Dell OpenManage Baseboard Management Controller Utilities 4.4 User's Guide



Notes and Cautions



NOTE: A NOTE indicates important information that helps you make better use of your computer.



CAUTION: A CAUTION indicates potential damage to hardware or loss of data if instructions are not followed.

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December 2010

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BMC does not have any updates for this release. \ldots
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Introduction

The Dell systems' Baseboard Management Controller (BMC) monitors the system for critical events by communicating with various sensors on the system board and sends alerts and logs events when certain parameters exceed their preset thresholds. The BMC supports the industry-standard Intelligent Platform Management Interface (IPMI) specification, enabling you to configure, monitor, and recover systems remotely. The BMC provides the following features:

- Access through the system's serial port and integrated NIC
- Fault logging and SNMP alerting
- Access to the system event log (SEL) and sensor status
- Control of system functions including power on and power off
- Support that is independent of the system's power or operating state
- Text console redirection for system setup, text-based utilities, and operating system consoles
- Access to Linux Enterprise server serial console interfaces by using Serial over LAN (SOL).

Dell provides several distinct utilities and programs for accessing the BMC to perform management activities. The following BMC interfaces allow you to configure and manage your system through the BMC:

- The BMC Management Utility allows remote, out-of-band LAN and/or serial port power control, event log access, and console redirection.
- The Remote Access Configuration Utility in *x9xx* systems enables configuring BMC in a pre-operating system environment.
- The Dell OpenManage Deployment Toolkit SYSCFG utility provides a powerful command line configuration tool.
- Dell OpenManage Server Administrator allows remote, in-band access to event logs, power control, and sensor status information and provides the ability to configure the BMC.
- Command Line Interface (CLI) tools provide a command line tool for sensor status information, System Event Log (SEL) access, and power control.

Additionally, the BMC can be accessed by standard, off-the-shelf terminal or terminal emulator utilities that allow access to sensor status information and power control.

What's New

BMC does not have any updates for this release.

Supported Systems and Operating Systems

BMC Management Utility supports new Dell systems running supported Microsoft Windows and Linux systems by implementing the new IPMItool commands to monitor your system's power, view, and set the LCD status.

For the complete list of supported systems and operating systems, see the readme.txt file in the root installation folder, or the Dell Systems Software Support Matrix available on the Dell Support website at support.dell.com/manuals.



NOTE: All references in this document to *x9xx* systems also apply to the PowerVault NX1950, PowerVault 500, and PowerVault 600 systems. All references to the PowerEdge 840 system also apply to the PowerVault 100 system.



NOTE: The new power monitoring features are not supported on IPMIsh and SOLProxv.

BMC Configuration and Management Tasks

The following sections document the basic tasks needed to set up and configure the BMC on a managed system in preparation for using the BMC Management Utility. These basic tasks are:

- Configuring the BMC ٠
- ٠ Managing the BMC

Configuring the BMC

To configure the BMC on a managed system in a pre-boot environment, you can use:

- Dell Deployment Toolkit (DTK)
- Remote Access Configuration Utility in x9xx systems ٠

NOTE: The Remote Access Configuration Utility is called the *BMC Setup Module* in Dell PowerEdge *x8xx* systems, *iDRAC Configuration Utility* in *xx0x* systems, and *iDRAC6 Configuration Utility* in *xx1x* systems.

- Dell Remote Access Controller (DRAC) 5 graphical user interface (GUI)
- iDRAC6 Enterprise graphical user interface (GUI)
- Command Line Interface (CLI)

from a management station depending on the scope of your required configuration tasks. Alternately, you can configure the BMC on a managed system with a running operating system using the Server Administrator home page GUI or CLI. See "Baseboard Management Controller Configuration" on page 31 for more information.

Managing the System Using BMC

To manage the BMC in a pre-boot environment, or to access the BMC of a system, you can use the BMC Management Utility. See "Using the BMC Management Utility" on page 51. To configure the BMC on a system with a running operating system or to perform everyday BMC management tasks, you can use the GUI on the Server Administrator home page. See the Server Administrator User's Guide for more information about using Server Administrator to manage your system's BMC functions. Figure 1-1 shows the configuration matrix for BMC.

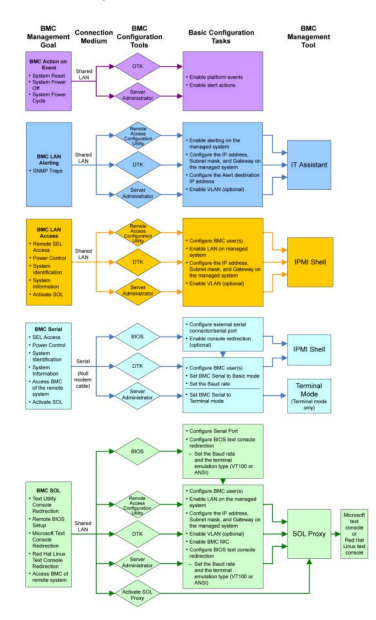


Figure 1-1. BMC Configuration Matrix

BMC Action on Event

If you plan to use your system's BMC to perform actions when events occur, you must follow the BMC Action on Event configuration guidelines listed in Table 1-1.

Features	Connection Medium	BMC Configuration Tools	Basic Configuration Tasks	Management Tools
System ResetSystem	LAN	• Deployment Toolkit (pre-operating system environment)	• Enable platform events	NA
Power Off • System Power Cycle		• Server Administrator	• Enable alert actions	

Table 1-1.	BMC Action on Event Configuration Guidelines
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Basic BMC Alerting Over a LAN

If you plan to use your system's BMC to send alerts (Platform Event Traps), you must follow the BMC configuration guidelines listed in Table 1-2.



NOTE: The LAN-sharing depends on the NIC selection configuration option. The available options are **Shared** and **Failover**. If you are using iDRAC6 Enterprise, the additional option available is **Dedicated**. See the NIC Selection option in the table in "Remote Access Configuration Utility Options" on page 32 for more information on Shared, Failover, and Dedicated.

Features	Connection	BMC Configuration	Basic Configuration	Management
	Medium	Tools	Tasks	Tools
Platform Event Alerts (SNMP Traps)	LAN	 Remote Access Configuration Utility in x9xx systems (pre-operating system environment) Deployment Toolkit (pre-operating system environment) Server Administrator 	 Configure NIC Selection to select Shared, Failover, or Dedicated NOTE: This option is available only on Dell PowerEdge x9xx, xx0x, and xx1x systems. Configure the IP address, Subnet mask, and Gateway on the managed system Configure the VLAN (optional) Enable alerting Configure the Alert destination IP address Configure the Host Name 	IT Assistant

Table 1-2. BMC LAN Alerting Configuration Guidelines

IPMI Shell Over a LAN

Table 1-3 lists the actions you can perform, if you plan to use the BMC Management Utility's IPMI Shell or IPMItool to access your system's BMC over a LAN.

Features	Connection Medium	BMC Configuration Tools	Basic Configuration Tasks	Management Tools
 Remote SEL access Power control System identification Sensor information 	LAN	 Remote Access Configuration Utility in x9xx systems (pre-operating system environment) Deployment Toolkit (pre-operating system environment) Server Administrator 	 Enable IPMI over LAN on the managed system Configure NIC selection to select Shared, Failover, or Dedicated NOTE: This option is available only on Dell PowerEdge x9xx, xx0x, and xx1x systems. Configure the IP address, Subnet mask, and Gateway on the managed system Configure IPMI encryption key (optional) NOTE: This option is available only on Dell PowerEdge x9xx, xx0x, and xx1x systems. Configure VLAN (optional) 	IPMI Shell
			6 Configure BMC users	

Table 1-3. BMC LAN Access Configuration Guidelines

IPMI Shell Over the Serial Cable

If you plan to use the BMC Management Utility's IPMI Shell to access your system's BMC over a serial cable, you must follow the BMC configuration guidelines listed in Table 1-4.

NOTE: Console redirection does not apply to BMC when using the serial interface.

Features	Connection Medium	BMC Configuration Tools	Basic Configuration Tasks	Management Tools
 Interactive mode Remote SEL access Power control System identification System information Access the BMC of the remote system 	Accessed through the serial channel by using a null modem cable	 BIOS (pre-operating system environment) Deployment Toolkit (pre-operating system environment) Server Administrator (to enable BMC serial only) 	 1 Configure Serial Port 1 to BMC Serial NOTE: This option is available only on Dell PowerEdge <i>x8xx</i> systems. 2 Configure External Serial Connector to Remote Access NOTE: This option is available only on Dell PowerEdge <i>x9xx, xx0x,</i> and <i>xx1x</i> systems. 	 IPMI Shell (Basic mode) Terminal emulation (Terminal mode only)

Table 1-4. BMC Serial Configuration Guidelines

Features	Connection Medium	BMC Configuration Tools	Basic Configuration Tasks	Management Tools
 System information Access the BMC of the remote system 			 3 Set Serial baud rate to match the rate to be used by the management tool 4 Set BMC Serial Connection Mode to Basic for IPMI Shell or Terminal for Terminal emulation 5 Configure BMC users 	

Table 1-4. BMC Serial Configuration Guidelines (continued)

SOL Proxy Over a LAN

If you plan to use the BMC Management Utility's SOL Proxy to access your system's console over a LAN, you must follow the BMC configuration guidelines listed in Table 1-5.

Features	Connection	BMC Configuration	Basic Configuration	Management
	Medium	Tools	Tasks	Tools
 Text Utility console redirection Remote BIOS setup Microsoft text console redirection Linux text console redirection 	LAN	 BIOS (pre-operating system environment) Remote Access Configuration Utility in x9xx systems (pre-operating system environment) Deployment Toolkit (pre-operating system environment) Server Administrator 	 Configure Serial Port 1 to BMC NIC NOTE: This option is available only on Dell PowerEdge x8xx systems. Configure BIOS console redirection to Serial Port 1. NOTE: This option is available only on Dell PowerEdge x9xx systems. Configure Console Redirection to On with Console Redirection via COM2 NOTE: This option is available only on Dell PowerEdge x9xx, xx0x, and xx1x systems. 	 SOL Proxy IPMI Shell

Table 1-5.	BMC SOL Configuration Guidelines	
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Features	Connection Medium	BMC Configuration Tools	Basic Configuration Tasks	Management Tools
 Force a reboot on a remote system and activate console redirection Access BMC of the remote system 			 4 Configure other Console Redirection parameters, such as baud rate, emulation type, and so on. 5 Enable IPMI over LAN on the managed system 6 Configure the IP address, Subnet mask, and Gateway on the managed system 7 Configure IPMI encryption key (optional) 	
			 NOTE: This option is available only on Dell PowerEdge x9xx, xx0x, and xx1x systems. 8 Configure VLAN (optional) 9 Configure BMC users 	

 Table 1-5.
 BMC SOL Configuration Guidelines (continued)

BMC Configuration and Management Tools

Using the Remote Access Configuration Utility in *x9xx* systems

The Remote Access Configuration Utility in x9xx systems provides basic BMC setup and configuration functions that can be accessed during system boot. Use the utility for initial BMC setup and configuration only. For advanced configuration tasks, you must use the Deployment Toolkit SYSCFG utility or Server Administrator Version 2.0 or later.



NOTE: The Remote Access Configuration Utility is called the *BMC Setup Module* in Dell PowerEdge x8xx systems, iDRAC Configuration Utility in xx0x systems, and *iDRAC6 Configuration Utility* in *xx1x* systems.

Using Deployment Toolkit

The Deployment Toolkit (DTK) SYSCFG utility provides a powerful Microsoft Windows Preinstallation Environment (PE) and Linux command-line interface for locally configuring your system's BMC as part of an initial deployment. Use the DTK SYSCFG utility to set all supported BMC features. Additionally, you can use the Deployment Toolkit utilities to capture and replicate system settings on similar systems. See "Configuring Your BMC Using the Deployment Toolkit Utility" on page 40 for more information on how to install and set up the DTK SYSCFG utility.

Using the BMC Management Utility

The BMC Management Utility provides a command-line interface to your remote management station to manage BMC-supported functions. Use the BMC Management Utility to manage your BMC from a remote management station and as your managed system's emergency management console. The utility gives you the option of using either a command line interface (IPMI Shell) or a SOL Proxy to access and manage the BMC. To use the BMC Management Utility, you must perform the following tasks:

- Configure BMC using the Remote Access Configuration Utility in x9xx systems, the DTK SYSCFG utility, or Server Administrator.
- Install the BMC Management Utility on a management station.

See "Configuring Your Managed System" on page 25 for instructions on configuring the BMC on a managed system in preparation for using the BMC Management Utility.

Using Server Administrator

The Server Administrator provides a convenient and easy-to-use GUI for remotely configuring or managing your system's BMC on a system running a supported operating system. You can use the Server Administrator to configure the most relevant BMC features, such as Platform Event Filter (PEF) parameters and alert destinations. Additionally, Server Administrator can be used as a command line interface. Server Administrator requires that the system has an operating system installed and functioning. As a result, Server Administrator is best suited for everyday BMC management tasks, and is not an option for performing pre-boot setup or accessing the BMC as an emergency management console. To use Server Administrator, you must perform the following tasks:

- Install Server Administrator on the managed system.
- Access the Server Administrator home page remotely or locally from a supported browser on a management station.
- Configure BMC remotely or locally on the managed system.

See the Dell OpenManage Server Administrator User's Guide and Command line Interface User's Guide on the Dell Support website at support.dell.com/manuals for more information about using Server Administrator to configure and manage your system BMC.

Other Documents You May Need

In addition to this guide, you can access the following guides available on the Dell Support website at **support.dell.com/manuals**. On the **Manuals** page, click **Software→ Systems Management**. Click on the appropriate product link on the right-side to access the documents.

- The Dell OpenManage Software Quick Installation Guide provides an overview of applications that you can install on your management station (console) and on your managed systems and procedures for installing your console and managed system applications on systems running supported operating systems.
- The *Dell OpenManage Server Administrator User's Guide* provides additional information about using Server Administrator to manage your system's BMC.

- The Dell OpenManage Deployment Toolkit User's Guide provides additional information about installing and using the DTK utilities.
- The Dell OpenManage Deployment Toolkit Command Line Interface Reference Guide provides a complete list of all valid BMC-related command-line options, suboptions, and arguments.
- The *Dell OpenManage IT Assistant User's Guide* provides information about how to monitor and manage a large number of client and server systems on a local area network (LAN) or wide area network (WAN).
- The *Dell Remote Access Controller 5 User's Guide* provides complete information about installing and configuring a DRAC 5 and using DRAC 5 to remotely access an inoperable system.
- The *Dell Systems Software Support Matrix* provides information about the various Dell systems, the operating systems supported by these systems, and the Dell OpenManage components that can be installed on these systems.
- The Dell system *User's Guide* provides supplemental information about configuring your BIOS settings with the System Setup Program, as well as instructions for configuring your system to use console redirection.
- The Integrated Dell Remote Access Controller 6 (iDRAC6) Enterprise for Blade Servers User Guide provides information about configuring and using an iDRAC6 for blade servers to remotely manage and monitor your system and its shared resources through a network.
- The Integrated Dell Remote Access Controller 6 (iDRAC6) User Guide provides complete information about configuring and using an iDRAC6 for tower and rack servers to remotely manage and monitor your system and its shared resources through a network.
- The Command Line Reference Guide for iDRAC6 and CMC provides information about the RACADM subcommands, supported interfaces, property database groups and object definitions for iDRAC6 and CMC.
- The Glossary provides information about the terms used in this document.

Additionally, the Dell OpenManage **readme.txt** file provides the latest available information for the installation and operation of the programs and utilities used to manage your system through the BMC. The readme is available on the *Dell Systems Management Tools and Documentation DVD* and on the Dell Support website at **support.dell.com/manuals**.

Obtaining Technical Assistance

If at any time you do not understand a procedure described in this guide or if your product does not perform as expected, help tools are available to assist you. For more information about these help tools, see "Getting Help" in your system's *Installation and Troubleshooting Guide* or the Hardware Owner's Manual.

Additionally, Dell Enterprise Training and Certification is available; see **www.dell.com/training** for more information. This service may not be offered in all locations.

Configuring Your Managed System

Before using the BMC Management Utility, configure certain items, such as the necessary system BIOS, network, Intelligent Platform Management Interface (IPMI) encryption key, and serial connection settings, depending on the functionality to be performed, to enable access to the BMC.



NOTE: The IPMI encryption key is a public key that is used to generate an encryption key for use between the firmware and the application.

In addition, to utilize the BMC Management Utility IPMI serial functions, you must have a working connection between the management station and the correct serial I/O port of the target BMC, using a null modem cable.

This section describes the basic procedures you must perform to prepare your BMC to be accessed and managed using the BMC Management Utility. The following procedures are described:

- **BIOS** Configuration
- Baseboard Management Controller Configuration ٠
- ٠ Configuring your BMC with the Dell OpenManage Deployment ToolKit (DTK) SYSCFG utility
- Configuring your BMC with Dell OpenManage Server Administrator

BIOS Configuration

For most configurations, you must configure the serial port settings and the console redirection settings in your system BIOS before you can use the BMC Management Utility. To configure the necessary system BIOS setting, your must enter the System Setup Program. The BIOS settings can also be configured using the Deployment Toolkit or the Server Administrator.



NOTE: For more information about configuring BIOS settings, see your system User's Guide.

Configuring System BIOS in Dell PowerEdge x8xx/x9xx Systems

- **1** Turn on or restart your system.
- **2** Press <F2> immediately after you see the following message:

 $\langle F2 \rangle = Setup$

The System Setup screen appears.



NOTE: If the operating system begins to load before you press $\langle F^2 \rangle$, allow your system to boot, and then restart your system, and try again.

- **3** Use the up- and down- arrow keys to navigate to the **Integrated Devices** field and press <Enter>.
- **4** Use the up- and down- arrow keys to navigate to the Serial Port 1 field and press < Enter >.
- **5** Use the space bar to select the serial port option.

The options are COM1, COM3, BMC Serial, BMC NIC, Off, and RAC (if an optional RAC is installed in the system).

To use BMC, serial port 1 uses the COM1 address and communication can be through the serial port or the integrated shared NIC. RAC control uses only the COM1 address. Off and COM3 are not available options when Console Redirection is set to use serial port 1.

- Select BMC Serial if you are planning to access the BMC through the а serial cable connection.
- b Select **BMC NIC** if you are using SOL proxy and are planning to access the BMC over a shared LAN.
- **6** Press <Enter> to return to the System Setup screen.
- 7 Use the up- and down- arrow keys to navigate to the **Console Redirection** field and press <Enter>.
- **8** Use the up- and down- arrow keys to navigate to the **Console Redirection** option and then use the space bar to set the console redirection feature to Serial Port 1. Optionally, you can also enable Redirection after Boot.
- 9 Use the up- and down- arrow keys to navigate to the Failsafe Baud Rate option and then use the space bar to set the console failsafe baud rate, if applicable.

- 10 Use the up- and down- arrow keys to navigate to the Remote Terminal Type option and then use the space bar to select either VT 100/VT 200 or ANSI, if applicable.
- **11** Press <Enter> to return to the **System Setup** screen.
- **12** Press <Esc> to exit the System Setup program. The Exit screen displays the following options:
 - Save Changes and Exit
 - Discard Changes and Exit
 - Return to Setup
- **13** Choose the appropriate option and exit the system setup.

Configuring System BIOS in Dell PowerEdge x9xx and xx0x Systems

- 1 Turn on and restart your system.
- **2** Press <F2> immediately after you see the following message:

 $\langle F2 \rangle = Setup$

The System Setup screen appears.

