernet channel 1 static MAC address (locally administered)	Checks syntax and sets the locally administered MAC address to the specified MAC address for Ethernet channel 1.	ifconfig -eth1 -l address where address is the locally administered MAC address for Ethernet channel 1. Required authority level: • Supervisor • Network and Security Configuration • Advanced Configuration (MM, I/O Modules, Blades)	-T system:mm[x] where x is the primary management module bay number.

Table 9. ifconfig commands (continued)

Function	What it does	Command	Valid targets
Enable Ethernet channel 1	Enables Ethernet channel 1.	ifconfig -eth1 -up Required authority level: • Supervisor • Network and Security Configuration • Advanced Configuration (MM, I/O Modules, Blades)	-T system:mm[x] where x is the primary management module bay number.
Disable Ethernet channel 1	Disables Ethernet channel 1.	ifconfig -eth1 -down Required authority level: • Supervisor • Network and Security Configuration • Advanced Configuration (MM, I/O Modules, Blades)	-T system:mm[x] where x is the primary management module bay number.
Display IP address for blade server integrated system management processor	Displays the IP address of the integrated system management processor for the specified blade server.	ifconfig -i	-T system:blade[x]:sp where x bay number of the blade server.
Set starting IP address for blade server integrated system management processor	Sets the starting point of the integrated system management processor IP addresses for blade servers that are installed in the BladeCenter unit.	ifconfig -i ip_address where ip_address is the starting IP address for all blade servers that are installed in the BladeCenter unit. Required authority level: Supervisor Network and Security Configuration Advanced Configuration (MM, I/O Modules, Blades)	-T system:blade[1]:sp

Example:

To display the configuration for Ethernet channel 0 while management module 1 is set as the persistent command environment, at the system:mm[1]> prompt, type ifconfig -eth0

To set the static IP address for Ethernet channel 0 to 192.168.70.133 while management module 1 is set as the persistent command environment, at the system:mm[1] > prompt, type

ifconfig -eth0 -i 192.168.70.133 -c static

The following example shows the information that is returned from these two commands:

system:mm[1]> ifconfig -eth0
Enabled
-i 10.10.10.10

```
-g 0.0.0.0
-s 255.255.255.0
-n MM00096BCA0C80
-c Try DHCP server. If it fails, use static IP config.
-r Auto
-d Auto
-m 1500
-l 00:00:00:00:00:00
-b 00:09:6B:CA:0C:80
system:mm[1]> ifconfig -eth0 -i 192.168.70.133 -c static
Changes to the network settings will take effect after the next reset of the MM.
system:mm[1]>
```

smtp command

This command configures and displays the management-module SMTP settings.

Table 10. smtp commands

Function	What it does	Command	Valid targets
Display SMTP server host name or IP address	Displays the SMTP server host name or IP address.	smtp	-T system:mm[x] where x is the primary management module bay number.
Server host name or IP address - display	Displays the server host name or IP address.	smtp -s	-T system:mm[x] where x is the primary management module bay number.
Server host name or IP address - set	Checks syntax and sets the server host name or IP address.	smtp -s hostname/ip_address where hostname/ip_address is the host name or IP address of the server. Required authority level: • Supervisor • Network and Security Configuration • Advanced Configuration (MM, I/O Modules, Blades)	-T system:mm[x] where x is the primary management module bay number.

Example:

To set the SMTP server host name to us.ibm.com while management module 1 is set as the persistent command environment, at the system:mm[1] > prompt, type smtp -s us.ibm.com

To display the SMTP configuration while management module 1 is set as the persistent command environment, at the system:mm[1] > prompt, type smtp

The following example shows the information that is returned from these two commands:

```
system:mm[1]> smtp -s us.ibm.com
OK
system:mm[1]> smtp
-s us.ibm.com
system:mm[1]>
```

snmp command

This command configures and displays the management-module SNMP settings.

Table 11. snmp commands

Function	What it does	Command	Valid targets
Display SNMP configuration of management module	Displays the current SNMP configuration of the management module. Possible return values are: - a enabled/disabled - t enabled/disabled - c1 community1_name - c1i1 community1_ipaddr1_or_hstname - c1i2 community1_ipaddr2_or_hstname - c1i3 community1_ipaddr3_or_hstname - c2 community2_name - c2i1 community2_ipaddr1_or_hstname - c2i2 community2_ipaddr2_or_hstname - c2i3 community2_ipaddr3_or_hstname - c3 community3_ipaddr3_or_hstname - c3i1 community3_ipaddr1_or_hstname - c3i2 community3_ipaddr2_or_hstname - c3i3 community3_ipaddr3_or_hstname - c3i3 community3_ipaddr3_or_hstname - c1 location		-T system:mm[x] where x is the primary management module bay number.
SNMP agent - display status	Displays the current status of the SNMP agent of the management module. Possible return values are enabled and disabled.	snmp -a	-T system:mm[x] where x is the primary management module bay number.
SNMP agent - enable	Enables the management-module SNMP agent.	snmp -a -on Required authority level: • Supervisor • Network and Security Configuration • Advanced Configuration (MM, I/O Modules, Blades)	-T system:mm[x] where x is the primary management module bay number.

Table 11. snmp commands (continued)

Function	What it does	Command	Valid targets
SNMP agent - disable	Disables the management-module SNMP agent.	snmp -a -off Required authority level: • Supervisor • Network and Security Configuration • Advanced Configuration	-T system:mm[x] where x is the primary management module bay number.
SNMP traps - display status	Displays the current status of the SNMP traps of the management module. Possible return values are	(MM, I/O Modules, Blades) snmp -t	-T system:mm[x]
	enabled and disabled.		where <i>x</i> is the primary management module bay number.
SNMP traps - enable	Enables the management-module SNMP traps.	snmp -t -on Required authority level: • Supervisor	-T system:mm[x] where x is the primary
		 Network and Security Configuration Advanced Configuration (MM, I/O Modules, Blades) 	management module bay number.
SNMP traps - disable	Disables the management-module SNMP traps.	snmp -t -off Required authority level: • Supervisor • Network and Security Configuration • Advanced Configuration (MM, I/O Modules, Blades)	-T system:mm[x] where x is the primary management module bay number.
SNMP community 1 name - display	Displays the name of community 1.	snmp -c1	-T system:mm[x] where x is the primary management module bay number.
SNMP community 1 name - set	Sets the name of community 1.	snmp -c1 name where name is a descriptive name of community 1. Required authority level: • Supervisor • Network and Security Configuration • Advanced Configuration (MM, I/O Modules, Blades)	-T system:mm[x] where x is the primary management module bay number.
SNMP community 1 first host name or IP address - display	Displays the first host name or IP address of community 1.	snmp -c1i1	-T system:mm[x] where x is the primary management module bay number.

