

Inspur Server BMC User Manual

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Symbol Conventions

The symbols that may be found in this document are defined as follows.

Symbol	Description
DANGER	A potential for serious injury, or even death if not properly handled
WARNING	A potential for minor or moderate injury if not properly handled
CAUTION	A potential loss of data or damage to equipment if not properly handled
inportant in the state of the s	Operations or information that requires special attention to ensure successful installation or configuration
NOTE	Supplementary description of important information

Revision History

Version	Date	Description of Changes	
V1.0	2021/02/07	Initial release.	
V2.0	2021/06/23	Optimized the format and contents.	
V2.1	2021/09/21	 Added the description that the Web GUI and some of the features may vary with different models. Changed Section 3.12.3 Video Log to 3.12.3 Screen Recording. Added instructions for viewing the multinode server power supply information and fan management. 	
V2.2	2021/09/28	Optimized the format of Table 2-4.	
V2.3	2021/10/27	Updated the query function description in Table 3-60.	
V2.4	2021/11/16	Added 2 server models to Table 1-1.	

Version	Date	Description of Changes	
V2.5	2022/01/18	Optimized some descriptions.	
V2.6	2022/03/12	Unified the width of all tables.	
		1. Updated the default system timeout from 3 min to 30 min in 3.1.2.	
V2.7	2022/06/01	2. Updated the latest system event log count from 9 to 10 in Table 3-3.	
		3. Added 2 server models to Table 1-1.	

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1 Overview

1.1 Purpose

This manual describes the functional specifications and other details of the Inspur Server Baseboard Management Controller (BMC).

1.2 Intended Audience

This manual is intended for:

- Technical support engineers
- Product maintenance engineers
- Server administrators

It is recommended that server installation, configuration, or maintenance is performed by only experienced technicians with knowledge in servers.



Some interfaces and commands for production, assembly and return-to-depot, and advanced commands for locating faults, if used improperly, may cause equipment abnormality or business interruption. This is not described herein. Please contact Inspur for such information.

1.3 Scope of Application

This manual applies to the following products:

Table 1-1 Product Model

Product Model	Two-socket Server	Four-socket Server	Al Server	Multi-node Server
Inspur NF8260M6		•		
Inspur NF8480M6		•		
Inspur NF5280M6	•			
Inspur NF5180M6	•			
Inspur NF5270M6	•			
Inspur NF5260M6	•			
Inspur NF5466M6	•			

Product Model	Two-socket Server	Four-socket Server	Al Server	Multi-node Server
Inspur NF5266M6	•			
Inspur NF5468M6	•		•	
Inspur NF5488M6	•		•	
Inspur NF5688M6	•		•	
Inspur i24M6	•			•
Inspur i48M6	•			•
Inspur SA5280M6	•			
Inspur SA5112M6	•			
Inspur SA5270M6	•			
Inspur SA5212M6	•			
Inspur i24LM6	•			•
Inspur NF5260FM6	•			



The Web GUI and some of the features may vary with different models.

2 BMC Overview

2.1 Introduction

Inspur Server Baseboard Management Controller (BMC) is a versatile control unit for server management.

The BMC features include:

- IPMI 2.0 compliant with IPMI interfaces such as KCS, LANPLUS, and IPMB
- Management protocols such as IPMI 2.0, HTTPS, SNMP, and SMASH CLP
- Web GUI
- Redfish
- Management network port: Dedicated/NCSI
- Console redirection (KVM) and virtual media
- Serial Over LAN (SOL)
- Diagnostic logs: System Event Logs (SEL), audit logs, Inspur Diagnosis Logs
 (IDL) and one-key collection logs
- BMC hardware watchdog: Fans will speed up to secure speeds for proper cooling if there is no response from BMC within 4 minutes.
- Intel® Intelligent Power Node Manager 4.0
- Event alerts: SNMP Trap (v1/v2c/v3), email alerts and syslog
- BMC firmware stored in dual flash
- Storage management: Monitors and configures RAID controller/drives/virtual drives
- Firmware update: BMC/BIOS/CPLD/FPGA/PSU
- Device status monitoring and diagnosis

2.2 Software Interfaces

2.2.1 IPMI 2.0

2.2.1.1 Interface Channel ID

Table 2-1 Interface Channel ID List

Channel ID	Interface	Purpose	Session Management Support
0x00	Primary IPMB	Unused	No
0x06	Secondary IPMB	ME access	No
0x0A	Third IPMB	Unused	No
0x01	Primary LAN	Dedicated Interface	Yes
0x08	Secondary LAN	NCSI Interface	Yes
0x0F	KCS/SMS	In-band IPMI communication	No

2.2.1.2 System Interface

The LPC interface is supported and used as the physical link for KCS messaging.

2.2.1.3 IPMB Interface

BMC supports Intel NM 4.0. Secondary IPMB is used as the communication interface.

2.2.1.4 LANPLUS Interface

BMC supports IPMI V2.0 and is compatible with V1.5. It supports receiving and sending IPMI messages based on RMCP or RMCP+ format.

BMC supports up to 2 network management interfaces (dedicated interface and shared interface).

The following table lists the supported cipher suites in IPMI:

Table 2-2 Supported Cipher Suites in IPMI

ID	Authentication Algorithm	Integrity Algorithm	Encryption Algorithm
1	RAKP-HMAC-SHA1	None	None
2	RAKP-HMAC-SHA1	HMAC-SHA1-96	None
3	RAKP-HMAC-SHA1	HMAC-SHA1-96	AES-CBC-128

ID	Authentication Algorithm	Integrity Algorithm	Encryption Algorithm
6	RAKP-HMAC-MD5	None	None
7	RAKP-HMAC-MD5	HMAC-MD5-128	None
8	RAKP-HMAC-MD5	HMAC-MD5-128	AES-CBC-128
11	RAKP-HMAC-MD5	MD5-128	None
12	RAKP-HMAC-MD5	MD5-128	AES-CBC-128
15	RAKP_HMAC_SHA256	None	None
16	RAKP_HMAC_SHA256	HMAC-SHA256-128	None
17	RAKP_HMAC_SHA256	HMAC-SHA256-128	AES-CBC-128

2.2.1.5 IPMI Commands

The following tables define the IPMI commands that BMC supports.

IPMI Spec standard commands:

Table 2-3 IPMI NetFn

NetFn	Арр	Chassis	S/E	Storage	Transport	Bridge
Value	0x06	0x00	0x04	0x0A	0x0C	0x02

Table 2-4 IPMI Spec Standard Commands

Command	Function	NetFn	CMD	Support
	Get Device ID	Арр	0x01	YES
	Broadcast 'Get Device ID' [1]	Арр	0x02	YES
	Cold Reset	Арр	0x03	YES
	Warm Reset	Арр	0x04	YES
	Get Self Test Results	Арр	0x05	YES
IPMI Device	Manufacturing Test On	Арр	0x06	YES
"Global"	Set ACPI Power State	Арр	0x07	YES
Commands	Get ACPI Power State	Арр	0x08	YES
Commands	Get Device GUID	Арр	0x09	YES
	Get NetFn Support	Арр	0x10	YES
	Get Command Support	Арр	0x0A	YES
	Get Command Sub- function Support	Арр	0x0B	YES
	Get Configurable Commands	Арр	0x0C	YES

Command	Function	NetFn	CMD	Support
	Get Configurable Command Sub- functions	Арр	0x0D	YES
	Set Command Enables	Арр	0x60	YES
	Get Command Enables	Арр	0x61	YES
	Set Command Sub- function Enables	Арр	0x62	YES
	Get Command Sub- function Enables	Арр	0x63	YES
	Get OEM NetFn IANA Support	Арр	0x64	YES
ВМС	Reset Watchdog Timer	Арр	0x22	YES
Watchdog	Set Watchdog Timer	Арр	0x24	YES
Timer Commands	Get Watchdog Timer	Арр	0x25	YES
	Set BMC Global Enables	Арр	0x2E	YES
	Get BMC Global Enables	Арр	0x2F	YES
	Clear Message Flags	Арр	0x30	YES
	Get Message Flags	Арр	0x31	YES
	Enable Message Channel Receive	Арр	0x32	YES
	Get Message	Арр	0x33	YES
	Send Message	Арр	0x34	YES
	Read Event Message Buffer	Арр	0x35	YES
	Get BT Interface Capabilities	Арр	0x36	YES
BMC Device	Get System GUID	Арр	0x37	YES
and Messaging Commands	Set System Info Parameters	Арр	0x58	YES
Commands	Get System Info Parameters	Арр	0x59	YES
	Get Channel Authentication Capabilities	Арр	0x38	YES
	Get Session Challenge	Арр	0x39	YES
	Activate Session	Арр	0x3A	YES
	Set Session Privilege Level	Арр	0x3B	YES
	Close Session	Арр	0x3C	YES
	Get Session Info	Арр	0x3D	YES
	Get AuthCode	Арр	0x3F	YES

Command	Function	NetFn	CMD	Support
	Set Channel Access	Арр	0x40	YES
	Get Channel Access	Арр	0x41	YES
	Get Channel Info	A 10 10	0.42	VEC
	Command	Арр	0x42	YES
	Set User Access	Ann	0x43	YES
	Command	Арр	0.43	163
	Get User Access	Арр	0x44	YES
	Command	App	0,44	163
	Set User Name	Арр	0x45	YES
	Get User Name	Ann	0x46	YES
	Command	Арр	0,40	ILS
	Set User Password	Арр	0x47	YES
	Command	Арр	0.47	163
	Activate Payload	Арр	0x48	YES
	Deactivate Payload	Арр	0x49	YES
	Get Payload Activation	Арр	0x4A	YES
	Status	Abb	UNAN	TES
	Get Payload Instance	Арр	0x4B	YES
	Info	766	OX4B	123
	Set User Payload Access	App	0x4C	YES
	Get User Payload	Арр	0x4D	YES
	Access	7,66	OXTD	123
	Get Channel Payload	Арр	0x4E	YES
	Support	7.66	OXIL	123
	Get Channel Payload	Арр	0x4F	YES
	Version		•	
	Get Channel OEM	Арр	0x50	YES
	Payload Info	7 10 10		
	Master Write-Read	Арр	0x52	YES
	Get Channel Cipher	Арр	0x54	YES
	Suites	7 10 10		. =5
	Suspend/Resume	Арр	0x55	YES
	Payload Encryption	1-1-		
	Set Channel Security	Арр	0x56	YES
	Keys			
	Get System Interface	Арр	0x57	YES
	Capabilities			
	Firmware Firewall	Арр	0x60-	NO
-1 .	Configuration		0x64	\/==
Chassis	Get Chassis Capabilities	Chassis	0x00	YES
Device	Get Chassis Status	Chassis	0x01	YES
Commands	Chassis Control	Chassis	0x02	YES

Command	Function	NetFn	CMD	Support
	Chassis Reset	Chassis	0x03	YES
	Chassis Identify	Chassis	0x04	YES
	Set Front Panel Button	Charair	004	VEC
	Enables	Chassis	0x0A	YES
	Set Chassis Capabilities	Chassis	0x05	YES
	Set Power Restore	Chassis	0x06	YES
	Policy	Cilassis	0.000	TES
	Set Power Cycle Interval	Chassis	0x0B	YES
	Get System Restart	Chassis	0x07	YES
	Cause	Cilassis	0.07	TES
	Set System Boot	Chassis	0x08	YES
	Options	Cilassis	0,00	TES
	Get System Boot	Chassis	0x09	YES
	Options	CHassis	0,000	123
	Get POH Counter	Chassis	0x0F	YES
	Set Event Receiver	S/E	0x00	YES
Event	Get Event Receiver	S/E	0x01	YES
Commands	Platform Event (a.k.a.	S/E	0x02	YES
	"Event Message")	3, 2	OXOZ	123
	Get Device SDR Info	S/E	0x20	YES
	Get Device SDR	S/E	0x21	YES
	Reserve Device SDR	S/E	0x22	YES
	Repository	3, 2	UNZZ	123
	Get Sensor Reading	S/E	0x23	YES
	Factors		O/LES	. 23
	Set Sensor Hysteresis	S/E	0x24	YES
	Get Sensor Hysteresis	S/E	0x25	YES
Sensor Device	Set Sensor Threshold	S/E	0x26	YES
Commands	Get Sensor Threshold	S/E	0x27	YES
Communas	Set Sensor Event Enable	S/E	0x28	YES
	Get Sensor Event Enable	S/E	0x29	YES
	Re-arm Sensor Events	S/E	0x2A	YES
	Get Sensor Event Status	S/E	0x2B	YES
	Get Sensor Reading	S/E	0x2D	YES
	Set Sensor Type	S/E	0x2E	YES
	Get Sensor Type	S/E	0x2F	YES
	Set Sensor Reading And	S/E	0x30	YES
	Event Status			
	Get FRU Inventory Area	Storage	0x10	YES
FRU Device	Info			
Commands	Read FRU Data	Storage	0x11	YES
	Write FRU Data	Storage	0x12	YES

Command	Function	NetFn	CMD	Support
	Get SDR Repository Info	Storage	0x20	YES
	Get SDR Repository	Chamana	021	VEC
	Allocation Info	Storage	0x21	YES
	Reserve SDR Repository	Storage	0x22	YES
	Get SDR	Storage	0x23	YES
	Add SDR	Storage	0x24	YES
	Partial Add SDR	Storage	0x25	YES
SDR Device	Delete SDR	Storage	0x26	YES
Commands	Clear SDR Repository	Storage	0x27	YES
Commands	Get SDR Repository	Storage	0x28	YES
	Time	Storage	0,20	TES
	Set SDR Repository Time	Storage	0x29	YES
	Enter SDR Repository	Storage	0x2A	YES
	Update Mode	Storage	UXZA	TES
	Exit SDR Repository	Storage	0x2B	YES
	Update Mode	Storage	UAZB	ILS
	Run Initialization Agent	Storage	0x2C	YES
	Get SEL Info	Storage	0x40	YES
	Get SEL Allocation Info	Storage	0x41	YES
	Reserve SEL	Storage	0x42	YES
	Get SEL Entry	Storage	0x43	YES
	Add SEL Entry	Storage	0x44	YES
	Partial Add SEL Entry	Storage	0x45	YES
SEL Device	Delete SEL Entry	Storage	0x46	YES
Commands	Clear SEL	Storage	0x47	YES
	Get SEL Time	Storage	0x48	YES
	Set SEL Time	Storage	0x49	YES
	Get Auxiliary Log Status	Storage	0x5A	YES
	Set Auxiliary Log Status	Storage	0x5B	YES
	Get SEL Time UTC Offset	Storage	0x5C	YES
	Set SEL Time UTC Offset	Storage	0x5D	YES
	Set LAN Configuration	Transport	0x01	YES
	Parameters	Transport	UXUT	TES
LAN Device	Get LAN Configuration	Transport	0x02	YES
Commands	Parameters	Папэроп	0.002	ILJ
Commands	Suspend BMC ARPs	Transport	0x03	YES
	Get IP/UDP/RMCP	Transport	0x04	NO
	Statistics	Transport	0,04	110
Serial/Modem	Set Serial/Modem	Transport	0x10	YES
Device	Configuration	Transport	5,710	1.23
Commands	Get Serial/Modem	Transport	0x11	YES
50	Configuration			. 25