NOTE: If the operating system begins to load before you press <F2>, allow your system to boot, and then restart your system, and try again.

- **3** Use the up- and down- arrow keys to navigate to the Serial Communication field and press <Enter>.
- **4** Use the spacebar to select the appropriate serial communication option.
- Press <Enter> to select the appropriate option for Console Redirection. The following options are available:

On without Console Redirection: COM1 and COM2 are enabled and available for use by the operating system or applications. Console redirection is disabled. This is the default option.

On with Console Redirection via COM1: When BIOS console redirection is enabled through COM1, the COM1 port is not available to applications through the operating system.

On with Console Redirection via COM2: When BIOS console redirection is enabled through COM2, the COM2 port is not available to applications through the operating system.

Off: COM1 and COM2 are both disabled and not available for use by the operating system or applications. BIOS Console redirection is disabled.



NOTE: Select **On with Console Redirection via COM2** to use Console Redirection with SOL.

- **6** Use the up- and down- arrow keys to navigate to the **External Serial** Communication field and press <Enter>.
- 7 Use the spacebar to select the appropriate external serial communication option.

The available options are COM1, COM2, and Remote Access. The default option is COM1.



NOTE: Select **Remote Access** to access the BMC through the serial cable connection. This option can be set to any value for using SOL and accessing the BMC over LAN.

- 8 Press <Enter> to select.
- 9 If required, use the spacebar to navigate to and change the settings for Redirection after Boot.
- **10** Use the up- and down- arrow keys to navigate to the Failsafe Baud Rate option and then use the space bar to set the console fails fe baud rate, if applicable.
- **11** Use the up- and down- arrow keys navigate to the **Remote Terminal Type** option and then use the space bar to select either VT 100/VT 200 or ANSI, if applicable.
- **12** Press <Enter> to return to the System Setup screen.
- **13** Press <Esc> to exit the System Setup program. The Exit screen displays the following options:
 - Save Changes and Exit
 - Discard Changes and Exit
 - Return to Setup



NOTE: For most options, any changes that you make are recorded but do not take effect until you restart the system.

NOTE: Press <F1> to display the help file for the System Setup program.

Configuring System BIOS in Dell PowerEdge xx1 x Systems

- **1** Turn on and restart your system.
- **2** Press <F2> immediately after you see the following message:

 $\langle F2 \rangle = Setup$

The System Setup screen displays.



NOTE: If the operating system begins to load before you press $\langle F2 \rangle$, allow your system to boot, and then restart your system, and try again.

- **3** Use the up- and down- arrow keys to navigate to the Serial **Communication** field and press <Enter>.
- **4** Use the spacebar to select the appropriate serial communication option.
- **5** Press <Enter> to select the appropriate option for Console Redirection. The following options are available:

On without Console Redirection: COM1 and COM2 are enabled and available for use by the operating system or applications. Console redirection is disabled. This is the default option.

On with Console Redirection via COM1: When BIOS console redirection is enabled through COM1, the COM1 port is not available to applications through the operating system.

On with Console Redirection via COM2: When BIOS console redirection is enabled through COM2, the COM2 port is not available to applications through the operating system.

Off: COM1 and COM2 are both disabled and not available for use by the operating system or applications. BIOS Console redirection is disabled.



NOTE: Select **On with Console Redirection via COM2** to use Console **Bedirection with SOL**

- 6 Use the up- and down- arrow keys to navigate to the Serial Port Address Selection field to select COM1 or COM2.
- 7 Use the up- and down- arrow keys to navigate to the appropriate External Serial Connector option.

The available options are SerialDevice1, SerialDevice2, and Remote Access Device.



NOTE: Use only SerialDevice2 for SOL.

- 8 Use the up- and down- arrow keys to navigate to the Failsafe Baud Rate option and then use the space bar to set the console failsafe baud rate, if applicable.
- **9** Use the up- and down- arrow keys to navigate to the **Remote Terminal Type** option and then use the space bar to select either VT 100/VT 220 or **ANSI**, if applicable.
- **10** Use the up- and down- arrow keys to navigate to and change the settings for **Redirection After Boot**.
- **11** Press <Enter> to return to the **System Setup** screen.
- **12** Press <Esc> to exit the System Setup program. The Exit screen displays the following options:
 - Save Changes and Exit
 - Discard Changes and Exit
 - Return to Setup

NOTE: For most options, any changes that you make are recorded but do not take effect until you restart your system.

NOTE: Press <F1> to display the help file for the System Setup program.

Using BIOS Console Redirection With SOL Proxy

Console redirection allows maintenance of a system from a remote location by redirecting keyboard input and output through the serial port. Any console-based feature or operating system can then be used to access the server. DR-DOS, Linux (init 3) and Windows Special Administrative Console (SAC) are examples of operating systems and consoles that can be used to access the server.

By default, some operating systems, such as Windows Server 2003, are automatically configured to send text console output to the BIOS. Manual configuration of the **Redirection after Boot** feature through the system BIOS may not be visible to the operating system. This results in both, the operating system feature and the BIOS redirection feature, being enabled. Depending on the operating system and its setup, the results may vary. Dell recommends the following steps as good practice:

DR-DOS: Do not configure DR-DOS for serial console output. Enable console redirection after reboot in system BIOS.

Windows Special Administrative Console (SAC): Do not configure

Windows SAC for serial console redirection. Enable console redirection after reboot in system BIOS.

Linux: Do not configure console redirection after rebooting the system BIOS. Do the tasks listed in the "Installation and Setup for Linux Operating Systems" on page 44, to configure Linux for console redirection.



MOTE: See "Escape Key Sequences" on page 129 for a list of keystrokes to be used for BIOS Setup operations from a serial terminal.

Baseboard Management Controller Configuration

You can perform basic BMC configuration using the Remote Access Configuration Utility in x9xx systems during system startup. See Figure 2-1. For more advanced configuration options, see the instructions for the DTK SYSCFG utility in the Deployment Toolkit User's Guide.



NOTE: The Remote Access Configuration Utility in Dell PowerEdge *x9xx* systems is called the BMC Setup Module in x8xx systems, iDRAC Configuration Utility in xx0x systems and *iDRAC6 Configuration Utility* in xx1x systems. For more information on the iDRAC Configuration Utility, see the Integrated Dell Remote Access Controller *User's Guide* available on the Dell Support website at **support.dell.com/manuals**.

Figure 2-1. Remote Access Configuration Utility in x9xx systems

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Entering the Remote Access Configuration Utility in x9xx systems

- 1 Turn on or restart your system.
- 2 Press <Ctrl-E> when prompted after POST.

If your operating system begins to load before you press <Crtl-E>, allow the system to finish booting, and then restart your system and try again.

Remote Access Configuration Utility Options

Table 2-1 lists the Remote Access Configuration Utility options and shows how to configure the BMC on a managed system. After entering all settings, press <Esc> and select one of the following:

- Save Changes and Exit— Keep all entries made in the Remote Access Configuration Utility.
- Discard Changes and Exit— Undo all entries made in the Remote Access Configuration Utility.
- **Return to Setup** Continue using the Remote Access Configuration Utility.

Option	Description
iDRAC6 LAN NOTE: This option is available in the iDRAC6 Configuration Utility on Dell PowerEdge <i>xx1x</i> systems.	Enables or disables the iDRAC6 LAN. The LAN must be enabled to permit use of iDRAC6 facilities, such as the Web interface, telnet/SSH access to the SM-CLP command line interface, console redirection, and virtual media.
IPMI Over LAN	Enables or disables the out-of-band LAN channel access to the shared network controller.
	NOTE: When you select Off , the iDRAC will not accept IPMI messages arriving over the LAN interface on Dell PowerEdge <i>xx1x</i> systems.

Table 2-1. Remote Access Configuration Utility in x9xx systems

Option	Description
NIC Selection	Displays the configuration option.
NOTE: This option is available only on Dell PowerEdge <i>x9xx</i> , <i>xx0x</i> , and <i>xx1x</i> systems.	• Shared
	Select this option to share the network interface with the host operating system. The remote access device network interface is fully functional when the host operating system is configured for NIC teaming.
	The remote access device receives data through NIC 1 and NIC 2, but transmits data only through NIC 1.
	If NIC 1 fails, the remote access device will not be accessible.
	NOTE: The NIC 2 is not available on PowerEdge 1900 system.
	• Failover
	Select this option to share the network interface with the host operating system. The remote access device network interface is fully functional when the host operating system is configured for NIC teaming.
	The remote access device receives data through NIC 1 and NIC 2, but transmits data only through NIC 1. If NIC 1 fails, the remote access device fails over to NIC 2 for all data transmission.
	The remote access device continues to use NIC 2 for data transmission. If NIC 2 fails, the remote access device fails over all data transmission back to NIC 1.
	NOTE: This option cannot be selected on the PowerEdge 1900 system.

 Table 2-1.
 Remote Access Configuration Utility in x9xx systems (continued)

Option	Description
	• Dedicated
	Select this option to enable the remote access device to utilize the dedicated network interface available on iDRAC6 Enterprise. This interface is not shared with the host operating system and routes the systems management traffic to a separate physical network, enabling it to be separated from the application traffic.
	NOTE: This option is available only on systems with iDRAC6 Enterprise.
LAN Parameters	
RMCP+ Encryption Key	NOTE: This option is available only on PowerEdge <i>x9xx, xx0x</i> , and <i>xx1x</i> systems.
	The Key is used to encrypt the IPMI sessions. The encryption key is entered as a maximum of 20 pairs of ASCII hexadecimal characters representing 20 bytes. For example, 01FA3BA6C812855DA001FA3BA6C812855DA0A0A0.
IP Address Source	Displays whether the network controller will be assigned a Static IP address or a DHCP address.
Ethernet IP Address	The static IP address of the BMC. This field is limited to a maximum value of 255.255.255.255.
	The following IPv4 rules apply:
	• IP addresses cannot be 127.xxx.xxx, where xxx is between 0-255.
	• The first octet must be between 1-223 (that is, 143.xxx.xxx)
	NOTE: IP address 169.254.0.2 subnet mask 255.255.0.0 is returned when the BMC is unable to contact the DHCP server.
MAC Address	This field is read-only.
	Displays the network controller's BMC MAC address.
Subnet Mask	The subnet mask for the static IP address.
	NOTE: IP address 169.254.0.2 subnet mask 255.255.0.0 is returned when the BMC is unable to contact the DHCP server.

 Table 2-1.
 Remote Access Configuration Utility in x9xx systems (continued)

Option	Description
Default Gateway	The IP gateway for the static IP address.
VLAN Enable	Enables or disables the virtual LAN ID.
VLAN ID	This field is read-only when VLAN Enable is set to off.
	To enter a value, navigate to the VLAN ID field from another field.
	A valid value for the virtual LAN ID must be a number from 1 to 4094.
	NOTE: If you enter a value outside the specified range, either 1 or 4094 is entered, whichever is closest.
VLAN	This field is read-only when VLAN Enable is set to off.
	Specifies the priority of the VLAN. The valid values range from Priority 0 - Priority 7.
Register iDRAC6 Name	Select On to register the iDRAC6 name in the DNS service. Select Off if you do not want users to find the iDRAC6 name
NOTE: This option is available in the iDRAC6 Configuration Utility on Dell PowerEdge <i>xx1x</i> systems.	in DNS.
iDRAC6 Name	If Register iDRAC6 Name is set to On, press <enter> to</enter>
NOTE: This option is available in the iDRAC6 Configuration Utility on Dell PowerEdge <i>xx1x</i> systems.	edit the Current DNS iDRAC6 Name text field. Press <enter> when you have finished editing the iDRAC6 name. Press <esc> to return to the previous menu. The iDRAC6 name must be a valid DNS host name.</esc></enter>
LAN Alert Enabled	Enables or disables LAN alerting.
Alert Policy Entry 1	Enables or disables the first alert destination.

 Table 2-1.
 Remote Access Configuration Utility in x9xx systems (continued)

Option	Description
Alert Destination 1	This field is read-only when LAN Alert Enabled is set to off.
	Enter the IP address of the first alert destination. Use the Left or Right arrow keys to navigate to each octet. Use the numeric keypad to enter each octet.
	The following IPv4 rules apply:
	• IP addresses cannot be 127.xxx.xxx, where xxx is between 0-255.
	• The first octet must be between 1–223 (i.e. 143.xxx.xxx)
	• The last octet must not be 0 or 255 (i.e. xxx.xxx.0 or xxx.xxx.255)
Host Name String	Specifies the managed system hostname used to correlate Platform Event Traps to the system on which they originate.
	Use alpha-numerics, but no symbols (except '-') or spaces.
Smart Card Logon	Select Enabled to enable Smart Card logon. Enabling Smart Card logon disables all CLI out-of-band interfaces. Select Disabled to disable Smart Card logon. All command line out- of-band interfaces are set to their default state. Select Enabled with RACADM to enable Smart Card logon along with remote RACADM. All other CLI out-of-band interfaces are disabled.
	NOTE: This option is available only on <i>xx0x</i> and <i>xx1x</i> systems.
IPv6 Settings	Specifies the LAN Configuration for IPv6.
	NOTE: This option is available in the iDRAC6 Configuration Utility on <i>xx1x</i> systems. See the <i>Integrated Dell Remote Access</i> <i>Controller User's Guide</i> available on the Dell Support website at support.dell.com/manuals for more information.
Advanced LAN Parameters	NOTE: This option is available only on systems with a DRAC installed.
Dedicated NIC Cont	figuration Options
NIC	Enables or disables the NIC
Auto-Negotiate	Enables or disables Auto-Negotiation of the LAN Speed.

 Table 2-1.
 Remote Access Configuration Utility in x9xx systems (continued)

Option	Description
LAN Speed Setting	This field is read-only when Auto-Negotiate is set to Enabled.
	Sets the LAN Speed Setting to 10 or 100 Mbps
LAN Duplex Setting	This field is read-only when Auto-Negotiate is set to Enabled.
	Sets the LAN communication method to Half or Full Duplex.
DNS Configuration O	ptions
DNS Servers from DHCP	on = IP addresses of the DNS Servers are assigned by the DHCP
	off = IP addresses of the DNS Servers are set manually
DNS Server 1	This field is read-only when DNS Servers from DHCP is set to on.
	Enter the IP Address of DNS Server 1
	The following IPv4 rules apply:
	• IP addresses cannot be 127.xxx.xxx, where xxx is between 0-255.
	• The first octet must be between 1–223 (i.e. 143.xxx.xxx)
	• The last octet must not be 0 or 255 (i.e. xxx.xxx.0 or xxx.xxx.255)
DNS Server 2	This field is read-only when DNS Servers from DHCP is set to on.
	Enter the IP Address of DNS Server 2
	The following IPv4 rules apply:
	• IP addresses cannot be 127.xxx.xxx, where xxx is between 0-255.
	• The first octet must be between 1–223 (i.e. 143.xxx.xxx)
	• The last octet must not be 0 or 255
D : D DAON	(i.e. xxx . xxx . 0 or xxx . xxx . 255)
Register RAC Name	on = You may enter the Current DNS RAC Name.

 Table 2-1.
 Remote Access Configuration Utility in x9xx systems (continued)

Option	Description
Register RAC Name	This field is read-only when Register RAC Name is set to off.
	Enter the Current DNS RAC Name using 1-32 alpha- numerics, spaces, and symbols. Press <enter> to save the value. Press <esc> to exit the field without saving.</esc></enter>
Domain Name from DHCP	Turns the domain name on or off.
Domain Name	This field is read-only when DNS Servers from DHCP is set to on.
	Enter the Domain Name using 1-64 alpha-numerics, spaces, and symbols. Press <enter> to save the value. Press <esc> to exit the field without saving.</esc></enter>
Virtual Media Configuration	NOTE: This option is available only on systems with a DRAC installed.
Virtual Media	Attaches or detaches a virtual media drive.
Virtual Flash	Enables or disables virtual flash memory.
LCD Configuration	Configures the virtual Keyboard Video Mouse (vKVM) session status on LCD and the access level to the LCD.
LCD User Defined String	Sets the line of user-defined text on the system LCD.
LCD System Power Units	Sets the unit for the system power.
LCD Ambient Temp Units	Sets the unit for the ambient temperature.
LCD Error Display	Sets the error display field.
LCD Front Panel Access	Allows you to either <i>View</i> , or <i>View and Modify</i> , or <i>Lock</i> the data on the LCD.
LCD Remote KVM Indication	Enables or disables the vKVM session status on the LCD.
LAN User Configuration	Enables setting the user name, user password, user privilege, and enables user access for user ID=2.

 Table 2-1.
 Remote Access Configuration Utility in x9xx systems (continued)

Option	Description
Account Access	Enables or disables account privileges.
Account Privilege	Sets the account to:
	Admin, User, Operator, or No Access
Account User Name	Sets the account user name.
Enter Password	Enter the password for this Account User. You must enter at least one non-null character.
Confirm Password	Confirm the password you entered.
Reset To Default	Clears the BMC settings and resets the BMC setting to the defaults.
	CAUTION: Resetting to factory defaults will restore remote non-volatile settings.
System Event Log Menu	Enables viewing and clearing the System Event Log (SEL). A popup box will indicate that the SEL is being read.
Total System Event Log Entries	Displays the number of records in the SEL.
View System Event Log	Displays a record in the SEL, starting with the most recent record. Enter a record number to view, using the Advance to Entry field. Use the Right and Left arrow keys to scroll up and down the SEL.
Clear System Event Log	Erases all records in the SEL.

Table 2-1. Remote Access Configuration Utility in x9xx systems (continued)

NOTE: If the first integrated network interface controller (NIC 1) is used in an Ether Channel team or link aggregation team, the BMC management traffic will not function on PowerEdge *x8xx* systems. The NIC teaming option is supported on PowerEdge *x9xx*, *xx0x*, and *xx1x* systems. For more information about network teaming, see the documentation for the network interface controller.

Configuring Your BMC Using the Deployment **Toolkit Utility**

The Dell OpenManage Deployment Toolkit SYSCFG utility includes a set of Microsoft Windows PE and Linux-based utilities for configuring and deploying Dell systems. The Deployment ToolKit (DTK) SYSCFG utility is specifically designed to address all necessary BMC configuration tasks using a powerful and comprehensive command-line interface. This utility runs on PowerEdge 1435SC and all supported PowerEdge x7xx, x8xx, x9xx, xx0x, and xx1x systems.

To use the BMC Management Utility, configure your managed system with the SYSCFG utility by performing the following tasks:

- Obtain the latest version of DTK from the Dell Support website at support.dell.com.
- Create a BMC configuration CD containing a bootable image, and the SYSCFG utility.
- Configure BMC Users.
- ٠ Configure BMC SOL access.
- Configure BMC IPMI serial access.

Installation and Setup for Microsoft Windows PE Operating Systems



NOTE: See the *Deployment Toolkit User's Guide* for additional information about installing and using the utilities, and the Deployment Toolkit Command Line Interface Reference Guide for a complete list of valid options, suboptions, and arguments for using the SYSCFG.EXE to configure and manage your BMC.

The DTK components are provided as a self-extracting zip file on the Dell Support website at support.dell.com. The self-extracting file can be opened on any system running a Microsoft Windows operating system, or it can be extracted at the Windows Command Prompt (cmd.exe) using the **PKUNZIPEXE** utility (not supplied with the Deployment Toolkit). By default, the **dtk-2**.X-winpe-AXX.exe files are extracted to the root directory of your local hard drive, for example, C:\. This location can be changed by giving a different path when extracting the file. Perform the following steps to extract the DTK components to a workstation running Windows:

- Download the DTK file dtk-2.X-winpe-AXX.exe from the Dell Support 1 website at support.dell.com and save it on a system running a supported Windows operating system.
- **2** After the zip file downloads, double-click the file.
- 3 Click OK.
- 4 Click Unzip.