Table 11. snmp commands (continued)

Function	What it does	Command	Valid targets
SNMP community 1 first host name or IP address - set	Checks syntax and sets the first host name or IP address of community 1.	snmp -c1i1 hostname/ip_address where hostname/ip_address is the first host name or IP address of community 1. Required authority level: • Supervisor • Network and Security Configuration • Advanced Configuration (MM, I/O Modules, Blades)	-T system:mm[x] where x is the primary management module bay number.
SNMP community 1 second host name or IP address - display	Displays the second host name or IP address of community 1.	snmp -c1i2	-T system:mm[x] where x is the primary management module bay number.
SNMP community 1 second host name or IP address - set	Checks syntax and sets the second host name or IP address of community 1.	snmp -c1i2 hostname/ip_address where hostname/ip_address is the second host name or IP address of community 1. Required authority level: • Supervisor • Network and Security Configuration • Advanced Configuration (MM, I/O Modules, Blades)	-T system:mm[x] where x is the primary management module bay number.
SNMP community 1 third host name or IP address - display	Displays the third host name or IP address of community 1.	snmp -c1i3	-T system:mm[x] where x is the primary management module bay number.
SNMP community 1 third host name or IP address - set	Checks syntax and sets the third host name or IP address of community 1.	snmp -c1i3 hostname/ip_address where hostname/ip_address is the third host name or IP address of community 1. Required authority level: • Supervisor • Network and Security Configuration • Advanced Configuration (MM, I/O Modules, Blades)	-T system:mm[x] where x is the primary management module bay number.

Table 11. snmp commands (continued)

Function	What it does	Command	Valid targets
SNMP community 2 name - display	Displays the name of community 2.	snmp -c2	-T system:mm[x] where x is the primary management module bay number.
SNMP community 2 name - set	Sets the name of community 2.	snmp -c2 name where name is a descriptive name of community 2. Required authority level: • Supervisor • Network and Security Configuration • Advanced Configuration (MM, I/O Modules, Blades)	-T system:mm[x] where x is the primary management module bay number.
SNMP community 2 first host name or IP address - display	Displays the first host name or IP address of community 2.	snmp -c2i1	-T system:mm[x] where x is the primary management module bay number.
SNMP community 2 first host name or IP address - set	Checks syntax and sets the first host name or IP address of community 2.	snmp -c2i1 hostname/ip_address where hostname/ip_address is the first host name or IP address of community 2. Required authority level: • Supervisor • Network and Security Configuration • Advanced Configuration (MM, I/O Modules, Blades)	-T system:mm[x] where x is the primary management module bay number.
SNMP community 2 second host name or IP address - display	Displays the second host name or IP address of community 2.	snmp -c2i2	-T system:mm[x] where x is the primary management module bay number.

Table 11. snmp commands (continued)

Function	What it does	Command	Valid targets
SNMP community 2 second host name or IP address - set	Checks syntax and sets the second host name or IP address of community 2.	snmp -c2i2 hostname/ip_address where hostname/ip_address is the second host name or IP address of community 2. Required authority level: • Supervisor • Network and Security Configuration • Advanced Configuration (MM, I/O Modules, Blades)	-T system:mm[x] where x is the primary management module bay number.
SNMP community 2 third host name or IP address - display	Displays the third host name or IP address of community 2.	snmp -c2i3	-T system:mm[x] where x is the primary management module bay number.
SNMP community 2 third host name or IP address - set	Checks syntax and sets the third host name or IP address of community 2.	snmp -c2i3 hostname/ip_address where hostname/ip_address is the third host name or IP address of community 2. Required authority level: • Supervisor • Network and Security Configuration • Advanced Configuration (MM, I/O Modules, Blades)	-T system:mm[x] where x is the primary management module bay number.
SNMP community 3 name - display	Displays the name of community 3.	snmp -c3	-T system:mm[x] where x is the primary management module bay number.
SNMP community 3 name - set	Sets the name of community 3.	snmp -c3 name where name is a descriptive name of community 3. Required authority level: • Supervisor • Network and Security Configuration • Advanced Configuration (MM, I/O Modules, Blades)	-T system:mm[x] where x is the primary management module bay number.

Table 11. snmp commands (continued)

Function	What it does	Command	Valid targets
SNMP community 3 first host name or IP address - display	Displays the first host name or IP address of community 3.	snmp -c3i1	-T system:mm[x] where x is the primary management module bay number.
SNMP community 3 first host name or IP address - set	Checks syntax and sets the first host name or IP address of community 3.	snmp -c3i1 hostname/ip_address where hostname/ip_address is the first host name or IP address of community 3. Required authority level: • Supervisor • Network and Security Configuration • Advanced Configuration (MM, I/O Modules, Blades)	-T system:mm[x] where x is the primary management module bay number.
SNMP community 3 second host name/IP address - display	Displays the second host name and IP address of community 3.	snmp -c3i2	-T system:mm[x] where x is the primary management module bay number.
SNMP community 3 second host name or IP address - set	Checks syntax and sets the second host name or IP address of community 3.	snmp -c3i2 hostname/ip_address where hostname/ip_address is the second host name or IP address of community 3. Required authority level: • Supervisor • Network and Security Configuration • Advanced Configuration (MM, I/O Modules, Blades)	-T system:mm[x] where x is the primary management module bay number.
SNMP community 3 third host name or IP address - display	Displays the third host name or IP address of community 3.	snmp -c3i3	-T system:mm[x] where x is the primary management module bay number.

Table 11. snmp commands (continued)

Function	What it does	Command	Valid targets
SNMP community 3 third host name or IP address - set	Checks syntax and sets the third host name or IP address of community 3.	snmp -c3i3 hostname/ip_address where hostname/ip_address is the third host name or IP address of community 3. Required authority level: • Supervisor • Network and Security Configuration • Advanced Configuration (MM, I/O Modules, Blades)	-T system:mm[x] where x is the primary management module bay number.
SNMP contact name - display	Displays the contact name. The default value for the SNMP contact name is "No Contact Configured".	snmp -cn	-T system:mm[x] where x is the primary management module bay number.
SNMP contact name - set	Sets the contact name.	snmp -cn contact_name Required authority level: Supervisor Network and Security Configuration Advanced Configuration (MM, I/O Modules, Blades)	-T system:mm[x] where x is the primary management module bay number.
SNMP location - display	Displays the location. The default value for the SNMP location is "No Location Configured".	snmp -I	-T system:mm[x] where x is the primary management module bay number.
SNMP location - set	Sets the location.	snmp -I hostname/ip_address Required authority level: • Supervisor • Network and Security Configuration • Advanced Configuration (MM, I/O Modules, Blades)	-T system:mm[x] where x is the primary management module bay number.

To view the SNMP configuration while management module 1 is set as the persistent command environment, at the system:mm[1] > prompt, type snmp

To enable the SNMP agent and SNMP traps while management module 1 is set as the persistent command environment, at the system:mm[1]> prompt, type

snmp -a -on -t -on

The following example shows the information that is returned from these two commands:

```
system:mm[1]> snmp
-a Disabled
-t Disabled
-1 No Location Configured
-cn No Contact Configured
-c1 com1
-c1i1 1.2.3.4
-c1i2
-c1i3
-c2 com2
-c2i1 1.2.3.4
-c2i2
-c2i3
-c3
-c3i1
-c3i2
-c3i3
system:mm[1]> snmp -a -on -t -on
Changes to the network settings will take effect after the next reset of the MM.
system:mm[1]>
```

sol (serial over LAN) commands

These commands configure SOL functions and indicate SOL status.

Table 12. SOL commands

Function	What it does	Command	Valid targets
Display SOL status	Displays the SOL status for the targeted device: • When the command target is a blade server, it displays the same result as the sol -status -T system:blade[x] command. • When the command target is the primary management module, it displays the status, retry interval, retry count, send threshold, accumulate timeout, and the vlan id; displaying the same results as the sol -status -i -c -s -t -v -T system:mm[x] command.	sol	-T system:blade[x] -T system:mm[x] where x is the blade server or primary management module bay number.
SOL session status (global)	Displays the global SOL session status. Possible return values are disabled and enabled. The global SOL session status does not affect the SOL session status for each blade server.	sol -status	-T system:mm[x] where x is the primary management module bay number.

