Dell PowerEdge C6220 II

Using the Baseboard Management Controller





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



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



WARNING: A WARNING indicates a potential for property damage, personal iniury, or death.

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Intelligent Platform Management Interface

The Intelligent Platform Management Interface (IPMI) defines a set of standardized, message-based interfaces that monitor system hardware health (fan speed, temperature, voltage, power supply, and so on.), control system components, and store data about important system events in a system event log (SEL) for later examination. IPMI provides the foundation for remote platform management.



NOTE: To learn more about IPMI, see intel.com/design/servers/ipmi/.

Baseboard Management Controller

The key component in the IPMI system is the baseboard management controller (BMC), a microcontroller located on the server's system board. BMC is the "intelligence" within the IPMI architecture, responsible for monitoring and controlling the server's manageable devices.

BMC is connected to the various sensors through the Intelligent Platform Management Bus (IPMB), a subset of the I2C bus. System software communicates with BMC using a keyboard controller style (KCS) interface.

Supported Platform

PowerEdge C6220 II

BMC Key Features and Functions

The features supported by BMC are as follows:

- Support for IPMI v1.5 and v2.0
- Out-of-band monitoring and control for server management over LAN
- Dedicated NIC for remote management via network •
- FRU information report, which includes system board part number, product name, and manufacturer.
- Health status/hardware monitoring report
- View and clear events log
- Event notification by lighting chassis LED indicator and Platform Event • Trap (PET)

- Platform Event Filtering (PEF) to take selected action for selected events
- Chassis management, which includes power control, status report, front panel buttons, and LEDs control
- Watchdog and auto server re-start and recovery
- Multi-session user and alert destination for LAN channel

Using the Web User Interface

The BMC firmware features an embedded web server, enabling users to connect to the BMC using an Internet browser (Windows Internet Explorer) without needing to install KVM and virtual storage software on a remote console.

Web-based GUI is supported on the following browsers:

- Microsoft Windows:
 - Internet Explorer 6, 7, 8, 9
 - Mozilla Firefox 7, 8, 9
 - Google Chrome 3.0 (optional)
- Linux:
 - Mozilla Firefox 7, 8, 9
- Mac OS:
 - Safari V5.X

Logging in to the Web User Interface

Users must enter the PowerEdge C6220 II embedded server IP address or URL (default DHCP\static IP address) into the address bar of the web browser.

When connecting to the PowerEdge C6220 II using a web browser, Secure Sockets Layer (SSL) is automatically activated and the display user login form is displayed prompting for the username and password. This authentication with SSL protection prevents unauthorized intruders from gaining access to the PowerEdge C6220 II web server. If authentication is passed, you can manage the server by privilege.

A security certificate warning displays, choose Continue to this website (not recommended) to continue.

8	There is a problem with this website's security certificate.	1
	The security certificate presented by this website was not insued by a trusted pertificate authority. The security certificate presented by this website was issued for a different vebsite's address.	
	Security certificate problems may indicate an attempt to fool you or intercept any data you aind to the server.	
	We recommend that you close this webpage and do not continue to this website.	
	Cick Pere to dose this wetpage.	
	Continue to this website (not recommended).	
	More information	

The user authentication web page is displayed. Enter the default user name and password, and click **OK**.

Remote Management Controller		Support Help A
DELL		
A CARGON AND		
	Logon to:	
	Username:	
	CARGE THE CONTRACT OF THE CONTRACT.	
	Password:	
	OK Cancel	

Field	Default	
User Name	root	
Password	root	

Table 1-1. Default User Name and Password

NOTE: The default username and password are in lowercase characters. It is advised to change the root password once you have logged in.

Click the Help button on the top right corner for assistance. Click Logout to exit.



The Remote Management Controller's web UI is divided into two areas. On the left is the multi-level navigation menu bar, which is divided into four categories and each category is subdivided into several submenus. On the right is the information pane, which displays list of information, commands or configuration options that are associated with the category selected from the navigation menu bar.

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Remote Management Controller

The Remote Management Controller menu provides general information about the server including the BMC firmware and network information. Administrators and operators can use this menu to check the sled server health and access all network configuration options. It also provides options for managing security, user access, session status, updating the BMC firmware, and performing remote system shutdown or reboot.

The remote management controller menu provides access to the following configuration options:

- Properties
- Chassis
- Configuration
- Sessions
- Update
- Utilities

Properties

The **Properties** option enables you to view the remote sled server BMC firmware information.

Dell Remote Management Cont	troller		Support Help About Logout
D¢LL			Welcome root (Administrator) ! Thu Mar 14 2013 15:16:26
Dell BMC Properties Chassis	Properties		
 Configuration Network Security Users 	Firmware Information		Refresh
Services			
Sessions	Product Name	PowerEdge C6220	
Update	Product Information	Dell Remote Management Controller	
Utilities	Firmware Version	2.03	
Server Information	Building Time	Mon Mar 4 17:54-01 CST 2013	
Sensor Monitor	ASIC Type	ast2300	
Power	mine (Jps	STATYY	
Control			
System Event Log Event Management			
Platform Events			
Trap Settings			
Email Settings			
Serial Over LAN			
vKVM & vMedia			
Launch Configuration			

Table 1-2. Firmware Summary

Item	Description
Product Name	Sled server system board model name
Product Information	Remote Management Controller firmware
Firmware Version	Remote Management Controller firmware version
Building Time	Date the firmware was last flashed in the following format:
	MM DD YYYY HH: MM: SS
ASIC Type	Application-specific integrated circuit (ASIC) type
Refresh Button	Use this button to refresh the firmware information

Chassis

The **Chassis** option enables you to view a summary chassis information including LEDs and power supply status.

Dell Remote Management Con	troller Support Help About Logor
D¢LL	Welcome root (Administrator) Thu Mar 14 2013 15:36:
Dell BMC Properties Inssis Configuration Network Security	Chassis
Users Services IPMI Sessions Update	Chassis Name C5000
Utilities Server Information Sensor Monitor Power Control System Event Log	LEDs Chassis Identification LED Status
Event Management Platform Events Trap Settings Email Settings Serial Over LAN	Of Chassis Fault LED Status Of
S vKVM & vMedia Launch Configuration	

Table 1-3. Chassis Summary

ltem	Description
Chassis Name	Server chassis product model name
LEDs	Server chassis identification and fault LED status
Refresh Button	Use this button to refresh the chassis information

Configuration

The **Configuration** option enables you to view and set values for various system functions.

Click on the **Configuration** option to expand the submenu items.

- Network
- Security
- Users
- Services
- IPMI

Network

Select the **Network** submenu to view and configure the network setting parameters.

block b								
Importance Network Consists Configuration Chassis Configuration Intervent Apply Changes Security Users Security Security Users Security Security Is change the Network settings may change IP address settings. Excluding to settings may change IP address settings. Each change to settings may change IP address settings. Security Is change the Network settings may change IP address settings. Security Is change the Network settings may change IP address settings. Security Is change the Network settings may change IP address settings. Security Is change the Network settings may change IP address settings. Security Is change the Network settings may change IP address settings. Security Is change the Network settings may change IP address settings. Security Is change the Network settings may change IP address settings. Security Is change the Network mediately. Security Is change the Network settings Security Is change the Network settings <th>DØLL</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>	DØLL							
Sensor Monitor Mode 2 • • Power • Power • Host Name • Dower Long Not Si Domain Name • • Event Management Global DNS • Enabled Disabled • Event Management Global DNS • Enabled Disabled • Strain Over LAN Global DNS • Enabled Disabled • Big Interface • KYUR & Vetkeis Name IF enabled IPv4 Address IPv6 Enabled IPv6 Address	Properties Chassis © Configuration Kntwork Security Users Services IPMI Sessions Update	General Set	tings the Network settings ge to settings may c	ause a loss in connectiv		sions.	Apply Changes	Refresh
Fower Fower Control Contro Control Control Control Contro	onuor Information							
Control ONIS Domain Name E vent Log DNS Domain Name E vent Log DNS Domain Name Faitorm Events Global DNS * Enabled Trap Settings Global Dynamic DNS * Enabled Email Settins Enabled Disabled Serial Over LAN Network Interface Configuration VKVM & VMedia Network Interface Configuration Configuration Name iF Enabled IPv4 Address IPv6 Enabled IPv6 Address		Mada						
Event Management Platform Events Global DNS Enabled Disabled Trap Settings Ermail Settings serial Over LAN Global Dynamic DNS Enabled Disabled By Interface Vever LAN Hework Interface Configuration Network Interface Configuration Name IP Enabled IPv4 Address IPv6 Enabled IPv6 Address	Sensor Monitor							
Platform Events Global DNS © Enabled Disabled Disabled Trap Settings Global Dynamic DNS © Enabled Disabled By Interface Email Settings Wetwork Interface Configuration Network Interface Configuration Network Interface Configuration Launch Name IP Enabled IPv4 Address IPv6 Enabled IPv6 Address	ensor Monitor Power Control	Host Nar				-0-3		
Email Settings erial Over LAN S VKVM & vMedia Launch Configuration IPv6 Enabled IPv4 Address IPv6 Enabled IPv6 Address	ensor Monitor Power Control System Event Log	Host Nar				-0-3		
erkid Over LAN	ensor Monitor Power Control System Event Log Event Management	Host Nar DNS Dor	main Name		bmc-00-c0-a8-12-34-58-0	-0-3		
Connyarduon	Sensor Monitor Power Control System Event Log Event Management Platform Events Trap Settings	Host Nar DNS Dor Global D	main Name NS		• Enabled ODisabled			
	iensor Monitor Fower Control ystem Event Log Event Management Platform Events Trap Settings Email Settings ierial Over LAN VKVM & vMedia Launch	Host Nar DNS Do Global D Global D Network I	main Name NS ynamic DNS nterface Config	uration	enc-00-c0-a8-12-34-58-0 ● Enabled ○ Disabled ● Enabled ● Disabled ● By	Interface		

NOTE: To change any network setting parameters, you must have permission to configure the BMC.