By default, the DTK files are unzipped to C:\. The SYSCFG.EXE utility is located in the C:\Dell\Toolkit\Tools directory. Dell-provided drivers are located in the C:\Dell\drivers folder.

Creating a Bootable Windows PE 2005 ISO Image



NOTE: See "Creating a Bootable Windows PE 2.0 ISO Image" on page 43 for information on creating a bootable CD for Windows PE 2.0.

Integration of DTK Directory Structure in the Windows PE Build

This task involves a five-step process:

- Integrating DTK tools and scripts: Copy the folder \Dell that you 1 unzipped from the Dell-supplied zip file to DellWinPEBuild, or extract the Dell-supplied file directly into the Windows PE build.
- 2 Installing necessary drivers into Windows PE: Execute \Dell\Drivers\DRIVERINST.BAT with two required arguments:
 - Path to DellWinPEBuild
 - Path where the Dell-provided drivers are located. These drivers can be ٠ found in the DTK zip file under the \Dell\drivers folder.
- **3** Adding support for mass storage drivers into Windows PE:



NOTE: You must implement this step to ensure mass storage drivers are installed into Windows PE.

In the winpeoem.sif file (available under I386\SYSTEM32 in your Windows PE directory), edit the following text to remove the semicolons from the Oem Driver Params section and append the directory names for the Dell-mass storage drivers:

```
OemDriverRoot=""
OemDriverDirs=MRAID, PERC4IM, PERC5, SAS5
```

NOTE: For your reference, a sample winpeoem.sif file is available under \Dell\Toolkit\template\Configs.

4 Starting required services: The mr2kserv service should be installed and started for RAID to function; the racsvc service should be installed and started for RACADM to function. For details on how to start the required services, see the sample winbom.ini file under \Dell\Toolkit\template\Configs.



NOTE: When booting the target system, ensure that the RAC and the mr2kserv services are running.

- **5** Extracting the following files from your Windows Server 2003 product CD to \Dell\Toolkit\Tools:
 - rpcns4.dll
 - rpcrt4.dll
 - rpcss.dll

NOTE: The directory name should not have any spaces.

You can now customize the Windows PE according to your requirements.

Creating a Bootable CD

Use the following steps to create bootable media that can be used to configure the BMC on a managed system:

- 1 Create a directory, WinPE OPKTools, on your hard drive.
- 2 Insert the Windows OEM Preinstallation Kit (OPK) CD into your CD drive.
- **3** Copy all CD files from the Windows PE directory to the WinPE OPKTools directory.
- 4 Copy factory.exe and netcfg.exe from the CD drive \tools\x86 directory to the WinPE OPKTools directory.
- **5** Remove the CD from the CD drive.
- **6** Create and name a directory on your development system hard drive. This is where the ISO file is stored.
- 7 Navigate to the WinPE OPKTools directory through a command prompt.
- **8** Run the following command:

```
OSCDIMG -bETFSBOOT.COM -n <DELLWINPEBUILD>
```

ETFSBOOT.COM is part of the OPK tools and makes the Windows PE CD bootable. The following command line creates a bootable ISO image called Dellx86winpe.iso:

```
C:\WINPE_OPKTOOLS\OSCDIMG -bETFSBOOT.com -n
c:\DELLWINPEBUILD
```

C:\FINALBUILD\Dellx86winpe.iso

- **9** Copy the SYSCFG.EXE utility to the root of the directory.
- **10** After you create an ISO image, you can use any CD-burning software to burn the image onto a CD.

You are now ready to use your bootable CD to configure the BMC on a managed system. See the *Deployment Toolkit User's Guide* for additional information.

Creating a Bootable Windows PE 2.0 ISO Image

If you are using Windows PE 2.0, download Windows Administrative Installation Kit (WAIK) from the Microsoft website. By default, WAIK is copied to the C:\Program Files\Windows AIK directory.

Integration of DTK Directory Structure in Windows PE Build

DTK provides a script, **VPE_driverinst.bat**, to pre-install the Dell drivers into a base Windows PE 2.0 image offline. Use the following steps to execute this script:

1 Open a command prompt on your system and change the directory to the location of VPE_driverinst.bat. For example:

```
cd C:\Dell\Drivers\winpe2.x
```

2 Execute VPE_driverinst.bat with two required arguments <WINPEPATH> and <DTKPATH>. For example:

VPE_driverinst.bat <WINPEPATH> <DTKPATH>

Where **<WINPEPATH>** is the destination path to create the directory structure for Windows PE 2.0 and **<DTKPATH>** is the path to Dell drivers in the extracted DTK toolkit. For example:

VPE_driverinst.bat C:\vistaPE_x86 C:\DELL\DRIVERS



NOTE: < WINPEPATH> is passed as the destination to the WAIK command copype.cmd. The destination folder C:\vistaPE_x86 is created as part of the process, and should not already exist.

Creating a Bootable CD

Use the following steps to create bootable media:

- 1 Click Start, navigate to All Programs→ Microsoft Windows AIK.
- 2 Click Windows PE Tools Command Prompt to open a command prompt window.
- **3** Run the following command:

```
oscdimg -n -bc:\vistaPE x86\etfsboot.com
c:\vistaPE x86\ISO c:\vistaPE x86\WinPE2.0.iso
```

This command creates a CD bootable ISO image called WinPE2.0.iso.

4 You can use any CD burning software to burn the image onto a CD.

You are now ready to use your bootable CD to configure the BMC on a managed system. See the Deployment Toolkit User's Guide for additional information.

Installation and Setup for Linux Operating Systems

NOTE: See the *Deployment Toolkit User's Guide* for additional information about installing and using the utilities, and the Deployment Toolkit Command Line Interface Reference Guide for a complete list of all valid options, suboptions, and arguments for using the SYSCFG utility to configure and manage your BMC.

- 1 Obtain the ISO image of embedded Linux available on the Dell Support website at support.dell.com.
- **2** Burn the ISO image using any commonly available CD burning software.



NOTE: When you create a bootable CD, this image is supplied to the CD burning software along with the complete deployment directory structure, which includes all necessary supporting files to perform the deployment.

- **3** The CD burning software creates an image of the self-bootable ISO image and the deployment files on the CD.
- **4** Extract the contents of the ISO image to a folder on your hard drive.
- **5** Copy your custom scripts into the folder you created in step 4.



NOTE: Your scripts should also take care of copying miscellaneous items to unlock the CD, so that the CD can be mounted and ejected as required by the operating system's installation process.

6 In /mnt/cdrom/isolinux.cfg, the cd install section points to your customized start-up script.



NOTE: The scripts that you copy into the CD will be copied to and run from the RAM disk. This task is done to ensure the CD is not locked. Ensure that your sample scripts have valid path names.

- 7 Copy the directory structure created in your work station, into the root folder that you created in "step 4".
- This folder contains the DTK CD files necessary for operating system 8 installation, and files required for replication.
- **9** Use the **isolinux** utility to burn the contents of the folder you created in "step 7" to a CD and make it bootable.
- **10** Your ISO image is ready for booting.

Basic configuration

Before you can use the BMC Management Utility to remotely manage the BMC on a managed system, you must perform some basic configuration tasks. The Deployment Toolkit SYSCFG utility provides a powerful command-line interface for performing the following configuration tasks:

- ٠ Configuring BMC users for the managed system
- Configuring the BMC IP address for IPMI LAN access and SOL access for • the managed system
- Configuring the BMC serial channel for IPMI serial access for the managed system



NOTE: See the *Deployment Toolkit User's Guide* for additional information about installing and using the Deployment Toolkit utilities, and the Command Line Interface Reference Guide for a complete list of valid options, suboptions, and arguments for using the SYSCFG utility to configure and manage your BMC.

Configuring New BMC Users

The BMC is configured by default with user ID 2 set to username: root and password: calvin. It is highly recommended that you change the user name and password when deploying your system.

- **1** Insert the bootable BMC configuration diskette or CD into the appropriate drive of the system to be deployed and reboot the system.
- **2** To create a new user, at the command prompt, type:

syscfg username --userid=X --name=name

where X is a number between 2-10 and *name* is an ASCII string of 16 or fewer characters.

Press <Enter> to execute the command line options.

3 To enable the new user ID, at the command prompt, type:

```
syscfg useraction --userid=X --action=enable
```

Press <Enter> to execute the command line options.

4 To set the password for a BMC user, at the command prompt, type:

```
syscfg passwordaction --action=setpassword --userid=X -
-password=password
```

where *password* is an ASCII string of 16 or fewer characters for both PowerEdge *x*8*xx* and *x*9*xx* systems.

CAUTION: A password must be set for each BMC user. The BMC firmware does not allow access to users with null user names or passwords.

Press <Enter> to execute the command-line options.

5 To configure BMC user privilege, at the command prompt, type:

```
syscfg lanuseraccess --usrprivlmt=bmcuserprivilege
where bmcuserprivilege=user, operator,
administrator, noaccess
```

Press <Enter> to execute the command-line options.

Configuring the BMC IP Address

- 1 Insert the Deployment Toolkit CD into the appropriate drive of the system to be deployed and reboot the system.
- **2** To configure the BMC IP address source for the LAN channel to DHCP, at the command prompt, type:

```
syscfg lcp --ipaddrsrc=dhcp
```

Press <Enter> to execute the command line options.

For a complete list of valid options, suboptions, and arguments for configuring the BMC LAN channel see the *Deployment Toolkit Command Line Interface Reference Guide*.

3 To configure the BMC IP address source for the LAN channel to a static IP address, at the command prompt, type:

```
syscfg lcp --ipaddrsrc=static --ipaddress=
XXX.XXX.XXX.XX
--subnetmask=XXX.XXX.XX.X --gateway=
XXX.XXX.XXX.X
```

Press <Enter> to execute the command line options.

For a complete list of valid options, suboptions, and arguments for configuring the BMC LAN channel see the *Deployment Toolkit Command Line Interface Reference Guide*.

Configuring the BMC Serial Channel Access

- 1 Insert the bootable diskette or CD into the appropriate drive of the system to be deployed, and reboot the system.
- **2** To configure the serial port for BMC, at the command prompt, type:

```
syscfg scp --connectionmode=basic --
msgcommbitrate=XXXXX
```

where XXXXX is the baud rate in bps.

Press <Enter> to execute the command line options.

3 To configure the terminal mode for BMC, at the command prompt, type:

```
syscfg scp --connectionmode=terminal --
msgcommbitrate=XXXXX
```

where XXXXX is the baud rate in bps.

Press <Enter> to execute the command line options.

For a complete list of valid options, suboptions, and arguments for configuring the BMC serial channel, see the *Deployment Toolkit Command Line Interface Reference Guide*.

Configuring Your BMC Using Server Administrator

You can also configure the BMC options using Server Administrator Version 5.3 or later, which is a one-to-one systems management software program that must be installed on the managed system. Once installed, you can remotely access Server Administrator from a management station with a supported browser to perform BMC configuration tasks. See the *Server Administrator User's Guide* for more information about installing and using Server Administrator.

You can configure the BMC settings from either the Server Administrator home page or from its command line interface. Users must have Administrator privileges to access the BMC settings. Users logged in with User or Power User group privileges can view the BMC information but cannot change the settings.

See the Dell OpenManage Server Administrator Command Line Interface User's Guide for information about configuring the BMC from the command line.

When using Server Administrator, you can click **Help** on the global navigation bar for more detailed information about the specific window you are viewing. Server Administrator help is available for all windows accessible to the user based on user privilege level and the specific hardware and software groups that Server Administrator discovers on the managed system.

The Server Administrator Instrumentation Service allows you to manage BMC features, such as, general BMC information, configuration of the LAN and serial port, BMC users, and BIOS setup. To use Server Administrator to configure the BMC on a managed system, perform the following steps:

NOTE: You must be logged in with Admin privileges to configure the BMC settings.

- 1 Log in to the Server Administrator home page for the target system.
- 2 Click the System object.
- 3 Click the Main System Chassis object.
- 4 Click the Remote Access object.
- 5 The BMC Information window is displayed.
- 6 Click the Configuration tab.

Under the **Configuration** tab, you can configure LAN, Serial Port, and Serial Over LAN.

7 Click the Users tab.

Under the Users tab, you can modify the BMC user configuration.



CAUTION: A password must be set for each BMC user. The BMC firmware does not allow access to users with null user names or passwords.

Configuring BIOS in Server Administrator

To configure BIOS in Server Administrator, complete the following steps:

- 1 Click the System object.
- 2 Click the Main System Chassis object.
- **3** Click the **BIOS** object.
- **4** Click the **Setup** tab.

In the Setup tab, you can configure Console Redirection and Serial Port communication parameters.

Using Dell Remote Access Controller 5

The Dell Remote Access Controller (DRAC) 5 provides a Web-based interface and RACADM (a command-line interface) that enables you to configure the DRAC 5 properties and users, perform remote management tasks, and troubleshoot a remote (managed) system for problems.

Configuring the Network and IPMI LAN Settings



NOTE: You must have **Configure DRAC 5** permission to do the following steps.

NOTE: Most DHCP servers require a server to store a client identifier token in its reservations table. The client (DRAC 5, for example) must provide this token during DHCP negotiation. For RACs, the DRAC 5 supplies the client identifier option using a one-byte interface number (0) followed by a six-byte MAC address.



NOTE: If your managed system DRAC is configured in Shared or Shared with Failover mode and the DRAC is connected to a switch with Spanning Tree Protocol (STP) enabled, network clients will experience a 20- to 30-second delay in connectivity when the management station's LOM link state changes during the STP convergence.

- 1 Access the DRAC 5 Web-based interface. See the Dell Remote Access Controller 5 User's Guide for more information.
- 2 Click Remote Access in the System tree.
- **3** Click the **Configuration** tab and then click **Network**.

- 4 Configure the DRAC 5 NIC settings in the Network Configuration page. Table 2-1 describes the Network Settings and IPMI Settings on the Network Configuration page.
- 5 Click Apply Changes when completed.
- 6 Click the appropriate Network Configuration page button to continue.

Adding and Configuring DRAC 5 Users

Create unique users with specific administrative permissions (or role-based authority) to manage your system with the DRAC 5 and maintain system security. For additional security, you can also configure alerts that are e-mailed to specific users when a specific system event occurs.

NOTE: You must have Configure DRAC 5 permission to do the following steps.

- 1 Expand the System tree and click Remote Access.
- 2 Click the Configuration tab and then click Users. The Users page appears, which includes each user's State, RAC Privilege, IPMI LAN Privilege, and IPMI Serial Privilege.
- **3** Click a user ID number in the User ID column.
- **4** Configure the user's properties and privileges in the User Configuration page.
- 5 Click Apply Changes when completed.
- 6 Click the appropriate User Configuration page button to continue.

See the *Dell Remote Access Controller 5 User's Guide* for more information on the IPMI user privileges, DRAC group permissions, and the DRAC user privilege settings.

3

Using the BMC Management Utility

The BMC Management Utility is a collection of software applications that enable remote management and configuration of Dell systems equipped with a BMC. The BMC Management Utility includes the following components:

• Command Line Interface (IPMI Shell and IPMItool)

Both IPMI Shell and IPMItool are scriptable console application programs used for the control and management of remote systems using the IPMI version 1.5 and later protocol. IPMI Shell supports both serial access and LAN access to the BMC. IPMItool supports only LAN access to the BMC.

The IPMI Shell can be used either in the generic CLI mode or the interactive mode. The interactive mode allows for a dedicated connection to a server and availability of all commands from the operating system CLI. Using the IPMI Shell in this mode improves usability and reduces time and traffic required for connecting and authenticating. The IPMItool can only be used in the CLI mode.

Both IPMI Shell and IPMItool allow administration of one or more managed systems from a command line shell, rather than a graphical user interface (GUI). Use the IPMI Shell or IPMItool to perform the following tasks:

- System power management
- System identifier control
- Access to the event log
- Access to the system sensors
- Enable Serial-over-LAN for a remote managed system

Serial-Over-LAN Proxy (SOL Proxy) ٠

The SOL Proxy is a telnet daemon that allows LAN-based administration of remote systems using the Serial Over LAN (SOL) and IPMI protocols. Any standard telnet client application, such as HyperTerminal on Microsoft Windows or telnet on Linux, can be used to access the daemon's features. SOL can be used either in the menu mode or command mode. The SOL protocol coupled with the remote system's BIOS console redirection allows administrators to remotely view and change a managed system's BIOS settings over a LAN. The Linux serial console and Microsoft's EMS/SAC interfaces can also be accessed over a LAN using SOL

CAUTION: All versions of the Microsoft Windows operating system include Hilgraeve's HyperTerminal terminal emulation software. However, the included version does not provide many functions required during console redirection. Instead, you can use any terminal emulation software that supports VT100 or ANSI emulation mode. One example of a full VT100 or ANSI terminal emulator that supports console redirection on your system is Hilgraeve's HyperTerminal Private Edition 6.1 or later.



NOTE: See your system's *User's Guide* for more information about console redirection, including hardware and software requirements and instructions for configuring host and client systems to use console redirection.



NOTE: HyperTerminal and telnet settings must be consistent with the settings on the managed system. For example, the baud rates and terminal modes should match.



NOTE: The Windows "telnet" command that is run from a MS-DOS prompt supports ANSI terminal emulation, and the BIOS needs to be set for ANSI emulation to display all the screens correctly.



NOTE: In future releases, IPMItool will replace IPMI Shell (IPMISH) and SOL Proxy utilities.

Installing the BMC Management Utility

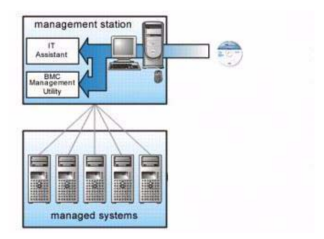
The BMC Management Utility is installed on a management station to remotely connect to the managed system's BMC. See Figure 3-1.

Installation Prerequisites

Before using the BMC Management Utility, you must perform at least the basic BIOS and BMC configuration tasks described in "Configuring Your Managed System" on page 25.

In addition, to access the BMC using the IPMI serial feature, you must have a working connection between the management station and the correct serial I/O port of the managed system's BMC using a null modem cable.

Figure 3-1. Installing on a Management Station



Installation Procedures

The following installation procedures provide step-by-step instructions for installing and uninstalling the BMC Management Utility for each supported operating system:

- Installing/uninstalling on systems running supported Windows operating systems
- Installing/uninstalling on systems running supported Linux operating systems

Installing on Systems Running Supported Windows Operating Systems

To install the BMC Management Utility on a management station running the Windows operating system, perform the following steps:

- 1 Log in with administrator privileges to the system where you want to install the systems management software components.
- 2 Exit any open application programs and disable any virus-scanning software.
- **3** Insert the *Dell Systems Management Tools and Documentation* DVD into your system's DVD drive.

If the DVD does not automatically start the setup program, click the **Start** button, click **Run**, and then type *x*\windows\setup.exe (where *x* is the drive letter of your DVD drive).

The Dell OpenManage Management Station Installation screen appears.

- Click Install, Modify, Repair or Remove Management Station.
 The Welcome to Install Wizard for Dell OpenManage Management Station screen appears.
- 5 Click Next.

A software license agreement appears.