Command	Function	NetFn	CMD	Support
	Set Serial/Modem Mux	Transport	0x12	YES
	Get TAP Response	Transmort	0.413	NO
	Codes	Transport	0x13	NO
	Set PPP UDP Proxy	Transport	0x14	NO
	Transmit Data	Transport	UX14	NO
	Get PPP UDP Proxy	Transport	0x15	NO
	Transmit Data	Transport	0.713	NO
	Send PPP UDP Proxy	Transport	0x16	NO
	Packet	папэроп	0.00	NO
	Get PPP UDP Proxy	Transport	0x17	NO
	Receive Data	папэроп	0.717	NO
	Serial/Modem	Transport	0x18	NO
	Connection Active	папэроп	0.710	NO
	Callback	Transport	0x19	YES
	Set User Callback	Transport	0x1A	YES
	Options	Transport	OXIIX	123
	Get User Callback	Transport	0x1B	YES
	Options	папэроп	OXID	165
	Set Serial Routing Mux	Transport	0x1C	NO
	SOL Activating	Transport	0x20	NO
	Set SOL Configuration	Transport	0x21	YES
	Parameters	Transport	UNZ I	123
	Get SOL Configuration	Transport	0x22	YES
	Parameters	Transport	UNZZ	123
	Forwarded Command	Bridge	0x30	NO
	Set Forwarded	Bridge	0x31	NO
Command	Commands	Bridge	0,51	110
Forwarding	Get Forwarded	Bridge	0x32	NO
Commands	Commands	Bridge	0/32	110
	Enable Forwarded	Bridge	0x33	NO
	Commands			
	Get Bridge State	Bridge	0x00	NO
	Set Bridge State	Bridge	0x01	NO
	Get ICMB Address	Bridge	0x02	NO
Bridge	Set ICMB Address	Bridge	0x03	NO
Management	Set Bridge Proxy	Bridge	0x04	NO
Commands	Address			
(ICMB)	Get Bridge Statistics	Bridge	0x05	NO
	Get ICMB Capabilities	Bridge	0x06	NO
	Clear Bridge Statistics	Bridge	0x08	NO
	Get Bridge Proxy	Bridge	0x09	NO
	Address	Dilage		

Command	Function	NetFn	CMD	Support
	Get ICMB Connector Info	Bridge	0x0A	NO
	Get ICMB Connection ID	Bridge	0x0B	NO
	Send ICMB Connection ID	Bridge	0x0C	NO
	PrepareForDiscovery	Bridge	0x10	NO
Discovery	GetAddresses	Bridge	0x11	NO
Commands	SetDiscovered	Bridge	0x12	NO
(ICMB)	GetChassisDeviceId	Bridge	0x13	NO
	SetChassisDeviceId	Bridge	0x14	NO
Bridging	BridgeRequest	Bridge	0x20	NO
Commands (ICMB)	BridgeMessage	Bridge	0x21	NO
	GetEventCount	Bridge	0x30	NO
	SetEventDestination	Bridge	0x31	NO
Event	SetEventReceptionState	Bridge	0x32	NO
Commands	SendICMBEventMessage	Bridge	0x33	NO
(ICMB)	GetEventDestination (optional)	Bridge	0x34	NO
	GetEventReceptionState (optional)	Bridge	0x35	NO

2.2.1.6 IPMI CMD Tool

IPMItool is usually used to send IPMI commands, including in-band commands over KCS interfaces from the host operating system, and out-of-band commands over LANPLUS interfaces from a remote system. IPMItool is available in Windows OS and Linux OS. See the official IPMI documentation for the use of IPMI commands.

Supported interfaces:

• Open interface: Linux OpenIPMI interface (default)

• LANPLUS interface: IPMI v2.0 RMCP+ LAN interface

Figure 2-1 IPMItool Commands

```
Commands:
                                                               Send a RAW IPMI request and print response
                      raw
i2c
                                                              Send a RAW IrMI request and pitht response
Send an I2C Master Write-Read command and print response
Print SPD info from remote I2C device
Configure LAN Channels
Get chassis status and set power state
                     spd
lan
                      chassis
                                                              Shortcut to chassis power commands
Send pre-defined events to MC
Management Controller status and global enables
                      power
                      event
                                                               Print Sensor Data Repository entries and readings
                      sdr
                                                              Print detailed sensor information
Print built-in FRU and scan SDR for FRU locators
Read/Write Device associated with Generic Device locators sdr
                      sensor
                      fru
                                                            Read/Write Device associated with Generic Device locators
Print System Event Log (SEL)
Configure Platform Event Filtering (PEF)
Configure and connect IPMIv2.0 Serial-over-LAN
Configure and connect with Tyan IPMIv1.5 Serial-over-LAN
Configure IPMIv1.5 Serial-over-LAN
Configure Management Controller users
Configure Management Controller channels
Print session information
Data Center Management Interface
Node Manager Interface
OEM Commands for Sun servers
OEM Commands for Kontron devices
Run a PICMG/ATCA extended cmd
Update IPMC using Kontron OEM Firmware Update Manager
Configure Firmware Firewall
OEM Commands for Dell systems
Launch interactive IPMI shell
                      gendev
                      sel
                      pef
                      sol
                      tsol
                      isol
                      user
                      channel
                      session
                      dcmi
                      nm
                      sunoem
                      kontronoem
                     picmg
fwum
                      firewall
                      delloem
                                                              Launch interactive IPMI shell
Run list of commands from file
Set runtime variable for shell and exec
                      shell
                      exec
                      set
                                                              Update HPM components using PICMG HPM.1 file
run FRU-Ekeying analyzer using FRU files
Update Intel Manageability Engine Firmware
Run a VITA 46.11 extended cmd
                      hpm
                      ekanalyzer
                      ime
                      vita
```

2.2.2 Web GUI

You can access Web GUI with HTTPS (port 443). HTTP is disabled by default. Web GUI provides management interfaces for users to view system information, system events and status, and control the managed server.

Table 2-5 Supported Operating Systems and Browsers

Client OS	Browser Version
	On Windows clients:
Windows 7.1 x64	Edge, Firefox 43+, Chrome 47+, and
Windows 8 x64	Internet Explorer 11+
Windows 10 x64	On Linux clients:
Ubuntu 14.04.03 LTS x64	on Linux citerits.
	Firefox 43+ and Chrome 47+

See 3 Introduction to BMC Web GUI for more information about Web GUI.

2.2.3 **SNMP**

SNMP is a network management standard based on the TCP/IP family and a standard protocol for managing nodes (such as servers, workstations, routers, and switches) on IP networks. Network administrators can learn about network problems by receiving notifications and alarm event reports from network nodes via SNMP.

A remote agent can access BMC via SNMP to get network information, user information, and server information (including temperature, voltage and fan speed), configure BMC parameters and manage servers via SNMP.

SNMP Get/Set/Trap are supported.

SNMP v1/v2c/v3 are supported.

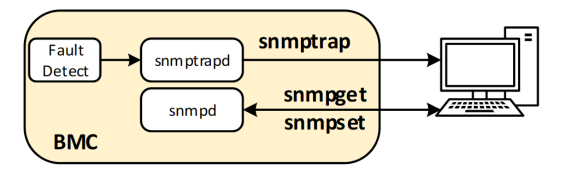
SNMP v3 supports the authentication algorithm MD5 or SHA. The encryption algorithm is DES or AES.

SNMP enables users to query system health status, sensor status, hardware status, and device asset information.

SNMP Set can be used to configure most BMC parameters.

BMC sends alarms via SNMP Trap to the remote Trap receiver.

Figure 2-2 How SNMP Works



2.2.4 SMASH CLP CLI

SMASH CLP CLI is a command line tool with which you can perform some operations on BMC.

See <u>4 Introduction to SMASH CLP CLI Functions</u> for details about SMASH CLP CLI. See <u>5 Terms and Abbreviations</u> for the full name of SMASH and CLP.

2.2.5 Redfish

Redfish is a new management standard that uses hypermedia RESTful interface to

represent data. Being model-oriented, it can express the relationships between components and the semantics of the services and components within them. The model is also easy to extend. For a server that supports Redfish, the client can obtain BMC information by sending HTTP requests or perform specified operations on BMC. The client can access the Redfish service through the HTTP client. Common request methods include GET, PUT, POST, PATCH and DELETE. Data is sent and received in JSON format.

For specific operations on BMC Redfish, refer to *Inspur Server Redfish User Manual*. You may contact Inspur Customer Service for this.

2.3 Security Management

2.3.1 Security Features

User account security management

BMC account security policies include password length and complexity, password validity period, password history check, and lockout on login failures, as well as measures including old password verification for password change, and a prompt to change default password at first login to ensure account security.

Security protocols and secure ports against attacks

BMC maintains a minimum number of network service ports and closes services not in use. By default, it uses the security protocol and closes the ports using the insecure protocol.

Role-based access control

BMC supports multiple types of users, including IPMI, Web, SSH and SNMP users, who are assigned different privileges based on their roles in the principle of least privilege.

Secure update and secure boot

The BMC image file is signed using the encryption algorithm with a secure key length, and firmware update and boot can be allowed only after the signature is verified so as to prevent the image from being tampered with. In addition, it provides a mismatch prevention mechanism to prevent the image files of different manufacturers, different product models and different firmware types from updating each other.

Secure image backup

BMC supports dual flash with each flash storing an image file, and dual image update to ensure the availability of image files.

Scenario-based access control

For security, the access to server management interfaces is minimized via control on IP address, port, time period, MAC, etc. Users can create whitelist access control rules based on scenarios to prevent unauthorized access.

Log management

BMC records non-query operations of all interfaces, including such information as the time when the operation was performed, interface, source IP address, username, and operation. BMC supports log export through Web, log rotation and syslog forwarding to avoid log loss when log space is full. IDL is a log type unique to Inspur BMC and is used to record IPMI sensor-based event logs on the BMC device. A handling suggestion is provided for each log to help users with log diagnosis and analysis.

Data encryption storage and transmission

Sensitive data stored in logs, files or cookies of BMC is encrypted using security algorithms. HTTPS is used for communication by default, and LDAP, AD, RADIUS and syslog data can also be transmitted over SSL to ensure secure data transmission. BMC also allows you to enable the KVM and VNC encryption functions, which encrypt data transmitted to and from the remote console.

Certificate management

BMC allows you to generate and replace SSL certificates. To improve security, it is suggested that you replace the current certificate with your own certificate and public and private keys, and update the certificate in a timely manner to ensure its validity. You can also import an LDAP certificate to authenticate and encrypt data transmission, thus improving system security.

2.3.2 General Principles

- Manage and configure BMC using an internal private network other than the business network.
- Close unused service ports and use secure protocols for communication.
- Regularly audit BMC operation logs and install firmware security patches.

2.3.3 Security Hardening

2.3.3.1 Default User/Password

Refer to the following table for default passwords on BMC before getting started.

Table 2-6 Default User/Password

Default User/	Default Value for	
Password	M6 Series Servers	Description
BMC Default Username/Password	Username: admin Password: admin	The Admin user, under the role of administrator, has the highest level of privilege. To change the default password, please follow the password complexity requirements.
Uboot Password	inspur@u600t	U-Boot commands are debugging commands used to load underlying software and debug underlying devices. To change the password, please refer to <i>Inspur Server BMC Configuration Manual</i> .
SNMP Community String	Public community string: inspur@0531 Private community string: inspur@0531	To change the default community string, please follow the password complexity requirements. The community string and password can be set by using IPMI commands.
BMC Debugging Serial Port User/Password	Username: sysadmin Password: superuser	Only login via the BMC debugging serial port is allowed for BMC debugging and maintenance.



To ensure system security, it is recommended to modify the default values at first login.

2.3.3.2 User Management

BMC implements the role-based detail management of local users. System privileges are divided into 9 types: User Configuration, General Configuration, Power Control, Remote Media, Remote KVM, Security Configuration, Debug Diagnose, Query Function, and Itself Configuration. The "Administrator", "Operator" and "User" roles are set by default, whose privileges cannot be configured or modified. There are also 4 custom role groups (OEM1, OEM2, OEM3 and OEM4) available. The system administrator can assign privileges flexibly to a custom role according to business maintenance requirements.

It is recommended that the system administrator create an audit role and a maintenance role, and assign Security Configuration and Query Function privileges to the audit role and Debug Diagnose and Query Function privileges to the maintenance role. In addition, auditors can be created under the audit role, and maintainers under the maintenance role. For information on user creation, role assignment and privilege setting, refer to 3.11.2 User Detail Management.

2.3.3.3 Authentication Management

BMC supports local authentication and third-party remote authentication (LDAP/AD and Radius).

The local authentication mode is suitable for small-scale networking environments, such as small- and medium-sized enterprises. In this mode, username and password can be used for authentication, and public keys are recommended for authentication of auto logins via SSH to the BMC command line.

The third-party remote authentication methods such as LDAP are applicable to environments with a large number of users, as the number and privileges of users are set on the server side and are not subject to local settings (16 local users). Logging in to the BMC system with the user domain, group domain, and LDAP username and password belonging to the user domain in the domain controller can improve system security. LDAP users can access the BMC system by logging in to the BMC Web GUI, logging in to the BMC command line via SSH, or using Redfish interfaces. To secure the transmission of user authentication data and avoid LDAP server-side request forgery, it is recommended to enable LDAP over SSL and enable certificate authentication of remote controller line.

2.3.3.4 Service Management

BMC maintains network service ports based on the minimization principle, that is, network service ports used for BMC debugging must be closed when the BMC comes into use, ports using insecure protocols are closed by default, and unused network services must be closed. The services and ports are as follows:

Table 2-7 Services and Ports

Service	Non-Secure Port	Secure Port
Web	TCP/80	TCP/443
SSH	N/A	TCP/22
KVM	TCP/7578	TCP/7582
CD-Media	TCP/5120	TCP/5124
HD-Media	TCP/5123	TCP/5127
KVM on HTML5	TCP/80	TCP/443
VNC	TCP/5900	TCP/5901
SNMP	N/A	UDP/161
SNMP Multiplexer	N/A	TCP/199

Service	Non-Secure Port	Secure Port
IPMI	N/A	TCP, UDP/623

The services supported by BMC currently that have insecure ports include Web, KVM, CD-Media, HD-Media, and VNC, and their insecure ports should be closed according to the minimization principle.