Table 12. SOL commands (continued)

Function	What it does	Command	Valid targets
SOL session status (for blade server)	Displays SOL session status for the specified blade server. Possible return values are disabled and enabled. If SOL is enabled for the blade server, one of the following return values is also displayed: There is no SOL session opening for that blade. There is an SOL session opening for that blade. There is an SOL session opening and it is connected to a telnet session.	sol -status	-T system:blade[x] where x is the blade server bay number.
SOL retry interval - display	Displays the SOL retry interval. This is the wait time, in milliseconds, before the first retry attempt and the time between each subsequent retry attempt. The retry interval specified must be 10 ms or greater; if a value of less than 10 ms is entered, it will be changed to 10 ms.	sol -i	-T system:mm[x] where x is the primary management module bay number.
SOL retry interval - set	Sets the SOL retry interval to the input value.	where <i>value</i> is from 10 ms to 2550 ms, inclusive, in 10 ms increments. If you enter a value less than 10 ms, the retry interval will be set to 10 ms. If you enter a value greater than 2550 ms, the retry interval will be set to 2550 ms. Required authority level: Supervisor Network and Security Configuration (MM, I/O Modules, Blades)	-T system:mm[x] where x is the primary management module bay number.
SOL retry count - display	Displays the SOL retry count. This is the number of retries that will be attempted after a packet is first unsuccessfully transmitted. A packet is dropped and will need to be retransmitted if no ACK/NACK is received by the time the retry interval expires. A SOL retry count of 0 means no retries will be attempted.	sol -c	-T system:mm[x] where x is the primary management module bay number.

Table 12. SOL commands (continued)

Function	What it does	Command	Valid targets
SOL retry count - set	Sets the SOL retry count to the input value.	sol -c <i>value</i> where <i>value</i> is from 0 to 7, inclusive. If you enter a value greater than 7, an error will be displayed. Required authority level:	-T system:mm[x] where x is the primary management module bay number.
		Supervisor Network and Security Configuration Advanced Configuration (MM, I/O Modules, Blades)	
SOL send threshold - display	Displays the SOL send threshold. This is the minimum size of a complete SOL packet, in bytes. The blade server integrated system management processor automatically sends an SOL character data packet containing this number of characters as soon as the blade server integrated system management processor accepts this number of characters (or greater) from the blade server serial controller. Setting the threshold value to 1 causes the blade server integrated system management processor to send a packet as soon as the first character is received.	sol -s	-T system:mm[x] where x is the primary management module bay number.
SOL send threshold - set	Sets the SOL send threshold to the input value. Setting the threshold value to 1 causes the blade server integrated system management processor to send an SOL packet as soon as the first character is received.	where <i>value</i> is from 1 to 251, inclusive. If you enter a value outside this range, an error will be displayed. Required authority level: Supervisor Network and Security Configuration (MM, I/O Modules, Blades)	-T system:mm[x] where x is the primary management module bay number.
SOL accumulate timeout - display	Displays the SOL accumulate timeout. This is the amount of time the blade server integrated system management processor waits, in milliseconds, before transmitting a partial SOL character data packet. A partial SOL packet is a packet that has fewer characters to transmit than the number of characters specified by the SOL send threshold (sol -s option).	sol -t	-T system:mm[x] where x is the primary management module bay number.

Table 12. SOL commands (continued)

Function	What it does	Command	Valid targets
SOL accumulate timeout - set	Sets the SOL accumulate timeout to the input value.	sol -t value	-T system:mm[x]
timeout - set	the input value.	where <i>value</i> is from 5 ms to 1275 ms, inclusive. If you enter a value less than 5 ms, the accumulate timeout will be set to 5 ms. If you enter a value greater than 1275 ms, an error will be displayed.	where <i>x</i> is the primary management module bay number.
		Required authority level: Supervisor Network and Security Configuration Advanced Configuration (MM, I/O Modules, Blades)	
SOL enable - global	Enables SOL globally for the BladeCenter unit. The global SOL	sol -on	-T system:mm[x]
	enable command does not affect the SOL session status for each blade server.	Required authority level: Supervisor Network and Security Configuration Advanced Configuration (MM, I/O Modules, Blades)	where <i>x</i> is the primary management module bay number.
SOL enable - blade server	Enables SOL for the specified blade server.	sol -on	-T system:blade[x]
		Required authority level: Supervisor Network and Security Configuration Advanced Configuration (MM, I/O Modules, Blades)	where x is the blade server bay number.
SOL disable - global	Disables SOL globally for the	sol -off	-T system:mm[x]
	BladeCenter unit. The global SOL disable command does not affect the SOL session status for each blade server.	Required authority level: Supervisor Network and Security Configuration Advanced Configuration (MM, I/O Modules, Blades)	where <i>x</i> is the primary management module bay number.
SOL disable - blade server	Disables SOL for the specified blade server.	sol -off	-T system:blade[x]
3G1 VC1	blade Selvel.	Required authority level: Supervisor Network and Security Configuration Advanced Configuration (MM, I/O Modules, Blades)	where <i>x</i> is the blade server bay number.

Table 12. SOL commands (continued)

Function	What it does	Command	Valid targets
SOL VLAN ID - display	Displays the SOL VLAN ID.	sol -v	-T system:mm[x]
			where <i>x</i> is the primary management module bay number.
SOL VLAN ID - set	Sets the SOL VLAN ID to the input value.	where <i>value</i> is from 1 to 4095, inclusive. If you enter a value outside this range, an error will be displayed. Required authority level: Supervisor Network and Security Configuration (MM, I/O Modules, Blades)	-T system:mm[x] where x is the primary management module bay number.

To set the SOL accumulate timeout to 25 ms while management module 1 is set as the persistent command environment, at the system:mm[1] > prompt, type

```
sol -t 25
```

To display the SOL accumulate timeout while management module 1 is set as the persistent command environment, at the system:mm[1] > prompt, type

```
sol -t
```

The following example shows the information that is returned from these two commands:

```
system:mm[1]> sol -t 25
OK
system:mm[1]> sol -t
-t 25
system:mm[1]>
```

telnetcfg (Telnet configuration) command

These commands display and configure the telnet parameters of the primary management module.

Table 13. Telnet configuration (telnetcfg) commands

Function	What it does	Command	Valid targets
Display telnet configuration	Displays the telnet configuration of the primary management module.	telnetcfg	-T system:mm[x]
			where <i>x</i> is the primary management module bay number.

Table 13. Telnet configuration (telnetcfg) commands (continued)

Function	What it does	Command	Valid targets
Display telnet timeout	Displays the telnet timeout value, in seconds, of the primary management module.	telnetcfg -t	-T system:mm[x] where x is the primary management module bay number.
Set telnet timeout for primary management module	Sets the telnet timeout value for the primary management module.	telnetcfg -t timeout where timeout is from 1 second to 604800 seconds (7-days), inclusive. If you enter a value outside this range, an error will be displayed. Required authority level: • Supervisor • Network and Security Configuration • Advanced Configuration (MM, I/O Modules, Blades)	-T system:mm[x] where x is the primary management module bay number.