- 6 Select I accept the terms in the license agreement, if you agree. The Setup Type screen appears.
- 7 Select Custom Setup and click Next.

The Custom Setup screen appears.

8 From the drop-down menu, which appears on the left side of BMC Console, select This feature, and all subfeatures will be installed on the local hard drive.

To accept the default directory path, click Next. Otherwise, click Browse and navigate to the directory where you want to install your software, and then click Next.

The Ready to Install the Program screen appears.

9 Ensure that all information is correct and click Install.

The Installing Dell OpenManage Management Station screen appears and displays the status of the installation.

10 When installation is complete, the **Install Wizard Completed** screen appears. Click **Finish**.

NOTE: Enable the virus scanning software after installation.

See the Dell OpenManage Installation and Security User's Guide for additional information about installing the BMC Management Utility on a management station.

By default, the installation program copies the files to the following directory: C:\Program Files\Dell\SysMgt\bmc.

The SOL Proxy service does not auto-start after installation. To start the SOL Proxy service after installation, you can reboot the system (SOL Proxy automatically starts on a reboot). To restart the SOL Proxy service on Windows systems, complete the following steps:

- 1 Right-click My Computer and click Manage. The Computer Management window is displayed.
- 2 Click Services and Applications and then click Services. Available services are displayed to the right.
- **3** Locate DSM_BMU_SOLProxy in the list of services and right-click to start the service.

Uninstalling on Systems Running Supported Windows Operating Systems

To uninstall the BMC Management Utility, use the Add/Remove Programs utility in the Control Panel.

Installing on Systems Running Supported Linux Enterprise Operating Systems

To install the BMC Management Utility on a management station running the Linux operating system:

- 1 Log in as root to the system where you want to install the management station components.
- 2 If required, mount the appropriate media supplied by Dell using the command: mount /mnt/cdrom
- **3** Install the BMC Management Utility with the following command for SUSE Linux Enterprise server:

rpm -ivh /linux/bmc/osabmcutil9g-SUSE*.rpm

or for Red Hat Enterprise Linux, use the following command:

rpm -ivh /linux/bmc/osabmcutil9g-RHEL*.rpm

By default, the installation program copies the files to the following locations:

/etc/init.d/SOLPROXY.cfg

/etc/SOLPROXY.cfg

/usr/sbin/dsm_bmu_solproxy32d

/usr/sbin/solconfig

/usr/sbin/ipmish

The SOL Proxy will start automatically during system startup. Alternatively, you can go to directory /etc/init.d and use the following commands to manage the SOL Proxy service:

```
solproxy status
dsm_bmu_solproxy32d start
dsm_bmu_solproxy32d stop
solproxy restart
```

Uninstalling on Systems Running Supported Linux Enterprise Operating Systems

To uninstall the BMC Management Utility, perform the following steps:

- 1 Log in as root.
- 2 Enter either of the following commands to remove all the installed packages from SUSE Linux Enterprise Server or Red Hat Enterprise Linux.

```
rpm -e osabmcutil9g-SUSE*
```

```
rpm -e osabmcutil9g-RHEL*
```

If the BMC Management Utility has been uninstalled, you will receive a success message.

IPMI Shell

IPMI Shell is a CLI console application and has no GUI. Its commands and options are specified using command line arguments only.

IPMI Shell supports out-of-band (OOB) access (over a LAN or through the serial port) to a single system at a time, however, multiple IPMI Shell sessions can run simultaneously on the same managed system. See Figure 3-2.

IPMI Shell allows a user with user-level BMC privileges to:

- Display the current power status.
- Display the 16-byte system GUID of the managed system.
- Display information from the system's field replaceable unit (FRU).
- Display the BMC firmware information.
- Display summary information about the event log.
- Display logged events.
- Display current status of platform sensors.
- Enable or disable SOL.

In addition to the operations that can be performed by a user with user-level BMC user privileges, IPMI Shell allows a user with operator-level and administrator-level BMC user privileges to:

- Power on, reset, or power cycle a managed system.
- Simulate a hard power off on a managed system (forcing the system to turn off without shutting down the operating system).
- Clear the system event log (SEL).
- Turn the blinking system identification LED on or off.

To facilitate command scripting, upon successful execution, IPMI Shell terminates with an exit code of zero, and will output the execution results in a parsable format. If an error is encountered, the program exits with a non-zero error code and outputs the error in a parsable format. See "BMC Management Utility Error Codes" on page 113 for a complete list of possible BMC Management Utility error codes.

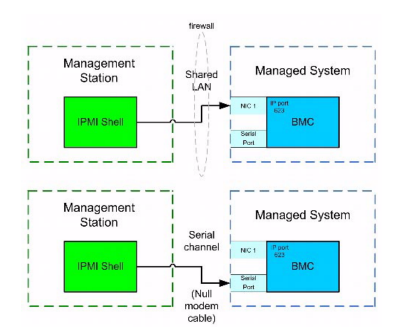


Figure 3-2. IPMI Shell Diagram

Using IPMI Shell

To use IPMI Shell, perform the following steps:

On systems running a supported Microsoft Windows operating system:

- 1 Start a Command Prompt window.
- 2 Locate the ipmish.exe file. By default, ipmish.exe is located in the directory: C:\Program Files\Dell\SysMgt\bmc.
- **3** Enter IPMI Shell commands (see "IPMI Shell Command Syntax" on page 59) to manage the remote system. See "IPMI Shell Commands" on page 66 for a complete list of valid options, commands, subcommands, and arguments.

On systems running a supported Linux operating system:

- 1 Start an operating system (OS) shell.
- 2 Enter IPMI Shell commands (see "IPMI Shell Command Syntax" on page 59) to manage the remote system. See "IPMI Shell Commands" on page 66 for a complete list of valid options, commands, subcommands, and arguments.



NOTE: The IPMI Shell will be located in /usr/sbin.

IPMI Shell Command Syntax

The general syntax of IPMI Shell CLI commands is as follows:

```
ipmish [global-options] ... command [; command] ...
```

The general usage for a command is:

```
command [subcommand] [command option and argument] ...
```

Both global options and command-specific options are always in the following form:

-option argument

For example:

-help

-max 20

-u John

Arguments with embedded tabs or spaces must be enclosed in matching double quotation marks ("). For example:

-user "John Smith"

Every command has one default action. The default action is typically, but not always, the equivalent of reading and displaying the current setting or status for the command.

IPMI Shell Global Options

IPMI Shell has the following global options:

Running IPMISH over LAN Option -ip

Synopsis

```
ipmish -ip bmc ip address | bmc hostname -u username -
p password
[-k KG value] <command>
```

Description

This option is used to establish a connection to a remote managed system using the LAN channel. The IP port specified in installation (default value is 623) is used unless another port has been configured.



NOTE: This global option cannot be used independently to connect to the BMC. One or more IPMISH commands must follow the option.

Options

```
-ip bmc ip address | bmc hostname
```

Specifies the IP address or hostname of the remote managed system.

-u username

Specifies the BMC username.

```
-p password
```

Specifies the BMC user password.

```
-k KG value
```

Specifies the KG value in Hex format. The IPMI encryption key is a public key used to generate an encryption key for use between firmware and application. It is differentiated from a password, which is not public and is used to access the firmware. The maximum value is 20 ASCII hex pairs with no spaces between the pairs.



NOTE: Even number of hexadecimal characters is valid and odd number of hexadecimal characters is invalid. For example, 123456AB67 is valid, and 123 is invalid. Enter 00, 0000, and so on to disable encryption.

NOTE: The IPMI encryption key is available only on Dell *x9xx,xx0x* and *xx1x* systems.

Running IPMISH over Serial – Option – com

Synopsis

```
ipmish -com serial port -baud baud rate -flow
flow control -u username -p password
```

The following attributes should be configured for IPMISH over serial to function correctly.

NOTE: These options can be configured in BIOS Setup, as well as using Dell OpenManage tools. Log on to Server Administrator and navigate to BIOS Setup.

- "External Serial Connector" must be configured and set to "Remote Access" for PowerEdge x9xx, xx0x, and xx1x systems. This option is available in the "Serial Communication" submenu in BIOS setup.
- Disable the "RAC serial Console" if you have a DRAC 5 card installed. Log on to the DRAC GUI, navigate to Serial and deselect the "Enable Serial console" checkbox.
- Set "Serial port 1" to "BMC Serial" for PowerEdge *x8xx* systems. This option is available under the Integrated Devices menu in BIOS Setup.

The Serial communication connection mode for the BMC must be set to "Direct Connect Basic Mode" for all systems. This can be configured using Server Administrator. Log on to Server Administrator and navigate to Serial Port.

Description

This option establishes a connection to a remote managed system using the serial channel.



NOTE: This global option cannot be used independently to connect to the BMC. One or more IPMISH commands must follow the option.

Options

-com serial port

Specifies the serial port used when establishing an IPMI session to the managed system. For a system running Windows, the management station port can be 1, 2, 3, and so on. For systems running Linux, the management station port can be ttyS0, ttyS1, ttyS2, and so on.

-baud baud rate

Specifies the communication baud rate over the serial channel. The maximum reliably supported baud rates are:

- 19200 for PowerEdge x8xx systems ٠
- 57600 for PowerEdge x9xx and xx0x systems without Dell Remote Access Controller 5 (DRAC 5)
- 115200 for PowerEdge x9xx and xx0x systems with DRAC 5 •
- 115200 for PowerEdge xx1x systems



NOTE: The baud rate for serial channel should match the baud rate set in the managed system.

-flow flow control

Specifies the data flow control method. There are two flow control options: cts (hardware flow control) and none (no flow control).

-u username

Specifies the BMC username.

-p password

Specifies the BMC user password.

IPMI Help Option -help

Synopsis

```
ipmish -help [command]
```

Description

This option displays the following information:

- A summary page for all commands
- A summary of all subcommands for a single command
- A detailed description of a command-subcommand combination

Options

```
-help subcommand
```

A command list and a capsule description of options are printed if no argument is given. When there is an argument specifying a valid command, the **help** option displays a detailed description of the command. See Figure 3-3 and Figure 3-4.

Figure 3-3. IPMI Help Option Example 1

C:\WIN	NT\system32\cmd.exe	×
Command	Syntax:	•
ipmish ·	-ip <ip hostname="" =""> [-u <user>] [-p <password>] subcommand</password></user></ip>	
ipmish ·	-com <serialport> [-baud <baudrate>] [-flow <flowcontrol>] [-u <user>] [-p <password>] subcommand</password></user></flowcontrol></baudrate></serialport>	
Standar	d Options:	
-ip	specifies the IP address or hostname of the remote managed server BMC.	
-con	specifies the port to use for the serial connection (i.e. for Windows, valid values include "1", "2", "3", etc for Linux valid values include "ttyS0", "ttyS1", "ttyS2", etc.).	
-baud	specifies the baudrate to use for the serial connection (i.e. "9600", "19200","38400","57600","115200", etc.). If not specified,the default baud-rate is 19200.	
-flow	specifies the flowcontrol mode used for the serial connection (i.e. "none" = no flowcontrol, "cts" = CIS/RIS hardware flowcontrol, "xon" = xon/xoff software flowcontrol). If not specified, the default flowcontrol is cts.	
-u	specifies the username used for the connection. If not specified, the default is the anonymous user.	
-p	specifies the password used for the connection. If not specified, the default password is NULL or the empty string.	
Valid S	ubcommands:	
power sel	y – controls the identification LED on front panel of server. – controls the power options of server (i.e. shutdown). – performs operations with the System Event Log (SEL). – displays general system information related to the server and BMC.	-

Figure 3-4. IPMISH Help option Example 2

```
🚾 C:\WINNT\system32\cmd.exe
                                                                                                                                         _ 🗆 🗵
                                                                                                                                                  ٠
Basic Usage Examples:
1. Display general system info of remote server using LAN connection:
"ipmish -ip 192.168.0.100 -u root -p calvin sysinfo"
2. Display general system info of remote server using serial connection:
"ipmish -com 1 -baud 19200 -flow cts -u root -p calvin sysinfo"
"ipmish -com ttyS0 -baud 19200 -flow cts -u root -p calvin sysinfo"
3. Turn on/off identification LED that exists on the server:
"ipmish -ip 192.168.0.100 -u root -p calvin identify on"
"ipmish -ip 192.168.0.100 -u root -p calvin identify off"
4. Power cycle the remote server:
"ipmish -ip 192.168.0.100 -u root -p calvin power cycle"
5. Display system event log messages:
"ipmish -ip 192.168.0.100 -u root -p calvin sel get"
For detailed subcommand help, type "ipmish -help <subcommand>".
Example: "ipmish -help power"
C:\Program Files\Dell\SysMgt\bmc>_
 4
```

IPMI Session Option -interactive

Synopsis

```
ipmish -interactive [-cfg <config file>]
```

Description

This option invokes the interactive CLI mode. An IPMISH prompt appears when entering interactive CLI mode. Type quit to exit the IPMISH prompt and return to the CLI prompt.



NOTE: The command prompt responds with an error message in the interactive mode, if a command is used before establishing an IPMI session with connect.

Options

```
-interactive
```

Invokes the interactive CLI mode.

```
-cfg <config file>
```

Specifies the configuration file for BMU to start the CLI mode with. If a configuration file is not specified, BMU operates with default configuration settings.

NOTE: The -interactive option must be followed by connect for ipmish to work.

See "Configuring the SOL Proxy Configuration File" on page 93 for more information on configuration files.

Figure 3-5. IPMISH interactive option

```
C:\WINNTsystem32\cmd.exe
C:\Program Files\Dell\SysMgt\bmc>ipmish -interactive
IPMISH>connect -com 1 -flow none -baud 57600 -u root -p calvin
IPMISH>sel
2 system event log records!
IPMISH>guit
C:\Program Files\Dell\SysMgt\bmc>ipmish -interactive
IPMISH>connect -ip 143.166.131.171 -u root -p calvin
IPMISH>sel
2 system event log records!
IPMISH>sel
2 system event log records!
IPMISH>sel
C:\Program Files\Dell\SysMgt\bmc>ipmish -interactive
IPMISH>sel
2 system event log records!
IPMISH>sel
2 system event log records!
IPMISH>guit
C:\Program Files\Dell\SysMgt\bmc>ipmish -interactive
IPMISH>sel
2 system event log records!
IPMISH>sel
2 system event log records!
IPMISH>sel
2 system event log records!
IPMISH>power
Status = on
IPMISH>POWER
Status
```

The following line edit functions are supported during the interactive session:

- 1 Up and Down arrow keys to browse command history.
- 2 Left and Right arrow keys to move the input cursor.
- **3** Home and End keys to move the input cursor to the beginning or end of the line.
- **4** Backspace key to move the input cursor back by one space.

The following line edit functions are supported for the SOL proxy menu mode:

- 1 Left and Right arrow key to move the input cursor.
- 2 Home and End keys to move the input cursor to the beginning or end of the line.
- **3** Backspace key to move the input cursor back by one space.

IPMI Shell Commands

Table 3-1 lists IPMI Shell commands with a brief description.

NOTE: The **sol**, **sensor**, and **connect** commands can be used in the IPMI Shell interactive and non-interactive modes and the quit command can be used only in the interactive mode.

Command	Description
identify	Controls the identification LED on the front panel.
sysinfo	Retrieves and displays managed system information.
power	Controls the power state of the managed system.
sel	Displays or deletes information from the SEL.
sol	Enables Serial-over-LAN for the remote managed system.
sensor	Displays current status of platform sensors.
LCD	Displays information on and helps configure the LCD panel in Dell x9xx, xx0x, and xx1x systems.
powermonitor	Displays information on and helps manage your system's power.
connect	Connects to the BMC of the remote managed system.
help	Displays a command list with descriptions and syntax of options.
quit	Exits the command prompt.

Table 3-1.	IPMI Shell	Commands
------------	------------	----------

identify

Synopsis

identify [on [-t seconds] | off]

Description

This command controls the identification LED on the front panel. See Figure 3-6.

Subcommands

on

off

Turns the managed system's front panel LED on or off. If the BMC supports the IPMI extension **Chassis Identify On** command, then the **identify on** command turns the LED on indefinitely until the **identify off** command is used to turn the LED off.



NOTE: Acknowledgement or status check of the command is not displayed on the command prompt. You should manually check the status on the system.

Options

-t seconds

Specifies how long the LED is on. It should be no longer than 255 seconds.

Default Subcommand

If a subcommand is not specified, this command acts the same as the **identify on** command.

Figure 3-6. identify Option Example

```
C:\WINNT/system32\cmd.exe
```

sysinfo

Synopsis

sysinfo [fru | id]

Description

This command retrieves and displays the system information, including field replaceable unit (FRU) and BMC information for the managed system. See Figure 3-7 and Figure 3-8.

Subcommands

fru - Returns FRU related information

id - Returns BMC related information

Default Subcommand

If a subcommand is not specified, this command acts the same as **sysinfo id**. See Figure 3-7.

Figure 3-7. sysinfo Option Example

```
      Image: C:\WINNT\system32\cmd.exe

      C:\Program Files\Dell\SysMgt\bmc>ipmish -ip 172.31.50.36 -u root -p calvin sysin

      fo id

      DeviceID=
      32

      DeviceRevision=
      1.07

      IpmiVersion=
      1.07

      IpmiVersion=
      0

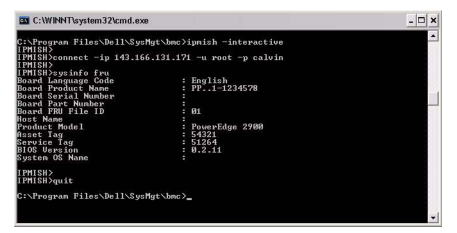
      Status=
      0K

      SDRVersion=
      1.5

      Guid=
      5331424f-c0c7-5a80-3210-00344c4c4544

      C:\Program Files\Dell\SysMgt\bmc>
```

Figure 3-8. sysinfo FRU Example



power

Synopsis

power status power off [-force] | on | cycle | reset

Description

This command displays the current power status of the managed system, turns the system on or off, or resets the system. See Figure 3-9.

Subcommands

- status Displays the current power status of the system, the returned value is on or off.
- on Turns on the managed system.
- off Issues a "graceful shutdown" IPMI command.

NOTE: This reboot feature mimics restarting the system using the server's power button. A graceful shutdown of the server operating system may not be possible when the server software stops responding, or if the local security policy of the operating system does not allow a graceful shutdown. In these cases, specify a forced reboot instead of graceful reboot of Windows.

- cycle Turns off the system, pauses, then turns the system back on.
- reset Pulses the system reset signal, regardless of the power state.

Options

-force

This option simulates pressing and holding the power button for four or more seconds.

Default Subcommand

If a subcommand is not specified, this command functions the same as **power status**.

Figure 3-9. Power Option Example

```
🚾 C:\WINNT\system32\cmd.exe
                                                                               - 🗆 ×
C:\Program Files\Dell\SysMgt\bmc>ipmish -ip 172.31.50.36 -u root -p calvin power
status
Status= on
C:\Program Files\Dell\SysMgt\bmc≻ipmish -ip 172.31.50.36 -u root -p calvin power
off -force
C:\Program Files\Dell\SysMgt\bmc>ipmish -ip 172.31.50.36 -u root -p calvin power
status
Status= off
C:\Program Files\Dell\SysMgt\bmc>ipmish -ip 172.31.50.36 -u root -p calvin power
on
C:\Program Files\Dell\SysMgt\bmc>ipmish -ip 172.31.50.36 -u root -p calvin power
status
Status= on
C:\Program Files\Dell\SysMgt\bmc>ipmish -ip 172.31.50.36 -u root -p calvin power
cycle
C:\Program Files\Dell\SysMgt\bmc>ipmish -ip 172.31.50.36 -u root -p calvin power
reset
C:\Program Files\Dell\SysMgt\bmc}
```

sel

Synopsis

```
sel status
sel get [[-begin index1] [-end index2 | -max count]] |
[-last n] [-format <oemlist|legacy>]
```

sel clear

Description

This command displays the system event log information, displays the contents of the event log, and deletes all the event log records. See Figure 3-10.