Unused services are also recommended to be closed. When it is necessary to use these services, security configurations should be enabled, including session timeout and session limit. Session timeout threshold can be configured for Web, KVM, SSH, SOLSSH, VNC, etc. and can be set to different values depending on application scenarios. A value of no more than 300 seconds is recommended. The maximum number of sessions can be configured for Web, KVM, CD-Media, HD-Media, VNC, and so on, and this option is enabled by default.

You can set these in **BMC Settings** > **Services** by referring to Section <u>3.11.3 Services</u>.

2.3.3.5 Password Policy

The BMC password policy involves password complexity, password validity period, history password record and lockout on login failures. To prevent password guessing and brute-force attack, a password should contain at least 8 characters of 3 or more types. Local users should enable password validity period check and history password record check. It is also recommended to enable the lockout on login failures.

You can set these in **BMC Settings > User Detail Management** by referring to Section <u>3.11.2 User Detail Management</u>.

2.3.3.6 Access Control

The BMC access control mainly reduces attack surfaces through system firewalls, including IP address firewall, port firewall and MAC firewall. For security reasons, the access to server management interfaces is restricted to the minimum range from dimensions of time, location (IP/port/MAC) and behavior. You can create a whitelist for login as needed.

You can set these in **BMC Settings** > **System Firewall** by referring to <u>3.11.4 System Firewall</u>.

2.3.3.7 Encryption Authentication

LDAP

BMC supports the import of an LDAP certificate. To improve system security, it is recommended to enable LDAP/E-Directory authentication and select SSL or StartTLS encryption to authenticate and encrypt data transmission.

KVM

It is recommended to configure VMedia instance settings and enable encrypt media redirection packets. See <u>3.5.3 Media Redirection Settings</u> for details.

SSL

Certificate management involves various operations for managing the SSL certificate. A self-signed SSL certificate is used by default, and the signature algorithm is SHA-256 or RSA-2048. For security reasons, we recommend that you replace the default custom certificate with your own certificate at first login to access BMC in a secure manner. See 3.11.6 SSL Settings for specific settings.

Syslog over SSL

Syslog supports encryption during transmission. To ensure the security of data transmission, the TLS protocol should be configured for Syslog. See <u>3.6.2 Log Settings</u> for details.

SNMP

BMC supports SNMP SET/GET. The SNMP v3 with the authentication algorithm of SHA and encryption algorithm of AES is recommended. BMC also supports SNMP Trap. Users can enable the Trap receiver and set the Trap destination IP address on the BMC Web GUI, and BMC will automatically send an event it detects to the Trap receiver. See 3.6.7 SNMP Trap Settings for details.

VNC

It is recommended to enable KVM encryption in remote session settings. See <u>3.5.3</u> <u>Media Redirection Settings</u> for details.

Virtual Media

Media Redirection allows users to present various media devices and images via clients or remotely, and connect them as virtual USB to the server where BMC is located. Virtual media supports security (authentication or encryption) settings. See 3.5.3 Media Redirection Settings for details.

SSH

BMC supports Smash-Lite CLI. Users can log in to BMC via SSH and enter Smash-Lite CLI. That is, log in to the CLI of the BMC via SSH. The CLI appears after login.

2.3.3.8 System Wiping

When a server device is to be scrapped or recycled, system wiping is required to protect data security and personal privacy. System wiping includes the following:

Restore the default settings

BMC allows you to restore the system to default settings in the Web GUI. Log in to the Web GUI and go to **System Maintenance** > **Restore Factory Defaults** to restore default settings.

Clear logs

System event log clearing: Log in to the Web GUI, go to Logs & Alarms > System Event Log, and click Clear Event Logs to delete all existing sensor log records.

IDL clearing: Go to **Logs & Alarms** > **IDL**, and click **Clear IDL** to delete all IDL logs on the BMC.

Alarm log clearing: When an alarm message is generated in the syslog, an alarm log is created. The alarm messages not handled are displayed on the **Logs & Alarms** > **Current Alarms** page. The alarm logs will be automatically cleared after the failures are removed.

Clear screenshots

Log in to the Web GUI, and go to the **Fault Diagnosis** > **Capture Screen** page on which existing screenshots are displayed. Click **Delete Screen** to clear the screenshot files.

• Wipe drive data

ISQP (Inspur Server Quick Provisioning) and third-party tools can be used for drive data wiping. The data on drives will be securely and completely deleted and cannot be recovered.

2.3.3.9 System Recovery

Automatic recovery

Watchdog mechanism: BMC supports automatic recovery in case of code execution exceptions. When the BMC kernel panics, or BMC runs out of resources or is unable to update firmware, the hardware watchdog's timeout reset mechanism enables BMC to automatically return to normal. In addition, BMC regularly detects the working status of internal services (such as IPMI, KVM and virtual media) through the software watchdog, and restarts the services in case of any exceptions in them.

Dual image mechanism: BMC supports dual flash with each flash storing an image file. When either of the images is damaged, the other flash is automatically used to ensure the availability of image file.

Manual recovery

Users can manually restore various configurations of the BMC system by selecting the configuration file that has been backed up. Log in to the BMC Web GUI, go to **BMC Settings** > **Restore Configuration**, select the desired configuration file and restore it. See <u>3.11.8 Restore Configuration</u> for details.

BMC allows rollback after firmware update failures. When the firmware update fails, users can carry out a rollback using the image file in the backup area to ensure the availability of firmware.

In addition, users can also restart BMC tasks through the Web or IPMI command in case of exceptions. See <u>3.12.4 Module Restart</u> for specific operations.

2.3.3.10 Log Audit

To send BMC alarm messages to the remote Trap receiver securely using SNMP Trap, it is recommended to configure SNMP v3 for the Trap receiver, with SHA as the authentication protocol and AES as the encryption protocol, and the authentication and privacy passwords should follow the password complexity requirements. Meanwhile, the BMC sender should be set according to the parameters of the receiver. See <u>3.6.7 SNMP Trap Settings</u> for the configuration method.

Since the local storage space of BMC is limited, to ensure log information is recorded normally, it is recommended to set a circular policy (default policy) for event logs, and use the syslog function to transmit the event logs and audit logs of BMC to the remote syslog server for storage. TLS protocol should be configured for syslog to ensure transmission security.

2.3.3.11 Others

Inspur will release security bulletins and update patch packs from time to time for product security vulnerabilities discovered internally or externally (see **Security Bulletins** on Inspur website (https://en.inspur.com) for details). Please upgrade the BMC firmware as needed after assessing the risks according to actual application scenarios.

3 Introduction to BMC Web GUI

3.1 Getting Started

3.1.1 Basic Operations

Web GUI allows you to manage servers on visualized and user-friendly interfaces with online help.

You can perform basic operations, as shown in the following table, on the BMC Web GUI.

Table 3-1 Basic Operations

Operations	Description
Change language	You can change the language in the drop-down menu
	on the login page or other pages. Chinese and English
	are supported.
	Select Home > Information > System Information.
View system information	The System Information page displays the basic
	information of major server components, including CPU,
	Memory, Power Supply, Device Inventory, Hard Drive,
	Network Adapter, and Security Chip.
View online help	On a BMC Web GUI page, click 😯 to view the help
	information.
Refresh page	On a BMC Web GUI page, click 🕃 to refresh the page.
	On a BMC Web GUI page, click 🏜 to display the user
View and log out the	currently logged in, and click the drop-down arrow on
current user	the right to view this user and his/her privilege group or
	log out the user.

3.1.2 User Login

Description:

You can log in to the BMC Web GUI from the User Login page.



For information on how to query the BMC IP address, see Section 2 Querying the IP Address of the Network Interface in *Inspur Server BMC Configuration Manual*.

- A maximum of 20 users can log in to the Web GUI concurrently.
- The system timeout is 30 minutes by default. You will be automatically logged out after 30 minutes of inactivity in the Web GUI. In this case, you need to log in again using your username and password.
- You will be locked out after the specified number of failed login attempts. You cannot log in again until the set lockout duration expires.
- To ensure system security, change your password the first time you log in and at regular intervals thereafter.

Parameters:

Table 3-2 User Login

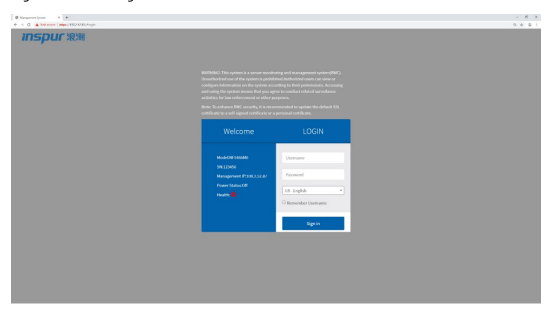
Parameter	Description
Username	The username for login to the BMC system.
Password	The password for login.
Language	The display language of the Web GUI.

Steps:

This document uses Chrome as an example to describe how to work with the BMC Web GUI.

1. Type https://BMC_IP in the browser address bar and press <Enter> to open the page as shown in Figure 3-1.

Figure 3-1 User Login





The port number can be changed (see the "<u>Services</u>" section). HTTP is available on port 80 (disabled by default) and HTTPS on port 443. If the port number has been changed, you need to specify it when logging in, for example, https://BMC_IP:sslport.

- 2. Enter the username and password for login to the BMC.
- 3. Select a display language of the Web GUI.
- 4. Click Sign in.

After successful login, the **General Information** page is displayed.

- End



- 1. An IPv6 address must be enclosed in square brackets ([]). Examples:
 - IPv4 address: "100.3.8.100" IPv6 address: "[fc00::64]"
- A security warning will be displayed the first time you log in to the BMC Web GUI. In this case, click Advanced and select Proceed to [IP address]
 (unsafe) to continue. On the login page that appears, enter your username and password, and press <Enter> to log in.

Figure 3-2 Security Warning

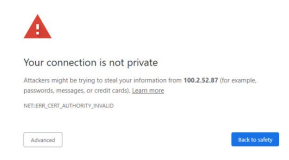
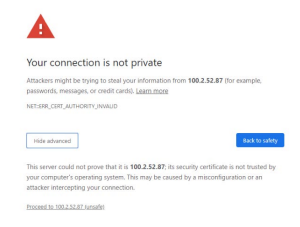


Figure 3-3 Security Warning_Proceed to [IP address] (unsafe)



3.2 General Information

Description:

The **General Information** page provides:

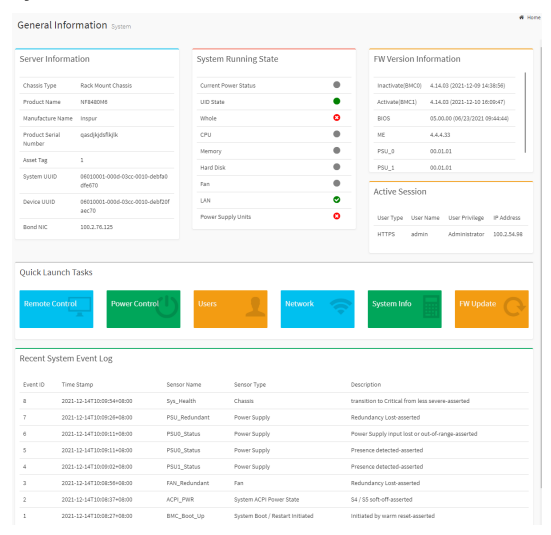
- Server Information
- System Running State

- FW Version Information
- Active Session
- Quick Launch Tasks
- Recent System Event Log

Screen description:

The **General Information** page is displayed after successful login. You can also go to this page by selecting **Information** > **General Information** in the navigation pane, as shown below.

Figure 3-4 General Information



Parameters:

Table 3-3 General Information

Item	Information
Server Information	The basic information of the server, including:

Item	Information
	Chassis Type: The server type.
	Product Name: The server name.
	Manufacture Name: The server manufacturer.
	 Product Serial Number: The serial number of the server.
	Asset Tag: The asset tag of the server.
	System UUID: The system UUID of the server.
	Device UUID: The device UUID of the server.
	Bond NIC: IP address of the server's bond NIC.
	The running state of the server, including:
	Current Power Status: Indicates whether the server is powered on or off.
	UID State: Indicates whether the UID LED is on or off.
	Whole: The overall status of the server.
	CPU: The health status of the CPU.
	 Memory: The health status of the memory modules.
System Running State	Hard Disk: The health status of the drives.
	• Fan: The health status of the fans.
	• LAN: The health status of the network.
	 Power Supply Units: The health status of the PSUs.
	Note: The health status of each module may be: Normal/Present LED on Warning Critical Absent/LED off
	The version information of the following firmware:
FW Version Information	● BMC
	• BIOS

Item	Information
	● ME
	• PSU
	• CPLD
	Note: Different firmware types may be displayed depending on the server model.
	The information of the user currently logged in to the BMC Web, including:
Active Session	 User Type: The login type, such as HTTPS and CLI.
	 User Name: The username used for login to the BMC.
	 User Group: The user group information of the user logged in to the BMC.
	 IP Address: The IP address of the server from which the user has logged in to the BMC.
	Shortcuts for direct access to the following pages:
	 Remote Control: Click this entry to open the Remote Control page.
	 Power Control: Click this entry to open the Power Supply > Power Control page.
Quick Launch Tasks	 Users: Click this entry to open the BMC Settings > User Detail Management page.
	 Network: Click this entry to open the BMC Settings > Network page.
	 System Info: Click this entry to open the Information > System Information page.
	• FW Update: Click this entry to open the System Maintenance > HPM Firmware Update page.
	Information on the latest 10 system event logs, including:
Recent System Event Log	Event ID: The ID of the event log.
	Time Stamp: The time when the system event occurred.

Item	Information
	 Sensor Name: The name of the sensor that triggered the system event.
	 Description: The description of the system event.
	Note: To query more event logs, go to the Logs &
	Alarms > System Event Log page.

3.3 Information

3.3.1 System Information

Description:

The **System Information** page displays basic information and health status of major server components, including CPU, Memory, Power, Device Inventory, Hard Drive, Network Adapter, and Security Chip.

3.3.1.1 CPU

Screen description:

In the navigation pane, select **Information** > **System Information**, and click the **CPU** tab to open the page as shown below.

Figure 3-5 CPU



Parameters:

Table 3-4 CPU

Parameter	Description
No.	Indicated with CPUx, where x represents the CPU No.