To set the telnet timeout for the primary management module to 6 minutes while management module 1 is set as the persistent command environment, at the system:mm[1] > prompt, type

```
telnetcfg -t 360
```

To display the telnet configuration for the primary management module while management module 1 is set as the persistent command environment, at the system:mm[1] > prompt, type

telnetcfg

The following example shows the information that is returned from these two commands:

```
system:mm[1]> telnetcfg -t 360
OK
system:mm[1]> telnetcfg
-t 360
system:mm[1]>
```

Event-log commands

Use these commands to view and clear primary management-module event log entries:

- · clearlog command
- · displaylog command

clearlog command

This command clears the management-module event log.

Table 14. Clear management-module event log (clearlog) commands

Function	What it does	Command	Valid targets
Clear management-module	Clears the management-module event log and displays a message	clearlog	-T system:mm[x]
event log	confirming that the event log was cleared.	Required authority level: Supervisor Ability to Clear Event Logs	where <i>x</i> is the primary management module bay number.

Example:

To clear the management-module event log while management module 1 is set as the persistent command environment, at the system:mm[1]> prompt, type clearlog

The following example shows the information that is returned:

```
system:mm[1]> clearlog
OK
system:mm[1]>
```

displaylog command

These commands display management-module event log entries.

Table 15. Display management-module event log (displaylog) commands

Function	What it does	Command	Valid targets
Display management-module event log entries	Displays five entries from the management-module event log. The first time the command is executed, the five most recent log entries are displayed. Each subsequent time the command is issued, the next five entries in the log display.	displaylog	-T system:mm[x] where x is the primary management module bay number.
Display management-module event log entries (reset counter)	Resets the counter and displays the first five entries in the management-module event log.	displaylog -f	-T system:mm[x] where x is the primary management module bay number.

Example:

To display the first five primary management-module event log entries while management module 1 is set as the persistent command environment, at the system:mm[1] > prompt, type

displaylog -f

To display the next five management-module event log entries, type (a second time) displaylog

To display the next five management-module event log entries, type displaylog

The following example shows the information that is returned from these three commands:

system:n	nm[1]> d	isplaylog -f			
1	I	SERVPROC	10/27/03	19:45:57	Remote
Login Su	ıccessfu	1. Login ID:	''USERID' CLI	authenticated from	
192.168.	.70.231	(Telnet).'			
2	E	SERVPROC	10/27/03	19:42:58	Failure
reading	I2C dev	ice. Check de	evices on bus	4.	
3	E	SERVPROC	10/27/03	19:42:58	Failure
reading	I2C dev	ice. Check de	evices on bus	3.	
4	E	SERVPROC	10/27/03	19:42:58	Failure
reading	I2C dev	ice. Check de	evices on bus	2.	
5	I	SERVPROC	10/27/03	19:41:54	Remote
Login Su	ıccessfu	1. Login ID:	''USERID' from	m WEB browser at	
IP@=192.	168.70.	231'			
system:n	nm[1]> d	isplaylog			
6	Ε	SERVPROC	10/27/03	19:41:53	Blower 2
		blower failu			
7	E	SERVPROC	10/27/03	19:41:53	Blower 1
Fault Si	ingle bl	ower failure			
8	I	SERVPROC	10/27/03	19:41:48	
			d at 100Mb, Fu		

```
SERVPROC
                                10/27/03
                                                 19:41:48
Ethernet[1] configured to do 100Mb/Full Duplex.
                SERVPROC
                                10/27/03
                                                 19:41:48
        T
Ethernet[1] MAC Address currently being used: 0x00-09-6B-CA-0C-81
system:mm[1] > displaylog
11
        Ι
                SERVPROC
                                10/27/03
                                                 19:41:48
Ethernet[0] Link Established at 100Mb, Full Duplex.
                SERVPROC
                                10/27/03
                                                 19:41:48
Ethernet[0] configured to do Auto Speed/Auto Duplex.
                SERVPROC
13
                                10/27/03
                                                 19:41:48
Ethernet[0] MAC Address currently being used: 0x00-09-6B-CA-0C-80
14
                SERVPROC
                                10/27/03
                                                 19:41:48
Management Module Network Initialization Complete.
                SERVPROC
                                10/27/03
                                                 19:41:46
                                                                 ENET[1]
IP-Cfg:HstName=MM00096BCA0C81, IP@=192.168.70.126 ,GW@=0.0.0.0,
NetMsk=255.255.255.0
system:mm[1]>
```

The following example shows the information that is returned if the displaylog command is run after the event log is cleared:

Power-control commands

Use these commands to control operation of the BladeCenter unit, blade servers, and I/O (switch) modules:

- · boot command
- · power command
- · reset command

boot command

These commands reset blade servers with several different restart options.

Table 16. Boot commands

Function	What it does	Command	Valid targets
Reset blade server	Performs an immediate reset and restart of the specified blade server. This command will not start a blade server that is turned off.	boot Required authority level: Supervisor Blade and I/O Module Power/Restart Access	-T system:blade[x] where x is the blade server bay number.

Table 16. Boot commands (continued)

Function	What it does	Command	Valid targets
Reset blade server to command console	Resets the specified blade server, causing it to open a command console with an SOL session when it restarts. This command will not start a blade server that is turned off.	boot -c Required authority level: Supervisor Blade and I/O Module Power/Restart Access and Blade Server Remote Console Access Blade and I/O Module Power/Restart Access and Blade Server Remote Console and Virtual Media Access	-T system:blade[x] where x is the blade server bay number.
Power cycle	Cycles power for the specified blade server. If the blade server is off, it will turn on. If the blade server is on, it will turn off and then turn on.	boot -p powercycle Required authority level: • Supervisor • Blade and I/O Module Power/Restart Access	-T system:blade[x] where x is the blade server bay number.
Reset blade server	Performs an immediate reset and restart of the specified blade server. This command will not start a blade server that is turned off.	boot -p reset Required authority level: Supervisor Blade and I/O Module Power/Restart Access	-T system:blade[x] where x is the blade server bay number.

To boot the blade server in blade bay 3 while management module 1 is set as the persistent command environment, at the system:mm[1]> prompt, type

boot -T system:blade[3]

The following example shows the information that is returned:

```
system:mm[1]> boot -T system:blade[3]
OK
system:mm[1]>
```

power command

These commands turn on and turn off blade servers and I/O (switch) modules.

Table 17. Power commands

Function	What it does	Command	Valid targets
Power on	Turns on the specified blade server or I/O (switch) module.	power -on Required authority level: • Supervisor • Blade and I/O Module Power/Restart Access	-T system:blade[x] -T system:switch[x] where x is the blade server or I/O (switch) module bay number.

Table 17. Power commands (continued)

Function	What it does	Command	Valid targets
Power on to command console	Opens a command console with an SOL session when the specified blade server is turned on.	power -on -c Required authority level: Supervisor Blade and I/O Module Power/Restart Access and Blade Server Remote Console Access Blade and I/O Module Power/Restart Access and Blade Server Remote Console and Virtual Media Access	-T system:blade[x] where x is the blade server bay number.
Power off	Turns off the specified blade server or I/O (switch) module.	power -off Required authority level: • Supervisor • Blade and I/O Module Power/Restart Access	-T system:blade[x] -T system:switch[x] where x is the blade server or I/O (switch) module bay number.
Power cycle	Cycles power for the specified blade server or I/O (switch) module. If the blade server or I/O (switch) module is off, it will turn on. If the blade server or I/O (switch) module is on, it will turn off and then turn on.	power -cycle Required authority level: Supervisor Blade and I/O Module Power/Restart Access	-T system:blade[x] -T system:switch[x] where x is the blade server or I/O (switch) module bay number.
Power cycle to command console	Cycles power for the specified blade server. If the blade server is off, it opens a command console with an SOL session when it is turned on. If the blade server is on, it will turn off and then turn on.	power -cycle -c Required authority level: • Supervisor • Blade and I/O Module Power/Restart Access and Blade Server Remote Console Access • Blade and I/O Module Power/Restart Access and Blade Server Remote Console and Virtual Media Access	-T system:blade[x] where x is the blade server bay number.
Display power state	Displays the current power state for the specified blade server or I/O (switch) module. Possible return values are on and off.	power -state	-T system:blade[x] -T system:switch[x] where x is the blade server or I/O (switch) module bay number.