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Table 1-4. Network

ltem	Description
General Settings	
Mode	Select a network connectivity mode.
Host Name	Type the name of the BMC host server in this field.
DNS Domain Name	Type the domain name of the DNS server in this field.
Network Interface Configu	uration
Name Column	Indicates the network interface name.
iF Enabled Column	Indicates the operational status of the NIC.
IPv4 Enabled Column	Indicates the operational status of the Internet Protocol version 4 (IPv4).
IPv4 Address Column	Indicates the IPv4 IP address.
IPv6 Enabled Column	Indicates the operational status of the IPv6 protocol.
IPv6 Address Column	Indicates the IPv6 IP address.
Apply Changes Button	Use this button to apply the changes.
Refresh Button	Use this button to refresh the network information.

Security

Select the **Security** submenu to view server certificate information. Secure server certificates ensure the identity of a remote system and ensure that information exchanged with the remote system cannot be viewed or changed by others. Users with administrator or operator privileges can create a Certificate Signing Request (CSR) and upload the file to a certifying authority.

DØLL			Welcome root (Administrat Thu Mar 14 2013 15:-
Properties	Security		
Chassis	coounty		
Configuration			
Network		Gamer	ate Certificate Upload Certificate
Security		Genera	opioad Certificate
Users			
Services	Current Certificate:		
IPMI			
Sessions			
Update Utilities			
Contrastices	Serial Number : 886ED526F4	09EA3A	
Sensor Monitor	a second a second second		
Power	Subject Information: Country Code (CC) : US		
Control	State (S) : FL		
System Event Log	Locality (L) : Sunrise		
Event Management	Organization (0) : Avocent		
Platform Events	Organizational Unit (OU) : AESS		
Trap Settings	Common Name (CN) : avocent.co		
Email Settings			
Serial Over LAN	Issuer Information: Country Code (CC) : US		
vKVM & vMedia	Country Code (CC) : US State (S) : FL		
Launch	Locality (L) : Sunrise		
Configuration	Organization (0) : Avocent		
	Organizational Unit (OU) ; AESS		
	Common Name (CN) : avocent.co	14.	
	Valid From : 20 Jan 201 Valid To : 18 Jan 202		

Table 1-5. Security

Options	Description
Serial Number	Server certificate serial number
Subject Information:	
Country Code (CC)	Name of the country where the entity applying for the certification is located
State (S)	State or province where the entity applying for the certification is located
Locality (L)	City or location of the entity being certified
Organization (O)	Legal name of the company or institution
Organizational Unit (OU)	Name associated with the organizational unit
Common Name (CN)	DNS host name

Options	Description
Issuer Information:	
Country Code (CC)	Country that issued the certificate
State (S)	State that issued the certificate
Locality (L)	City or location that issued the certificate
Organization (O)	Name of the institution that issued the certificate
Organizational Unit (OU)	Unit that issued the certificate
Common Name (CN)	Certification authority
Valid From	Server certificate effective date
Valid Until	Server certificate expiration date
Generate Certificate Button	Use this button to create a Certificate Signing Request (CSR)
Upload Certificate Button	Use this button to upload the CSR file to a certifying authority

Table 1-5. Security

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Users

Select the Users submenu to view the list of users authorized to access the system. Administrators can grant any user permission privileges by clicking a user ID number.

DØLL						Welcome root (Admini Thu Mar 14 2013	
Dell BMC Properties Chassis i Configuration Network Security Users Services IPMI Sessions Update	configuration.	ticular user, clic		sword policy check is o	inabled, password strength checking	Apply Changes Refre	sh
	E Passwo	rd Policy Check	k Enable				
Utilities Server Information				Liser Role	IPMI I AN Privilage	Serial Over I AN	
	User ID	State Disabled	User Name	User Role	IPMI LAN Privilege Administrator	Serial Over LAN Disabled	
Server Information Sensor Monitor Power Control		State					
Server Information Sensor Monitor Power Control System Event Log		State Disabled	User Name	User	Administrator	Disabled	
Server Information Sensor Monitor © Power Control System Event Log © Event Management		State Disabled Enabled	User Name	User Administrator	Administrator Administrator	Disabled Enabled	
Server Information Sensor Monitor Power Control System Event Log Event Management Platform Events		State Disabled Enabled Disabled Disabled	User Name	User Administrator Administrator Administrator	Administrator Administrator None None	Disabled Enabled Disabled Disabled	
Server Information Sensor Monitor Power Control System Event Log Event Management Platform Events Trap Settings Email Settings		State Disabled Enabled Disabled Disabled Disabled	User Name	User Administrator Administrator Administrator Administrator	Administrator Administrator None None None	Disabled Enabled Disabled Disabled Disabled	
Server Information Sensor Monitor © Power Control System Event Log © Event Management Platform Events Trap Settlings Email Settlings Serial Over LAN		State Disabled Enabled Disabled Disabled Disabled Disabled	User Name	User Administrator Administrator Administrator Administrator Administrator	Administrator Administrator None None None None	Disabled Enabled Disabled Disabled Disabled Disabled	
Server Information Sensor Monitor © Power Control System Event Log © Event Management Platform Events Trap Settings Email Settings Serial Over LAN © vKVM & vMedia		State Disabled Enabled Disabled Disabled Disabled Disabled	User Name	User Administrator Administrator Administrator Administrator Administrator	Administrator Administrator None None None None None	Disabled Enabled Disabled Disabled Disabled Disabled Disabled	
Server Information Sensor Monitor = Power Control System Event Log = Event Management Platform Events Trap Settings Email Settings Serial Over LAN = vKVM & vMedia Launch		State Disabled Enabled Disabled Disabled Disabled Disabled Disabled	User Name	User Administrator Administrator Administrator Administrator Administrator Administrator	Administrator Administrator None None None None None None	Disabled Enabled Disabled Disabled Disabled Disabled Disabled Disabled Disabled	
Server Information Sensor Monitor © Power Control System Event Log © Event Management Platform Events Trap Settings Email Settings Serial Over LAN © vKVM & vMedia	User ID 1 2 3 4 5 6 7 8 9	State Disabled Enabled Disabled Disabled Disabled Disabled Disabled Disabled	User Name	User Administrator Administrator Administrator Administrator Administrator Administrator Administrator	Administrator Administrator None None None None None None None	Disabled Enabled Disabled Disabled Disabled Disabled Disabled Disabled Disabled	
Server Information Sensor Monitor = Power Control System Event Log = Event Management Platform Events Trap Settings Email Settings Serial Over LAN = vKVM & vMedia Launch	User ID 1 2 3 4 5 5 6 7 7 8 9 10	State Disabled Enabled Disabled Disabled Disabled Disabled Disabled Disabled Disabled	User Name	User Administrator Administrator Administrator Administrator Administrator Administrator Administrator Administrator Administrator	Administrator Administrator None None None None None None None None	Dinabled Enabled Dinabled Dinabled Dinabled Dinabled Dinabled Dinabled Dinabled	
Server Information Sensor Monitor © Power Control System Event Log © Event Management Platform Events Trap Settings Email Settings Serial Over LAN © KVM & wiedla Launch	User ID 1 2 3 4 5 6 7 8 9	State Disabled Enabled Disabled Disabled Disabled Disabled Disabled Disabled	User Name	User Administrator Administrator Administrator Administrator Administrator Administrator Administrator	Administrator Administrator None None None None None None None	Disabled Enabled Disabled Disabled Disabled Disabled Disabled Disabled Disabled	



ltem	Description
Password Policy Check Enable Checkbox	Enables you to improve the security of your passwords by enforcing strong password security policies.
	If enabled, BMC will perform a password check each time the user configuration is updated. The user password must have the following requirements:
	• Cannot contain the user's account name or full name.
	 Must have a minimum of 8 and a maximum of 14 alphanumeric characters.
	 Can contain numbers (0-9), upper and lower case letters (A-Z, a-z), special characters (for example, !, \$, #, %).
	 Can contain a catch-all category of any Unicode character that does not fall under the previous three categories. This category can be regionally specific.
	• Cannot contain or be similar to the last 5 passwords.

ltem	Description		
User ID Column	Displays a list of users who can access this BMC		
	If a privilege is assigned to a user, the user ID appears as a hyperlink.		
State Column	Shows the status of each user		
User Name Column	Shows the login name of the user		
User Role Column	Shows user defined roles		
IPMI LAN Privilege Column	Displays the IPMI LAN privilege level		
IPMI Serial Privilege Column	Displays the IPMI serial privilege level		
Serial Over LAN Column	Indicates whether permission for configuring the serial over LAN connection is enabled or disabled		
	SOL provides serial access over the NIC interface. The server's integrated BMC redirects data information from the serial port (UART), and packs the data and transfers the UART data to the NIC interface.		
Apply Changes Button	Use this button to apply the changes		
Refresh Button	Use this button to refresh the user list		

Table 1-6. Users

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Services

Select the **Services** submenu to view the communication service parameters. Users with administrator or operator privileges can set up this service.