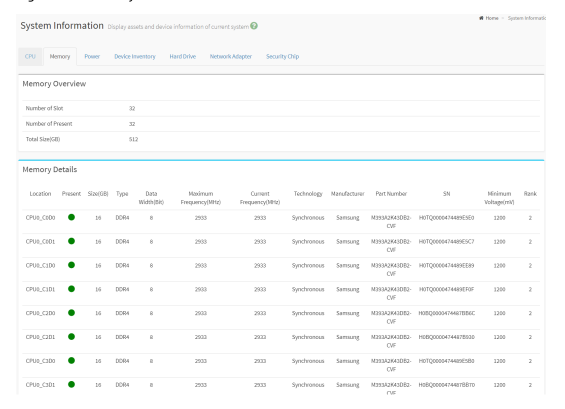
Parameter	Description
Processor ID	The CPU ID.
Model	The CPU model.
	The CPU status:
Present	Present
	Absent
Current Speed	The current speed of this CPU.
Core	The number of cores supported by this CPU.
Thread Count	The number of threads supported by this CPU.
TDP	The thermal design power supported by this CPU.
L1 Cache	The L1 cache size supported by this CPU.
L2 Cache	The L2 cache size supported by this CPU.
L3 Cache	The L3 cache size supported by this CPU.
PPIN	The PPIN of the CPU.

3.3.1.2 **Memory**

Screen description:

In the navigation pane, select **Information > System Information**, and click the **Memory** tab to open the page as shown below.

Figure 3-6 Memory



Parameters:

Table 3-5 Memory Overview

Parameter	Description
Number of Slot	The total number of slots, which is the number of
	memory modules at full configuration.
Number of Present	The number of memory modules that are present.
Total Size (GB)	The total memory capacity (GB).

Table 3-6 Memory Details

Parameter	Description
Location	Indicated with CPUx_CyDz, where x represents the
Location	CPU No., y the channel No., and z the DIMM position.
	The memory status:
Present	Present
	Absent
Size (GB)	The memory capacity (GB).
Туре	The memory type, such as DDR3 or DDR4.
Data Width (Bit)	The memory bit width.
Maximum Frequency	The maximum memory frequency
(MHz)	The maximum memory frequency.
Current Frequency (MHz)	The current memory frequency.
Technology	The memory technology, such as synchronous.
Manufacturer	The memory manufacturer.
Part Number	The memory part number.
SN	The memory serial number.
Minimum Voltage (mV)	The minimum memory voltage.
Rank	The memory rank value.

3.3.1.3 Power

Screen description:

In the navigation pane, select **Information > System Information**, and click the **Power** tab to open the page as shown below.



Refer to *Inspur Server CMC User Manual* for the power supply information of the multi-node server.

Figure 3-7 Power Supply

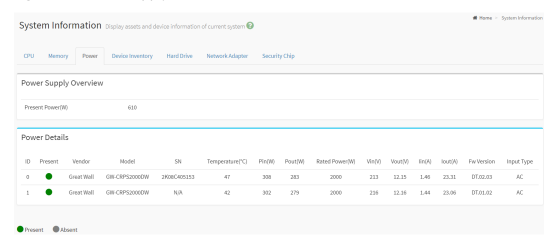


Table 3-7 Power Supply Overview

Parameter	Description
Present Power (W)	The total power consumption of the power supply.

Table 3-8 Power Details

Parameter	Description
ID	The power supply number.
	The power supply status:
Present	Present
	Absent
Vendor	The power supply vendor.
Model	The power supply model.
SN	The power supply serial number.
Temperature (°C)	The power supply temperature.
Pin (W)	The input power of the power supply.
Pout (W)	The output power of the power supply.
Rated Power (W)	The rated power of the power supply.

Parameter	Description
Vin (V)	The input voltage of the power supply.
Vout (V)	The output voltage of the power supply.
lin (A)	The input current of the power supply.
lout (A)	The output current of the power supply.
Fw Version	The firmware version of the power supply.
Input Type	The power input type: AC DC

3.3.1.4 Device Inventory

Screen description:

In the navigation pane, select **Information** > **System Information**, and click the **Device Inventory** tab to open the page as shown below.

Figure 3-8 Device Inventory

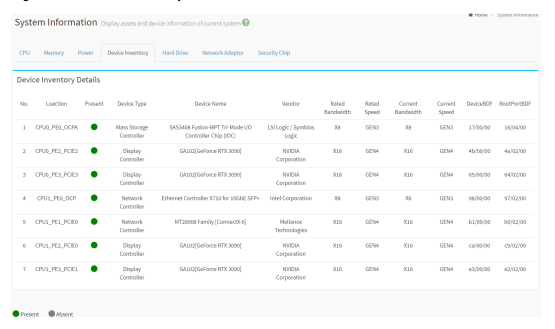


Table 3-9 Device Inventory

Parameter	Description
No.	The device number.
Location	Onboard slot number where the device is located
Present	The device status:

Parameter	Description
	Present
	Absent
Device Type	The type of the device.
Device Name	The name of the device.
Vendor	The device vendor.
Rated Bandwidth	The rated bandwidth of the device.
Rated Speed	The rated speed of the device.
Current Bandwidth	The current bandwidth of the device.
Current Speed	The current speed of the device.
DeviceBDF	The Bus/Device/Function of the device.
RootPortBDF	The Bus/Device/Function of the device's RootPort.

3.3.1.5 Hard Drive

Screen description:

In the navigation pane, select **Information > System Information**, and click the **Hard Drive** tab to open the page as shown below.

Figure 3-9 Hard Drive

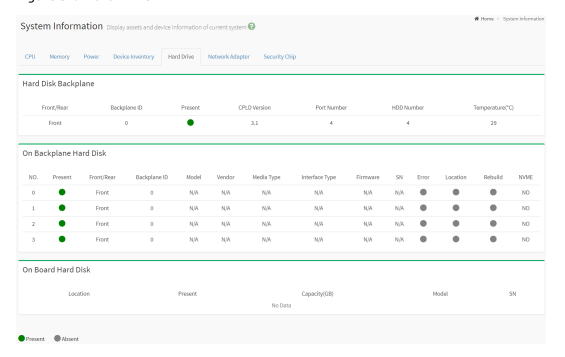


Table 3-10 On Backplane Hard Disk

Parameter	Description
Front/Rear	Indicates whether the drive is installed in the front or at the
Tiont/Real	rear.
Packalano ID	The drive backplane number, in which x represents the device
Backplane ID	number.
	The drive status:
Present	Present
	Absent
CPLD Version	The CPLD version of the driver.
Port Number	The number of drive ports.
HDD Number	The number of drives.
Temperature (°C)	The drive temperature.

Table 3-11 On Backplane Hard Disk

Parameter	Description
NO.	The drive number on the drive backplane, in which x
	represents the drive backplane number.
	The status of a drive on the drive backplane:
Present	Present
	Absent
Front/Rear	Indicates whether the drive is installed in the front or at the
Tront/ Kear	rear.
Backplane ID	The drive backplane number.
Model	The drive model.
Vendor	The drive vendor.
Media Type	The drive medium type, such as SSD, HHD, and HDD.
	Indicates the drive interface type, including:
	● PCIe
Interface Type	- 1 G.C
menace type	• OCP
	• Others
Firmware	Indicates the drive firmware version.
SN	Indicates the drive serial number.
Error	Indicates the drive error status, including:
	• • = Normal
	● ⊘ = Drive error

Parameter	Description		
Location	Drive Locate LED is on.		
Location	Drive Active LED LED is off.		
	Indicates the rebuilding status of the drive, including:		
Rebuild	Rebuilding		
	Not rebuilding		
	Indicates whether the drive is an NVMe drive, including:		
NVME	• Yes		
	• No		

Table 3-12 On Board Hard Disk

Parameter	Description		
Location	Indicates the position of the onboard drive.		
Indicates the onboard drive status, including:			
Present • Present			
	Absent		
Capacity (GB)	Indicates the capacity of the onboard drive.		
Model	Indicates the model of the onboard drive.		
SN	Indicates the serial number of the onboard drive.		

3.3.1.6 Network Adapter

Screen description:

In the navigation pane, select **Information > System Information**, and click the **Network Adapter** tab to open the page as shown below.

Figure 3-10 Network Adapter

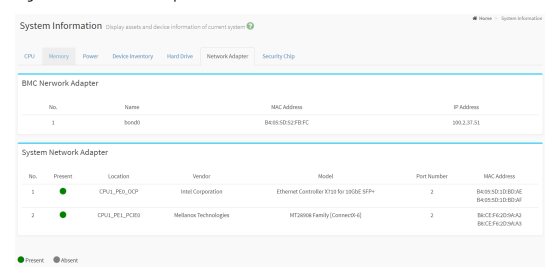


Table 3-13 BMC Network Adapter

Parameter	Description		
No.	Indicates the network adapter number.		
Name	Indicates the name of the network adapter, including: • eth0 • eth1		
MAC Address	Indicates the MAC address.		
IP Address	Indicates the IP address.		

Table 3-14 System Network Adapter

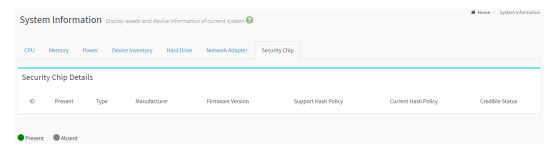
Parameter	Description		
No.	Indicates the system network adapter number.		
	Indicates the status of the system network adapter,		
Present	including:		
Present	Present		
	Absent		
Location	Indicates the position of the system network adapter.		
Vendor	Indicates the vendor of the system network adapter.		
Model	Indicates the model of the system network adapter.		
Port Number	Indicates the number of the system network adapter ports.		
MAC Address	Indicates the MAC address of the system network adapter.		

3.3.1.7 Security Chip

Screen description:

In the navigation pane, select **Information > System Information**, and click the **Security Chip** tab to open the page as shown below.

Figure 3-11 Security Chip



Parameters:

Table 3-15 Security Chip Details

Parameter	Description		
ID	Indicates the security chip number.		
	Indicates the status of the security chip, including:		
Present	Present		
	Absent		
Туре	Indicates the type of the security chip.		
Manufacturer	Indicates the manufacturer of the security chip.		
Firmware	Indicator the firmware version of the cocurity chip		
Version	Indicates the firmware version of the security chip.		
Support Hash	Indicates the Hash policy supported by the security chip.		
Policy	indicates the mash policy supported by the security chip.		
Current Hash	Indicator the current Hack policy of the cocurity ship		
Policy	Indicates the current Hash policy of the security chip.		
Credible Status	Indicates the trustworthiness of the security chip, which can		
Credible Status	be Yes or No.		

3.3.2 FRU Information

Description:

On the **FRU** page, you can obtain the field replacement unit (FRU) information of the server.

Screen description:

In the navigation pane, select **Information > FRU Information** to open the page as shown below, where you can see available FRU devices, chassis information, board information, and product information. Updating BMC firmware does not lead to the loss of FRU information.

Figure 3-12 FRU Information

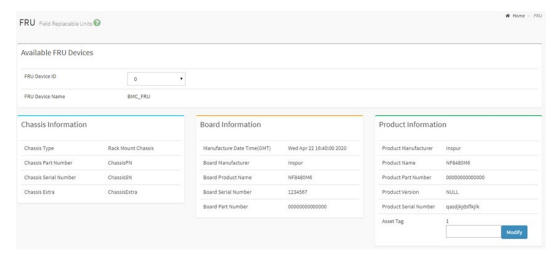


Table 3-16 FRU Information

Туре	Parameter		
FRU Device ID	The FRU device ID, which can be selected from the drop-		
TRO DEVICE ID	down list.		
FRU Device Name	The FRU device name, such as BMC_FRU.		
	Chassis Type (such as tower chassis)		
Chassis Information	Chassis Part Number		
Cliassis illioilliation	Chassis Serial Number		
	Chassis Extra		
	Manufacture Date Time (GMT)		
	Board Manufacturer: Inspur		
Board Information	Board Product Name		
	Board Serial Number		
	Board Part Number		
	Product Manufacturer: Inspur		
	Product Name		
Product Information	Product Part Number		
Product illioillation	Product Version		
	Product Serial Number		
	Asset Tag		

3.3.3 History

Description:

On the **History** page, users can view historical data and administrators can learn about the actual usage of power and cooling resources based on the monitoring curve.

On the **History** page, you can:

- View the curve of the inlet temperature for the last day/last month/last year.
- Download the inlet temperature data for the last day/last month/last year.
- View the curve of the total power for the last day/last month/last year.
- Download the total power data for the last day/last month/last year.

Screen description:

In the navigation pane, select **Information** > **History** to open the page as shown below.

Figure 3-13 History



Table 3-17 History

Parameter	Description	
Last Day	This tab displays the inlet temperature and the total	
Last Day	power for the last day.	
Last Month	This tab displays the inlet temperature and the total	
Last Month	power for the last month.	
Last Vear	This tab displays the inlet temperature and the total	
Last Year	power for the last year.	
Download	Click the Download button to download the historical	
Download	data of the inlet temperature and total power.	

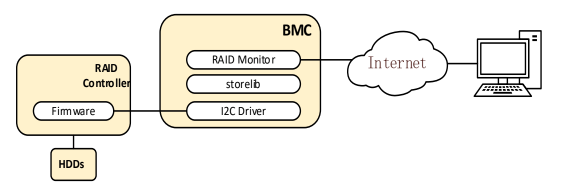
3.4 Storage

Description:

The server storage subsystem consists of expansion drives controlled by RAID or SAS controllers. BMC physically interacts with the RAID and SAS controllers through I²C to obtain information on controllers, drives, and arrays, and to configure RAID.

The following shows how BMC accesses the RAID/SAS controller:

Figure 3-14 BMC Accessing RAID/SAS Controller



On the **Storage** page, you can view the controller of the current storage device and configure RAID.

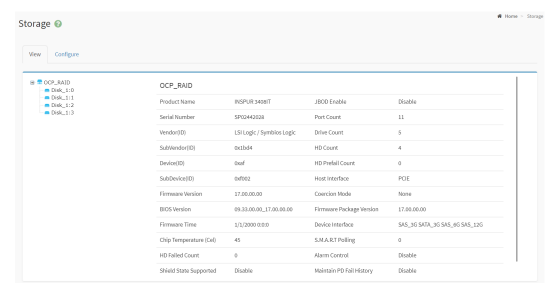


The storage information is invalid when the system is powered off or being powered on. Every time the server and the system are powered on, BMC reidentifies all physical disks. If a physical disk is being rebuilt in this case, the disk will be identified later. Before the identification is completed, the disk information remains invalid.

Screen description:

In the navigation pane, select **Storage** > **View** to open the page as shown below, where you can view the details of controllers, logical disks, and physical disks.