Table 17. Power commands (continued)

Function	What it does	Command	Valid targets
Display POST status for I/O (switch) module	Displays the POST status for the specified I/O (switch) module. If the command is run while POST is in progress, it returns the level of POST that is currently in process. If the command is run after POST is complete, it displays one of the following return values: • The POST results could not be	power -state -post	-T system:switch[x] where x is the I/O (switch) module bay number.
	read. message displays if there was an internal error during POST.		
	The POST results not complete: hex_code message displays if POST results are not available after POST completes.		
	If POST returns valid results, one of the following messages displays:		
	 hex_code: Base internal function failure detected. 		
	 hex_code: Internal interface failure detected. 		
	 hex_code: External interface failure detected. 		
	hex_code: Module completed POST successfully.		
	hex_code: Cannot decodePOST result code.		
	The Invalid POST results. message displays if none of the above conditions is true.		
	Where hex_code is a hexadecimal code. See the documentation that comes with your I/O module for information. Note: This command option is not supported for serial concentrator I/O (switch) modules.		

To display the power state for the blade server in blade bay 5 while this blade server is set as the persistent command environment, at the system:blade[5]> prompt, type

power -state

To turn on the blade server in blade bay 5 while this blade server is set as the persistent command environment, at the system:blade[5] > prompt, type

power -on

To display the power state for the blade server in blade bay 5 again while this blade server is set as the persistent command environment, at the system:blade[5]> prompt, type

```
power -state
```

The following example shows the information that is returned from these three commands:

```
system:blade[5]> power -state
Off
system:blade[5]> power -on
OK
system:blade[5]> power -state
On
system:blade[5]>
```

reset command

These commands reset blade servers, blade server integrated system management processors, I/O (switch) modules, or the primary management module.

Table 18. Reset commands

Function	What it does	Command	Valid targets
Reset	Performs an immediate reset and restart of the specified device. This command will not start a blade server that is turned off.	reset Required authority level (blade server, I/O module, ISMP): • Supervisor • Blade and I/O Module Power/Restart Access Required authority level (management module): • Supervisor • Advanced Configuration (MM, I/O module, Blades)	-T system:blade[x] -T system:switch[x] -T system:blade[x]:sp -T system:mm[x] where x is the blade server, I/O (switch) module, or primary management module bay number.
Reset blade server to command console	Opens a command console with an SOL session when the specified blade server is reset. This command will not start a blade server that is turned off.	reset -c Required authority level: Supervisor Blade and I/O Module Power/Restart Access and Blade Server Remote Console Access Blade and I/O Module Power/Restart Access and Blade Server Remote Console and Virtual Media Access	-T system:blade[x] where x is the blade server bay number.
Reset management module with failover	Resets the primary management module, enabling failover if a redundant management module is present. An error message is displayed if you try to enable failover when a redundant management module is not installed.	reset -f Required authority level: • Supervisor • Advanced Configuration (MM, I/O module, Blades)	-T system:mm[x] where x is the primary management module bay number.

Table 18. Reset commands (continued)

Function	What it does	Command	Valid targets
Reset I/O (switch) module with standard diagnostics	Performs an immediate reset and restart of the specified device, running standard diagnostics on the I/O (switch) module after it restarts. Running the reset -std command gives the same result as running the reset command on a I/O (switch) module.	reset -std Required authority level: • Supervisor • Blade and I/O Module Power/Restart Access	-T system:switch[x] where x is the I/O (switch) module bay number.
Reset I/O (switch) module with extended diagnostics	Performs an immediate reset and restart of the specified device, running extended diagnostics on the I/O (switch) module after it restarts.	reset -exd Required authority level: • Supervisor • Blade and I/O Module Power/Restart Access	-T system:switch[x] where x is the I/O (switch) module bay number.
Reset I/O (switch) module with full diagnostics	Performs an immediate reset and restart of the specified device, running full diagnostics on the I/O (switch) module after it restarts.	reset -full Required authority level: • Supervisor • Blade and I/O Module Power/Restart Access	-T system:switch[x] where x is the I/O (switch) module bay number.

To reset the ISMP on the blade server in blade bay 5 while the BladeCenter unit is set as the persistent command environment, at the system> prompt, type reset

The following example shows the information that is returned:

system> reset -T blade[5]:sp
OK
system>

Session commands

Use these commands to start an SOL connection to the command console of a specific blade server or to end a command console session:

- · console command
- · exit command

console command

This command sets up a serial over LAN connection to the command console of a blade server.

To end an SOL session, press Esc followed by an open parenthesis:

Esc (

Table 19. Console commands

Function	What it does	Command	Valid targets
Create SOL session with blade server	Creates an SOL connection to the specified blade server.	console Required authority level: Supervisor Blade Server Remote Console Access Blade Server Remote Console and Virtual Media Access	-T system:blade[x] where x is the blade server bay number.
Create override SOL session with blade server	Creates an SOL connection to the specified blade server, with the override option enabled. This enables you to end an existing SOL session to that blade server and start a new one.	console -o Required authority level: • Supervisor • Blade Server Remote Console Access • Blade Server Remote Console and Virtual Media Access	-T system:blade[x] where x is the blade server bay number.

Example:

To start an SOL connection to the blade server in blade bay 14 while this blade server is set as the persistent command environment, at the system:mm[x] > prompt, type

sol -T system:blade[14]

exit command

This command exits the command-line interface, terminating the current session.

Table 20. Exit command

Function	What it does	Command	Valid targets
Exit	Terminates the current command-line interface session.	exit	Any installed device.

Example:

To terminate the current command-line interface session, type exit

Chapter 4. Error messages

The command-line interface provides error messages specific to each command. The following topics list the error messages for each command, along with their definitions. It is divided into the following subsections:

- · "boot command errors"
- · "clear command errors" on page 54
- "clearlog command errors" on page 54
- "console command errors" on page 54
- "dhcpinfo command errors" on page 55
- · "displaylog command errors" on page 55
- "dns command errors" on page 56
- "ifconfig command errors" on page 56
- · "list command errors" on page 58
- "power command errors" on page 59
- "reset command errors" on page 59
- "smtp command errors" on page 60
- "snmp command errors" on page 60
- "sol command errors" on page 61
- · "telnetcfg command errors" on page 62

boot command errors

The following table lists error messages for the boot command.