Subcommands

- status Displays the total number of system event log records.
- get Prints all or part of the event log.
- clear Deletes all the records in the event log.

Options

-begin index1

Specifies the first record to display.

-end index2

Specifies the last record to display.

-max count

Specifies the maximum number of records to display.

If the value of the argument count is bigger than the total number of the records, the last record displayed will be the last one in the event log.

-last n

Specifies the number of records to be displayed, starting from the last record and counting backwards.

Default Subcommand

If a subcommand is not specified, this command acts the same as sel status.

Display Format

System event log records are displayed using either a tabular format (legacy) or a vertical format (oemlist) consistent with the SEL log output found in other Dell OpenManage products. The default is the oemlist format. The column headers for the legacy format are: Ordinal Number, Date, Time, Sensor Number, Sensor Type, and Brief Description. See Figure 3-10 for an example of oemlist and legacy formatted SEL display.

Figure 3-10. sel Option Example

SOL proxy 80x25	
c:\bmc≻ipmish -ip	143.166.154.143 -u root -p calvin sel get -format oemlist 🔺
Date and Time :	normal Mon Dec 05 15:22:30 2005 System Board SEL: event log sensor for System Board, log clear
Date and Time :	Storage Cable SAS A: cable sensor for Storage, configuration e
Date and Time :	Storage Cable SAS A: cable sensor for Storage, configuration e
Severity :	critical 🔹

SOL

Synopsis

```
sol[enable |disable]
```

```
sol config [-baud baud_rate][-priv privilege_level]
[-retry count retry_count] [retry interval
retry_interval]
```

Description

This command allows you to configure sol session parameters of a remote BMC. See Figure 3-11.

NOTE: The command prompt responds with an error message if a command is used before establishing an IPMI session with **connect**.

Subcommands

- enable Allows you to enable SOL of connected server.
- disable Allows you to disable SOL of connected server.
- config Allows you to configure SOL baud rate and privilege level.

Options

-baud baud_rate

Specifies the communication baud rate over the serial channel, such as 9600 or 19200. It should be in conformity with the SOL baud rate of the managed server.

• -priv privilege_level

Specifies minimum privilege levels required to establish an SOL session. Possible values are User, Operator, and Administrator.

-retry count retry_count

Specifies number of times the BMC will retry sending SOL packages if no acknowledgement is received. The maximum and minimum values are 7 and 0, respectively.

```
• -retry interval retry interval
```

Specifies the retry time interval that the BMC will wait before resending SOL packets to the remote console. It is specified in 10 ms increments. For example, if you set 100 as the value, the BMC will wait 1000 ms before retrying to send SOL packages to the remote console. If you specify zero as the value, the BMC will retry sending instantly, without any time intervals.

Figure 3-11. IPMISH SOL option



sensor

Synopsis

```
sensor [temp|fan|volt|discrete|numeric][-format
<oemlist|legacy>]
```

Description

This command displays the current status of platform sensors using one of the two possible formats. See Figure 3-12.

OPTIONS

[temp|fan|volt|discrete|numeric]

Specifies the sensor group (temp, volt, fan, discrete, or numeric) for which information is displayed. If you do not specify a sensor group, all sensors for which there is information will be displayed.

-format <oemlist|legacy>

Use different formats to output the sensor data. Default format is oemlist. Legacy format is displayed as below:

```
Sensor Name | Sensor Type | Sensor # | Status [| Value
| Units]
```

Subcommands

[temp | fan | volt | discrete | numeric]

Specifies the sensor group for which information is displayed. If no sensor group is specified, information is displayed for all groups.

Figure 3-12. Sensor option example

connect

Synopsis

```
connect -ip bmc_ip_address | bmc_hostname [-u
username] [-p password] [-k IPMI encryption key value]
connect -com bmc_ip_address | bmc_hostname -u username
-p password
[-k KG value] <command>
```

Description

This command establishes an IPMI connection with the remote server in the interactive mode to enable the user to perform server management activities. The command remains active until the user quits the command prompt or uses the command again to connect to a different server. See Figure 3-13.

Options

```
-ip bmc-ip-address|bmc_hostname
```

Specifies the out-of-band IP address or hostname of the remote managed system.

```
-u username
```

Specifies the username to connect to the remote system.

```
-p password
```

Specifies the password to be used to connect to the remote managed system.

```
-k IPMI encryption key value
```

Specifies the KG value in Hex format. The IPMI encryption key is a public key used to generate an encryption key for use between firmware and application. It is differentiated from a password, which is not public and is used to access the firmware. The maximum value is 20 ASCII hex pairs with no spaces between the pairs.



NOTE: Even number of hexadecimal characters is valid and odd number of hexadecimal characters is invalid. For example, 123456AB67 is valid, and 123 is invalid. Enter 00, 0000, and so on to disable encryption.

Figure 3-13. **IPMISH** connect option



I CD

Synopsis

LCD info

Description

This command displays the status of the LCD display on a x9xx, xx0x, or xx1xsystem. You can also configure the LCD display using this command.

Subcommands

- info Displays information about the LCD display.
- set Sets LCD display to either none, default, other. Choose other to set a string of your choice.
- none Turns the LCD display off. ٠
- default Sets the default display on the LCD.

Default Subcommand

If a subcommand is not specified, this command functions the same as ${\tt LCD}$ info.

powermonitor

Synopsis

powermonitor status

Description

This command displays the current power status of the managed system.

Subcommands

- status Displays the current power status of the system. The returned values denote energy consumption, peak power (in Watts), and peak amperage.
- clear peakpower Deletes the peak power value.
- clear cumulativepower Deletes the cumulative power values.

Default Subcommand

If a subcommand is not specified, this command functions the same as **power status**.

quit

Synopsis

quit

Description

This command exits the IPMI Shell interactive mode and returns to the command mode.

help

Synopsis

help [command]

Description

This command lists commands and capsule descriptions with syntax for each command. See Figure 3-14.

Argument

command

Specifies the command for which detailed description is required.

Figure 3-14. IPMISH help option

```
C:\WINNT\system32\cmd.exe

C:\Frogram Files\Dell\SysMgt\bmc>ipmish -interactive

IPMISH>connect -com 1 -flow none -baud 57600 -u root -p calvin

IPMISH>sel

2 system event log records!

IPMISH>quit

C:\Frogram Files\Dell\SysMgt\bmc>ipmish -interactive

IPMISH>sel

2 system event log records!

IPMISH>quit

C:\Frogram Files\Dell\SysMgt\bmc>_
```

SOL Proxy

SOL Proxy is a simple telnet server. It allows a telnet client to interact with the hardware-designated serial port of a remote managed system using the LAN communication channel. See Figure 3-15. With SOL Proxy, administrators can view and change the BIOS settings over a shared LAN. In addition, you can also access your managed system's BMC using SOL Proxy using the Linux serial console and Microsoft's EMS/SAC interfaces. SOL Proxy does not support in-band or serial connection to the managed system's BMC. When BIOS console redirection to serial port is enabled on the remote managed system, any application that uses the BIOS to read from or write to the system console will have its I/O redirected to the designated serial I/O port. When SOL is activated, the BMC firmware reads any data written to the serial port and transmits it to the SOL Proxy as LAN packets. SOL Proxy then forwards the data to the telnet client as TCP/IP packets.

Conversely, any keyboard activity at the telnet client is sent to the BMC by SOL Proxy. BMC then writes the packets to the system serial I/O port.

NOTE: See your system's *User's Guide* for more information about console redirection, including hardware and software requirements and instructions for configuring host and client systems to use console redirection.

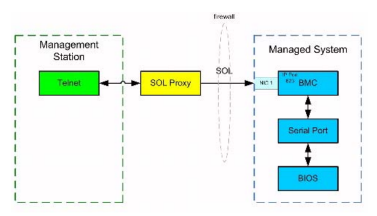


Figure 3-15. SOL Proxy Diagram

The SOL Proxy communication scheme enables you to view and configure the BIOS settings of a managed system, as well as to reset the managed system remotely using a telnet client. SOL Proxy is installed as a daemon service and automatically starts each time the system boots. SOL Proxy can accommodate only one telnet session at a time. You can use a variety of telnet clients to access SOL Proxy features. For example:

- In a Windows environment, you can use a Command Prompt window as your console. However, function keys such as <F1> and <F2> will not operate correctly with this client except on systems running Windows Server 2003.
- In a Windows environment, you can also use any telnet application that supports VT100 or ANSI emulation mode (such as HyperTerminal) as vour console.

/\ CAUTION: All versions of the Microsoft Windows operating system include Hilgraeve's HyperTerminal terminal emulation software. However, the included version does not provide many functions required during console redirection. Instead, you can use any terminal emulation software that supports VT100 or ANSI emulation mode. One example of a full VT100 or ANSI terminal emulator that supports console redirection on your system is Hilgraeve's HyperTerminal Private Edition 6.1 or later.

CAUTION: SOL Proxy supports only local user login and not Active Directory login. Authentication errors will result in case of Active Directory logins.

NOTE: When using HyperTerminal, you must deselect the **Wrap lines that** exceed terminal width check box to avoid console redirected data that may appear to be corrupted or garbled. To deselect this feature, click **File** \rightarrow **Properties** \rightarrow Settings \rightarrow ASCII Setup \rightarrow Wrap lines that exceed terminal width.



NOTE: See your system's *User's Guide* for more information about console redirection, including hardware and software requirements and instructions for configuring host and client systems to use console redirection.

In a Linux environment, you can use a shell such as csh or ksh as your ٠ console, or you can use any telnet application supporting VT100 or ANSI emulation mode.



NOTE: Telnet settings must be consistent with the settings on the managed system. For example, the baud rates and terminal modes should match.

You can also send the terminal break function while in console redirection. The use of this functionality requires that the specific terminal program in use has the ability to send the break function. For example, you can send the break signal through the Linux telnet modules by typing:

Ctrl+]send brk<Enter>

The Linux SysRq function is one example of an advanced debugging feature that is enabled by use of the break function. See the "BIOS Configuration" on page 25 on how to use this feature. See the "Serial Console redirection With SOL Proxy" on page 133 for more information on the SysRq feature.

To enable BIOS console redirection for use with SOLProxy:

- ٠ Configure the Console redirection attribute to On with Console **Redirection via COM2** for Dell x9xx and xx0x. For xx1x systems, configure the Serial Communication attribute to On with Console Redirection via COM2. This option is available under the Serial Communication submenu in BIOS setup.
- Configure the Console Redirection attribute to Serial Port1 for PowerEdge *x8xx* systems. This option is available under the **Console** Redirection menu in BIOS Setup. Set Serial Port 1 to BMC NIC. This option is available under the **Integrated Devices** menu in **BIOS** Setup.

Using SOL Proxy

Depending on the console you use, there are different steps for accessing SOL Proxy. Throughout this section, the management station where the SOL Proxy is running is referred to as the SOL Proxy Server.

Initiating the SOL Proxy session using the Windows Command Prompt:

To connect and use SOL Proxy:

- 1 Open a Command Prompt window on your management station.
- 2 Enter the telnet command in the command-line and provide the IP address of the SOL Proxy server and the port number that you specified in the SOL Proxy installation (the default value is 623). For example:

telnet 192.168.1.24 623



NOTE: The IP address and port number you provide should conform to the ones defined in the SOL Proxy configuration file. For more details, see "Configuring the SOL Proxy Configuration File" on page 93.

3 If you are prompted for a username, provide the operating system login credentials of the system running the service: DSM BMU SOLProxy.

- **4** Provide a password when prompted. SOL Proxy will use this combination of operating system username and password to authenticate you on the SOL Proxy Server. The specific authentication scheme will depend on the operating system configuration for the SOL Proxy Server. However, if localhost or an IP address of 127.0.0.1 is used, it is assumed that the user has login privileges to the current host, and is not prompted for a username and password.
- **5** After authentication, a login successful message and the SOL Proxy main menu prompt appear. You are ready to use SOL Proxy. By default, you will be logged in the menu mode. See "SOL Proxy Main Menu" on page 83 for further instructions.

The following line edit functions are supported during the SOLProxy session:

- 1 Up- and down- arrow keys to browse command history.
- 2 Left- and right- arrow keys to move the input cursor.

Using a Linux Shell

To connect and use SOL Proxy:

- **1** Open a Linux shell on your management station.
- 2 Enter the telnet command and provide the IP address of the SOL Proxy Server and the port number you specified in SOL Proxy installation. For example:

telnet 192.168.1.24 623



NOTE: The IP address and port number you provide should conform to the ones defined in the SOL Proxy configuration file. For more details, see "Configuring the SOL Proxy Configuration File" on page 93.

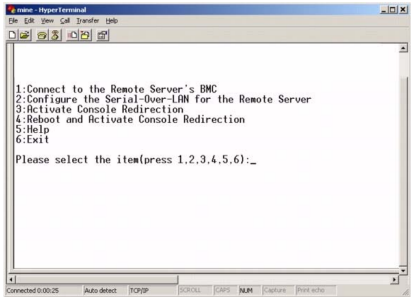
- **3** If you are prompted for a username, provide the operating system login credentials of SOL Proxy Server.
- **4** Provide a password when prompted. SOL Proxy will use this combination of operating system username and password to authenticate you on the SOL Proxy Server. The specific authentication scheme will depend on the operating system configuration for the SOL Proxy Server. However, if localhost or an IP address of 127.0.0.1 is used, it is assumed that the user has login privileges to the current host, and is not prompted for a username and password.

5 After authentication, a login successful message and the SOL Proxy main menu prompt appear. You are ready to use SOL Proxy. See "SOL Proxy Main Menu" on page 83 for further instructions.

SOL Proxy Main Menu

After the telnet connection with SOL Proxy is successfully established, you are presented with the following choices. See Figure 3-16.

Figure 3-16. SOL Proxy Main Menu Example



The SOL Proxy main menu allows you to change the SOL settings of a remote managed system's BMC, reboot the remote BMC, or activate console redirection.

When you select menu option 1, **Connect to the Remote Server's BMC**, you are prompted for the BMC IP address and BMC login. After you enter the required information and make a successful connection, the internal state SLP is changed to "connected." If you select menu options 2, 3, or 4, and the application state is not "connected," you are prompted to connect to a BMC.

Menu option 2 allows you to enable, disable, and configure the SOL defaults, including the minimum user privilege level required for activating SOL and the communication baud-rate.

Menu options 3 and 4 allow you to establish a SOL remote console session through the SOL Proxy main menu. Menu option 3 establishes a SOL session without changing the remote system's state. This option is ideal for connecting to the Microsoft SAC/EMS or the Linux console. Menu option 4 reboots the remote managed system and establishes a SOL session. This option is best suited for performing BIOS setup and system configuration tasks.

To exit an active SOL session, use the $<\sim><.>$ character sequence. This sequence terminates SOL and returns you to the top-level menu.

Connecting to the Remote Managed System's BMC



NOTE: While multiple SOL sessions can be active at the same time, only one console redirection session can be active at any given time for a managed system.

- **1** Select option 1 in the main menu.
- 2 Enter the BMC IP address of the remote managed system.
- **3** Provide the BMC username and password for the BMC on the managed system. The BMC username and password must be assigned and stored in the BMC non-volatile storage. See "Configuring Your Managed System" on page 25 for more information about configuring BMC users. Only one SOL session with one BMC is permitted at one time.

The connection status displays on the main menu. See Figure 3-17.

4 Provide the IPMI encryption key if it was configured in the BMC.

Figure 3-17. Connecting to the Remote System's BMC

```
Please select the item(press 1, 2, 3, 4, 5, 6):1
Server Address:192.168.154.56
Username:root
Password:
Kev:
SOLProxv Status:Connected.
Powered by Avocent
BMC Management Utility - SOL Manager v2.0 Release 25
Copyright 2005 - Avocent Corporation(http://www.avocent.com/dell/bmu)
Current connection: 192.168.154.56:root
1:Connect to the Remote Server's BMC
2:Configure the Serial-Over-LAN for the Remote Server
3:Activate Console Redirection
4:Reboot and Activate Console Redirection
5:Help
6:Exit
Please select the item(press 1, 2, 3, 4, 5, 6):
```

Configuring the SOL for the Remote Managed System

Select option 2 in the main menu.



NOTE: You must be connected to the managed system's BMC before you can configure the SOL features. If SOL Proxy is not yet connected to the managed system's BMC, you are prompted for an IP address, a username/password combination, and an IPMI encryption key. The IPMI encryption key value will be ignored if no key was set at the BMC on the target server. See "Connecting to the Remote Managed System's BMC" on page 84 for more information.

The SOL configuration menu appears. According to the current SOL status, the content of the SOL configuration menu varies:

• If SOL is already enabled, the current settings are displayed and you are presented with three choices. See Figure 3-18.

Figure 3-18. Configuring the Serial-Over-LAN for the Remote System, Example 1

```
🍓 mine - HyperTerminal
                                                                                                   - 0 ×
Ele Edit Yew Call Iransfer Help
06 03 08 0
                                                                                                       ٠
 1:Connect to the Remote Server's BMC
2:Configure the Serial-Over-LAN for the Remote Server
3:Activate Console Redirection
  4:Reboot and Activate Console Redirection
  5:Help
  6:Exit
  Please select the item(press 1,2,3,4,5,6):2
  Status: Serial-Over-LAN Enabled.
  Current settings
                      Baud Rate: 19.2K
                      Minimum required privilege:admin
            Disable Serial-Over-LAN.
  1.2.3.
            Change Serial-Over-LAN settings.
            Cancel
  Please select the item(press 1,2,3):
                 ANSIW
                           TCP/IP
                                 SCROLL CAPS NUM Capture
Connected 0:00:34
```

 If SOL is currently disabled, the options shown in Figure 3-19 are displayed. Type Y to enable SOL or N to keep SOL disabled. See Figure 3-19.

 Image: Provide an analysis

 Image: Provide an an analysis

 <td

Figure 3-19. Configuring the Serial-Over-LAN for the Remote System, Example 2

• If SOL is enabled, two BMC settings are displayed:

Enable and configure Serial-Over-LAN[Y]?_

TCP/IP

ANSIW

Connected 0:12:56

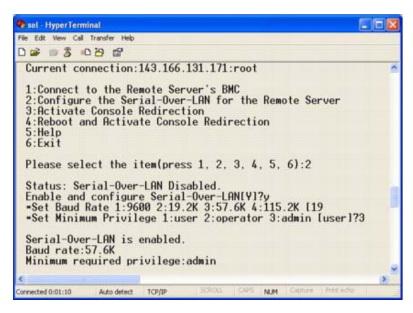
The communication baud-rate between the system serial port and the BMC

CAPS NUM Capture Print echo

The minimum BMC user privilege level required for activating console redirection

SOL Proxy displays a list of valid values for each feature, as well as the current value of the feature enclosed in a pair of brackets. Select the number before a value to set it as the new setting, and press <Enter> to confirm your changes. The new SOL settings are then displayed. See Figure 3-20.

Figure 3-20. SOL Settings, Example 3



Activating Console Redirection

Select option 3 in the main menu.