Dell Remote Management Cont	roller	Support Help About Log
D¢LL		Welcome root (Administrato Thu Mar 14 2013 15:4
Dell BMC Properties Chassis Configuration Network Security Users	Services	Apply Changes
Users Services IPMI		
Sessions	HTTP Port Number	80
Update Utilities	HTTPS Port Number	443
Server Information	Timeout	300 seconds
Sensor Monitor	Max Sessions	32
Power	Active Sessions	1
Control System Event Log Event Management Platform Events Trap Settings Email Settings Serial Over LAN Serial Over LAN Launch Configuration		

Table 1-7. Services

ltem	Description
HTTP Port Number	Port to use for HTTP-based communication. The default HTTP port number is 80.
HTTPS Port Number	Port to use for HTTPS-based communication. The default HTTPS port number is 443.
Timeout	Specify the timeout value. The timeout value can range from 60 to 10800 seconds.
Max Sessions	Indicates the number of simultaneous sessions allowed for the system.
Active Sessions	Indicates the number of sessions currently running on the system.
Apply Changes Button	Use this button to apply the changes and restart the web server.

IPMI

Select the **IPMI** submenu to view the IPMI-based communication service parameters. Users with administrator or operator privileges can configure the IPMI settings.

Dell Remote Management Con	troller			Support Help About Logout
D¢LL				Welcome root (Administrator) ! Thu Mar 14 2013 15:48:11
Dell DMC Properties Chassis Configuration Network Security Users Services 1921	IP	MI Settings		Apply Changes
Sessions		Enable IPMI Over LAN	V	
Update Utilities		Channel Privilege Level Limit	Administrator •	
Server Information			000000000000000000000000000000000000000	
Sensor Monitor		Encryption Key	000000000000000000000000000000000000000	
Power Control				
System Event Log				
Event Management				
Platform Events Trap Settings				
Email Settings				
Serial Over LAN				
vKVM & vMedia				
Launch Configuration				

Table	1-8.	IPMI
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ltem	Description		
IPMI Settings			
Enable IPMI Over LAN	Enables or disables IPMI over LAN access.		
Channel Privilege Level Limit	Select a user privilege level for IPMI over LAN access.		
Encryption Key	Type the IPMI LAN channel encryption key.		
	NOTE: The encryption key must consist of an even number of hexadecimal characters with a maximum of 20 ASCII hex pairs with no spaces between the pairs.		
Apply Changes Button	Use this button to apply the changes.		

Sessions

The Sessions option enables you to view sessions currently running on the system.



Table 1-9. Sessions

ltem	Description
Session ID Column	Shows the number of active sessions or session ID numbers.
User Name Column	Shows the login name of the user.
IP Address Column	Shows the IP address of the user.
Session Type Column	Indicates media session type — Virtual KVM, Virtual Media, or GUI.
Kill	This column includes a Trash icon that enables users with administrator or operator privilege to end an associated session.
Refresh Button	Use this button to refresh the session information.

Update

The **Update** option enables users with administrator or operator privileges to update the sled server's BMC firmware. The following data is included in the BMC firmware package:

- Compiled BMC firmware code and data
- Web-based user interface, JPEG, and other user interface data files
- Default configuration files

NOTE: The firmware update retains the current BMC settings.

Dell Remote Management Con	troller				Support Help About Log
D¢LL					Welcome root (Administrate Thu Mar 14 2013 15:5
Dell BMC Properties Chassis © Configuration Network Security Users Borices Bories Defines Unitime Userve Information		l click upload. The upload process will t	rminate all other sessions including vKV Lanted, any attempt to refeate, logout or i		om the update page will restart th
Power Control	Firmware Type	BMC -			
System Event Log	File Path			202	Upload
Event Management Platform Events	Update Type	O Normal O Forced			
Trap Settings Email Settings Serial Over LAN ⊯ vKVM & vKedia Launch Configuration					

Table	1-10.	Update
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ltem	Description
Firmware Type	Select the firmware type (BMC/BIOS/FC) that you want to upgrade.
	NOTE: If a fan controller board (FCB) firmware update type is selected, the sled(s) in the server chassis that are not performing the update request or action will consider the FCB firmware offline after 10 seconds.
File Path	Enter the complete path and file name for the firmware file.

ltem	Description
Browse Button	Use this button to navigate to the firmware file saved onto a media.
Update Type	Select a firmware update type.
	• Normal (default): Updates the firmware only when the BMC validates the target board, target product, and version number.
	• Forced: This forces the BMC to update the image without first validating the target board, target product and version number.
	CAUTION: Do not attempt a forced firmware upgrade without assistance from Dell Technical Support.
Upload Button	Use this button to initialize the update process.

Table 1-10. Update

Updating the BMC Firmware

CAUTION: Before beginning the firmware update, download the latest firmware version and save it on your local system. During the process of a firmware update. the AC power of the managed system should not be unplugged and the Web GUI should not be closed.



NOTE: You will not be able to perform any task during the firmware upgrade process. Wait for the upgrade to be completed before attempting any task.

- 1 Click the **Update** menu to access the Firmware Update page.
- 2 Click **Browse** to locate the firmware file. Or, enter the path on your system where the firmware image file resides. For example: C:\Updates\V1.0\<image name>
- **3** Select firmware update type. If a BMC firmware update type is selected, after the upload process is started, any attempt to refresh, logout or navigate away from the update page will restart the remote system.

When you choose to force a firmware update, BMC will update the image without first validating the target board, target product and version number.

4 Click Upload to initialize the update process.

NOTE: The upload process terminates all other sessions including KVM.

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5 Click Update. When the update is completed, the remote system will reboots automatically.



NOTE: When the firmware update is in process, the system will not be available to other users.

Utilities

The Utilities option enables users with administrator and operator privileges to remotely reboot or reset the BMC firmware.

Dell Remote Management Con	ntroller Support Help A	About Logout
D¢LL	Welcome root (A Thu Mar 14	lministrator) ! 2013 15:54:24
Dell BMC Properties Chassis Configuration Network Security Users	Utilities	
Services IPMI	Reboot	
Sessions Update Utilities	Click 'Reboot' button to reboot the Service Processor. Reboot	
 Server Information Sensor Monitor Power 	Factory Default	
 Power Control System Event Log Event Management Platform Events Trap settings Email Settings Serial Over LAN vKVM & vMedia Launch Configuration 	Click Factory Default' button to reset Senice Processor to default. Eactory Default	

Table 1-11.	Utilities
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ltem	Description
Reboot Button	Use this button to remotely reboot this BMC firmware.
Factory Default Button	Use this button to reset the BMC configuration values back to default values.
	CAUTION: This will reset all BMC settings back to default setting.

Server Information

The **Server Information** menu enables users with administrator and operator privileges to remotely perform a power control operation on the server.

The Server Information menu provides access to the following configuration options.

- Sensor Monitor
- Power

Sensor Monitor

The **Sensor Monitor** option enables users with administrator and operator privileges to remotely monitor the server's voltage, power supplies, batteries, fan sensors and temperature sensors.

If the server power is off, the following message appears on the screen:

The System is powered off. Unable to retrieve the sensor information.

Dell Remote Management Con	troller								Support Help About Lo
D¢LL									Welcome root (Administra Thu Mar 14 2013 18:
Dell BMC Properties Chassis B Configuration	Senso	r Monitor							
Network Security									Refresh
Users Services	General Se	ettings							
IPMI	Auto D	efresh Interval		New	er Auto-Refresh 💌				
Sessions Update									
Utilities	Sensor Type			Voluges •					
Server Information	Display	/ Туре		• /	All Sensors 🛛 🔘	Active Sens	iors		
Sensor Monitor									
B Power Control									
System Event Log	Probe List								
Event Management					11	1	11	1	Hanna
Platform Events	C	Probe Name	Reading	Lower Non-Critica	Upper I Non-Critical	Lower Critical	Upper Critical	Lower Non-Recoverable	Upper Non-Recoverable
Trap Settings		12V Standby	12.477 V	11.005 V	13 437 V	10.685 V	13 885 V	10.045 V	14 461 V
Email Settings Serial Over LAN	0	5V Standby	5.0226 V	4.5842 V	5.4062 V	4.4472 V	5.5432 V		5.7898 V
serial Over LAN	0	5V Standby 5V	5.0226 V	4.5042 V 4.5913 V	5.4062 V 5.4103 V	4.4472 V 4.4548 V	5.5452 V 5.5468 V		5.7896 V 5.7925 V
Launch	<u> </u>								
Configuration	•	3.3V Standby 3.3V	3.4085 V	3.0770 V	3.6230 V	2.9795 V			3.8765 V
	•		3.3466 V	3.0526 V	3.5622 V	2.9546 V			3.8366 V
	•	Input Voltage	11.970 V	N/A	N/A	N/A	N/A	N/A	N/A

NOTE: Remote Management Controller does not store configuration settings in the Sensor Monitor page.

ltem	Description
General Settings	
Auto Refresh Interval	Select a time interval (Never Auto-Refresh, Every 1 Minute, Evert 5 Minutes) to automatically reload the page.
Sensor Type	Select a sensor type.
	• Voltages
	Power supplies
	• Batteries
	• Fans
	• Temperatures
Display Type	Select the sensor display type.
	• All sensors
	• Active sensors
Refresh Button	Use this button to refresh the session information.

Table 1-12.Sensor Monitor

Voltages

Select **Voltages** from the Sensor Type drop-down menu to view server's voltage sensor readings data as well as event log items. For more information on voltage threshold settings and the conversion equation for the voltage readings, see "Threshold Settings and Converting Formulas" on page 60.