Figure 3-15 Storage View



In the navigation pane, select **Storage** > **Configure** to open the pages shown in <u>Figure 3-16</u>, <u>Figure 3-17</u>, and <u>Figure 3-18</u>.

Figure 3-16 Configure - Controller

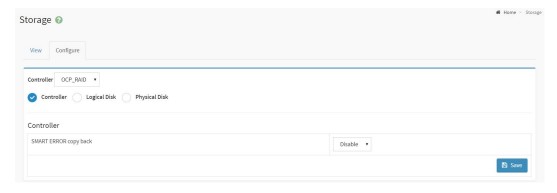


Figure 3-17 Configure - Logical Disk

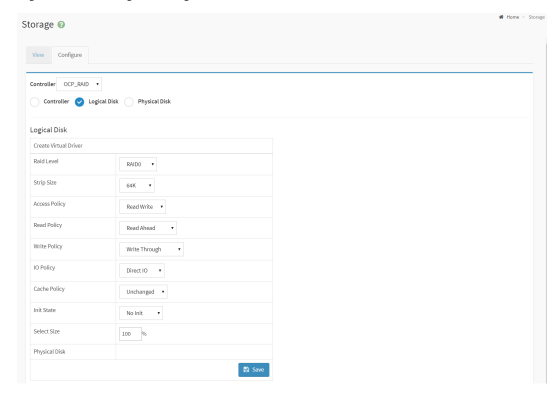
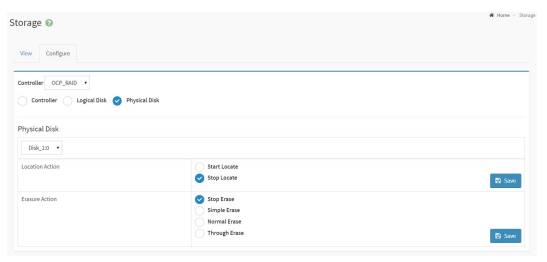


Figure 3-18 Configure - Physical Disk





When a drive with no RAID enters the POWERSAVE mode after 30 minutes of idleness, the HDD_MAX_TEMP may not be identified (by running the ipmitool sdr command).

Parameters:

Table 3-18 Configure

Parameter	Description			
Controller	Controller			
Controller	The name of the controller.			
SMART ERROR	Enables or disables copyback on SMART error.			
copy back	Disabled by default.			
JBOD	Enables or disables the JBOD mode.			
טטטן	Enabled by default.			
Logical Disk				
Create Virtual	Set the RAID level, stripe size, access policy, read policy, write			
Driver	policy, I/O policy, cache policy, init state, select size, and			
Dilvei	physical disk, and then click Save .			
	Start locating logical disk			
	Stop locating logical disk			
Other Actions	Quickly initialize logical disk			
	Slowly/Fully initialize logical disk			
	Stop initializing logical disk			
Physical Disk				
	UNCONFIGURED GOOD			
Firmware	UNCONFIGURED BAD			
Status	OFFLINE			
Status	ONLINE			
	JBOD			
Location	Start Locate			
Action	Stop Locate			
	Stop Erase			
Erasure	Simple Erase			
Action	Normal Erase			
	Thorough Erase			

The following table lists some supported RAID and SAS controllers.

Table 3-19 Some Supported RAID and SAS Controllers

Туре	Manufacturer	Model	SAS Rate (Gbps)	Firmware Version
RAID	BRCM	9361-8i/2G	12 Gbps	4.680.00-8527
RAID	BRCM	9361-8i/1G	12 Gbps	4.680.00-8527
RAID	Inspur	9361-8i/2G	12 Gbps	4.680.00-8527
RAID	BRCM	9361-24i/4G	12 Gbps	4.740.00-8452
RAID	Inspur	9460-8i/2G	12 Gbps	5.130.00-3170
SAS	BRCM	9300-8e	12 Gbps	16.00.10.00

Туре	Manufacturer	Model	SAS Rate (Gbps)	Firmware Version
SAS	Inspur	9300-8i	12 Gbps	16.00.10.00
SAS	Inspur	9311-8i	12 Gbps	16.00.10.00
RAID	Inspur	9341-8i	12 Gbps	4.680.01-8526
SAS	BRCM	9305-24i	12 Gbps	16.00.00.00
SAS	BRCM	9305-16i	12 Gbps	16.00.00.00
RAID	BRCM	9361-16i/2G	12 Gbps	4.740.00-8452
SAS	BRCM	9400-8i	12 Gbps	08.00.00.00
RAID	BRCM	9440-8i	12 Gbps	5.130.01-3170
SAS	BRCM	9400-8e	12 Gbps	08.00.00.00
SAS	Inspur	9440-8i	12 Gbps	5.130.01-3170
SAS	BRCM	9400-16i	12 Gbps	08.00.00.00
RAID	BRCM	9460-8i/4G	12 Gbps	5.130.00-3170
RAID	BRCM	9460-8i/2G	12 Gbps	5.130.00-3170
RAID	BRCM	9460-16i/4G	12 Gbps	5.130.00-3170
RAID	Inspur	8805	12 Gbps	33282
RAID	MCHP	3152-8i/2G	12 Gbps	2.66
RAID	Inspur	3152-8i	12 Gbps	2.66
RAID	Inspur	3154-8i	12 Gbps	2.66
SAS	Inspur	SmartHBA 2100- 8i	12 Gbps	2.66
SAS	Inspur	HBA1100-8i	12 Gbps	2.66
RAID	MCHP	3154-24i/4G	12 Gbps	2.66



The list of supported RAID and SAS controllers is subject to change due to version updates. This document only lists part of the supported controllers.

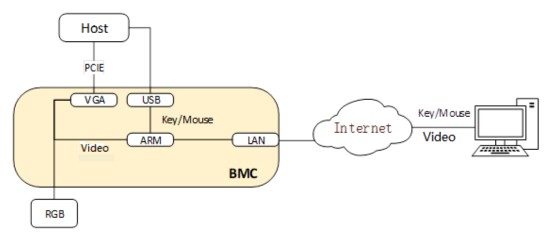
3.5 Remote Control

3.5.1 Console Redirection

Description:

Remote Control redirects the console of the server system to users' PC through BMC. When a user logs in to BMC and enables H5Viewer or JViewer Remote Control, the server screen will appear in the application. Then, the user can control the server with the keyboard and mouse of the PC.

Figure 3-19 Console Redirection



Screen description:

In the navigation pane, select **Remote Control** > **Console Redirection** to open the page as shown below.

Figure 3-20 Remote Control



Table 3-20 Remote Control

Parameter	Description	
Launch H5Viewer	Starts the HTML5 Integrated Remote Console.	
Launch JViewer	Downloads the JViewer boot file.	

3.5.1.1 H5Viewer

Description:

With the H5Viewer Integrated Remote Console, you can access and manage a server remotely, install or repair the operating system, and install drivers on the server.

- You can use the keyboard and mouse of the local PC to remotely manage the server on a real-time basis.
- You can enable the server to remotely access the local PC over a network using a virtual floppy drive or DVD/CD-ROM drive. For the server, the virtual floppy drive or DVD/CD-ROM drive can be used in the same way as the universal serial bus (USB) device inserted into the server.

<u>Table 3-21</u> and <u>Table 3-22</u> describe the menus and buttons in the KVM window.

Table 3-21 H5Viewer Menus

Menu	Secondary Menu	Function	
	Pause Video	Pauses the video.	
	Resume Video	Resumes the video.	
	Refresh Video	Refreshes the video.	
Video	Host Display	Cate whathar to display the	
	Turn ON Host Display	Sets whether to display the host.	
	Turn OFF Host Display	nost.	
	Capture Screen	Captures the screen.	
	Show Cursor		
Mouse	Mouse Mode: Absolute Mouse Mode Relative Mouse Mode Other Mouse Mode	Sets the mouse mode and whether to display the mouse on the client.	
	Zoom		
	General	Zooms in or out.	
Option	Zoom In	2001113 111 01 041.	
οριοπ	Zoom Out		
	Block Privilege Request	Sets the permissions.	
	Partial Permission	Sets the permissions.	

Menu	Secondary Menu	Function
	No Permission	
	Auto Detect	
	256 Kbps	
	512 Kbps	
	1 Mbps	
	10 Mbps	
		Detects automatically.
	YUV 420	
	YUV 444	
	YUV 444+2 color VQ	
	YUV 444+4 color VQ	
	OBest Quality	
	1	
	2	
	3	Indicates the display
	4	quality.
	5	
	6	
	7	
	Keyboard Layout	
Maryla a and	English (United States)	Selects the keyboard type
Keyboard	German	of the client.
	Japan	
	Hold	
	Right Ctrl Key	
	Right Alt Key	
	Right Windows Key	
	Left Ctrl Key	
	Left Alt Key	
Sand Kaye	Left Windows Key	Indicates the keys for
Send Keys		sending.
	Press and Release	
	Ctrl+Alt+Del	
	Left Windows Key	
	Right Windows Key	
	Context Menu	
	Print Screen	
Hot Keys	Add Hot Keys	Adds custom shortcut keys.
Video Record		Records a video.
	Start Record	Stops recording.
	Stop Record	Recording settings: You
	Settings	can set the video length,
		video compression, and

Menu	Secondary Menu	Function
		whether to use a standard
		video resolution (1024 ×
		768).
	Forced System Reset	
	Forced Off	
PSU	Soft Shutdown	Performs power control
	On	actions.
	Power Cycle	
	Set Boot Options	
Active Users	For example: admin(AD)	Shows users who are using
	100.3.2.32	H5Viewer.
Help	About H5Viewer	Shows H5Viewer version
		information.

Table 3-22 H5Viewer Buttons

Icon	Description
Stop KVM	Stops the KVM.
Start Media	Starts media.
O	Powers on the server.
A	Unlocks the server display.
Zoom 100 %	Zoom 100%.
P	Shows all received notifications.
⊚ CD Image: Browse File	Selects the CD image file.

Screen description:

On the **Console Redirection** page, click the **Launch H5Viewer** button to start H5Viewer.

Figure 3-21 H5Viewer

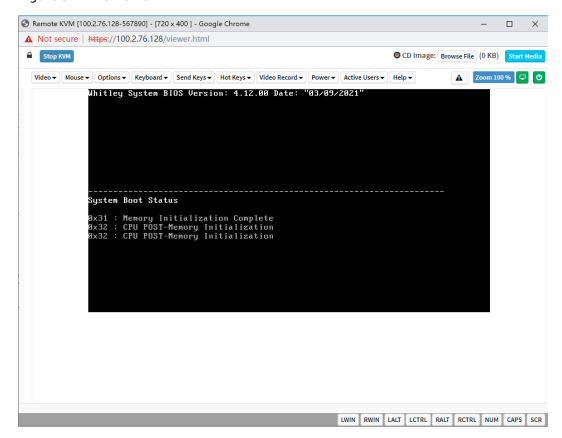


Table 3-23 H5Viewer

Item	Function
Address Bar (Top)	Shows the current KVM address.
Toolbar and Menu Area (Upper)	Shows menus and buttons.
Dool time Doolston (Middle)	Shows the real-time desktop of the
Real-time Desktop (Middle)	server.
Status Bar (Bottom)	Shows shortcut keys.



- 1. H5Viewer supported browsers: Google Chrome 58 or above and Internet Explorer 11 or above.
- 2. The H5Viewer does not depend on JAVA and .NET.

Steps:

Power On

1. In the navigation pane, select **Remote Control > Console Redirection**.

- 2. On the page that appears, click the **H5Viewer** button to turn on the KVM.
- 3. On the H5Viewer KVM page, select **Power > Power On** to turn on the server.
- End

Forced Off

- 1. In the navigation pane, select **Remote Control > Console Redirection**.
- 2. On the page that appears, click the **H5Viewer** button to turn on the KVM.
- 3. On the H5Viewer KVM page, select **Power > Forced Power Off** to forcibly turn off the server.
- End

Soft Shutdown

- 1. In the navigation pane, select **Remote Control > Console Redirection**.
- 2. On the page that appears, click the **H5Viewer** button to turn on the KVM.
- 3. On the H5Viewer KVM page, select **Power > Soft Shutdown** to shut down the server.
- End

Power Cycle

- 1. In the navigation pane, select **Remote Control > Console Redirection**.
- 2. On the page that appears, click the **H5Viewer** button to turn on the KVM.
- 3. On the H5Viewer KVM page, select **Power > Power Cycle** to forcibly turn off the server and then turn it on again.
- End

Forced System Reset

- 1. In the navigation pane, select **Remote Control > Console Redirection**.
- 2. On the page that appears, click the **H5Viewer** button to turn on the KVM.
- 3. On the H5Viewer KVM page, select **Power > Forced System Reset** to force restart the server.
- End

Set Boot Options

- 1. In the navigation pane, select **Remote Control > Console Redirection**.
- 2. On the page that appears, click the **H5Viewer** button to turn on the KVM.
- 3. On the H5Viewer KVM page, select **Power > Set Boot Options**.

- 4. On the **Set Boot Options** page, select the boot options (**No Change, PXE, Hard Disk/USB**, and **BIOS Settings**) in the drop-down list, and select whether these items are applicable only to the next boot.
- 5. Restart the server.
- End

Mount CD

- 1. In the navigation pane, select **Remote Control > Console Redirection**.
- 2. On the page that appears, click the **H5Viewer** button to turn on the KVM.
- 3. On the H5Viewer KVM page, click the file selection button on the upper-right corner to select the image file, and then click the start Media button.
- End

3.5.1.2 **JViewer**

Description:

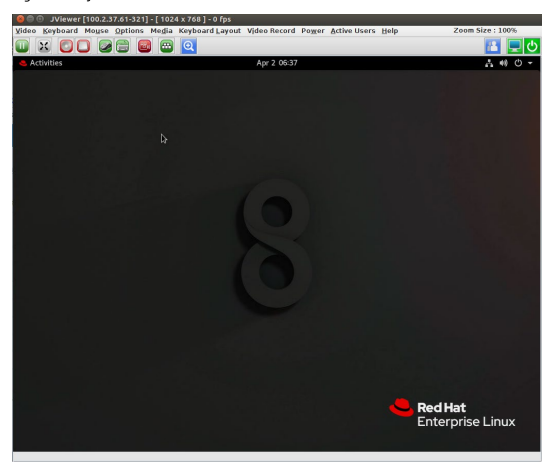
With the JViewer Integrated Remote Console, you can access and manage a server remotely, install or repair the operating system, and install drivers on the server.