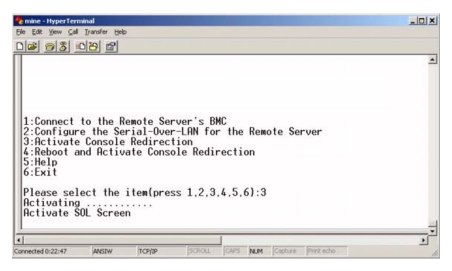
NOTE: You must be connected to the managed system's BMC before you can configure the SOL features. If SOL Proxy is not yet connected to the managed system's BMC, you are prompted for an IP address and a username/password combination. See "Connecting to the Remote Managed System's BMC" on page 84 for more information.

The remote managed system's text console is redirected to your management station. See Figure 3-21.



NOTE: BIOS Console Redirection must be enabled on the managed system and correctly configured before SOL can be successfully activated. See "Configuring" Your Managed System" on page 25 for more information.

Figure 3-21. Console Redirection Example



Rebooting the Managed System and Activating Console Redirection

Select option 4 in the main menu.

NOTE: You must be connected to the managed system's BMC before you can configure the SOL features. If SOL Proxy is not yet connected to the managed system's BMC, you are prompted for an IP address, a username/password combination, and an IPMI encryption key. The IPMI encryption key value will be ignored if no key was set at the BMC on the target server. See "Connecting to the Remote Managed System's BMC" on page 84 for more information.

The power state of the remote managed system is confirmed. If power is on, you are prompted to decide between a graceful or forceful shutdown.



NOTE: This reboot feature mimics restarting the system using the server's power button. A graceful shutdown of the server operating system may not be possible when the server software stops responding, or if the local security policy of the operating system does not allow a graceful shutdown. In these cases, specify a forced reboot instead of graceful reboot of Windows.

Next, the power state is monitored until the status changes to on. Console redirection begins, and the remote managed system text console is redirected to your management station. Use the escape character sequence $< \sim > <.>$ to terminate console redirection and return to the top-level menu.

While the managed system reboots, you can enter the BIOS system setup program to view or configure BIOS settings. See Figure 3-22.



NOTE: Before activating the console redirection, you must first enable the console redirection features. See "Configuring Your Managed System" on page 25 for more information.

Figure 3-22. Reboot Example

```
Powered by Avocent
BMC Management Utility - SOL Manager v2.0 Release 25
Copyright 2005 - Avocent Corporation(http://www.avocent.com/dell/bmu)
Current connection: 192.168.154.56:root
1:Connect to the Remote Server's BMC
2:Configure the Serial-Over-LAN for the Remote Server
3:Activate Console Redirection
4:Reboot and Activate Console Redirection
5:Help
6:Exit
Please select the item(press 1, 2, 3, 4, 5, 6):4
Power Status is ON.
Use graceful shutdown[Y]y
Attempting graceful shutdown...
Powering on...
Activating remote console now.
Remote console is now active and ready for user input.
```

Getting Help

Select option 5 in the main menu to display detailed descriptions for each option. See Figure 3-23.

Figure 3-23. Sample Help Screen

1:	Connect to the BMC Establish a new IPMI session with a remote BMC. The IP address, and optionally the BMC username/password of the remote node are required. The key needs to match the key set at the remote BMC. If no key is set this field should remain blank. The privilege level of username determines the operations available to the user.
2:	Configure Serial-Over-LAN Console redirection must be enabled for a remote system before it can be activated. BMC administrators can use this option to disable or enable SOL. To enable SOL user must specify the serial port baud rate used by the system and the minimum privilege required for activating SOL.
3:	Activate Console Redirection Use this option to activate SOL for the connected BMC. SOL must be enabled before it can be activated. Your telnet client terminal emulation setting must match that of the remote server serial console for the result to be displayed correctly. ANSI PC or VI100 settings work well for most circumstances.
Pres	s any key to continue

Exit

Select option 6 to end your telnet session and disconnect from SOL Proxy.

Using SOL proxy in command mode

By default, SOL Proxy is installed for use in the menu mode by the system. See "Configuring the SOL Proxy Configuration File" on page 93 for instructions on how to change the default settings to command mode.

Commands in SOL Proxy

SOL Proxy command mode is similar to the IPMI Shell interactive mode. In addition to supporting all commands of the IPMI Shell interactive mode, the SOL Proxy supports the following additional commands.

console

Synopsis

console

Description

This command allows users to establish an SOL session with the connected server.

NOTE: BMU responds with an error message if **console** is used before establishing an IPMI session with **connect**.

reboot

Synopsis

reboot[-force]

Description

This command allows you to control power configurations and establish an SOL session in one atomic operation. It is equivalent to executing the menu command of "Reboot and Activate Console Redirection". See Figure 3-24.

Options

-force

This option is used to force the system to shut down. If this option is omitted, the "reboot" command is executed using a graceful shutdown.

Figure 3-24. reboot Option Example



Configuring the SOL Proxy Configuration File

Certain parameters, for IPMI Shell and SOL Proxy, must be correctly configured in the SOL Proxy Configuration file, - **SOLProxy.cfg**, which is located in the default installation BMC directory.

The parameters and their descriptions are as follows:

Comments

Any line starting with a "#" is treated as a comment. For example:

#The file is an example.

IP Address

Specifies the specific IP address used to connect to SOL Proxy. This item defines what kind of connection can be accepted to establish a SOL Proxy telnet session. There are three possible values:

- INADDR_ANY SOL proxy listens for input on any interface on the server.
- 127.0.0.1 SOL proxy listens for input on the localhost only.
- IP address SOL proxy listens for input on this IP address only.

For example:

ip=INADDR_ANY

Port Binding

Specifies the port at which the SOL Proxy listens for incoming connections. By default, the port is set to 623 and can be modified by the user.

This item defines the port when you telnet SOL Proxy. If this item is absent, 623 is set as the default port. For example:

port=623

Session Timeout

Specifies the time in minutes before the SOL Proxy session times out.

If there is no keyboard activity for the specified timeout period, the telnet session and the SOL session will be closed. The timeout value is specified in minutes and can be changed during SOL Proxy installation. For example:

```
session timeout=30
```

Power-off Timeout

Specifies the time in seconds before the SOL Proxy gives up polling for the managed system's power status. If the SOL Proxy issues the power off command and the system does not power off within the specified interval, the SOL Proxy returns with a message, indicating that the SOL Proxy was unable to power off the system due to the timeout interval.



NOTE: When **Reboot and Activate Console Redirection** is selected and power for the remote managed system is on, a **power off** IPMI command is issued. The power status is then continually monitored until the power status reports "off." If power status remains "on" longer than this timeout period, Reboot and Activate Console **Redirection** reports an error and returns to the top-level menu. This timeout value is specified in seconds and can be changed during SOL Proxy installation.

For example:

power off timeout=60

Retry Interval

Specifies the period of time in seconds that the BMC waits before it tries to resend a packet. The retry interval unit is half a second. Therefore, a value of 2 means that the software waits one second for the BMC to respond before it tries to resend the packet, a value of 4 means that it waits two seconds, and so on. For example:

retry interval=2

Retry Count

Specifies the maximum number of times that the software tries to resend a packet if it does not receive a response from the BMC. Before each retry, the software waits for the interval specified by the retry interval parameter. For example:

retry count=10

User Interface

Specifies the default settings for SOL Proxy startup. The user can edit and set this comment in the command or menu mode. For example:

user interface=menu

Sol Loss Silent

Specifies system behavior when one or more SOL packets are lost. The possible values are 0 and 1. If it is set to 0 or is absent, the system will print an error message on the screen each time an SOL packet is lost. If it is set to 1, the system will not print error messages for loss of SOL packets. For example:

sol_loss_silent=0 or 1

Sol Loss Threshold

Specifies number of SOL packets that can be lost before SOL deactivation. The default value is 0, which means that the system will deactivate SOL, if any SOL packets are lost. For example:

```
sol loss silent threshold=0
```

Sdr Cache

Specifies whether the system probe information is saved. This information enhances speed of providing sensor and System Event Log (SEL) data. The possible values are on and off. Default value is on. For example:

sdr_cache=on

Sdrcache Path

Specifies path where the system probe information is saved. Default location is the installed BMC directory on your hard drive. For example,

sdrcache_path=<specified path directory>

Max Session

Specifies the maximum number of concurrent SOL sessions possible. This default value is 1; any value less than 1 will be ignored or treated as 1. You cannot set more than 20 sessions. For example:

```
max_session=2
```

Logpath

Specifies the path for storing the log files. Two log files, solproxy.log and solproxyipmi.log, are created at the specified path. For example,

```
logpath=<specified location for log file>
```

debug

Specifies if the debug data will be logged. The default is off.

debug=off

IPMItool

IPMItool is a CLI utility that helps in configuring and managing devices using the IPMI version 1.5 and later protocol. IPMItool supports out-of-band (OOB) access (over a LAN) to a single system at a time. However, multiple IPMItool sessions can run simultaneously on the same managed system.

IPMItool allows a user with user-level BMC privileges to:

- ٠ Display the current power status.
- Display the 16-byte system GUID of the managed system. ٠
- ٠ Display information from the system's FRU.
- Display the BMC firmware information. ٠
- Display summary information about the system event log. ٠
- Display logged events.
- ٠ Display current status of platform sensors.
- Enable or disable SOL



NOTE: See the IPMItool man page available on the World Wide Web for a comprehensive list of features.



NOTE: While running ipmitool inband on Linux, if the OpenIPMI driver is not running by default, it may cause commands to fail. To start the OpenIPMI drivers, use the command service ipmi start. To set the system to start the driver automatically during boot, use chkconfig ipmi on.

In addition to the operations that can be performed by a user with user-level BMC user privileges, IPMItool allows a user with operator-level and administrator-level BMC user privileges to:

- Power on, reset, or power cycle a managed system.
- Simulate a hard power off on a managed system (forcing the system to ٠ turn off without shutting down the operating system).
- Clear the system event log (SEL).
- Turn the blinking system identification LED on or off. ٠

To facilitate command scripting, upon successful execution, IPMItool terminates with an exit code of zero, and will output the execution results in a parsable format. If an error is encountered, the program exits with a non-zero error code and outputs the error in a parsable format. See "BMC Management Utility Error Codes" on page 113 for a complete list of possible BMC Management Utility error codes.

The complete list of commands listed under **delloem** in Table 3-2 are supported by the IPMItool.

delloem

The delloem commands provide information on Dell-specific features.

Table 3-2 lists the delloem subcommands with a brief description.

NOTE: The vFlash info Card command can be used only for in-band access.

Command	Description		
lcd	Displays information on and helps configure the LCD panel in Dell <i>x9xx</i> , <i>xx0x</i> , and <i>xx1x</i> systems.		
powermonitor	Displays power tracking statistics information.		
sysinfo	Displays information about your system.		
sel	Displays the system event log information.		
sensor	Displays information on and helps manage your system's sensors.		
mac	Displays information about the system NICs.		
lan	Displays the NIC selection mode information.		
windbg	Controls the debugging sessions.		
vFlash info Card	Displays the vFlash SD card properties.		

Table 3-2.	delloem	Subcommands

Options for LCD

- lcd set {mode}|{lcdquallifier}|{errordisplay}
 - lcd set mode: Allows you to set the LCD mode and user defined string.

Command Syntax:

```
ipmitool -I lanplus -H <ipaddress> -U <user> -P
<password> -k <kgkey> delloem lcd set mode
{none}|{modelname}|{ipv4address}|{macaddress}|{sy
stemname}|{servicetag}|{ipv6address}|{ambienttemp
} | {systemwatt} | {userdefined} | <text>{assettag}
```

NOTE: The kgkey (-k option in langlus) is a string of 20 ASCII characters. This feature is enhanced for xx1x systems to support the kgkey in hex. The option is -x followed by a 40 character hex value. For the langlus interface to work, ensure that this kgkey is the same as what is set on the xx1x system. Except for the default value, the 40 character hex kgkey should start with a non-zero value. If you enter a value less than 40 characters or any non-hex values, an error message displays.

lcd set lcdguallifier: Allows you to set the unit for the system Watt and ambient temperature modes.

Command Syntax:

```
ipmitool -I lanplus -H <ipaddress> -U <user> -P
<password> -k <kgkey> delloem lcd set
lcdquallifier
{watt}|{btuphr}|{celsius}|{fahrenheit}
```

lcd set errordisplay: Allows you to set the error display.

Command Syntax:

```
ipmitool -I lanplus -H <ipaddress> -U <user> -P
<password> -k <kgkey> delloem lcd set errordisplay
{sel}|{simple}
```

info: Displays information about the LCD display.

Command Syntax:

```
ipmitool -I lanplus -H <ipaddress> -U <user> -P
<password> -k <kgkey> delloem lcd info
```

lcd set vkvm: To set the vKVM status, Active or Inactive. Command Syntax:

```
ipmitool -I lanplus -H <ipaddress> -U <user> -P
<password> -k <kgkey> delloem lcd set vkvm
{active}|{inactive}
```

• lcd set frontpanelaccess: Sets the LCD mode to view and modify, view only, or disabled.

Command Syntax:

```
ipmitool -I lanplus -H <ipaddress> -U <user> -P
<password> -k <kgkey> delloem lcd set
frontpanelaccess{viewandmodify}|{viewonly}|
{disabled}
```

• lcd status: To view the vKVM status (Active or Inactive) and to view the front panel access mode (View and Modify, View Only, or Disabled) on the LCD.

Command Syntax:

```
ipmitool -I lanplus -H <ipaddress> -U <user> -P
<password> -k <kgkey> delloem lcd status
```

Options for powermonitor

- status: Displays the current power status of the system. The returned values denote energy consumption, peak power (in Watts), and peak amperage (in Amperes).
- clear peakpower: Resets the peak power value.
- clear cumulativepower: Resets the cumulative power values.
- powersupplyrating: Gets the power rating for all the power supplies attached in rated Watts.

Command Syntax:

```
ipmitool -I lanplus -H <ip-address> -U <user> -P
<password> -k <kgkey> delloem powermonitor
powersupplyrating
```

• powerconsumption: Displays the warning threshold, failure threshold, system instantaneous headroom, and system peak headroom in Watts or BTU/hr and the instantaneous current consumption in Amperes.

Command Syntax:

```
ipmitool -I lanplus -H <ip-address> -U <user> -P
<password> -k <kgkey> delloem powermonitor
powerconsumption <watt|btuphr>
```

The system peak headroom is applicable on systems with PMBus support. The peak headroom is reported in BTU/hr or Watt. Peak Headroom (in Watts) = Input Wattage to Power Supply-Peak Power drawn by the system. For redundant power supplies, the minimum input wattage between the two power supplies is taken. This value is not displayed in modular systems. The system instantaneous headroom is applicable on systems with PMBus support. The instantaneous headroom is reported in BTU/hr or Watt. Instantaneous Headroom (in Watts) = Input Wattage to the Power Supply–Instantaneous Power drawn by the system. For redundant power supplies, the minimum input wattage between the two power supplies is taken. This value is not displayed in modular systems.

getpowerbudget: Displays the maximum power, minimum power, and the power budget cap either in BTU/hr or Watt and is supported on xx1x systems supporting PMBus.

Command Syntax:

```
ipmitool -I lanplus -H <ipaddress> -U <user> -P
<password> -k <kgkey> delloem powermonitor
getpowerbudget <watt|btuphr>
```

٠ setpowerbudget: Allows you to set the power budget cap either in BTU/hr, or Watt, or in percentage and is supported on xx1x systems supporting PMBus.

Command Syntax:

```
ipmitool -I lanplus -H <ipaddress> -U <user> -P
<password> -k <kgkey> delloem powermonitor
setpowerbudget <val><watt|btuphr|percent>
```



NOTE: <val> should be a positive integer.

- enablepowercap: Enables set power cap.
- disablepowercap: Disables set power cap.
- powerconsumptionhistory: Allows you to get the average and peak power consumption history in Watts or BTU/hr for the last minute, last hour, last day, and the last week.

Command Syntax:

ipmitool -I lanplus -H <ipaddress> -U <user> -P <password> -k <kgkey> delloem powermonitor powerconsumptionhistory <watt|btuphr>



NOTE: The new power monitoring features are not supported on IPMIsh and SOLProxy.

Default Subcommand

If you do not specify a subcommand, this command displays the current power status of the system. The returned values denote energy consumption, peak power (in Watts), and peak amperage (in Amperes).

Options for sysinfo

This command returns both FRU and BMC related information for your system.

Options for sel

- list: Displays all contents of the event log.
 - first <count>: Displays the first <count> (oldest) entries in the • SEL. If the count is zero, all entries are displayed.
 - last <count>: Displays the last <count> (most recent) entries in the SEL. If the count is zero, all entries are displayed.

Default Subcommand

If you do not specify a subcommand, this command is equivalent to the sel list command.

Options for sensor

- list: Displays the complete list of sensors and thresholds in a wide table format
- get <id>: Displays information for sensors specified by the sensor ID • number.

Default Subcommand

If you do not specify a subcommand, this command is equivalent to the sensor list command

Options for mac

- list: Displays the number, MAC address, and status of all NICs. It also displays the DRAC/iDRAC MAC address.
- get <NIC number>: Displays the MAC address and status of the specified NIC number.

Default Subcommand

If you do not specify a subcommand, this command is equivalent to the mac list command.

Options for lan

- set <Mode>: Allows you to set NIC selection mode. The selection modes are Shared and Failover. If you are using iDRAC6 Enterprise, the additional mode available is **Dedicated**.
- get: Displays the current NIC selection mode.
- get active: Displays the active NIC selection mode. ٠

Options for windbg

- start: Starts the debugging session.
- end: Quits the debugging session.

IPMItool Command for Dynamic Entry on the DNS Server When DRAC is Not Present

To create a dynamic entry on the DNS server when DRAC is not present, use the following command:

ipmitool raw 0x18 0x58 0xe4 0x15



NOTE: You must enter a 21-byte hexadecimal number (a 8-byte input for the PowerEdge 1435SC) for the DHCP name. If the DHCP name is less than 21 bytes (8) bytes for PowerEdge SC1435), pad the end with zeroes.