Dell Remote Management Con	troller							Support Help About Logo
D¢LL								Welcome root (Administrato Tue Mar 19 2013 12:22
Dell BMC Properties Chassis Configuration Network	Sensor Monit	or						Refresh
Security Users	General Settings							
Services	General Setungs							
IPMI	Auto Refresh Interval		New	Auto-Refush 💌				
Sessions Update	Sensor Type		Volta					
Utilities								
Server Information	Display Type		• AI	Sensors 📀	Active Sens	iors		
Sensor Monitor								
Power Control	Probe List							
System Event Log	Probe List							
Event Management			Lower	Upper	Lower	Upper	Lower	Upper
Platform Events	Status Probe Nan	e Reading	Non-Critical	Non-Critical	Critical	Critical	Non-Recoverable	Non-Recoverable
Trap Settings Email Settings	12V Standb		11.005 V	13.437 V	10.685 V	13.885 V		14.461 V
Serial Over LAN	SV Standby	5.0226 V	4.5842 V	5.4062 V	4 4472 V		4.2005 V	5.7898 V
KVM & vMedia	O 5V Galloby	5.0008 V	4.5913 V	5.4103 V	4.4548 V		4.2091 V	5.7925 V
Launch	 3.3V Standb 		3.0770 V	3.6230 V	2.9795 V		2.8235 V	3.8765 V
Configuration	3.3V	3 3466 V	3.0526 V	3.56230 V	2.9546 V			3.8366 V
	 Input Voltage 		3.0020 v	3.5622 V	2.9546 V	3/6602 V	2.1762 V N/A	3.6300 V N/A
	 Input vortage 	11.570 V	1975	1074	1995	1674	10/4	1975

ltems	Description
General Settings	For more information on this option, see Table 1-12.
Probe List	
Status Column	Indicates the voltage sensor status.
Probe Name Column	Shows the name of the voltage sensor.
	Typical voltage probes:
	• 12 V standby
	• 5 V standby
	• 5 V
	• 3.3 V standby
	• 3.3 V
	NOTE: The 5 V and 3 V sensors are unavailable when powered off.
Reading Column	Shows the voltage sensor reading.
Lower Non-Recoverable Column	Shows the system board lower non-recoverable threshold voltage.
Lower Critical Column	Shows the system board lower critical threshold.
Lower Non-Critical Column	Shows the system board lower non-critical threshold.
Upper Non-Critical Column	Shows the system board upper non-critical threshold.
Upper Critical Column	Shows the system board upper critical threshold.
Upper Non-Recoverable Column	Shows the system board upper non-recoverable threshold.
Refresh Button	Use this button to refresh the voltage information.

Table 1-13. Voltages Sensor Readings

Power Supplies

Select **Power Supplies** from the Sensor Type drop-down menu to view the status of the server chassis's power supply. The power supplies are shared among all the sled servers in the server chassis. Click the **Chassis** option on the menu bar to view detailed information about the server chassis power supply.

Dell Remote Management Con	troller		Support Help About Logout
D¢LL			Welcome root (Administrator) ! Tue Mar 19 2013 12:26:02
 Dell BMC Properties Chassis Configuration Network 	Sensor Monitor		_
Security Users Services IPMI	General Settings		Refresh
Sessions	Auto Refresh Interval	Never Auto Refiesh 📼	
Update	Sensor Type	Power Supplies *	
Utilities Server Information	Display Type	All Sensors Active Sensors	
Server Monitor Sensor Monitor Power Control System Event Log	Power Supplies Status		
Event Management	Status Probe Name	Description	
Platform Events Trap Settings	PSU 1 Status	Presence Detected	
Email Settings	PSU 2 Status	Presence Detected	
Serial Over LAN VKVM & vMedia Launch Configuration	Power Supplies Information		
	Location Status In	put Wattage Maximum Wattage	Firmware Version
	No Records Found		

Table 1-14. Power Supplies Sensor Readings

ltem	Description
General Settings	For more information on this option, see Table 1-12.

Power Supplies Status

NOTE: The sled server does not have its own power supply, power is supplied by the server chassis. The Power Supplies Status table appears as blank. To view detailed information about the server chassis power supply, see "Chassis" on page 11.

Status Column	Shows the power supply status.
Probe Name Column	Shows the name of the power supply sensor.
Description Column	Shows the presence of power supply module.
Power Supplies Information	
Location Column	Shows the location of the power supply module.
Status Column	Shows the status of the power supply.

Table 1-14. Power Supplies Sensor Readings

ltem	Description
Input Wattage Column	Shows the power supply peak watt.
Maximum Wattage Column	Shows the power supply maximum watt.
Firmware Version Column	Shows the firmware version.
Refresh Button	Use this button to refresh the power supply information.

Batteries

Select **Batteries** from the Sensor Type drop-down menu to view the status of the server system board battery.

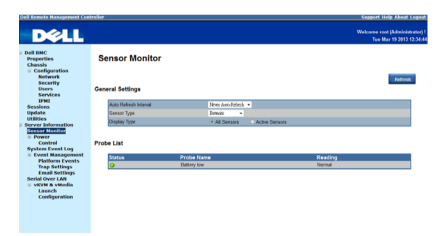


Table 1-15. Batteries Sensor Readings

ltem	Description
General Settings	For more information on this option, see Table 1-12.
Probe List	
Status Column	Shows the system board CMOS coin-cell battery status.
Probe Name Column	Shows the name of the battery sensor.

ltem	Description
Reading Column	Shows the battery sensor reading.
Refresh Button	Use this button to refresh the battery information.

Table 1-15. Batteries Sensor Readings

Fans

Select **Fans** from the Sensor Type drop-down menu to view the status and readings of the server fan sensors.

DØLL									Welcome root (Administ Tue Mar 19 2013 1
Dell BMC Properties Chassis © Configuration	Sense	or Monito	r						
Network Security Users Services IPMI	General S	Settings							Refresh
Sessions	Auto	Refresh Interval		News	Auto-Refuesh 💌				
Update	Sens	or Type		Fend	-				
Jtilities erver Information	Displa	ay Type		• All	Sensors O	Active Sens	ors		
erver Information Sensor Monitor									
Power									
Control	Probe Lis	t							
ystem Event Log Event Management									
Platform Events				Lower	Upper	Lower	Upper	Lower	Upper
Trap Settings	_	is Probe Name		Non-Critical		Critical	Critical	Non-Recoverable	Non-Recoverable
Email Settings	9	FAN_1	15190 RPM		N/A		17850 RPM		N/A
rial Over LAN vKVM & vMedia	•	FAN_2	15190 RPM		N/A		17850 RPM		N/A
Launch	9	FAN_3	15050 RPM		N/A		17850 RPM		N/A
Configuration	v	FAN_4	15260 RPM	N/A	N/A	1050 RPM	17850 RPM	N/A	N/A
	Redundar	ncy Status							
	_				Probe Nan			Description	
	Statu								

Table 1-16. Fans Sensor Readings

Items	Description
General Settings	For more information on this option, see Table 1-12.
Probe List	
Status Column	Shows fan sensor status
Probe Name Column	Shows the fan sensor number.
Reading Column	Shows the fan sensor revolutions per minute (RPM) reading.
Lower Non-Recoverable Column	Shows the fan lower non-recoverable threshold.

ltems	Description
Lower Critical Column	Shows the fan lower critical threshold.
Lower Non-Critical Column	Shows the fan lower non-critical threshold.
Upper Non-Critical Column	Shows the fan upper non-critical threshold.
Upper Critical Column	Shows the fan upper critical threshold.
Upper Non-Recoverable Column	Shows the fan upper non-recoverable threshold.
Redundancy Status	
Status Column	Shows the fan sensor status.
Probe Name Column	Shows the fan sensor number.
Description Column	Shows the presence of fan module.
Refresh Button	Use this button to refresh the fan sensor reading.

Table 1-16. Fans Sensor Readings

Temperatures

Select **Temperatures** from the Sensor Type drop-down menu to view the status and readings of the server temperature sensors. For more information on temperature threshold settings and the conversion equation for the temperature readings, see "Threshold Settings and Converting Formulas" on page 60.