- You can use the keyboard and mouse of the local PC to remotely manage the server on a real-time basis.
- You can enable the server to remotely access the local PC over a network using a virtual floppy drive or DVD/CD-ROM drive. For the server, the virtual floppy drive or DVD/CD-ROM drive can be used in the same way as the universal serial bus (USB) device inserted into the server.

<u>Table 3-24</u> and <u>Table 3-25</u> describe the menus, buttons, and their functions in the **KVM** window.

On the **Console Redirection** page, click the **Launch JViewer** button to download the jviewer.jnlp file, and then open JViewer by running the javaws jviewer.jnlp command.

Figure 3-22 JViewer





BMC supports JViewer. You need to download and open JNLP (Java Application), and prepare the JRE environment. OpenJDK 1.8 or above are supported.



BMC cannot be accessed using proxy software, such as Nginx. You can open the BMC Web GUI using proxy software, but cannot open JViewer through the Java console.

Table 3-24 JViewer Buttons

Icon	Description
	Pauses the display of the KVM page.
X	Shows the KVM page in full-screen mode.
	Opens the CD/DVD virtual media configuration page.
	Opens the Hard Disk/USB virtual media settings page.
	Shows the mouse.
	Hides the mouse.
2002	Opens the soft keyboard.
	Starts recording.
	Stops recording.
<u></u>	Shortcut keys.
Q	Enables zoom.
•	Disables zoom.
12	Active user information.
<u>_</u>	Unlocks the server display.
O	The server is powered off. Click the button to power on.
O	The server is powered on. Click the button to power off.

Table 3-25 JViewer Menus

Menu	Secondary Menu
Ficha	Pause Redirection
	Resume Redirection
	Refresh Video
	Turn ON Host Display
	Turn OFF Host Display
	Capture Screen
	Full Screen
	Compression Mode:
	YUV 420
	YUV 444
	YUV 444 + 2 colors VQ
Video	YUV 444 + 4 colors VQ
1.3.00	
	DCT Quantization Table
	0 Best Quality
	1
	2
	3
	4
	5
	6
	7 Worst Quality
	Exit
	Hold Right Ctrl Key
	Hold Right Alt Key
	Hold Left Ctrl Key
	Hold Left Alt Key
	Left Windows Key:
	Hold Down
	Press and Release
Keyboard	
	Right Windows Key:
	Hold Down
	Press and Release
	Ctrl+Alt+Del
	Context Menu
	Hot Keys:

Menu	Secondary Menu
	Add Hot Keys
	Full Keyboard Support
	Show Cursor
	Mouse Calibration
Mouse	Mouse Mode:
	Absolute mouse mode
	Relative mouse mode
	Other mouse mode
	Bandwidth:
	Auto Detect
	256 Kbps
	512 Kbps
	1 Mbps
	10 Mbps
	100 Mbps
	Keyboard/Mouse Encryption
	Zoom:
	Zoom In
Options	Zoom Out
	Actual Size
	Fit to Client Resolution
	Fit to Host Resolution
	Send IPMI Command
	GUI Languages
	English - [EN]
	Block Privilege Request:
	Allow only Video
NA1: -	Deny Access
Media	Virtual Media Wizard
	Auto Detect
	Host Physical Keyboard:
Maryla a suel Lev	Host Platform
Keyboard Layout	
	English (United States)
	English (United Kingdom)
	French

Menu	Secondary Menu
	French (Belgium)
	German (Germany)
	German (Switzerland)
	Japanese
	Spanish
	Italian
	Danish
	Finnish
	Norwegian (Norway)
	Portuguese (Portugal)
	Swedish
	Dutch (Netherland)
	Dutch (Belgium)
	Tukish - F
	Tukish - G
	Soft Keyboard:
	English (United States)
	English (United Kingdom)
	Spanish
	French
	German (Germany)
	Italian
	Danish
	Finnish
	German (Switzerland)
	Norwegian (Norway)
	Portuguese (Portugal)
	Swedish
	Hebrew French (Belgium)
	Dutch (Netherland)
	Dutch (Belgium)
	Russsian (Russia)
	Japanese (QWERTY)
	Japanese (Hiragana)
	Japanese (Katakana)
	Tukish - F
Video Doss ::-	Tukish - G
Video Record	Start Record

Menu	Secondary Menu
	Stop Record
	Settings
	Forced System Reset
Power	Forced Power Off
	Soft Shutdown
	Power On
	Power Cycle
	Set Boot Options
Active Users	Eg: admin(ADMINISTRATOR): 100.2.76.103
Help	About JViewer

Steps:

Power On

- 1. In the navigation pane, select **Remote Control** > **Console Redirection**.
- 2. On the page that appears, click the **JViewer** button to download the JViewer boot file, whose default file name is jviewer.jnlp.
- 3. Open the command line interface, go to the directory where the jnlp file was downloaded, and run the **javaws jviewer.jnlp** command to open the JViewer KVM page.
- 4. On the JViewer KVM page, select **Power > Power On** to turn on the server.

- End

Forced Off

- 1. In the navigation pane, select **Remote Control > Console Redirection**.
- 2. On the page that appears, click the **JViewer** button to download the JViewer boot file, whose default file name is jviewer.jnlp.
- 3. Open the command line interface, go to the directory where the jnlp file was downloaded, and run the **javaws jviewer.jnlp** command to open the JViewer KVM page.
- 4. On the JViewer KVM page, Select **Power > Forced Power Off** to forcibly turn off the server.

- End

Soft Shutdown

1. In the navigation pane, select **Remote Control** > **Console Redirection**.

- 2. On the page that appears, click the **JViewer** button to download the JViewer boot file, whose default file name is jviewer.jnlp.
- 3. Open the command line interface, go to the directory where the jnlp file was downloaded, and run the **javaws jviewer.jnlp** command to open the JViewer KVM page.
- 4. On the JViewer KVM page, select **Power > Soft Shutdown** to shut down the server.

- End

Power Cycle

- 1. In the navigation pane, select **Remote Control** > **Console Redirection**.
- 2. On the page that appears, click the **JViewer** button to download the JViewer boot file, whose default file name is jviewer.jnlp.
- 3. Open the command line interface, go to the directory where the jnlp file was downloaded, and run the **javaws jviewer.jnlp** command to open the JViewer KVM page.
- 4. On the JViewer KVM page, Select **Power > Power Cycle** to forcibly turn off the server and then turn it on again.

- End

Forced System Reset

- 1. In the navigation pane, select **Remote Control > Console Redirection**.
- 2. On the page that appears, click the **JViewer** button to download the JViewer boot file, whose default file name is jviewer.jnlp.
- 3. Open the command line interface, go to the directory where the jnlp file was downloaded, and run the **javaws jviewer.jnlp** command to open the JViewer KVM page.
- 4. On the JViewer KVM page, select **Power > Forced System Reset** to force restart the server.

- End

Set Boot Options

- 1. In the navigation pane, select **Remote Control > Console Redirection**.
- 2. On the page that appears, click the **JViewer** button to download the JViewer boot file, whose default file name is jviewer.jnlp.
- 3. Open the command line interface, go to the directory where the jnlp file was downloaded, and run the **javaws jviewer.jnlp** command to open the JViewer KVM page.

- 4. On the JViewer KVM page, select **Power > Set Boot Options**.
- On the Set Boot Options page, select the boot options (No Change, PXE, Hard Disk/USB, and BIOS Settings) in the drop-down list and check the Next Boot Only option as needed.
- 6. Restart the server.
- End

Mount CD

- 1. In the navigation pane, select **Remote Control** > **Console Redirection**.
- 2. On the page that appears, click the **JViewer** button to download the JViewer boot file, whose default file name is jviewer.jnlp.
- 3. Open the command line interface, go to the directory where the jnlp file was downloaded, and run the **javaws jviewer.jnlp** command to open the JViewer KVM page.
- 4. On the JViewer KVM page, click the button or choose **Media** > **Virtual Media Wizard** to open the configuration page.
- Browse to select the image file, click the Connect button, and check that CD/DVD Redirection Status is Connected to make sure the image file has been mounted.
- End

3.5.2 Image Redirection

Description:

On the **Image Redirection** page, you can check the available image files for BMC and perform the following operations on the image files:

- Redirect
- Stop
- Clear

The image redirection has the following features:

- Only administrators have the privilege to redirect or clear redirection.
- Supported CD/DVD formats: ISO 9660 and UDF (v1.02 v2.60).
- Supported CD/DVD image types: *.iso and *.nrg.
- Supported image types: *.img and *.ima.

Screen description:

In the navigation pane, select **Remote Control** > **Image Redirection** to open the pages shown in <u>Figure 3-23</u> and <u>Figure 3-24</u>.

Figure 3-23 Image Redirection

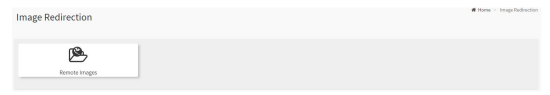
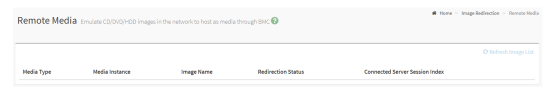


Figure 3-24 Remote Images



Parameters:

Table 3-26 Remote Images

Parameter	Description
Media Type	Indicates the media type (CD/DVD, Hard Disk, or All).
Media Instance	The media quantity.
Image Name	The name of the image.
Redirection Status	Indicates the media redirection status.
Connected Server Session Index	The session index.

3.5.3 Media Redirection Settings

Description:

On the **Media Redirection** page, you can configure the media redirection functions, including:

- General Settings
- VMedia Instance Settings

- Remote Session
- Active Redirections

Screen description:

In the navigation pane, select **Remote Control > Media Redirection** to open the page shown in <u>Figure 3-25</u>.

Figure 3-25 Media Redirection Settings



Parameters:

Table 3-27 Media Redirection

Parameter	Description
Conoral Sottings	Sets remote media support, including
General Settings	CDs/DVDs and drives.
	Sets the number of supported device
	instances, including CD/DVD instances, hard
VMedia Instance Settings	disk instances, remote KVM CD/DVD instances,
	and remote KVM hard disk instances. Sets the
	media encryption and power save mode.
Domete Cossian	Sets the KVM client type, Java KVM encryption,
Remote Session	keyboard language, and server monitoring.
Active Redirections	Displays the list of redirecting media.

3.5.3.1 General Settings

Screen description:

In the navigation pane, select **Remote Control > Media Redirection** and click **General Settings** to open the pages shown in <u>Figure 3-26</u> and <u>Figure 3-27</u>.

Figure 3-26 Mount CD/DVD in General Settings

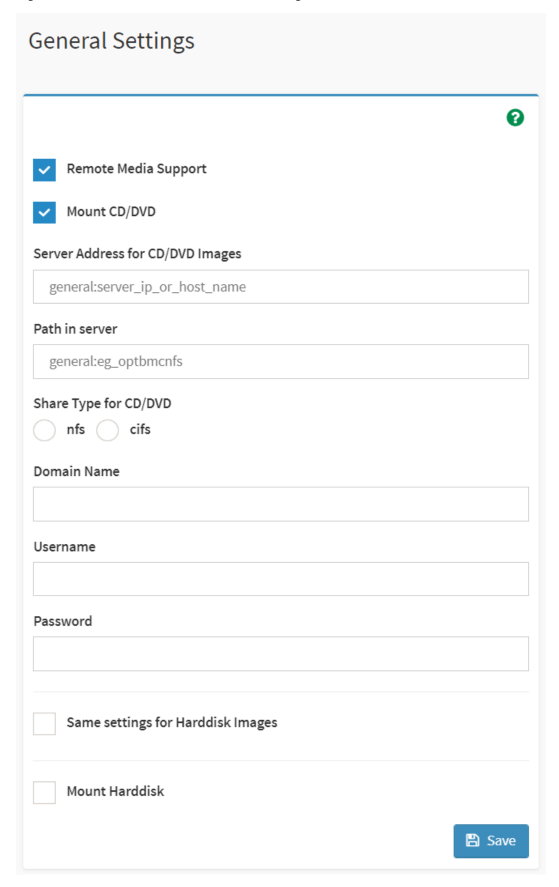


Figure 3-27 Mount Hard Disk in General Settings

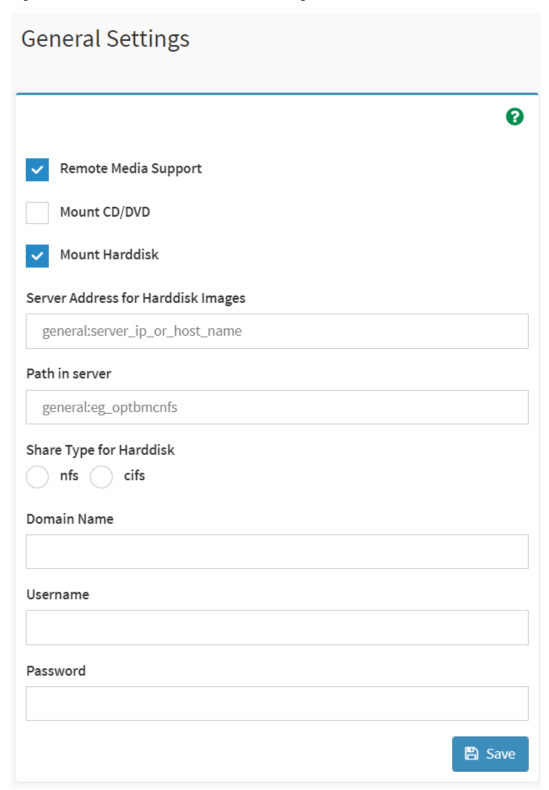


Table 3-28 General Settings

Parameter	Description
Remote Media Support	Check the box to enable Remote Media Support.
	Check the box to enable Mount CD/DVD .
	To mount CD/DVD images, specify the Server Address
Mount CD/DVD	for CD/DVD Images, Path in server, Share Type for
	CD/DVD, Domain Name, Username, Password, and
	Same settings for Harddisk Images
Mount Harddisk	Check the box to enable Mount Hard Disk .
	To mount hard disks, specify the Server Address for
	Harddisk Images, Path in server, and Share Type for
	Harddisk.

3.5.3.2 VMedia Instance Settings

Screen description:

In the navigation pane, select **Remote Control > Media Redirection** and click **VMedia Instance Settings** to open the page as shown below.