For example, to set the DNS server name to "foo":

The ASCII character conversion chart is displayed in Table 3-3:

Decimal	Octal	Hex	Binary	Value
000	000	000	00000000	NUL (Null character)
001	001	001	00000001	SOH (Start of Header)
002	002	002	00000010	STX (Start of Text)
003	003	003	00000011	ETX (End of Text)
004	004	004	00000100	EOT (End of Transmission)
005	005	005	00000101	ENQ (Enquiry)
006	006	006	00000110	ACK (Acknowledgment)
007	007	007	00000111	BEL (Bell)
008	010	008	00001000	BS (Backspace)
009	011	009	00001001	HT (Horizontal Tab)
010	012	00A	00001010	LF (Line Feed)
011	013	00B	00001011	VT (Vertical Tab)
012	014	00C	00001100	FF (Form Feed)
013	015	00D	00001101	CR (Carriage Return)
014	016	00E	00001110	SO (Shift Out)
015	017	00F	00001111	SI (Shift In)
016	020	010	00010000	DLE (Data Link Escape)
017	021	011	00010001	DC1 (XON) (Device Control 1)
018	022	012	00010010	DC2 (Device Control 2)
019	023	013	00010011	DC3 (XOFF) (Device Control 3)
020	024	014	00010100	DC4 (Device Control 4)
021	025	015	00010101	NAK (Negative Acknowledgement)
022	026	016	00010110	SYN (Synchronous Idle)

Table 3-3. ASCII Character Conversion Chart

Decimal	Octal	Hex	Binary	Value
023	027	017	00010111	ETB (End of Transmission Block)
024	030	018	00011000	CAN (Cancel)
025	031	019	00011001	EM (End of Medium)
026	032	01A	00011010	SUB (Substitute)
027	033	01B	00011011	ESC (Escape)
028	034	01C	00011100	FS (File Separator)
029	035	01D	00011101	GS (Group Separator)
030	036	01E	00011110	RS (Request to Send) (Record Separator)
031	037	01F	00011111	US (Unit Separator)
032	040	020	00100000	SP (Space)
033	041	021	00100001	! (Exclamation Mark)
034	042	022	00100010	" (Double Quote)
035	043	023	00100011	# (Number Sign)
036	044	024	00100100	\$ (Dollar Sign)
037	045	025	00100101	% (Percent)
038	046	026	00100110	& (Ampersand)
039	047	027	00100111	' (Single Quote)
040	050	028	00101000	((Left/Opening Parenthesis)
041	051	029	00101001) (Right/Closing Parenthesis)
042	052	02A	00101010	* (Asterisk)
043	053	02B	00101011	+ (Plus)
044	054	02C	00101100	, (Comma)
045	055	02D	00101101	- (Minus or Dash)
046	056	02E	00101110	. (Dot)
047	057	02F	00101111	/ (Forward Slash)
048	060	030	00110000	0
049	061	031	00110001	1

 Table 3-3.
 ASCII Character Conversion Chart (continued)

Decimal	Octal	Hex	Binary	Value
050	062	032	00110010	2
051	063	033	00110011	3
052	064	034	00110100	4
053	065	035	00110101	5
054	066	036	00110110	6
055	067	037	00110111	7
056	070	038	00111000	8
057	071	039	00111001	9
058	072	03A	00111010	: (Colon)
059	073	03B	00111011	; (Semicolon)
060	074	03C	00111100	< (Less Than)
061	075	03D	00111101	= (Equal Sign)
062	076	03E	00111110	> (Greater Than)
063	077	03F	00111111	? (Question Mark)
064	100	040	01000000	@ (AT Symbol)
065	101	041	01000001	A
066	102	042	01000010	В
067	103	043	01000011	С
068	104	044	01000100	D
069	105	045	01000101	E
070	106	046	01000110	F
071	107	047	01000111	G
072	110	048	01001000	Н
073	111	049	01001001	I
074	112	04A	01001010	J
075	113	04B	01001011	K
076	114	04C	01001100	L

Table 3-3. ASCII Character Conversion Chart (continued)

Decimal	Octal	Hex	Binary	Value
077	115	04D	01001101	М
078	116	04E	01001110	N
079	117	04F	01001111	0
080	120	050	01010000	Р
081	121	051	01010001	Q
082	122	052	01010010	R
083	123	053	01010011	S
084	124	054	01010100	Т
085	125	055	01010101	U
086	126	056	01010110	V
087	127	057	01010111	W
088	130	058	01011000	Х
089	131	059	01011001	Y
090	132	05A	01011010	Z
091	133	05B	01011011	[(Left/Opening Bracket)
092	134	05C	01011100	\setminus (Back Slash)
093	135	05D	01011101] (Right/Closing Bracket)
094	136	05E	01011110	^ (Caret/Circumflex)
095	137	05F	01011111	_ (Underscore)
096	140	060	01100000	x
097	141	061	01100001	a
098	142	062	01100010	b
099	143	063	01100011	c
100	144	064	01100100	d
101	145	065	01100101	e
102	146	066	01100110	f
103	147	067	01100111	g

 Table 3-3.
 ASCII Character Conversion Chart (continued)

Decimal	Octal	Hex	Binary	Value
104	150	068	01101000	h
105	151	069	01101001	i
106	152	06A	01101010	j
107	153	06B	01101011	k
108	154	06C	01101100	1
109	155	06D	01101101	m
110	156	06E	01101110	n
111	157	06F	01101111	0
112	160	070	01110000	р
113	161	071	01110001	q
114	162	072	01110010	r
115	163	073	01110011	S
116	164	074	01110100	t
117	165	075	01110101	u
118	166	076	01110110	V
119	167	077	01110111	W
120	170	078	01111000	x
121	171	079	01111001	У
122	172	07A	01111010	Z
123	173	07B	01111011	{(Left/Opening Brace)
124	174	07C	01111100	(Vertical Bar)
125	175	07D	01111101	} (Right/Closing Brace)
126	176	07E	01111110	~ (Tilde)
127	177	07F	01111111	DEL (Delete)

Table 3-3. ASCII Character Conversion Chart (continued)

4

Known Issues and Frequently Asked Questions

This section discusses known issues with using the BMC Management Utility, along with frequently asked questions.

Known Issues

General Issues

• You must assign a valid BMC user name and password before you can connect to your system's BMC using the BMC Management Utility. If you do not explicitly provide a valid BMC user name and password when using the BMC Management Utility to log in to your system's BMC, the BMC firmware will use a null user name and null password as defaults, resulting in a "Login Not Authorized" error.

SOL Proxy Issues

- SOL Proxy on IP port 623 allows connections from a Web browser. However, if you connect from a Web browser, SOL Proxy displays only jumbled and unusable data. You must close the Web session and connect through a telnet connection to run the application.
- Microsoft SAC does not implement hardware control flow. Therefore, when console redirection is enabled with EMS SAC, you will see corrupted data. As SAC does not implement hardware flow control, you are unable to effectively use SOL Proxy to activate console redirection to EMS SAC. This can result in corrupted screen output caused by missed characters. Slower baud rates correct this situation and still provide good user experience.

IPMI Shell Issues

• If you type ipmish from any directory other than the directory where the BMU is installed, you will receive a "command not found" error from MS-DOS. This is because the BMU install directory is not included in the system search path. You can execute IPMISH directly by specifying a fully-qualified path or by first navigating to the BMC directory and then executing the command. You may also manually add the BMU install directory to the execution search path.

Frequently Asked Questions

Q: Do IPMI Shell commands correspond one-to-one to IPMI commands?

A: IPMI Shell provides only the most useful IPMI commands. It includes a definitive set of commands that can accomplish the most common management tasks. Therefore, IPMI Shell commands may not correspond one-to-one to IPMI commands.

Q: Can I manage a system by accessing multiple IPMI instances simultaneously?

A: Yes, you can manage a system by accessing multiple IPMI instances at the same time as long as your system's BMC supports more than one concurrent connection.

Q: Can my SOL Proxy server handle multiple connections at a time?

A: Yes, each SOL Proxy server can handle a maximum of 20 SOL Proxy connections simultaneously. However, by default only one session is permitted. Edit solproxy.cfg, remove the comment tag and increase the value of max_session.

Q: How do I unlock an SOL session occupied by another user?

A: Your system's BMC only supports one SOL session at a time. You must wait for the current user's session to time out before you can access a new SOL proxy session. See "Session Timeout" on page 93 for more information about configuring the session timeout parameters.

Q: Why can't I connect to a console using the terminal emulation software included with my Microsoft Windows operating system?

A: The version of HyperTerminal included with Windows does not provide many functions required during console redirection. Either upgrade to HyperTerminal Private Edition 6.1 or later, or select any other terminal emulation software that supports full configuration of VT100 or ANSI emulation mode.

Q. What is the Spanning Tree feature?

A. Most quality routers use the Rapid Spanning Tree Protocol (RSTP) to optimize performance and remove loops. This can cause delays up to 30 seconds or more whenever a NIC is reset. Resets are known to happen during BIOS POST, driver initialization, and some network software installation and configuration. The delay can cause errors when running IPMISH commands. It can also cause a SOL proxy session to become inactivated. You can configure your router to reduce or eliminate the delay by enabling the router option edge-port (Dell PowerConnect) or port fast (Cisco). This will allow the link to remain constant and handle the optimization in real time.

Q: I performed a **Reboot and Activate Console Redirection** command using SOL Proxy, but the option to press <F2> to enter the BIOS setup never appeared.

A: When the network switch has spanning-tree enabled, it takes as much as 30 to 40 seconds for the spanning-tree check to make sure there are no loops in the network. During this time, packet forwarding by the switch is blocked. Therefore, the software cannot communicate with the BMC until the spanning tree check is complete. When the spanning tree feature is enabled on a edge-port or port fast router, the network link can be broken for periods of time in excess of 30 seconds while the router analyzes the network. This situation can be identified partially when the link light is off. IPMISH commands can timeout during this process. Disable spanning-tree on the port fast router or enable the **Spanning Tree Fast** option and try performing a **Reboot and Activate Console Redirection** command using SOL Proxy again. You should now be able to enter BIOS setup by pressing <F2>.

Q: Why do I see a connection time-out error message when I perform the Power Reset command using the IPMISH command line tool?

A: The spanning-tree feature described in the previous Q&A can cause problems during power management as well. Use the solution above to help assure that power reset and other power management commands can function without network timeouts.

Q: Why do some key and key combinations, such as $\langle F10 \rangle$ and <Ctrl><Alt>, not work during console redirection?

A: Console redirection uses ANSI or VT 100/220 terminal emulation, which is limited to basic ASCII characters. Function keys, arrow keys, and control keys are not available in the ASCII character set, and most utilities require function keys and control keys for ordinary operations. See "Escape Key Sequences" on page 129 for more information on the same.

Q: Can you use terminal mode simultaneously with BIOS console redirection?

A: Yes. BMC terminal mode can function simultaneously with BIOS console redirection. You can *escape* between the BMC's terminal mode and the BIOS console redirection using the following Escape sequences:

Press <Esc><q> to switch the system serial port to the BIOS console redirection text stream.

Press <Esc><(> to switch the system serial port to the BMC terminal mode text stream.



NOTE: Because you are switching back and forth between two independently active text streams, data may be lost.

See your system User's Guide for more information about configuring and using BIOS console redirection and see "Terminal Mode Commands" on page 117 for more information about using Terminal Mode commands.

```
5
```

BMC Management Utility Error Codes

The following is a list of error messages for the BMC Management Utility. In case of a functional failure, an error message will be printed to **stderr**. The text of the error message is listed in the **Message** column in Table 5-1.

Errors will always be printed in a parsable format such as:

Error (<hex-code>):<message>!

The following is an example:

Error(0xC1):Invalid Command!

Code	Classification	Message	Description	IPMI Error
Alh	Connection errors.	Connection timeout.	BMC not responding.	
		Invalid authentication type.	Authentication type error.	
A2h	Communicati on errors.	Communication error.	Network stack or serial communication error.	
		Data error.	Data packet format error.	0xC6, 0xC7, 0xC8, 0xCA
		Not connected.	Not connected to a remote server yet.	
A3h	Authorization errors.	Insufficient privilege for command.	Insufficient privilege level to execute command.	0xD4
		Login not authorized.	Invalid BMC username/password.	0x86

Table 5-1. BMC Management Utility Error Codes

Code	e Classification Message Description		Description	IPMI Error
A5h	Initialization errors.	Authentication failure.	Request for a session from the local or remote proxy was rejected.	
		Access denied.	Trying to access the proxy from a forbidden IP address.	
		Unknown language.	Unknown language code.	
		Invalid IP address.	IP resolving error.	
		Session buffer limit exceeded.	Length exceeds the limit of telnet input.	
A6h A8h	Syntax errors.	Command syntax error.	Unable to parse command.	
		Unrecognized command.	Unrecognized command.	
		Conflicting option.	Conflicting option (-last and -max).	
		Invalid parameter.	Invalid parameter.	
A7h	Parameter value errors.	Parameter out of range.	Parameter out of range.	0xC9
		Parameter out of range (1-255).	The value is out of range (1-255).	
		Parameter out of range(1-65535)	The value is out of range (1-65535).	
		Invalid data field.	Invalid data field.	0xCC
		Invalid index value.	Index cannot be zero or a negative number.	

 Table 5-1.
 BMC Management Utility Error Codes (continued)

Code	Classification	Message	Description	IPMI Error
		First index larger than the last.	The first index is larger than the last.	
		First index larger than total SEL records.	The first index is larger than the total SEL records.	
A8h	H/W or F/W errors.	Unsupported command.	Unsupported operation.	0xCl
		Sensor not present.	Request sensor, data, or record not present.	0xCB
		Sensor command error.	Command illegal for specified sensor or record type.	0xCD
		Firmware error.	Command response could not be provided.	0xCE
		Destination error.	Cannot deliver request to destination.	0xD3
		Device error.	Device specific (OEM) errors.	0x01–0x 7E
A9h	Processing errors (transient errors that may disappear upon retry of command).	BMC busy.	BMC out of processing resources.	0xC0
		Destination timeout error.	BMC timeout while processing command	0xC3
		BMC out of storage space.	BMC out of storage space required to process command.	0xC4
		Invalid reservation ID.	Invalid reservation ID.	0xC5

Table 5-1. BMC Management Utility Error Codes (continued)

Code	Classification	Message	Description	IPMI Error
		Duplicate command.	Cannot execute duplicated request.	0xCF
		SDR busy.	Sensor Data Record Repository in update mode.	0xD0
		Device busy.	Device in firmware update mode.	0xD1
		BMC unavailable.	BMC initialization in progress.	0xD2
		Bad BMC state.	Request not supported in present BMC state.	0xD5
		BMC out of sessions.	No session slots are available for connection request.	0x81, 0x82, 0x83
AEh	Unexpected IPMI errors.	Invalid LUN.	Invalid Logical Unit Number (LUN) in request.	0xC2
		Unspecified error.	Unspecified error.	0xFF
AFh	Unknown error	Unknown error.	Unknown error.	

Table 5-1. BMC Management Utility Error Codes (continued)

Terminal Mode Commands

This appendix provides information about terminal mode commands.

Terminal mode allows you to directly connect to the system's Baseboard Management Controller (BMC) using a serial port connection and execute text-based commands. Two types of text commands are supported:

- A limited selection of text commands
- Standard binary Intelligent Platform Management Interface (IPMI) hex-ASCII commands

Configuring Terminal Mode



NOTE: Terminal Mode can be configured through Server Administrator and the Deployment Toolkit (DTK).

To configure Terminal Mode through Server Administrator, complete the following steps:

- 1 Log in to the Server Administrator home page for the target system.
- 2 Click the System object.
- 3 Click the Main System Chassis object.
- **4** Click the **Remote Access** object.
- **5** The **BMC Information** window is displayed.
- 6 Click the Configuration tab.

In the Configuration tab, click Serial Port.

7 Click the **Terminal Mode Settings** button.

You can configure the Connection Mode Setting, Baud Rate, Flow Control, and Channel Privilege Level Limit attributes on this screen.

- ٠ The Serial communication connection mode for the BMC must be set to **Direct Connect terminal Mode** for Dell PowerEdge x8xx, x9xx, xx0x, and xx1x systems.
- External Serial Connector must be configured and set to Remote Access for PowerEdge x9xx, xx0x, and xx1x systems. This option is available under the Serial Communication submenu in the BIOS Setup.

- Disable the RAC serial Console if you have a DRAC 5 installed. Login to ٠ the DRAC GUI, navigate to Serial from Remote Access, and disable Enable Serial console
- ٠ Set Serial Port 1 for PowerEdge x8xx systems. This option is available in the BIOS Setup, in the Integrated Devices menu.

Using Terminal Mode

Use the Terminal Mode feature to perform the following tasks:

- Power the server on or off.
- Reset the server.
- Retrieve the server's health status.
- Configure and retrieve the server management subsystems boot options. •
- Configure and retrieve the BMC's terminal mode configuration. •
- Execute any platform supported binary command specified in the IPMI specification using the hex-ASCII format.



NOTE: Many of the Terminal Mode features described in this section require an extensive knowledge of IPMI. It is strongly recommended that Terminal Mode users have an advanced understanding of IPMI before using the commands documented in this section.

Security Information

Access to the BMC using terminal mode is governed by the proper setup of user names and password. See "Configuring Your Managed System" on page 25 for more information. A session must be established with the BMC prior to accepting any terminal mode commands. A limited selection of text commands and binary hex-ASCII commands that are assigned the lowest IPMI privilege level are available prior to session establishment with the BMC

Since the terminal mode password is sent using clear text, it is highly desirable that the terminal mode session takes place in a secure location over a secure link by using a direct connection.

Syntax

Terminal mode messages follow the general syntax below:

[<message data>]<newline sequence>

Each terminal mode message must be preceded with the left bracket "start" character and must be ended with a right bracket "stop" character and the appropriate input new-line sequence.

No input characters are accepted until the start character has been received.

NOTE: Hex-ASCII commands can either use upper or lower-case letters for ASCII representations of hex digits.

Command Length

Terminal mode messages are limited to a maximum length of 122 characters. This includes the left- and right-brackets, but not control characters.

Character Support

Terminal mode messages are composed of standard printable ASCII characters. All other characters are treated as illegal characters.

Special Character Handling — <Esc> character

The <Esc> character deletes an entire message prior to submission to the BMC for processing. If line editing is enabled, and the <Esc> key is followed by an input newline sequence, the BMC responds by displaying an output newline sequence. Otherwise, the BMC looks for the next start character.

Special Character Handling — <Delete> or <Backspace> character

The <Backspace> or <Delete> key deletes the last character entered if the message has not been submitted to the BMC yet.

Special Character Handling — Line Continuation character

Long IPMI messages can be split across multiple lines by using the line continuation "\" character followed immediately by an input newline sequence. Line continuation character usage is supported for both text and hex-ASCII commands.

Special Character Handling — Illegal characters

Any illegal characters received by the BMC clear the message in progress and the BMC looks for the next start character

Hex-ASCII Command Format

Binary IPMI commands are sent and received as a series of case-insensitive hex-ASCII pairs, where each is separated from the preceding pair by a single space character. Table 6-1 lists the terminal mode requests to BMC and Table 6-2 lists the terminal mode responses from BMC. The following is an example of a binary IPMI request message:

[18 00 22] <newline sequence>

Byte	Explanation	
1	[7:2] – Net Function (even) [1:0] – Responder's LUN	
2	[7:2] – Requester's Sequence Number [1:0] – Bridge field	
3	Command Number	
4:N	Data	

Table 6-1. Terminal Mode Request to BMC

Table 6-2. Terminal Mode Response from BMC

Byte	Explanation	
1	[7:2] – Net Function (odd) [1:0] – Responder's LUN	
2	[7:2] – Requester's Sequence Number [1:0] – Bridge field	
3	Command Number	
4	Completion Code	
5:N	Data	

Text Command Format

Text commands do not support the bridging and sequence number fields present in the hex-ASCII commands. In addition, text commands are preceded by a prefix consisting of the string SYS. Table 6-3 lists the terminal mode text commands and Table 6-4 lists the terminal mode configuration.

Examples

Hex-ASCII command example (IPMI Reset Watchdog Cmd):

[18 00 22]<CR>

[1C 00 22 00]<CR-LF>

Text command example:

[SYS TMODE] <CR>

[OK TMODE] < CR-LF >

Table 6-3.	Terminal	Mode	Text	Commands
------------	----------	------	------	----------

Command	Switches	Description
SYS PWD	-U USERNAME <password></password>	-U activates a terminal mode session. USERNAME corresponds to the ASCII text for the username. <password> represents a printable password (up to 16 characters). If <password> is not provided, then a Null password (all binary 0's) is submitted. Passwords are case sensitive.</password></password>
		Either the SYS PWD command or the Activate Session IPMI message must be successfully executed before any command or IPMI messages are accepted.
		NOTE: A modem connection may be automatically dropped if multiple bad passwords are entered.
	-N <password></password>	-N represents a Null username and <i><password></password></i> represents a printable password (up to 16 characters). If <i><password></password></i> is not provided, then a Null password (all binary 0's) is submitted. Passwords are case sensitive.
		Either the SYS PWD command or the Activate Session IPMI message must be successfully executed before any command or IPMI messages are accepted.
		NOTE: A modem connection may be automatically dropped if multiple bad passwords are entered.
	-X	-X immediately logs out any presently active session.
		NOTE: Entering an invalid password with -U or -N does not allow you to log on.