Dell Remote Management Cor	itroller								Support Help About
D¢LL									Welcome root (Administ Tue Mar 19 2013
Dell BMC Properties Chassis Configuration Network Security Users Services	Senso	r Monitor							Refresh
IPMI									
Sessions		efresh Interval		Never Auto-Re					
Update	Sensor	Туре		Temperatures	-				
Utilities	Display Type								
	Display	/ Type		All Senso	rs 📀 Active	Sensors			
Server Information	Display	/ Type		 All Senso 	rs 💿 Active	Sensors			
	Display	/ Туре		 All Senso 	rs 🕜 Active	Sensors			
Server Information Sensor Monitor Power Control	Display			 All Senso 	rs 🕜 Active	Sensors			
Server Information Sensor Monitor © Power Control System Event Log				 All Senso 	rs 🕜 Active	Sensors			
Server Information Sensor Monitor Power Control System Event Log Event Management Platform Events	Probe List		Reading	All Senso Lower Non-Critical	rs CActive Upper Non-Critical	Lower	Upper Critical	Lower Non-Recoverable	Upper Non-Recoverable
Server Information Sensor Monitor Power Control System Event Log Event Management Platform Events Trap Settings	Probe List		Reading 39 °C	Lower	Upper	Lower			
Server Information Sensor Monitor Power Control System Event Log Event Management Platform Events	Probe List	Probe Name		Lower Non-Critical	Upper Non-Critical	Lower Critical	Critical	Non-Recoverable	Non-Recoverable
Server Information Sensor Monitor Power Control System Event Log Event Management Platform Events Trap Settings Serial Over LAN Serial Over LAN UNC Whether	Probe List	Probe Name MEZZI TEMP	39 °C	Lower Non-Critical N/A	Upper Non-Critical 85 °C	Lower Critical N/A	Critical 86 °C	Non-Recoverable N/A	Non-Recoverable 88 °C
Server Information Senson Monitor Power Control System Event Log Event Management Platform Events Trap Settings Email Settings Serial Over LAN UKM & vMedia Launch	Probe List	Probe Name MEZZI TEMP CPUI Temp	39 °C 52 °C	Lower Non-Critical N/A N/A	Upper Non-Critical 85 °C 95 °C	Lower Critical N/A N/A	Critical 86 °C 96 °C	Non-Recoverable N/A N/A	Non-Recoverable 88 °C 98 °C
Server Information Sensor Monitor Power Control System Event Log Event Management Platform Events Trap Settings Serial Over LAN Serial Over LAN S VKMB & VMedia	Probe List	Probe Name MEZZI TEMP CPU1 Temp CPU2 Temp	39 °C 52 °C 47 °C	Lower Non-Critical N/A N/A N/A	Upper Non-Critical 85 °C 95 °C 95 °C	Lower Critical N/A N/A N/A	Critical 86 °C 96 °C 96 °C	Non-Recoverable N/A N/A N/A	Non-Recoverable 88 °C 98 °C 96 °C
Server Information Senson Monitor Power Control System Event Log Event Management Platform Events Trap Settings Email Settings Serial Over LAN UKVM & Wiedia Launch	Probe List	Probe Name MEZ21 TEMP CPU1 Temp CPU2 Temp DIVM ZONE 1 Temp	39 °C 52 °C 47 °C 34 °C	Lower Non-Critical N/A N/A N/A N/A	Upper Non-Critical 85 °C 95 °C 95 °C 85 °C	Lower Critical N/A N/A N/A	Critical 86 °C 96 °C 96 °C 87 °C	Non-Recoverable N/A N/A N/A N/A	Non-Recoverable 88 °C 98 °C 98 °C 98 °C 92 °C

ltems	Description
General Settings	For more information on this option, see Table 1-12.
Probe List	
Status Column	Displays the status of the temperature sensor.
Probe Name Column	Displays the temperature sensor name.
	Typical temperature probes:
	• MEZZ1 Temp
	• CPUl Temp
	• CPU2 Temp
	DIMM ZONE 1 Temp
	• DIMM ZONE 2 Temp
	• PCH Temp
	• Inlet Ambient Temp
Reading Column	Displays the temperature sensor reading.
Lower Non-Recoverable Column	Displays the temperature sensor lower non-recoverabl threshold.
Lower Critical Column	Displays the temperature sensor lower critical thresho
Lower Non-Critical Column	Displays the temperature sensor lower non-critical threshold.
Upper Non-Critical Column	Displays the temperature sensor upper non-critical threshold.
Upper Critical Column	Displays the temperature sensor upper critical threshold.
Upper Non-Recoverable Column	Displays the temperature sensor upper non-recoverable threshold.
Refresh Button	Use this button to refresh the temperature sensor reading.

 Table 1-17.
 Temperature Sensor Readings

I

Power

The Power option enables you to view the server's power status. Click on the **Power** option to view the Control submenu.

Control

The **Control** submenu lets you view the server's power status. Users with administrator and operator privilege can perform a power control operation on the server.



Table 1-18. Power Control

ltem	Description
Power Status	
Power Status	Displays the server power status.
Power Control Operations	
Power On System Option	Select this option to power up the server.
Power Off System Option	Select this option to perform an immediate shutdown of the server.
Power Cycle System Option	Select this option to perform a graceful shutdown before power to the sled is turned off.
Hard Reset (Restart)	Select this option to remotely reset the server without powering off (warm boot).
Apply Changes Button	Use this button to apply the changes.

System Event Log

The **System Event Log** menu enables users with administrator and operator privileges to view system event information such as event ID, time stamp, sensor name, sensor type, and description (Event Log button).

Dell Remote Management Cont	roller	Support Help Ahort Logram
 Dell BMC Properties Chassis Configuration Network Security Users Services 	System Event	Clear Log Save Log Refresh
IPMI Sessions Update		System Event Count (Current / Maximum) 511 / 511
Utilities	Severity Date/Tim	e Description
Server Information	2011-01-30	0 23.09:28 SEL Fullness: Event Logging Disabled sensor, Log Area Reset/Cleared was asserted
Sensor Monitor	2011-01-30	0 23:09:28 PSU Redundancy: Power Supply sensor, Fully Redundant was asserted
Control	2011-01-30	0 23:10:20 PSU 2 Status: Power Supply sensor, Power Supply input lost (AC/DC) was asserted
System Event Log	2011-01-30	0 23:10:20 PSU Redundancy: Power Supply sensor, Non-redundant: Sufficient from Redundant was asserted
Event Management	2011-01-30	0 23:10:23 PSU 2 Status: Power Supply sensor. Presence detected was deasserted
Platform Events	2011-01-30	
Trap Settings Email Settings	2011-01-30	
Serial Over LAN	2011-01-30	
S vKVM & vMedia	2013-01-18	
Launch	-	8 16:17:18 System Software event: Processor sensor,
Configuration		8 16:17:18 System Software event: Processor sensor,
		8 16:17:41 System Event, POST ends with PC Compatible Boot(Legacy),USB Storage Boot
	2013-01-18	
		8 16:19:48 PSU Redundancy: Power Supply sensor, Fully Redundant was asserted
	2013-01-18	8 16:21:28 System Event, System Event, POST starts with BIOS 1.1.16

Table 1-19. System Event Log

ltems	Description
Severity Column	Indicates the severity level of the log entry.
	• 🥝 Normal event
	• 🧜 Non-critical event
	• 🥝 Critical event
Date/Time Column	Displays the date and time the event occurred. If the system time is not set or is undetermined, the time will show as [System Boot]. Events are listed in order of their occurrence.
Description Column	This column shows a brief description of the event.
Clear Log Button	Use this button to clear the event logs.

Table 1-19. System Event Log

Items	Description
Save Log Button	Use this button to save system event logs.
Refresh Button	Use this button to refresh the system event log.

Event Management

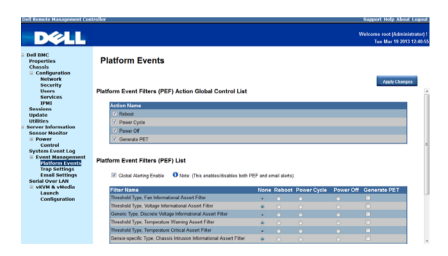
The **Event Management** option enables users with administrator or operator privilege to configure the Platform Event Filter (PEF) filters, SNMP trap settings, and email notifications.

Click on the Event Management option to expand the submenu items.

- Platform Events
- Trap Settings
- Email Settings

Platform Events

Select the **Platform Events** submenu to configure the PEF parameters and alert destinations.



Items	Description		
Platform Event Filters (F	EF) Action Global Control List		
Action Name	Specify a PEF action with the occurrence of a specific event.		
	• Reboot		
	Power Cycle		
	• Power Off		
	• Generate PET		
Platform Event Filters (F	EF) List		
Global Alerting Enable	Select to enable all PEF and email notification alerts.		
Filter Name Column	This column lists the platform event filters.		
	• Fan Critical Assert filter		
	Battery Warning Assert filter		
	Battery Critical Assert filter		
	Discrete Voltage Critical Assert filter		
	Temperature Warning Assert filter		
	Temperature Critical Assert filter		
	Intrusion Critical Assert filter		
	Redundancy Degraded filter		
	Redundancy Lost filter		
	Processor Warning Assert filter		
	Processor Critical Assert filter		
	Processor Absent filter		
	You can specify the following action(s) to be taken in response to a PEF.		
	• None		
	• Reboot		
	Power Cycle		
	• Power Off		
	• Generate Platform Event Trap (PET)		

Table 1-20. Platform Eve

I

Table 1-20 Platform Event Filters

Items	Description
Apply Changes Button	Use this button to apply the changes.

_

NOTE: BMC event log "Processor #0x1c" or "Processor #0x1d" clarification: This event is generated from Intel CPU ME (Management Engine). There are two factors that can cause this event to be triggered, one cause is the processor is hot and the second cause is the system board has received a power throttling signal from the chassis controller. You can check the throttling settings if you do not want to do power throttling.

Trap Settings

Select the Trap Settings submenu to view and manage the Simple Network Management Protocol (SNMP) trap events.

D¢LL				Welcome root (Administra Tue Mar 19 2013 12
Dell BMC Properties Chassis © Configuration Network Security Users Services IPMI Sessions	Trap Settings Before sending test trap IPv4 Destination List 	o, please make	sure changes to the target Destination and Communit	Apply Changes y String have been saved by clicking Apply Changes.
Update Utilities		Enable	IPv4 Address	Test
Server Information Sensor Monitor	IPv4 Destination 1		10.32.49.89	Send Test Trap
Power Control	IPv4 Destination 2	2	0.0.0.0	Send Test Trap
System Event Log Event Management	IPv4 Destination 3		0.0.0.0	Send Test Trap
Platform Events Trap Settings	IPv4 Destination 4		0.0.0.0	Send Test Trap
Email Settings Serial Over LAN VKVM & vMedia Launch Configuration	IPv6 Destination List	destinations is	disabled due to the system's IPv6 is disabled.	
		Enable	IPv6 Address	Test
	IPv6 Destination 1		::	Send Test Trap
	IPv6 Destination 2			Send Test Trap

Table 1-2	21. Trap	Settings
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Items	Description
IPv4 Destination List	
Enable Checkbox	Enables or disables an IPv4 destination address. You can enable up to four IPv4 destination addresses.
IPv4 Address	Configure up to four IPv4 addresses.