Error message	Definition
Each option can only be used once per command.	Displays when a user enters the same option flag in a single command multiple times. For example, boot -p reset -p powercycle.
Invalid option	Displays when an invalid command option is entered.
Invalid target path	Displays when a user tries to issue a command to a target that is not valid.
Read/write command error.	Displays when an internal error occurs.
The target bay is out of range.	Displays when a user tries to issue a command to a target that is out of range for that target. For example, the env -T system:blade[15] command is out of range because the BladeCenter unit has only 14 blade bays.
The target bay is empty.	Displays when the user tries to issue a command to an empty blade bay.
User does not have the authority to issue this command	Displays when a user lacks the authority level necessary to boot or reset a blade server.

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clear command errors

The following table lists error messages for the clear command.

Error message	Definition
Each option can only be used once per command.	Displays when a user enters the same option flag in a single command multiple times. For example, clear -config -config.
Firmware update is in progress. Try again later.	Displays when the user tries to reset the management module to its default configuration during a firmware update. The error message displays and the management module configuration does not reset.
Internal error resetting to defaults.	Displays when an internal error occurs while resetting the management module to its default configuration. The error message displays and the management module configuration does not reset.
Invalid option	Displays when an invalid command option is entered.
Invalid target path	Displays when a user tries to issue a command to a target that is not valid.
The target bay is out of range.	Displays when a user tries to issue a command to a target that is out of range for that target. For example, the env -T system:blade[15] command is out of range because the BladeCenter unit has only 14 blade bays.

clearlog command errors

The following table lists error messages for the clearlog command.

Error message	Definition
Error clearing the event log.	Displays when an internal error occurs while clearing the event log.
Invalid target path	Displays when a user tries to issue a command to a target that is not valid.
The target bay is out of range.	Displays when a user tries to issue a command to a target that is out of range for that target. For example, the env -T system:blade[15] command is out of range because the BladeCenter unit has only 14 blade bays.
User does not have the authority to issue this command	Displays when a user lacks the authority level necessary to clear the event log.

console command errors

The following table lists error messages for the console command.

Error message	Definition
A SOL session socket was not available.	Displays when the command-line interface fails to establish an SOL connection to a blade server.
Each option can only be used once per command.	Displays when a user enters the same option flag in a single command multiple times. For example, console -o -o.
Error entering console mode.	Displays when an internal error occurs while trying to establish an SOL connection.

Error message	Definition
Invalid target path	Displays when a user tries to issue a command to a target that is not valid.
That blade is presently not available. Please try again shortly.	Displays when a user tries to connect to a blade server that is already in use.
The maximum number of sessions to this blade has been reached.	Displays when the blade server has no available sessions for a user to connect to.
The target bay is out of range.	Displays when a user tries to issue a command to a target that is out of range for that target. For example, the env -T system:blade[15] command is out of range because the BladeCenter unit has only 14 blade bays.
The target bay is empty.	Displays when the user tries to issue a command to an empty blade bay.
Unknown error occurred while attempting to connect.	Displays when an unknown error occurs.
User does not have the authority to issue this command	Displays when a user lacks the authority level necessary to set up an SOL session.

dhcpinfo command errors

The following table lists error messages for the dhcpinfo command.

Error message	Definition
Each option can only be used once per command.	Displays when a user enters the same option flag in a single command multiple times. For example, dhcpinfo -eth0 -n -eth0 -i.
Invalid option	Displays when an invalid command option is entered.
Invalid target path	Displays when a user tries to issue a command to a target that is not valid.
Read/write command error.	Displays when an internal error occurs.
The target bay is out of range.	Displays when a user tries to issue a command to a target that is out of range for that target. For example, the env -T system:blade[15] command is out of range because the BladeCenter unit has only 14 blade bays.

displaylog command errors

The following table lists error messages for the displaylog command.

Error message	Definition
Each option can only be used once per command.	Displays when a user enters the same option flag in a single command multiple times. For example, displaylog -f -f.
Invalid target path	Displays when a user tries to issue a command to a target that is not valid.
(There are no more entries in the event log.)	Displays when there are no more event log entries to display.
The target bay is out of range.	Displays when a user tries to issue a command to a target that is out of range for that target. For example, the env -T system:blade[15] command is out of range because the BladeCenter unit has only 14 blade bays.

dns command errors

The following table lists error messages for the dns command.

Error message	Definition
At least one address is required to enable DNS.	Displays when a user tries to enable DNS without configuring at least one address.
Each option can only be used once per command.	Displays when a user enters the same option flag in a single command multiple times. For example, dns -i 192.168.70.29 -i.
Invalid ip address	Displays when a user tries to set an invalid IP address.
Invalid option	Displays when an invalid command option is entered.
Invalid target path	Displays when a user tries to issue a command to a target that is not valid.
-on and -off cannot both be used in the same command.	Displays when a user tries to enable and disable DNS in the same command.
The target bay is out of range.	Displays when a user tries to issue a command to a target that is out of range for that target. For example, the env -T system:blade[15] command is out of range because the BladeCenter unit has only 14 blade bays.
User does not have the authority to issue this command	Displays when a user lacks the authority level necessary to run a command, such as setting an IP address.

ifconfig command errors

The following table lists error messages for the ifconfig command.

Error message	Definition
-up and -down cannot both be used in the same command.	Displays when a user tries to enable and disable an Ethernet interface in the same command.
Displays and changes must be done separately	Displays when a user tries to display a value and set a different value in the same command.
Each option can only be used once per command.	Displays when a user enters the same option flag in a single command multiple times. For example, ifconfig -i 192.168.70.29 -i.
Error reading gateway address.	Displays when an internal error occurs while reading the gateway address of a network interface (eth0 or eth1).
Error reading IP Address.	Displays when an internal error occurred while reading the IP address of the integrated system management processor on a blade server, or while reading the IP address of a network interface (eth0 or eth1).
Error reading the burned-in MAC address.	Displays when an internal error occurs while reading the burned-in MAC address of a network interface (eth0 or eth1).
Error reading the data rate.	Displays when an internal error occurs while reading the data rate setting of a network interface (eth0 or eth1).
Error reading the DHCP configuration.	Displays when an internal error occurs while reading the DHCP setting of a network interface (eth0).
Error reading the duplex setting.	Displays when an internal error occurs while reading the duplex setting of a network interface (eth0 or eth1).

Error message	Definition
Error reading the hostname.	Displays when an internal error occurs while reading the host name of a network interface (eth0).
Error reading the locally administered MAC address.	Displays when an internal error occurs while reading the locally administered MAC address of a network interface (eth0 or eth1).
Error reading the maximum transmission unit.	Displays when an internal error occurs while reading the maximum transmission unit (MTU) setting of a network interface (eth0 or eth1).
Error reading the subnet mask.	Displays when an internal error occurs while reading the subnet mask of a network interface (eth0 or eth1).
Error writing gateway address.	Displays when an internal error occurs while setting the gateway address.
Error writing IP Address.	Displays when an internal error occurs while setting the IP address of the integrated system management processor on a blade server.
Error writing the data rate.	Displays when an internal error occurs while setting the data rate.
Error writing the DHCP configuration.	Displays when an internal error occurs while setting the DHCP configuration.
Error writing the duplex setting.	Displays when an internal error occurs while setting the duplex setting.
Error writing the hostname.	Displays when an internal error occurs while setting the host name.
Error writing the locally administered MAC address.	Displays when an internal error occurs while setting the locally administered MAC address.
Error writing the maximum transmission unit.	Displays when an internal error occurs while setting the MTU.
Error writing the subnet mask.	Displays when an internal error occurs while setting the subnet mask.
Invalid gateway address.	Displays when a user tries to enter an invalid gateway address for the -g (gateway address) command option.
Invalid hostname.	Displays when a user tries to enter an invalid host name for the -n (host name) command option.
Invalid ip address.	Displays for one of the following errors:
	A user tries to set the IP address of system:blade[1]:sp either to an invalid IP address, or an IP address whose last part is greater than 255 (the max number of blade servers).
	A user tries to enter an invalid IP address for the -i (static IP address) command option.
Invalid mac address.	Displays when a user tries to enter an invalid MAC address.
Invalid option	Displays when an invalid command option is entered.
Invalid option for Ethernet interface.	Displays when a user tries to change a static property of eth1 (host name, DHCP, data rate, or duplex).
Invalid parameter. The locally administered MAC address cannot be a multicast address.	Displays when a user tries to set a multicast MAC address for the -I (locally administered MAC address) command option.