Command	Switches	Description
SYS TMODE		Used as a no-op confirm that Terminal Mode is active. The BMC returns an OK response followed by TMODE.
SYS SET BOOT XX YY ZZ AA BB		Sets the boot flags to direct a boot to the specified device following the next IPMI command or action initiated reset or power-on. XXBB represent five hex-ASCII encoded bytes, which are the boot flags parameter in the Boot Option Parameters.
		Upon receiving this command, the BMC automatically sets the valid bit in the boot options and sets all the Boot Initiator Acknowledge data bits to 1b.
SYS SET BOOTOPT XX YYNN		This is a text version of the IPMI Set System Boot Options command. It allows any of the boot option parameters to be set, not just the boot flags. XX YYNN represent the hex-ASCII encoding for the data bytes that are passed in the Set System Boot Options request.
		XX — Parameter valid.
		[7] — 1b = Mark parameter invalid/locked.
		0b = Mark parameter valid/unlocked.
		[6:0] — Boot option parameter selector .
		YYNN — Boot Option Parameter Data.
		Passing 0-bytes of parameter data allows the parameter valid bit to be changed without affecting the present parameter setting.

Table 6-3. Terminal Mode Text Commands (continued)

Command	Switches	Description	
SYS GET BOOTOPT XX YY ZZ		This is a text version of the IPMI Get System Boot Options command. It allows any of the boot option parameters to be retrieved.	
		XX YY ZZ represents the hex-ASCII for the data bytes that are passed in the Get System Boot Options request.	
		The BMC returns the data from the command in hex- ASCII format.	
		XX—Parameter selector.	
		[7]—Reserved.	
		[6:0]—Boot option parameter selector.	
		YY—Set Selector.	
		[7:0]—Selects a particular block or set of parameters under the given parameter selector.	
		Write as 00h if the parameter does not use a Set Selector.	
		ZZ—Block Selector.	
		Selects a particular block within a set of parameters	
		Write as 00h if the parameter does not use a Block Selector.	
		NOTE: There are no IPMI-specified Boot Options parameters that use the block selector. However, this field is provided for consistency with other configuration commands and as a placeholder for future extension of the IPMI specification.	

Table 6-3. Terminal Mode Text Commands (continued)

Command	Switches	Description
SYS SET TCFG		Returns the Terminal Mode Configuration bytes where XX and YY represent hex-ASCII encoding for the volatile version of data bytes 1 and 2 as specified in Table 6-4, and AA BB represent hex-ASCII encoding of the non-volatile version.
		V:XX <output sequence="" termination=""></output>
		N:AA BB <output sequence="" termination=""></output>
	-V XX YY	Sets the volatile Terminal Mode Configuration. XX and YY represent hex-ASCII encoding for data bytes 1 and 2 as specified in Table 6-4. The BMC returns the same output as for SYS SET TCFG, above.
	-N XX YY	Sets the non-volatile Terminal Mode Configuration. XX and YY represent hex-ASCII encoding for data bytes 1 and 2 as specified in Table 6-4. The BMC returns the same output as for SYS SET TCFG, above.
SYS RESET		Directs the BMC to perform an immediate system hard reset.
SYS POWER OFF		Directs the BMC to perform an immediate system power off.
SYS POWER ON		Causes the BMC to initiate an immediate system power on.

Table 6-3. Terminal Mode Text Commands (continued)

Command	Switches	Description
SYS HEALTH QUERY		Causes the BMC to return a high level version of the system health status in terse format. The BMC returns a string with the following format if the command is accepted.
		PWR:zzz H:xx T:xx V:xx PS:xx C:xx D:xx S:xx O:xx
		Where:
		PWR is system POWER state.
		H is overall Health.
		T is Temperature.
		V is Voltage.
		PS is Power Supply subsystem.
		C is cooling subsystem (Fans).
		D is Hard Drive/RAID Subsystem.
		S is physical Security.
		0 is Other (OEM).
		zzz is: ON, OFF (soft-off or mechanical off), SLP (sleep - used when sleep level cannot be distinguished), S4, S3, S2, S1, ?? (unknown).
		and xx is: ok, nc, cr, nr, uf, or ?? where:
		ok = OK (monitored parameters within normal operating ranges).
		<pre>nc = non-critical ("warning": hardware outside normal operating range).</pre>
		<pre>cr = critical ("fatal": hardware exceeding specified ratings).</pre>
		<pre>nr = non-recoverable ("potential damage": system hardware in jeopardy or damaged).</pre>
		uf = unspecified fault (fault detected, but severity unspecified).
		?? = status not available/unknown (typically because system power is OFF).

Table 6-3. Terminal Mode Text Commands (continued)

Command	Switches	Description		
SYS HEALTH QUERY	-V	Causes the BMC to return a high level version of the system health status in multi-line verbose format. The BMC returns a string of the following format:		
		SYS Health:xx <output sequence="" termination="">.</output>		
		Power: ON , OFF (soft-off or mechanical off), SLEEP (sleep - used when can't distinguish sleep level), S4, S3, S2, S1, Unknown.		
		Temperature:xx <output sequence="" termination="">.</output>		
		Voltage:xx <output sequence="" termination="">.</output>		
		PowerSystem:xx <output sequence="" termination="">.</output>		
		Cooling:xx <output sequence="" termination="">.</output>		
		Drives:xx <output sequence="" termination="">.</output>		
		Security:xx <output sequence="" termination="">.</output>		
		Other:xx <output sequence="" termination="">.</output>		
		Where xx is:		
		OK (monitored parameters within normal operating ranges).		
		Non-critical (warning: hardware outside normal operating range).		
		Critical (fatal: hardware exceeding specified ratings).		
		Non-recoverable (potential damage: system hardware in jeopardy or damaged).		
		Unspecified fault (fault detected, but severity unspecified).		
		Unknown (status not available/unknown (typically because system power is OFF).		
SYS IDENTIFY		Causes the BMC to indicate the system's location ir rack of systems, for example, with a blinking LED or beep. The BMC will indicate the system's location only for 15 seconds. This is a text version of the optional Chassis Identify command.		

Table 6-3. Terminal Mode Text Commands (continued)

Command	Switches	Description
SYS IDENTIFY	-ON <xx></xx>	Causes the BMC to indicate the system's location, for example, with a blinking LED or beep for a specific period of time.
		XX is an optional hex-ASCII byte representing the number of seconds the BMC is to cause the system to identify itself. If XX is not provided, the BMC will indicate the system's location only for 15 seconds. This is a text version of the optional Chassis Identify command.
SYS IDENTIFY	-OFF	Causes the BMC to stop indicating the system's location. This has no effect if the system is not currently identifying itself. This is a text version of the optional Chassis Identify command.

Table 6-3. Terminal Mode Text Commands (continued)

Table 6-4. Terminal Mode Configuration

Byte	Explanation		
1	[7:6]—Reserved.		
	[5]—Line Editing.		
	0b = Disable.		
	lb = Enable (Factory default).		
	[4]—Reserved.		
	[3:2]—Delete control (only applies when line editing is enabled).		
	00b = BMC outputs a <delete> character when <backspace> or <delete> is received.</delete></backspace></delete>		
	01b = BMC outputs a <backspace>< SP ><backspace> sequence when <backspace> or <delete> is received (Factory default).</delete></backspace></backspace></backspace>		
	[1]—Echo control0b = No echo 1b = Echo (BMC echoes characters it receives) (Factory default).		
	[0]—Handshaking—BMC outputs a [SYS] <i><newline></newline></i> after receiving each terminal mode IPMI message and is ready to accept the next message.		
	0b = Disable.		
	lb = Enable (Factory default).		

Byte	Explanation		
2	[7:4]—Output newline sequence (BMC to console). Selects what characters the BMC uses as the <i><newline></newline></i> sequence when the BMC writes a line to the console in Terminal Mode.		
	0h = no termination sequence.		
	lh = <cr-lf> (Factory default)</cr-lf>		
	$2h = \langle NULL \rangle$		
	3h = <cr></cr>		
	$4h = \langle LF-CR \rangle$		
	$5h = \langle LF \rangle$		
	All other $=$ reserved		
	[3:0]—Input newline sequence (Console to BMC). Selects what characters the console uses as the newline sequence when writing to the BMC in Terminal Mode.		
	0h = reserved		
	$lh = \langle CR \rangle$ (Factory default)		
	$2h = \langle NULL \rangle$		
	All other $=$ reserved		

 Table 6-4.
 Terminal Mode Configuration (continued)

7

Escape Key Sequences

Console redirection uses ANSI or VT100/220 terminal emulation, which are limited to basic ASCII characters. There are no function keys, arrow keys, or control keys in this character set. However, most BIOS software requires the use of function keys and control keys for ordinary actions. Specific function keys and escape keys can be emulated by using a special key sequence, called an escape sequence, to represent a specific key.

Use the Escape sequences, listed in the following table, for keys while setting console redirection in BIOS through serial port. These keys are also listed during BIOS POST. Press the spacebar to pause and view the list. Supported sequences are also listed in the history of the system's telnet client.

Кеу	Supported sequences		
F10	<esc><0></esc>		
F12	<esc><@></esc>		
<ctrl><m></m></ctrl>	<esc><ctrl><m></m></ctrl></esc>		
<ctrl><h></h></ctrl>	<esc><ctrl><h></h></ctrl></esc>		
<ctrl><i></i></ctrl>	<esc><ctrl><i></i></ctrl></esc>		
<ctrl><j></j></ctrl>	<esc><ctrl><j></j></ctrl></esc>		
<alt><x></x></alt>	<esc><x><x></x></x></esc>		
<ctrl><alt></alt></ctrl>	<esc><r><esc><r><esc><r></r></esc></r></esc></r></esc>		

Table 7-1. Escape sequences for specific keys

Serial Port Console Redirection

Serial Communication

For Dell PowerEdge x9xx, xx0x, and xx1x systems, serial console redirection can be accomplished using COM1 or COM2.

Console Redirection Via COM1

To activate serial console redirection via COM1, you must configure the following settings:

- Set Serial Communication → Serial Communication to On with Console ٠ Redirection via COM1
- Set Serial Communication→ External Serial Connector to COM1 ٠

Console Redirection Via COM2

Console Redirection via COM2 can be used to redirect either to the external connector or to the remote access device, such as a BMC or DRAC 5/iDRAC6 Enterprise, for Serial Over LAN (SOL) communication.

To activate serial console redirection via COM2, you must configure the following settings:

- Set Serial Communication → Serial Communication to On with Console • Redirection via COM2



NOTE: If the console redirection is used for SOL then the *External Serial Connector* setting does not need to be configured.

When using COM2 for console redirection regardless of whether you redirect to the external connector or for SOL, the BIOS reads the SOL baud rate from the BMC and uses that setting to activate console redirection. SOL baud rate can be configured using the Dell Deployment Toolkit, OMSA, DRAC, or the BMU.

Serial Terminal Communication to BMC or DRAC

Serial Terminal Mode allows you to directly connect to the BMC or DRAC using a serial port connection and execute text-based commands. See "Terminal Mode Commands" on page 117 for information about configuring your BMC and DRAC for Serial Terminal Communication as well as available Terminal Mode Commands.

In Terminal Mode, the BMC or the DRAC, if present, support Escape key sequences that allow switching between the Serial Terminal Connection and the connection to the system COM2 port. This can be combined with the Console Redirection via COM2 (see "Console Redirection Via COM2" on page 131) to switch between viewing the system console redirection and communicating to BMC or DRAC to execute the terminal commands such as system reset.



NOTE: For this combined functionality, Serial Communication baud rate and the SOL baud rate must be set to the same value.

When in terminal mode, to switch the connection to the system COM2 port use:

```
<Esc> + <Shift> <q>
```

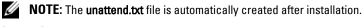
When connected to the system COM2 port, to go back to the terminal mode use:

 $\langle Esc \rangle + \langle Shift \rangle \langle 9 \rangle$

SPCR Table

The Serial Port Console Redirection (SPCR) table provides information about how the system firmware and service processor use the out-of-band (OOB) management port. For example, if the OOB Management port is a serial port, the SPCR table contains information such as serial port number, baud terminal type, and other settings used for OOB communication. The SPCR table is read by the Special Administrative Console (SAC) for console redirection and configures itself automatically during a bootable CD installation.

The SPCR table is automatically enabled if the system service processor supports Emergency Management Services (EMS) such as console redirection. If it is not configured automatically, you must configure SPCR to match BMC settings by adding the following parameters to the **unattend.txt** file.



```
[Data]
```

EMSPort

EMSBaudrate

Where,

EMSPort = Port used for serial communication. For example, COM1 or COM2.

EMSBaudrate = Configured baud rate for communication. The minimum supported baud rate for supported Dell PowerEdge systems is 19200.

Serial Console redirection With SOL Proxy

Configuring Linux for Serial Redirection During Boot

The "SysRq key" is a key sequence that allows basic commands to be passed directly to the kernel for debugging. Under some circumstances, it can also be used to reboot remote managed systems. The serial console uses the RS-232 break function as the SysRq key. A "break" is a period of no transmission on the serial line. To configure the "Sysrq" key in systems running Linux, follow the instructions given below:



NOTE: The following instructions are specific to the Linux GRand Unified Bootloader (GRUB). Similar changes would be necessary for using a different boot loader.



CAUTION: In configuring the client VT100/VT220 emulation window, you must set the window or application that is displaying the redirected console to 25 rows x 80 columns to ensure proper text display. Also, disable scrolling in the window option. Otherwise, some text screens may be garbled.

Edit the file /etc/grub.conf, as follows. See the sample file that follows, which shows the changes described in this procedure.

1 Add the following two new lines in the *general settings* section of the file:

```
serial --unit=0 --speed=19200
terminal --timeout=10 serial
```

2 Append two options to the kernel line:

kernel console=ttyS0,19200

3 If the /etc/grub.conf contains a splashimage directive, you must comment it out.

This sample file, using a baud rate of 19200, is an example. The following maximum baud rates are allowed for BMC serial communication and SOL:

- 19200 for PowerEdge 1425SC and other PowerEdge x8xx systems.
- 57600 for PowerEdge x9xx and xx0x systems without Dell Remote Access Controller 5 (DRAC 5).
- 115200 for PowerEdge x9xx, and xx0x systems with DRAC 5.
- 115200 for PowerEdge xx1x systems.

Table 8-1. Sample File: /etc/grub.con

```
# grub.conf generated by anaconda
Note that you do not have to rerun grub after making
changes to this file
# NOTICE: You do not have a /boot partition. This means
that
           all kernel and initrd paths are relative to /,
#
e.g.
           root (hd0, 0)
#
           kernel /boot/vmlinuz-version ro root=/dev/sdal
#
           initrd /boot/initrd-version.img
#boot=/dev/sda
default=0
timeout=10
#splashimage=(hd0,2)/grub/splash.xpm.gz
serial --unit=0 --speed=19200
terminal --timeout=10 serial
title Red Hat Linux Advanced Server (2.4.9-e.3smp)
   root (hd0, 0)
   kernel /boot/vmlinuz-2.4.9-e.3smp ro root=/dev/sda1
hda=ide-scsi console=tty0 console=ttyS0,19200
   initrd /boot/initrd-2.4.9-e.3smp.img
title Red Hat Linux Advanced Server-up (2.4.9-e.3
   root (hd0,00)
   kernel /boot/vmlinuz-2.4.9-e.3 ro root=/dev/sda1 s
   initrd /boot/initrd-2.4.9-e.3.im
```

Additional information for editing the grub.conf:

- 1 You may need to disable GRUB's graphical interface and use the text-based interface instead; otherwise, the GRUB screen will not be displayed in BMU console redirection. To do so, comment out the line starting with splashimage.
- 2 If you have multiple options in GRUB and you want all of them to start a console session through the BMU serial connection, add console= ttyS1, 19200 to all options. The preceding example shows console= ttyS0, 19200 added to only the first option.

Enabling Login to the Console After Boot

Edit the file /etc/inittab, as follows:

Add a new line to configure a getty on the COM1 serial port:

```
co:2345:respawn:/sbin/agetty -h -L 19200 ttyS0
vt100
```

See the sample file, which shows the addition of the new line.

Table 8-2. Sample File: /etc/innitab

```
#
# inittab
               This file describes how the INIT process
should set up
                the system in a certain run-level.
#
#
# Author:
               Miquel van Smoorenburg,
<miquels@drinkel.nl.mugnet.org
               Modified for RHS Linux by Marc Ewing and
Donnie Barnes
#
# Default runlevel. The runlevels used by RHS are:
    0 - halt (Do NOT set initdefault to this)
#
    1 - Single user mode
#
    2 - Multiuser, without NFS (The same as 3, if you do
#
not have
#
        networking)
#
    3 - Full multiuser mode
#
    4 - unused
# 5 - X11
# 6 - reboot (Do NOT set initdefault to this)
#
id:3:initdefault:
# System initialization.
si::sysinit:/etc/rc.d/rc.sysinit
l0:0:wait:/etc/rc.d/rc 0
ll:1:wait:/etc/rc.d/rc 1
12:2:wait:/etc/rc.d/rc 2
13:3:wait:/etc/rc.d/rc 3
l4:4:wait:/etc/rc.d/rc 4
15:5:wait:/etc/rc.d/rc 5
l6:6:wait:/etc/rc.d/rc 6
```

```
# Things to run in every runlevel.
ud::once:/sbin/update
# Trap CTRL-ALT-DELETE
ca::ctrlaltdel:/sbin/shutdown -t3 -r now
# When our UPS tells us power has failed, assume we have
a few
# minutes of power left. Schedule a shutdown for 2
minutes from now.
# This does, of course, assume you have power installed
and your
# UPS is connected and working correctly.
pf::powerfail:/sbin/shutdown -f -h +2 "Power Failure;
System Shutting Down"
# If power was restored before the shutdown kicked in,
cancel it.
pr:12345:powerokwait:/sbin/shutdown -c "Power Restored;
Shutdown Cancelled"
# Run gettys in standard runlevels
co:2345:respawn:/sbin/agetty -h -L 19200 ttyS0 vt100
1:2345:respawn:/sbin/mingetty tty1
2:2345:respawn:/sbin/mingetty tty2
3:2345:respawn:/sbin/mingetty tty3
4:2345:respawn:/sbin/mingetty tty4
5:2345:respawn:/sbin/mingetty tty5
6:2345:respawn:/sbin/mingetty tty6
# Run xdm in runlevel 5
# xdm is now a separate service
x:5:respawn:/etc/X11/prefdm -nodaemon
```

Edit the file /etc/securetty, as follows:

Add a new line, with the name of the serial tty for COM1:

ttyS0

See the sample file, which shows the addition of the new line.

vc/1		
vc/2		
vc/3		
vc/4		
vc/5		
vc/6		
vc/7		
vc/8		
vc/9		
vc/10		
vc/11		
tty1		
tty2		
tty3		
tty4		
tty5		
tty6		
tty7		
tty8		
tty9		
tty10		
tty11		
ttyS0	 	

Table 8-3. Sample File: /etc/securetty

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