Items	Description
Send Test Trap Button	Use this button to send a test trap to a corresponding email address.
IPv6 Destination List	
Enable Checkbox	Enables or disables an IPv6 destination address. You can enable up to four IPv6 destination addresses.
IPv6 Address	Configure up to four IPv6 addresses.
Send Test Trap Button	Use this button to send a test trap to a corresponding email address.
Community String	
Community Name	View or modify the SNMP community name.
Apply Changes Button	Use this button to apply the changes.

Table 1-21. Trap Settings

Email Settings

Select the **Email Settings** submenu to view email settings. Users with administrator or operator privileges can set email addresses for sending alert notifications.

Dell Remote Management Con					Support Help About L Welcome root (Administr Tue Mar 19 2013 12
Dell BMC Properties Chassis © Configuration Network Security Users Services IPMI Sessions Update		ert, please n ve been saw	nate sure changes to Sender Information, targ d by clicking Apply Changes.	et Destination Ernail Address, SMTP (er	Apply Changes mail) Server Address, and SMTP
Utilities Server Information	From bmc-00-c0-s8-12-34-58-0-0-39null				
Sensor Monitor Power Control System Event Log	Destination Emai				
Event Management		Enable	Destination Email Address	Email Description	Test
Platform Events Trap Settings	Email Alert 1			MergePoint	Send Alert 1
Email Settings Serial Over LAN	Email Alert 2			MergePoint	Send Alert 2
vKVM & vMedia Launch	Email Alert 3			MergePoint	Send Alert 3
Configuration	Email Alert 4			MergeFoint	Send Alert 4
	SMTP (email) Ser		0.0.0		

T

Items	Description
Sender Information	
From	Specifies the sender's address.
	The sender's address must have the following requirements:
	 Can contain a combination of the following characters:
	• Upper and lowercase letters (A-Z, a-z)
	• Numbers (0-9)
	• Special characters (for example, /, =, -, _, +, !, #, \$, %, etc.).
	• Cannot consist of only blank spaces
	If you leave this field empty, then BMC will fill in the sender address automatically. The sender address may appear as <hostname>@<domain name="">.</domain></hostname>
Destination Email Addresses	5
Enable Checkbox	Enables or disables an email alert notification. You can enable up to four email alert notifications.
Destination Email Address	Assign the email address that will receive the alert messages.
Email Description	Enter a short description for the email alert notification.
Send Alert Button	Use this button to send an email alert to a corresponding email address.
SMTP (Email) Server Addre	ss
SMTP IP Address	Specify the IP address of the SMTP mail server.
SMTP Authentication	
Enable Checkbox	Enables or disables the SMTP authentication for the mail server.
Username	Specifies a username for an authenticated sendmail.
Password	Specifies a password for an authenticated sendmail.

Table 1-22. Email Settings

Table 1-22. Email Settings

ltems	Description
STARTTLS mode	Select a Start Transport Layer Security (StartTLS) mode.
SASL Mode	Select a Simple Authentication and Security Layer (SASL) authentication mode.
Apply Changes Button	Use this button to apply the changes.

Serial Over LAN

The **Serial over LAN** menu enables users with administrator and operator privileges to configure the Serial over LAN settings, select or change pertinent values for each attribute and save any changes.

Dell Remote Management Cont	roller		Support Help About Logout
D¢LL			Welcome root (Administrator) ! Tue Mar 19 2013 12:48:43
Dell BMC Properties Chassis Chassis Configuration Network Security Users	Serial Over LAN		Apply Changes
Services IPMI Sessions Update	Enable Serial Over LAN Baud Rate Channel Privilege Level Limit	✓ 115.2 Maps ● Administrator ●	
Utilities Server Information Sensor Monitor Power Control			
System Event Log Event Management Platform Events Trap Settings Email Settings			
Serial Over LAN VKVM & vMedia Launch Configuration			

Table 1-23. Serial Over LAN Settings

Items	Description
Enable Serial Over LAN Checkbox	Enables or disables Serial over LAN (SOL) connection.
Baud Rate	Select the IPMI SOL baud rate.
	• 19.2 kbps
	• 38.4 kbps
	• 57.6 kbps
	• 115.2 kbps
Channel Privilege Level Limit	Specify a privilege level on the LAN channel.
Apply Changes Button	Use this button to apply the changes.

vKVM & vMedia

The vKVM & vMedia option enables the administrators to view and configure the virtual KVM and media settings and launch the Java KVM and VM console clients.

Click on the vKVM & vMedia option to expand the submenu items.

- Launch
- Configuration

Launch

Select the Launch submenu to view and initiate console redirection.

Dell Remote Management Cont	iroller		Support Help About Log Welcome root (Administrat Tue Mar 19 2013 12:5
 Dell BMC Properties Chassis Configuration Network Security Users Services 	Virtual KVM and Media		Launch Java KVM Client Launch Java VM Client
IPMI Sessions			
Update	Virtual KVM Configuration		
Utilities	Enabled	Yes	
Server Information Sensor Monitor	Max Sessions	6	
Power	Active Sessions	0	
Control	Remote Port	7578	
System Event Log	Video Encryption Enabled	Yes	
Event Management	Preferred Client Type	Java	
Platform Events			
Trap Settings Email Settings			
Serial Over LAN	Virtual Media Configuration		
vKVM & vMedia	Enabled	Yes	
Launch	Max Sessions	1	
Configuration	Active Sessions	0	
	Encryption Enabled	No	
	Preferred Client Type	Java	

Table 1-24. Virtual KVM and Media Launch Settings

ltems	Description	
Virtual KVM Configuration		
Enabled	KVM status	
Max Sessions	Maximum number of console redirection sessions allowed	
Active Sessions	Number of active console sessions	
Remote Port	Network port number used for connecting to the KVM client	

L

ltems	Description
Video Encryption Enabled	Video encryption status
Preferred Client Type	Client application used for connecting to the KVM client
Virtual Media Configuration	on
Max Sessions	Maximum number of console redirection sessions allowed
Active Sessions	Number of active console sessions
Encryption Enabled	Video encryption status
Preferred Client Type	Client application used for connecting to the VM client
Launch Java KVM Client Button	Use this button to launch the Java-based KVM client
Launch Java VM Client	Use this button to launch the Java-based VM client

Table 1-24. Virtual KVM and Media Launch Settings

Console Redirection

The most powerful feature of the Remote Management Controller is the ability to redirect the host system's console, managing the host system as though it were physically in front of you. Note the following about console redirection:

- You can run a maximum of four simultaneous redirection sessions.
- The Java® Video Viewer (version 1.5.15 or later) is required to run the console redirection. If the BMC detects that the video viewer is not installed, you are prompted to install it.
- The recommended display resolution on the management station is at least 1280 x 1024 pixels at 60 Hz with 32 bit color. If the resolution does not meet this minimum, you will be unable to view the console in full screen mode.
- Before using console redirection, verify that the virtual KVM and Media features are enabled. See "Configuration" on page 43".
- Console redirection remains active even after web session timeout.

To start a remote console session from the Virtual KVM and Media Launch window, click the Launch Java KVM Client or Launch Java VM Client button. This launches the redirection console via the JViewer Java applet. For further information on remote console sessions, see "Using the Video Viewer" on page 45.

Configuration

Select the **Configuration** submenu to configure the virtual KVM and virtual media.

N	rties			
U: Se IP	nfiguration etwork ecurity sers ervices PMI	O Use this page to configure Virtual KVM	·	Apply Chaspes
Sessio Updat		Virtual KVM Configuration		
Utilitie		Enabled	7	
	Information	Max Sessions	6 •	
Senso Pow	r Monitor	Remote Port	7578	
	ver ontrol			
	m Event Log	Video Encryption Enabled	(X)	
	ent Management	Preferred Client Type	Jan 👻	
	latform Events rap Settings			
	mail Settings	Virtual Media Configuration		
	Over LAN	Enabled	7	
	/M & vMedia aunch	Encryption Enabled		
	onfiguration			
		Preferred Client Type	Jan -	

Table 1-25.	Virtual KVM and Media Configuration
-------------	-------------------------------------

Items	Description	
Virtual KVM Configuration		
Enabled	Enables or disables the virtual KVM.	
Max Sessions	Sets the maximum number of console redirection sessions allowed	
Remote Port	Select the network port number for connecting to the KVM client.	
Video Encryption Enabled	If enabled, the server encrypts all video data prior to transporting to the KVM.	

Items	Description	
Preferred Client Type	Select a client application to use for connecting to the KVM client.	
Virtual Media Configurati	on	
Enabled	Enables or disables the virtual media.	
Encryption Enabled	Enables or disables the virtual media encryption.	
Preferred Client Type	Select a client application to use for connecting to the VM client.	

Table 1-25. Virtual KVM and Media Configuration

Using the Video Viewer

The Video Viewer provides a user interface between the management station and the managed server, allowing you to see the managed server's desktop and control its mouse and keyboard functions from your management station. When you connect to the remote system, the Video Viewer login screen prompts for the password.

Video Viewer - 172.16.70.54				
File View Macros Tools Power Help				
	d Hat Enterprise Linux Server release 6.1 (Santlag Cost Sourcest Cancel Log In			
1				
		172.16.70.54 root	356.2 fps 13.73 Kb/s	KPT NUN

The Video Viewer provides various control adjustments such as snapshots, keyboard macros, mouse synchronization, power actions, and access to Virtual Media. Click the Help menu for more information on these functions.

When you start a console redirection session and the Video Viewer appears, you may need to adjust the video color mode and synchronize the mouse pointers.

L

Video Viewer Menu

The Video Viewer menu provides access to additional functions, outlined in the following tables.