Error message	Definition
Invalid parameter. The MTU must be between 60 and 1500, inclusive.	Displays when a user tries to enter a parameter value for the -m (MTU) command option that is outside of the valid range.
Invalid parameter. Valid values for -c are dhcp, static, or dthens.	Displays when a user tries to enter an invalid parameter for the -c (Ethernet configuration method) command option.
Invalid parameter. Valid values for -d are auto, half, and full.	Displays when a user tries to enter an invalid parameter for the -d (duplex mode) command option.
Invalid parameter. Valid values for -r are auto, 10, and 100.	Displays when a user tries to enter an invalid parameter for the -r (data rate) command option.
Invalid subnet mask.	Displays when a user tries to enter an invalid subnet mask for the -s (subnet mask) command option.
Invalid target path	Displays when a user tries to issue a command to a target that is not valid.
Syntax error. Type ifconfig -h for help.	Displays when a user tries to set an invalid value for an IP address, gateway address, subnet mask, host name, MTU, or locally administered MAC address.
The target must be system:blade[1]:sp for this command	Displays when a user tries to issue the ifconfig -i <ip address=""> -T system:blade[x]:sp to a blade server other than blade[1].</ip>
The target bay is out of range.	Displays when a user tries to issue a command to a target that is out of range for that target. For example, the env -T system:blade[15] command is out of range because the BladeCenter unit has only 14 blade bays.
The target bay is empty.	Displays when the user tries to issue a command to an empty blade bay.
User does not have the authority to issue this command	Displays when a user lacks the authority level necessary to run a command, such as setting an IP address.

list command errors

The following table lists error messages for the list command.

Error message	Definition
Each option can only be used once per command.	Displays when a user enters the same option flag in a single command multiple times. For example, list -1 1 -1 2.
Invalid option	Displays when an invalid command option is entered.
Invalid target path	Displays when a user tries to issue a command to a target that is not valid.
The level must be non-zero.	Displays when the user enters a level of depth for tree-structure display of 0.
The target bay is out of range.	Displays when a user tries to issue a command to a target that is out of range for that target. For example, the env -T system:blade[15] command is out of range because the BladeCenter unit has only 14 blade bays.

power command errors

The following table lists error messages for the power command.

Error message	Definition
Each option can only be used once per command.	Displays when a user enters the same option flag in a single command multiple times. For example, power -on -on -c.
Invalid option	Displays when an invalid command option is entered.
Invalid POST results.	Displays when the POST results are not valid.
Invalid target path	Displays when a user tries to issue a command to a target that is not valid.
POST results could not be read.	Displays when an internal error occurs during POST.
POST results not complete: hex_code where the hex_code value varies based on the problem that was encountered.	Displays when the POST results are not available. See the documentation that comes with the device that failed to respond correctly to the power command for information about the <i>hex_code</i> value.
The target bay is out of range.	Displays when a user tries to issue a command to a target that is out of range for that target. For example, the env -T system:blade[15] command is out of range because the BladeCenter unit has only 14 blade bays.
The target bay is empty.	Displays when the user tries to issue a command to an empty blade bay.
There is no switch present in that bay.	Displays when the user tries to issue a command to an empty I/O (switch) bay.
User does not have the authority to issue this command	Displays when a user lacks the authority level necessary to run a command, such as turning a blade server on or off.

reset command errors

The following table lists error messages for the reset command.

Error message	Definition
An error occurred while disabling failover.	Displays when an internal error occurs while disabling failover.
An error occurred while enabling failover.	Displays when an internal error occurs while enabling failover.
Each option can only be used once per command.	Displays when a user enters the same option flag in a single command multiple times. For example, reset -c -c.
Firmware update is in progress. Try again later.	Displays when the user tries to reset the management module during a firmware update. The error message displays and the management module does not reset.
Invalid target path	Displays when a user tries to issue a command to a target that is not valid.
Read/write command error.	Displays when an internal error occurs.
The target bay is out of range.	Displays when a user tries to issue a command to a target that is out of range for that target. For example, the env -T system:blade[15] command is out of range because the BladeCenter unit has only 14 blade bays.

Error message	Definition
There is no backup management module installed.	Displays when a user tries to enable failover on a management module reset and there is no back-up management module.
The target bay is empty.	Displays when the user tries to issue a command to an empty blade bay.
There is no switch present in that bay.	Displays when the user tries to issue a command to an empty I/O (switch) bay.
User does not have the authority to issue this command	Displays when a user lacks the authority level necessary to reset a BladeCenter device.

smtp command errors

The following table lists error messages for the smtp command.

Error message	Definition
Each option can only be used once per command.	Displays when a user enters the same option flag in a single command multiple times. For example, smtp -s us.ibm.com -s.
Input length is greater than the maximum characters allowed.	Displays when a user tries to enter too many characters in an input field.
Invalid host name or ip address	Displays when a user tries to set the SMTP host name or IP address to an invalid value.
Invalid option	Displays when an invalid command option is entered.
Invalid target path	Displays when a user tries to issue a command to a target that is not valid.
SMTP server host name or IP address is not set	Displays when a user tries to view the SMTP host name or IP address and the values are not set.
The target bay is out of range.	Displays when a user tries to issue a command to a target that is out of range for that target. For example, the env -T system:blade[15] command is out of range because the BladeCenter unit has only 14 blade bays.
User does not have the authority to issue this command	Displays when a user lacks the authority level necessary to run a command, such as setting an IP address.

snmp command errors

The following table lists error messages for the snmp command.

Error message	Definition
Arguments containing spaces must be enclosed in quotation marks	Displays when a user tries to enter a string containing spaces that has an opening quotation mark without a closing quotation mark.
At least one configured community is required to enable SNMP.	Displays when a user tries to enable SNMP without configuring at least one community name.
Each option can only be used once per command.	Displays when a user enters the same option flag in a single command multiple times. For example, snmp -a on -a.
Input length is greater than the maximum characters allowed.	Displays when a user tries to enter too many characters in an input field.

Error message	Definition
Invalid community name	Displays when a user tries to set a community name to an invalid value.
Invalid host name or ip address	Displays when a user tries to set the SNMP host name or IP address to an invalid value.
Invalid option	Displays when an invalid command option is entered.
Invalid target path	Displays when a user tries to issue a command to a target that is not valid.
The target bay is out of range.	Displays when a user tries to issue a command to a target that is out of range for that target. For example, the env -T system:blade[15] command is out of range because the BladeCenter unit has only 14 blade bays.
User does not have the authority to issue this command	Displays when a user lacks the authority level necessary to run a command, such as setting a community name.

sol command errors

The following table lists error messages for the sol command.