Figure 3-28 VMedia Instance Settings

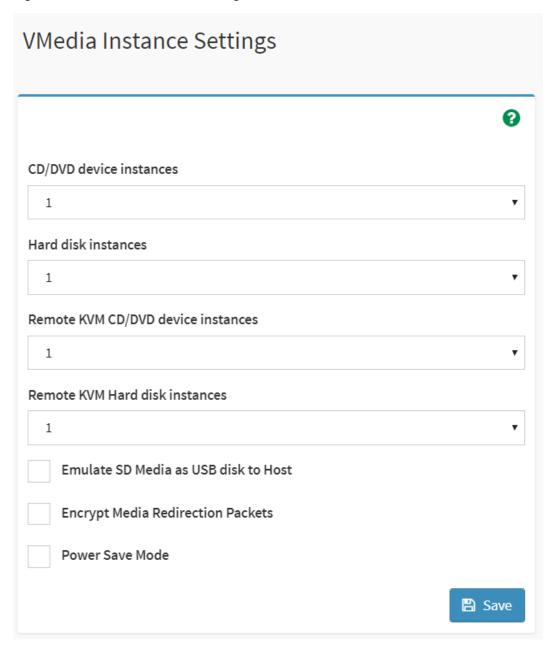


Table 3-29 VMedia Instance Settings

Parameter	Description
	Selects the number of CD/DVD drives
CD/DVD device instances	that support virtual media redirection
	in the drop-down list.
Have disk instances	Selects the number of drives that
Hard disk instances	support virtual media redirection.

Parameter	Description
	Selects the number of KVM CD/DVD
	drives that support virtual media
Remote KVM CD/DVD device instances	redirection in the drop-down list with a
	maximum of 2 for HTML5 and 5 for
	Java.
	Selects the number of remote KVM
Remote KVM Hard disk instances	drives that support virtual media
	redirection.
Emulate SD Media as USB disk to Host	Enables or disables SD card media
Ematate 35 Media as 655 alsk to 1165t	support.
	Check the box to enable BMC media
	encryption support.
	Note: If media redirection settings are
Encrypt Media Redirection Packets	available, this option can be changed.
	When non-secure communication is
	not allowed, media encryption cannot
	be disabled.
Power Save Mode	Check the box to enable the BMC Power
rowel save Mode	Save Mode.

3.5.3.3 Remote Session

Screen description:

In the navigation pane, select **Remote Control > Media Redirection** and click **Remote Session** to open the page as shown below.

Figure 3-29 Remote Session

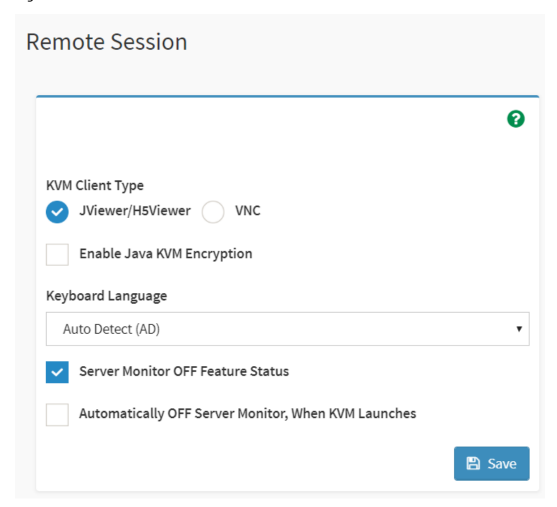


Table 3-30 Remote Session

Parameter	Description
KVM Client Type	Indicates the KVM client type
KVM Client Type	(JViewer/H5Viewer and VNC).
Enable lava KVM Engruption	Enables KVM encryption when JViewer
Enable Java KVM Encryption	is launched.
Keybeard Language	Selects the keyboard language in the
Keyboard Language	drop-down list.
	Check the box to turn off server
Server Monitor OFF Feature Status	monitor.
Automatically OFF Sonyor Monitor	Check the box to automatically turn off
Automatically OFF Server Monitor, When KVM Launches	server monitor when the KVM
When Kylyl Lauriches	launches.

3.5.3.4 Active Redirections

Screen description:

In the navigation pane, select **Remote Control > Media Redirection** and click **Active Redirections** to open the page as shown below.

Figure 3-30 Active Redirections



Parameters:

Table 3-31 Active Redirections

Parameter	Description
Madia Tura	Indicates the media type (CD/DVD,
Media Type	Hard Disk, or All).
Media Instance	Indicates the total number of media
Media ilistalice	instances.
Client Type	Indicates the client type.
Impage Name	Indicates the default image name on
Image Name	the server.
Redirection Status	Indicates the media redirection status.
Client IP	Indicates the IP address of the client.

3.5.4 Server Location UID Control

Description:

On the **Server Location** page, you can locate the server by turning the UID on and off.

Screen description:

In the navigation pane, select **Remote Control** > **Server Location UID Control** to open the page as shown below.

Figure 3-31 Server Location

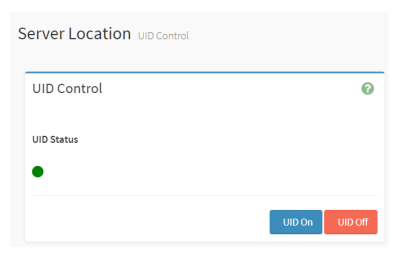


Table 3-32 Server Location UID

Parameter	Description
UID Status	The current server UID LED is on.The current server UID LED is off.
UID On	Turns on the current server UID.
UID Off	Turns off the current server UID.

3.6 Logs & Alarms

Description:

Logs & Alarms provide the change history of major devices and system alarms for fault diagnosis and analysis.

3.6.1 System Event Log

Description:

On the **System Event Log** page, you can view, download, and clear the BMC event logs. The System Event Log (SEL) has the following features:

- Up to 3,639 entries are supported.
- The circular mode is supported. When the SEL is full, previous logs will be discarded (oldest first).
- When the log is cleared, a **SEL Cleared** entry will be added to the SEL.
- You can export the SEL through Web or IPMI CMD.
- You can report events to the remote client through SNMP Trap and Syslog.



You can also access the SEL through IPMI CMD.

Screen description:

In the navigation pane, select **Logs & Alarms** > **System Event Log** to open the page as shown below.

Figure 3-32 System Event Log

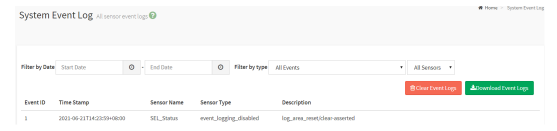


Table 3-33 SEL Parameters

Parameter	Description
Event ID	The event ID in the SEL.
Time Stamp	The time when the SEL was generated.
Sensor Name	Sensor names. You can query the names of all sensors on the
	device by running ipmitool sdr elist .
Sensor Type	Sensor types defined in IPMI 2.0, including:
	Temperature: Temperature sensor

Parameter	Description
	Voltage: Voltage sensor
	Processor: CPU status sensor
	Power Unit: Sensor that detects the status of PSUs
	Memory: Memory status sensor
	Drive Slot: Drive status sensor
	Critical Interrupt: PCIe status sensor
Description	The details of the event.

Table 3-34 System Event Log Operations

Parameter	Description
Filter	Filters by the event type, sensor, and start and end dates.
	Action: You can use filter options (the event type, sensor
	name, start and end dates) to query specific events recorded
	in the device.
Download Event	Click to download event logs to the local computer.
Logs	
Clear Event Logs	Click to delete all existing sensor log entries.

3.6.2 Log Settings

Description:

On the **Log Settings** page, you can configure Syslog to allow the BMC system to send logs to the third-party server as Syslog messages.

Screen description:

In the navigation pane, select **Logs & Alarms** > **Log Settings** to open the page shown in <u>Figure 3-33</u>. Click **Syslog Settings** to open the page shown in <u>Figure 3-34</u>.

Figure 3-33 Log Settings



Figure 3-34 Syslog Settings

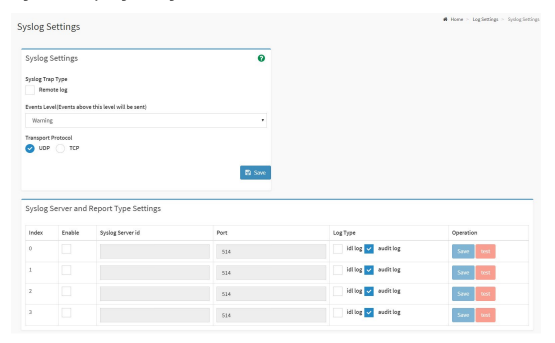


Table 3-35 Syslog Settings

Parameter	Description
Remote log	The location where the Syslog alarm log is stored. You can choose whether to store logs on a remote server. When Remote Log is enabled, BMC stores logs in the remote Syslog server and local log files. Otherwise, logs are stored only in local log files.
Events Level	 Events above this level will be sent. Options include: Info: Send alarms of the Info, Warning, and Critical levels. Warning: Send alarms of the Warning and Critical levels. Critical: Send only alarms of the Critical level.
Transport Protocol	The transport protocol used when Syslog messages are transmitted between the BMC system and the Syslog server. Options include: • UDP: Refers to a connectionless protocol. No connection needs to be established between the source and destination before you transmit data.

Parameter	Description
	TCP: Refers to a connection-oriented protocol. It
	requires a reliable connection between the source
	and destination before you transmit data.

Table 3-36 Syslog Server and Message Settings

Parameter	Description
Index	The serial number.
Enable	Enables or disables automatic Syslog message
	sending.
Syslog Server id	The address of the Syslog server.
Port	The port number of the Syslog server.
Log Type	The log type that needs to be sent in a Syslog
	message. Options include: idl log, audit log, or both.
Operation	Save: Saves the information about the Syslog server
	and messages.
	Test: Tests whether the Syslog channel is available.

3.6.3 Audit Log

Description:

On the **Audit Log** page, you can view the BMC audit logs, The BMC audit logs have the following features:

- Key behaviors via SSH, Web, IPMI, and Redfish interfaces will be recorded, including but not limited to login, logout, user management, password management, authorization management, and changes to core security configuration (such as access control policies, automatic update policies, security monitoring policies, and audit functions), firmware updates, and recovery.
- The maximum size of an audit log is 200 KB. When the size exceeds 200 KB, earlier audit logs will be backed up to the BMC. You can view the current audit log through Web and download earlier logs by using the one-key log collection function.

Screen description:

In the navigation pane, select **Logs & Alarms** > **Audit Log** to open the page as shown below.

Figure 3-35 Audit Log

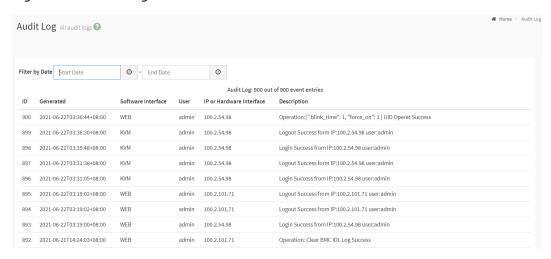


Table 3-37 Audit Log Parameters

Parameter	Description	
ID	The serial number of an audit log. A log with a	
טו	smaller serial number was generated earlier.	
Generated	The time when the audit log was generated.	
	Options include:	
	• Web	
	• CLI	
Software Interface	• IPMI	
	• KVM	
	VMEDIA_CD	
	VMEDIA_HD	
User	The user who triggered the log event such as admin,	
0301	sysadmin, or NA.	
IP or Hardware Interface	The IP address or the hardware interface. Hardware	
	interfaces include Serial, HOST, IPMB, USB, and SSIF.	
Description	The details of the event.	

Table 3-38 Parameters of Audit Logs and System Logs

Parameter	Description	
Filter	Filters by start and end dates.	

Parameter	Description	
	Action: You can use filter options (the start and end	
	dates) to query specific events recorded in the device.	

3.6.4 IDL

Description:

Inspur Diagnosis Logs (IDL) is a unique log type of Inspur BMC to record events on BMC devices based on IPMI sensors. An IDL corresponds to a system event log. But compared with system logs, IDLs provide more comprehensive and complete information. Each log entry has a handling suggestion, which can help you diagnose and analyze logs more effectively. IDL entries can be filtered by date, severity, device, and keyword. You can download and clear the logs. Click the button for each log entry to view its handling suggestion and processing steps.

On the **IDL** page, you can view the list of BMC IDLs on the device. Click the **Handling Suggestion** button on the right of each event to view the specific suggestion.

Screen description:

In the navigation pane, select **Logs & Alarms** > **IDL** to open the page shown in Figure 3-36. Then, click to open the page for specific handling suggestion, as shown in Figure 3-37.

Figure 3-36 IDL

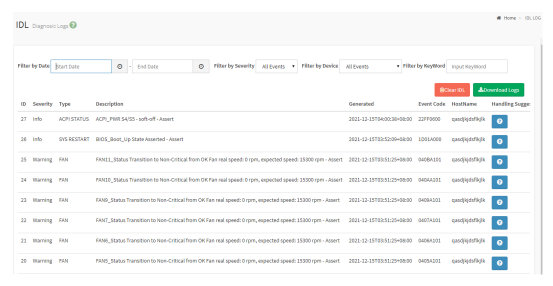


Figure 3-37 Handling Suggestion

Handling Suggestion

Step1:Restart server and check whether the alarm disappears. Step2:Please contact Inspur FAE.

ОК

Table 3-39 IDL Configuration Parameters

Parameter	Description	
ID	The event ID of the IDL.	
Severity	The event severity (Info/Warning/Critical).	
	The component associated with the alarm event.	
	Component types include:	
	• FAN	
	• INTRUSION	
	• CPU	
	• PSU	
	ADDIN CARD	
	MEMORY	
Type	• DISK	
	SYS FW PROGRESS	
	EVENT LOG	
	• WATCHDOG1	
	SYSTEM EVENT	
	POWER BUTTON	
	MAINBOARD	
	• PCle	
	• BMC	

Parameter	Description		
	• PCH		
	• CABLE		
	SYS RESTART		
	BOOT ERROR		
	BIOS BOOT		
	• OS STATUS		
	ACPI STATUS		
	IPMI WATCHDOG		
	• LAN		
	SUB SYSTEM		
	BIOS OPTIONS		
	• GPU		
	• RAID		
	FW UPDATECable		
	• SYSTEM		
	SNMP TEST		
	SMTP TEST		
Description	The detailed description of the alarm event.		
Generated	The time when the IDL was generated.		
Event Code	The unique fault code of the event with a length of 8 bytes.		
	For details about IDL event codes, see Table 3-41.		
HostName	The name of the server.		
Handling Suggestion	Suggestion on how to solve the alarm event.		

Table 3-40 IDL Operations

Parameter	Description	
	Filters by severity and start and end dates.	
Filter	Action: You can use filter options (the severity, date, and	
	keyword) to query specific events recorded in the device.	
Download Logs	Downloads the IDL to the local computer.	

Parameter	Description	
Clear Logs	Click the Clear IDL button to clear all IDLs recorded on BMC.	