Menu Option	Description
Capture to Clipboard	Captures the current remote system screen to save it to the clipboard.
Exit	Closes the Video Viewer window.

Table 1-26. File Menu Items

Table 1-27.	View Menu Items
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Menu Option	Description
Hide Status Bar	Hides or displays the status bar.
Refresh	Redraws the viewer screen image.
Full Screen	Displays the Video Viewer menu in full screen mode.
Fit	Resizes the Video Viewer menu to fit whole monitor screen.

Table 1-28.	Macros	Menu	Items
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Menu Option	Description			
User Defined Macros		nmand or add your own user-defined ne server. The Macros menu provides nacros:		
	• Ctrl+Alt+Del	• Alt+Tab		
	• Alt+Esc	• Ctrl+Esc		
	• Alt+Space	• Alt+Enter		
	• Alt+Hyphen	• Alt+F4		
	• PrtScrn	• Alt+PrtScrn		
	• F1	• Pause		
	• Tab	• Ctrl+Enter		
	• Alt+SysRq	• Alt+L Shift-RShift-Esc		
	Ctrl-Alt-Backspace			

Menu Option	Description
Sessions Options	Provides additional session viewer control adjustments.
	The General tab allows you to enable the keyboard pass through mode feature. Select Pass all keystrokes to target to pass your management station's keystrokes to the remote system.
	The Mouse tab enables you to select the operating system you are using to optimize console redirection mouse performance.
	The Video Quality tab provides video adjustments that allow you to optimize the video for the best possible view.
Session User List	Lists the users in the management console.
Single Cursor	Enables or disables the single cursor mode.
	If this function is disabled, the local and remote operating system will use different mouse accelerating algorithms, which results in offset between the local and remote mouse cursors.
Stats	Displays the performance statistics of the console redirection session.

Table 1-29. Tools Menu Items

Table 1-30. Power Menu Items

Menu Option	Description
Power On System	Powers on the server.
Power Off System	Powers off the server.
Graceful Shutdown	Shuts down the server.
Reset System (warm boot)	Reboots the server without powering it off.
Power Cycle System (cold boot)	Powers off and then reboots the server.

Table 1-31. Help Menu Items

Menu Option Description	
Contents and Index	Opens the Video Viewer Help.
About	Displays the Video Viewer version information.

IPMI 1.5/2.0 Command Support List

The IPMItool program provides a simple command-line interface for managing IPMI-enabled devices. The IPMItool enables you to read the BMC devices, BMC watchdog timer, PEF/PET alerts, SDR, events, SEL, FRU information, serial/modem devices, set LAN configuration parameters, update the BMC firmware remotely and perform remote server chassis or sled server power control.



NOTE: For more information about the standard IPMI tool commands, see ipmitool.sourceforge.net/manpage.html.

The following tables include all commands defined in the IPMI v2.0 specifications. All mandatory commands and some optional functions are supported. Special functions beyond the scope of IPMI v2.0 are implemented as original equipment manufacturer (OEM) commands.

In the O/M column:

- M = Mandatory in the IPMI spec and is implemented. •
- ٠ O = Optional command supported in this implementation.
- N = Not supported in this implementation. ٠

See the Deployment Toolkit Version 1.3 User's Guide for additional information about installing and using the DTK utilities, and the Deployment Toolkit Version 1.3 Command Line Interface Reference Guide for a complete list of all valid options, suboptions, and arguments for using the BMCCFG.EXE to configure and manage your BMC.



NOTE: For a complete list of all valid options, requirements, and commands refer to the BMC Firmware Requirements for DCS/PE-C 1.02 documentation.

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Command	NetFn	CMD	0/M	Supported
Get Device ID	Арр	01h	М	Yes
Broadcast Get Device ID	Арр	02h	М	Yes
Cold Reset	Арр	03h	0	Yes
Warm Reset	Арр	04h	0	No
Get Self Test Results	Арр	05h	М	Yes
Manufacture Test On	Арр	06h	0	Yes
Get ACPI Power State	Арр	07h	0	Yes
Get Device GUID	Арр	08h	0	Yes
Get NetFn Support	Арр	09h	0	Yes
Get Command Support	Арр	0Ah	0	Yes
Get Command Sub-function Support	Арр	0Bh	0	Yes
Get Configurable Commands	Арр	0C	0	Yes
Get Configurable Command Sub-functions	Арр	0Dh	0	Yes
Set Command Enables	Арр	60h	0	Yes
Get Command Enables	Арр	61h	0	Yes
Set Command Sub-function Enables	Арр	62h	0	Yes
Get Command Sub-function Enables	Арр	63h	Ο	Yes
Get OEM NetFn IANA Support	App	64h	Ο	Yes

Table 1-32. IPMI Device Global Commands (NetFn: 0x06H)

Command	NetFn	CMD	0/M	Supported
Set BMC Global Enables	Арр	2Eh	М	Yes
Get BMC Global Enables	Арр	2Fh	М	Yes
Clear Message Buffer Flags	Арр	30h	М	Yes
Get Message Buffer Flags	Арр	31h	М	Yes
Enable Message Channel Receive	Арр	32h	0	Yes
Get Message	App	33h	М	Yes
Send Message	App	34h	М	Yes
Read Event Message Buffer	Арр	35h	Ο	Yes
Get BT Interface Capabilities	Арр	36h	М	No
Get System GUID	App	37h	М	Yes
Set System Info Parameters	App	58h	0	Yes
Get System Info Parameters	Арр	59h	0	Yes
Get Channel Authentication Capabilities	App	38h	0	Yes
Get Session Challenge	App	39h	0	Yes
Activate Session Command	App	3Ah	0	Yes
Set Session Privilege Level Command	App	3Bh	0	Yes
Close Session	App	3Ch	0	Yes
Get Session Information	App	3Dh	0	Yes
Get Authentication Code Command	App	3Fh	0	Yes
Set Channel Access Commands	Арр	40h	0	Yes
Get Channel Access Commands	App	41h	0	Yes
Get Channel Info Command	App	42h	0	Yes
Set User Access Commands	Арр	43h	0	Yes
Get User Access Commands	App	44h	0	Yes
Set User Name Commands	Арр	45h	0	Yes
Get User Name Commands	Арр	46h	Ο	Yes

Table 1-33. BMC Device and Messaging Commands (NetFn: 0x06H)

Command	NetFn	CMD	0/M	Supported
Set User Password Commands	App	47h	0	Yes
Active Payload Command	App	48h	0	Yes
Deactivate Payload Command	App	49h	0	Yes
Get Payload Activation Status	App	4Ah	0	Yes
Get Payload Instance Info Command	App	4Bh	Ο	Yes
Set User Payload Access	App	4Ch	0	Yes
Get User Payload Access	App	4Dh	0	Yes
Get Channel Payload Support	App	4Eh	0	Yes
Get Channel Payload Version	App	4Fh	0	Yes
Get Channel OEM Payload Info	App	50h	0	Yes
Master Write-Read I2C	App	52h	М	Yes
Get Channel Cipher Suites	App	54h	0	Yes
Suspend/Resume Payload Encryption	App	55h	0	Yes
Set Channel Security Keys	App	56h	Ο	Yes
Get System Interface Capabilities	Арр	57h	Ο	No

Table 1-34. BMC Device and Messaging Commands (NetFn: 06H) (continued)

Table 1-35. BMC Watchdog Timer Commands (NetFn: 06H)

Command	NetFn	CMD	0/M	Supported
Reset Watchdog Timer	App	22h	М	Yes
Set Watchdog Timer	App	24h	Μ	Yes
Get Watchdog Timer	Арр	25h	Μ	Yes

Command	NetFn	CMD	0/M	Supported
Get Chassis Capabilities	Chassis	00h	М	Yes
Get Chassis Status	Chassis	01h	Μ	Yes
Chassis Control	Chassis	02h	Μ	Yes
Chassis Reset	Chassis	03h	Ο	No
Chassis Identify	Chassis	04h	Ο	Yes
Set Chassis Capabilities	Chassis	05h	Ο	Yes
Set Power Restore Policy	Chassis	06h	Ο	Yes
Get System Restart Cause	Chassis	07h	Ο	Yes
Set System Boot Options	Chassis	08h	Ο	Yes
Get System Boot Options	Chassis	09h	Ο	Yes
Set Front Panel Button Enable	Chassis	0Ah	Ο	No
Set Power Cycle Interval	Chassis	0Bh	Ο	Yes
Get POH Counter	Chassis	0Fh	Ο	No

Table 1-36. Chassis Device Commands (NetFn: 00H)

Table 1-37. PEF/PET Alerting Commands (NetFn: 04H)

Command	NetFn	CMD	0/M	Supported
Get PEF Capabilities	S/E	10h	М	Yes
Arm PEF Postpone Timer	S/E	11h	Μ	Yes
Set PEF Configuration Parameters	S/E	12h	М	Yes
Get PEF Configuration Parameters	S/E	13h	Μ	Yes
Set Last Processed Event ID	S/E	14h	Μ	Yes
Get Last Processed Event ID	S/E	15h	М	Yes
Alert Immediate	S/E	16h	Ο	Yes
PET Acknowledge	S/E	17h	0	Yes