Error message	Definition
-on and -off cannot both be used in the same command.	Displays when a user tries to enable and disable SOL in the same command.
An error occurred while disabling SOL globally	Displays when an internal error occurs while disabling SOL globally.
An error occurred while disabling SOL on that blade	Displays when an internal error occurs while disabling SOL on a blade server.
An error occurred while enabling SOL globally	Displays when an internal error occurs while enabling SOL globally
An error occurred while enabling SOL on that blade	Displays when an internal error occurs while enabling SOL on a blade server.
An error occurred while reading the SOL accumulate timeout	Displays when an internal error occurs while reading the SOL accumulate timeout.
An error occurred while reading the SOL retry count	Displays when an internal error occurs while reading the SOL retry count.
An error occurred while reading the SOL retry interval	Displays when an internal error occurs while reading the SOL retry interval.
An error occurred while reading the SOL send threshold	Displays when an internal error occurs while reading the SOL send threshold.
An error occurred while reading the SOL session status on that blade	Displays when an internal error occurs while reading the SOL session status on a blade server.
An error occurred while reading the global SOL status	Displays when an internal error occurs while reading the global SOL status.
An error occurred while reading the SOL VLAN ID	Displays when an internal error occurs while reading the SOL VLAN ID.
An error occurred while setting the SOL accumulate timeout	Displays when an internal error occurs while setting the SOL accumulate timeout.
An error occurred while setting the SOL retry count	Displays when an internal error occurs while setting the SOL retry count.

Error message	Definition
An error occurred while setting the SOL retry interval	Displays when an internal error occurs while setting the SOL retry interval.
An error occurred while setting the SOL send threshold	Displays when an internal error occurs while setting the SOL send threshold.
Displays and changes must be done separately	Displays when a user tries to display a value and set a different value in the same command.
Each option can only be used once per command.	Displays when a user enters the same option flag in a single command multiple times. For example, sol -i 20 -i.
Invalid option	Displays when an invalid command option is entered.
Invalid parameter. The accumulate timeout must be between 1 and 251 inclusive.	Displays when a user tries to enter a accumulate timeout that is outside of the valid range.
Invalid parameter. The retry count must be between 0 and 7, inclusive.	Displays when a user tries to enter a retry count that is outside of the valid range.
Invalid parameter. The send threshold must be between 1 and 251 inclusive.	Displays when a user tries to enter a send threshold that is outside of the valid range.
Invalid target path	Displays when a user tries to issue a command to a target that is not valid.
Retry interval range is too large. Setting to 250.	Displays when a user tries to enter a retry interval that is greater than 250 ms. If the user tries to enter a retry interval greater than 250 ms, the retry interval will be set to 250 ms.
The target bay is out of range.	Displays when a user tries to issue a command to a target that is out of range for that target. For example, the env -T system:blade[15] command is out of range because the BladeCenter unit has only 14 blade bays.
User does not have the authority to issue this command	Displays when a user lacks the authority level necessary to run a command, such as configuring SOL parameters.

telnetcfg command errors

The following table lists error messages for the telnetcfg command.

Error message	Definition
Each option can only be used once per command.	Displays when a user enters the same option flag in a single command multiple times. For example, telnetcfg -t 100 -t.
Invalid option	Displays when an invalid command option is entered.
Invalid parameter. Input must be numeric.	Displays when a user tries to enter a Telnet timeout value containing non-numeric characters. For example, telnetcfg -t 200w.
Invalid parameter. The telnet timeout range must be less than 604800.	Displays when a user tries to enter a Telnet timeout value that is greater than the maximum allowed value.
Invalid target path	Displays when a user tries to issue a command to a target that is not valid.
Read/write command error.	Displays when an internal error occurs.

Error message	Definition
The target bay is out of range.	Displays when a user tries to issue a command to a target that is out of range for that target. For example, the env -T system:blade[15] command is out of range because the BladeCenter unit has only 14 blade bays.
User does not have the authority to issue this command	Displays when a user lacks the authority level necessary to run a command, such as configuring Telnet.

Appendix A. Getting help and technical assistance

If you need help, service, or technical assistance or just want more information about IBM products, you will find a wide variety of sources available from IBM to assist you. This appendix contains information about where to go for additional information about IBM and IBM products, what to do if you experience a problem with your BladeCenter system, and whom to call for service, if it is necessary.

Before you call

Before you call, make sure that you have taken these steps to try to solve the problem yourself:

- Check all cables to make sure that they are connected.
- · Check the power switches to make sure that the system is turned on.
- Use the troubleshooting information in your system documentation, and use the diagnostic tools that come with your system. Information about diagnostic tools is in the *Hardware Maintenance Manual and Troubleshooting Guide* on the IBM *BladeCenter Documentation* CD or at the IBM Support Web site.
- Go to the IBM Support Web site at http://www.ibm.com/pc/support/ to check for technical information, hints, tips, and new device drivers.

You can solve many problems without outside assistance by following the troubleshooting procedures that IBM provides in the online help or in the publications that are provided with your system and software. The information that comes with your system also describes the diagnostic tests that you can perform. Most xSeries and IntelliStation® systems, operating systems, and programs come with information that contains troubleshooting procedures and explanations of error messages and error codes. If you suspect a software problem, see the information for the operating system or program.

Using the documentation

Information about your IBM BladeCenter, xSeries, or IntelliStation system and preinstalled software, if any, is available in the documentation that comes with your system. That documentation includes printed books, online books, readme files, and help files. See the troubleshooting information in your system documentation for instructions for using the diagnostic programs. The troubleshooting information or the diagnostic programs might tell you that you need additional or updated device drivers or other software. IBM maintains pages on the World Wide Web where you can get the latest technical information and download device drivers and updates. To access these pages, go to http://www.ibm.com/pc/support/ and follow the instructions. Also, you can order publications through the IBM Publications Ordering System at

http://www.elink.ibmlink.ibm.com/public/applications/publications/cgibin/pbi.cgi.

Getting help and information from the World Wide Web

On the World Wide Web, the IBM Web site has up-to-date information about IBM BladeCenter, xSeries, and IntelliStation products, services, and support. The address for IBM BladeCenter and xSeries information is http://www.ibm.com/eserver/xseries/. The address for IBM IntelliStation information is http://www.ibm.com/pc/intellistation/.

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You can find service information for your IBM products, including supported options, at http://www.ibm.com/pc/support/.

Software service and support

Through IBM Support Line, you can get telephone assistance, for a fee, with usage, configuration, and software problems with BladeCenter and xSeries servers, IntelliStation workstations, and appliances. For information about which products are supported by Support Line in your country or region, go to http://www.ibm.com/services/sl/products/.

For more information about Support Line and other IBM services, go to http://www.ibm.com/services/, or go to http://www.ibm.com/planetwide/ for support telephone numbers. In the U.S. and Canada, call 1-800-IBM-SERV (1-800-426-7378).

Hardware service and support

You can receive hardware service through IBM Integrated Technology Services or through your IBM reseller, if your reseller is authorized by IBM to provide warranty service. Go to http://www.ibm.com/planetwide/ for support telephone numbers, or in the U.S. and Canada, call 1-800-IBM-SERV (1-800-426-7378).

In the U.S. and Canada, hardware service and support is available 24 hours a day, 7 days a week. In the U.K., these services are available Monday through Friday, from 9 a.m. to 6 p.m.

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