Command	NetFn	CMD	0/M	Supported
Get Device SDR Info	S/E	20h	О	No
Get Device SDR	S/E	21h	Ο	No
Reserve Device SDR Repository	S/E	22h	Ο	No
Get Sensor Reading Factors	S/E	23h	Ο	Yes
Set Sensor Hysteresis	S/E	24h	Ο	Yes
Get Sensor Hysteresis	S/E	25h	Ο	Yes
Set Sensor Threshold	S/E	26h	Ο	Yes
Get Sensor Threshold	S/E	27h	Ο	Yes
Set Sensor Event Enable	S/E	28h	Ο	Yes
Get Sensor Event Enable	S/E	29h	Ο	Yes
Set Sensor Reading and Event Status	S/E	30h	Ο	Yes
Re-arm Sensor Events	S/E	2Ah	Ο	Yes
Get Sensor Event Status	S/E	2Bh	Ο	Yes
Get Sensor Reading	S/E	2Dh	М	Yes
Set Sensor Type	S/E	2Eh	Ο	No
Get Sensor Type	S/E	2Fh	Ο	No

Table 1-38. Sensory Device Commands (NetFn: 04H)

Table 1-39. Event Commands (NetFn: 04H)

Command	NetFn	CMD	0/M	Supported
Set Event Receiver	S/E	00h	М	Yes
Get Event Receiver	S/E	01h	М	Yes
Platform Event	S/E	02h	М	Yes

Command	NetFn	CMD	0/M	Supported
Get SEL Info	Storage	40h	М	Yes
Get SEL Allocation Info	Storage	41h	Ο	No
Reserve SEL	Storage	42h	Ο	Yes
Get SEL Entry	Storage	43h	Μ	Yes
Add SEL Entry	Storage	44h	М	Yes
Partial Add SEL Entry	Storage	45h	Μ	No^{*}
Delete SEL Entry	Storage	46h	Ο	No
Clear SEL	Storage	47h	М	Yes
Get SEL Time	Storage	48h	Μ	Yes
Set SEL Time	Storage	49h	Μ	Yes
Get Auxiliary Log Status	Storage	5Ah	Ο	No
Set Auxiliary Log Status	Storage	5Bh	Ο	No
Get SEL Time UTC Offset	Storage	5Ch	Ο	No
Set SEL Time UTC Offset	Storage	5D	Ο	No

Table 1-40. SEL Commands (NetFn: 04H)

* Support for Partial Add SEL is not required when Add SEL is supported.

Table 1-41. FRU Inventory Device Commands (NetFn: 0AH)

Command	NetFn	CMD	0/M	Supported
Get FRU Inventory Area Info	Storage	10h	М	Yes
Read FRU Inventory Data	Storage	llh	Μ	Yes
Write FRU Inventory Data	Storage	12h	М	Yes

Command	NetFn	CMD	0/M	Supported
Get SDR Repository Info	Storage	20h	М	Yes
Get SDR Repository Allocation Info	Storage	21h	Ο	No
Reserve SDR Repository	Storage	22h	Μ	Yes
Get SDR	Storage	23h	Μ	Yes
Add SDR	Storage	24h	Μ	No
Partial ADD SDR	Storage	25h	Ο	Yes
Delete SDR	Storage	26h	Ο	No
Clear SDR Repository	Storage	27h	Μ	Yes
Get SDR Repository Time	Storage	28h	Ο	Yes
Set SDR Repository Time	Storage	29h	Ο	Yes
Enter SDR Repository Update Mode	Storage	2Ah	Ο	No
Exit SDR Repository Update Mode	Storage	2Bh	Ο	No
Run Initialization Agent	Storage	2Ch	Ο	Yes

 Table 1-42.
 SDR Repository Commands (NetFn: 0AH)

Table 1-43. LAN Commands (NetFn: 0CH)

Command	NetFn	CMD	0/M	Supported
Set LAN Configuration Parameters (Note: Parameter 9 and 25 are not supported.)	Transport	01h	М	Yes
Get LAN Configuration Parameters (Note: Parameter 9 and 25 are not supported.)	Transport	02h	М	Yes
Suspend BMC ARP	Transport	03h	Ο	No
Get IP/UDP/RMCP Statistics	Transport	04h	0	No

Command	NetFn	CMD	0/M	Supported
Set Serial/Modem Configuration	Transport	10h	М	Yes
Get Serial/Modem Configuration	Transport	llh	Μ	Yes
Set Serial/Modem Mux	Transport	12h	Ο	Yes
Get TAP Response Codes	Transport	13h	Ο	No
Set PPP UDP Proxy Transmit Data	Transport	14h	Ο	No
Get PPP UDP Proxy Transmit Data	Transport	15h	Ο	No
Send PPP UDP Proxy Packet	Transport	16h	Ο	No
Get PPP UDP Proxy Receive Data	Transport	17h	Ο	No
Serial/Modem Connection Active	Transport	18h	Μ	Yes
Callback	Transport	20h	Ο	No
SOL Activating	Transport	19h	Ο	No
Set SOL Configuration	Transport	20h	Ο	No
Get SOL Configuration	Transport	21h	Ο	No
Set User Callback Options	Transport	lAh	Ο	No
Get User Callback Options	Transport	1Bh	Ο	No
Set Serial Routing Mux	Transport	lCh	Ο	Yes

Table 1-44. Serial/Modem Device Commands (NetFn: 0CH)

Table 1-45. Command Forwarding Commands (NetFn: 0CH)

Command	NetFn	CMD	0/M	Supported
Forwarded Command	Transport	30h	0	Yes
Set Forwarded Commands	Transport	31h	Ο	Yes
Get Forwarded Commands	Transport	32h	Ο	Yes
Enable Forwarded Commands	Transport	33h	0	Yes

Command	NetFn	CMD	0/M	Supported
Firmware Update Phase 1	Firmware	10h	Ο	Yes
Firmware Update Phase 2	Firmware	llh	Ο	Yes
Get Firmware Update Status	Firmware	12h	Ο	Yes
Get Firmware Version	Firmware	13h	Ο	Yes
Set Firmware Update Status	Firmware	16h	Ο	Yes
Firmware Update Phase 3	Firmware	21h	Ο	Yes

Table 1-46. Firmware Update Commands (NetFn: 08H)

Table 1-47. Reset Peripheral Device Controller Command (NetFn: 0x30H)

Command	NetFn	CMD	Privelege
Reset Peripheral Device Controller	0x30h	48h	Admin

	Byte	Data Field
Request Data	1	Communication protocol version
		Set as 11h for this specification
	2	The controller to be reset
		• [7:1] - Reserved
		• [0] - Expander controller
Response Data	1	Completion code
		• 00h: Success
		• D5h: Command not supported in present state

Reset Peripheral Device Controller Byte Order and Field Format

Command	NetFn	CMD	Privelege	
Get Peripheral Device Controller Reset Status	0x30h	4Bh	Admin	

Table 1-48. Get Peripheral Device Controller Reset Status Command (NetFn: 0x30H)

	Byte	Data Field		
Request Data	1	Controller to query for reset status		
		• [7:1] - Reserved		
		• [0] - Expander controller		
		NOTE: When the command is issued only one bit can be set to 1b. If you reset multiple peripheral devices and would like to know the reset status, you have to issue the command multiple times.		
Response Data	1	Completion code		
		00h: Success		
	2	Communication protocol version		
		Set as 11h for this specification		
	3	Reset status		
		• 00h: Reset completed		
		• 01h: Reset in progress		
		• 02h: Reset not currently initiated (i.e. Since last AC cycle or BMC reset, no reset request has been made for this peripheral device)		
		• 03h: Controller reset is being requested (i.e. After Reset Peripheral Device Controller command is issued)		
		• 04h: Controller reset timeout (Waited 60 seconds, but a reset did not occur)		

Get Peripheral Device Controller Reset Status Command Byte Order and Field Format

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Threshold Settings and Converting Formulas

The following table lists the system sensor's threshold settings and formulas for converting the sensor readings.

Sensor	Sensor Name	The Converting Formula					
Number						Lower critical	Lower non- critical
Voltage							
05h	12 V Standby	Actual_Read	ling (Volt	ts) = ((R	.aw_Data x 6	5) + 60)	x 0.001
		D4	CA	Cl	9C	A6	AF
06h	5 V	Actual_Read 0.0001	ling (Volt	ts) = ((R	aw_Data x27	76) + 100	0) x
		D0	C7	BE	9A	A3	AC
07h	5 V Standby	Actual_Read 0.0001	ling (Volt	ts) = ((R	.aw_Data x 2	77) + 80) x
		D0	C7	BE	9A	A3	AC
08h	3.3 V	Actual_Read 0.0001	ling (Volt	(R = (R = R))	.aw_Data x 1	99) + 70) x
		BF	B7	AE	8D	95	9E
09h	3.3 V Standby	Actual_Read 0.0001	ling (Volt	(R = (R = R))	aw_Data x 19	97) + 10	0) x
		Cl	B9	B0	8F	97	A0

	Table 1-49.	Threshold Settings and Converting Formulas
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Sensor	Sensor Name	The Converting Formula					
Number		Upper non- recoverable			Lower non- recoverable		
Tempera	ture						
40h	MEZZ1 Temp	Actual_Read	ling (deg	rees C) =	= Raw_Data	- 128	
		C6	BC	B0	8F	97	A0
41h	CPU1 Temp	Actual_Read	ling (deg	rees C) =	= Raw_Data		
		5A	50	46	20	25	29
42h	CPU2 Temp	Actual_Reading (degrees C) = Raw_Data					
		5A	50	46	20	25	29
43h		C Actual_Reading (degrees C) = Raw_Data					
	l Temp	3C	32	28	17	lA	lE
44h		Actual_Reading (degrees C) = Raw_Data					
	2 Temp	3C	32	28	17	lA	lE
45h	PCH Temp	Actual_Read	Actual_Reading (degrees C) = Raw_Data				
		5A	50	46	17	1A	1E

Table 1-50. Threshold Settings and Converting Formulas (continued)