Table 3-41 IDL Event Codes

Byte	Description		
	The component type. A hexadecimal number corresponds to a component type:		
	• 04: FAN		
	• 05: INTRUSION		
6 - 7	• 07: CPU		
	• 08: PSU		
	OB: ADDIN_CARD		
	OC: MEMORY		
	OD: DISK		
4 - 5	The serial number of the component, which indicates the		
	serial number for this component type.		
2 - 3	The offset of the event, which indicates the type of the event.		
	The event level.		
0 - 1	A hexadecimal number corresponds to an event level:		
	• 00: INFO		
	• 01: WARNING		
	• 02: CRITICAL		
	• 03: ALERT		

3.6.5 One-key Collection Log

Description:

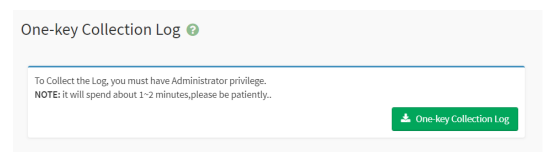
On the **One-key Collection Log** page, you can collect all the information required for fault diagnosis and analysis with one click, including logs, running data, BMC configuration, and components. It takes about 1 to 2 minutes to complete the log collection.

Screen description:

In the navigation pane, select Logs & Alarms > One-key Collection Log to open the

page as shown below.

Figure 3-38 One-key Collection Log



You can query the progress of the one-key collection log by running the **ipmitool** command. For example:

ipmitool -I lanplus -H 100.2.76.17 -U admin -P admin raw 0x3C 0x44

Figure 3-39 Querying the Status of One-key Collection Log

Table 3-42 Commands for Querying the Progress of One-key Collection Log

Get Onekeylog Rate		
	Byte	Data Field
NetFn	0x3C	
Cmd	0x44	
Request Data	N/A	
		completecode.
	Byte0	00h = Ok, normal, complete.
		C1h = Command is invalid.
	Byte1	rate = The collection progress in
Response Data		hexadecimal.
	Byte2	status = The collection status.
		0xfc = Collection completed.
		0xfe = Collection in progress.
		0xfb = Failed to compress the file.
		0xfa = Collection is not yet started.

Get Onekeylog Rate		
		0xfd = The collection begins.
		0xf1 = Failed to delete the existing folder.
	Byte2-129	file_name.
		The file name identified with ASCII code.

After the logs are collected, the downloaded items are shown in the table below, including logs, running data, configuration, and components.

Table 3-43 Item List of One-key Collection Log

Category	Item	Path in One-key Collection Log File
	SEL	onekeylog/log/selelist.csv
	Audit log	onekeylog/log/audit.log, audit.log1
	IDL	onekeylog/log/idl.log
	System log	onekeylog/log/info.log, info.log1 onekeylog/log/warning.log, warning.log1 onekeylog/log/err.log, onekeylog/log/err.log.1 onekeylog/log/crit.log onekeylog/log/alert.log Onekeylog/log/emerg.log
	Debugging log	onekeylog/log/inspur_debug.log, inspur_debug.log.1
	Maintenance log	onekeylog/log/maintenance.log, maintenance.log.1
Log	PSU fault history	onekeylog/log/psuFaultHistory.log
	RAID log	onekeylog/log/raid%d.log (%d ranges from 0 to 7)
	Serial port log	onekeylog/sollog/solHostCaptured.log, onekeylog/sollog/solHostCaptured.log.1
NIC Cras		onekeylog/sollog/BMCUart.log, onekeylog/sollog/BMCUart.log.1
	NIC log	onekeylog/sollog/NetCard.log, onekeylog/sollog/ NetCard.log.1
	Crash screenshot	onekeylog/log/CaptureScreen/IERR/IERR_Ca pture.jpeg
	Crash screen recording	onekeylog/log/CaptureScreen/MCERR/MCE_ Error2_Capture1.jpeg MCE_Error2_Capture2.jpeg
	Linux kernel log	onekeylog/log/dmesg

Category	Item	Path in One-key Collection Log File
	BMC SEL	onekeylog/log/BMC1/SEL.dat
	Flash status log	onekeylog/log/flash_status
	SNMP Trap statistical log	onekeylog/log/index.log
	Notice log	onekeylog/log/notice.log,
	_	onekeylog/log/notice.log.1
	Parsing log after	onekeylog/log/ErrorAnalyReport.json
	fault diagnosis	onekeylog/log/RegRawData.json
	CPLD register	onekeylog/runningdata/cpldinfo.log
	MCA register	onekeylog/runningdata/RegRawData.json
	POST code	onekeylog/runningdata/rundatainfo.log
	BMC time	onekeylog/runningdata/rundatainfo.log
	BMC CPU utilization	onekeylog/runningdata/rundatainfo.log
	BMC memory utilization	onekeylog/runningdata/rundatainfo.log
	BMC flash utilization	onekeylog/runningdata/rundatainfo.log
	Voltage, temperature, current, speed, and power	onekeylog/runningdata/rundatainfo.log
Running Data	Sensor information	onekeylog/runningdata/rundatainfo.log
	Process information	onekeylog/runningdata/rundatainfo.log
	Memory information	onekeylog/runningdata/meminfo.log
	Fan information	onekeylog/runningdata/faninfo.log
	Interruption information	onekeylog/runningdata/interrupts
	I ² C channel information	onekeylog/runningdata/rundatainfo.log
	Real-time data from the EEPROM and register by I ² C	onekeylog/runningdata/rundatainfo.log
	Power statistics	onekeylog/runningdata/rundatainfo.log
	SMBIOS	onekeylog/runningdata/smbios.dmp

Category	Item	Path in One-key Collection Log File
	Files created during runtime	onekeylog/runningdata/var/
	Online session information	onekeylog/runningdata/racsessioninfo
	Current BMC network information	onekeylog/runningdata/rundatainfo.log
	Current BMC routing information	onekeylog/runningdata/rundatainfo.log
	Packet sending and receiving information of network interfaces	onekeylog/runningdata/rundatainfo.log
	Cumulative running time of BMC	onekeylog/runningdata/rundatainfo.log
	Driver information	onekeylog/runningdata/rundatainfo.log
	User information	onekeylog/configuration/config.log
	DNS	onekeylog/configuration/conf/dns.conf
	BMC network	onekeylog/configuration/config.log
	SSHD configuration	onekeylog/configuration/conf/ssh_server_c onfig
Configuration	Service (SSH/Web/KVM/I PMI LAN) configuration	onekeylog/configuration/conf/ncml.conf
	Configuration of BIOS menu items	onekeylog/configuration/conf/redfish/bios/ BiosAttributeRegistry0.24.00.0.24.0.json
	Power capping configuration	onekeylog/configuration/conf/redfish/bios /bios_current_settings.json
	Email configuration	onekeylog/configuration/conf/redfish/bios//bios_future_settings.json"
	SNMP Trap configuration	onekeylog/configuration/conf/SnmTrapCfg.j son
	SMTP configuration file	onekeylog/configuration/conf/SmtpCfg.json

Category	Item	Path in One-key Collection Log File
	Syslog configuration	onekeylog/configuration/conf/syslog.conf
	CPU	onekeylog/configuration/conf/dhcp.preip_4
	Memory	onekeylog/configuration/conf/dhcp6c.confo nekeylog/configuration/conf/dhcp6c_duid"
	Drive	onekeylog/configuration/conf/dcmi.conf
	PSU	onekeylog/component/component.log
Component	Fan	onekeylog/component/component.log
	PCIe card	onekeylog/component/component.log
	RAID card	onekeylog/component/component.log
	NIC	onekeylog/component/component.log
	вмс	onekeylog/component/component.log
	Motherboard	onekeylog/component/component.log
	Drive backplane	onekeylog/component/component.log
	PCIe Riser card	onekeylog/component/component.log
	Firmware version information	onekeylog/component/component.log

For more details, contact the BMC developer. Items in **One-Key Collection Log** may vary with different server models.

3.6.6 Current Alarms

Description:

When an alarm is generated in the system log, an alarm log entry will be added. On the **Current Alarms** page, you can view the system alarms that have not been solved. Click the button for each log entry to view its handling suggestion and processing steps.

Screen description:

In the navigation pane, select **Logs & Alarms** > **Current Alarms** to open the page as shown below.

Figure 3-40 Current Alarms

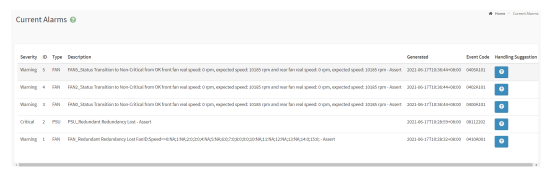


Table 3-44 Current Alarms

Parameter	Description	
Severity	The alarm severity (Info/Warning/Critical).	
ID	The alarm ID.	
	The component associated with the alarm event.	
	Component types include:	
	• FAN	
	• INTRUSION	
	• CPU	
	• PSU	
	ADDIN CARD	
	• MEMORY	
	• DISK	
Туре	SYS FW PROGRESS	
	EVENT LOG	
	• WATCHDOG1	
	SYSTEM EVENT	
	POWER BUTTON	
	MAINBOARD	
	• PCIe	
	• BMC	
	• PCH	

Parameter	Description	
	• CABLE	
	SYS RESTART	
	BOOT ERROR	
	BIOS BOOT	
	OS STATUS	
	ACPI STATUS	
	IPMI WATCHDOG	
	• LAN	
	SUB SYSTEM	
	BIOS OPTIONS	
	• GPU	
	• RAID	
	FW UPDATE	
	• SYSTEM	
	SNMP TEST	
	SMTP TEST	
Description	The detailed description of the alarm event.	
Generated	The time when the alarm event was generated.	
Event Code	The unique fault code of the alarm event. Refer to <u>Table 3-</u>	
	41 IDL Event Codes.	
Handling	Suggestion on how to solve the alarm event.	
Suggestion	Suggestion on now to solve the ataim event.	

3.6.7 SNMP Trap Settings

Description:

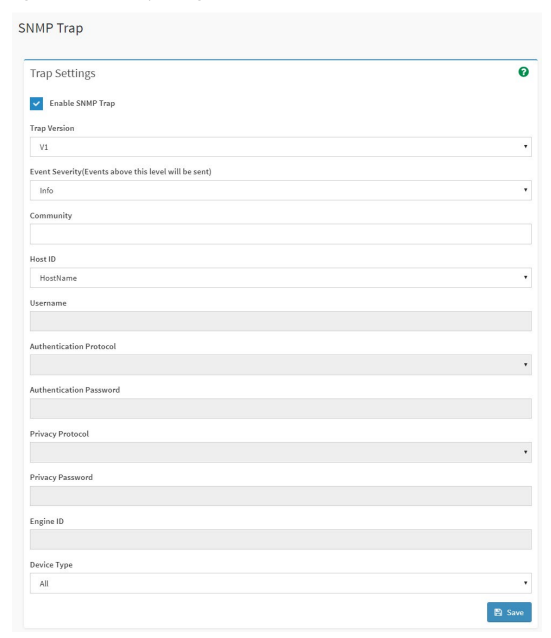
On the **SNMP Trap** page, you can:

- Enable SNMP Trap.
- Set alarm policies.

Steps:

1. In the navigation pane, select **Logs & Alarms** > **SNMP Trap** to open the page as shown below.

Figure 3-41 SNMP Trap Settings



- 2. Check **Enable SNMP Trap** and then configure information such as **Trap Version**, **Event Severity**, and **Community**.
- 3. On the **Alert Policies Settings** page, check **Enable**, enter the IP address of the Syslog server in **Destination**, set the **Port**, and then click **Save**.

Figure 3-42 Alert Policies Settings





- 1. SNMP port is 162 by default.
- 2. BMC supports SNMP Trap. You need to open the Trap receiver and set the Trap destination IP address on the BMC Web GUI. An event detected by BMC will be automatically sent to the Trap receiver.

3.6.8 Mail Alarm

Description:

On the **Mail Alarm** page, you can enable or disable the SMTP Trap and configure related information.

Screen description:

In the navigation pane, select **Logs & Alarms** > **Mail Alarm** to open the pages shown in <u>Figure 3-43</u> and <u>Figure 3-44</u>.

Figure 3-43 SMTP Settings

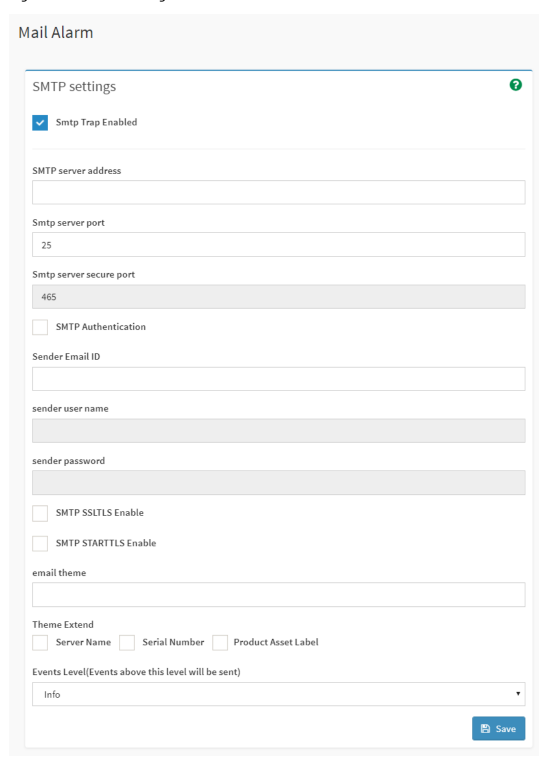


Figure 3-44 Setting the Email Address to Receive Alarms



Table 3-45 Mail Alarm

Parameter	Description
	Check it to enable the SMTP email alarm function, and the
SMTP Trap Enabled	following parameters should be specified:
	SMTP server address, SMTP server port, SMTP server
	secure port, SMTP authentication, sender Email ID, sender
	user name, sender password, SMTP SSL/TLS Enable, SMTP
	STARTTLS Enable, email theme, Theme Extend, and Events
	Level.
Email Address	The email address for receiving alarms.
Description	The description of the email address.

Table 3-46 Operations on Mail Alarm

Parameter	Description
Test	Tests whether the email address can receive alarms.
Save	Saves the configured email address and its description.
Enable	Enables this email address to receive alarms.

3.7 Sensor

Description:

On the **Sensor** page, you can view the information of all sensors supported by the current system. You can also double-click the line of a sensor on the **Threshold Sensors** page to go to the sensor threshold modification page. The **Sensor** page includes two tabs: **Threshold Sensors** and **Discrete Sensors**.

Screen description:

In the navigation pane, select **Sensor** and then **Threshold Sensors** to open the page as shown below.

Figure 3-45 Threshold Sensors

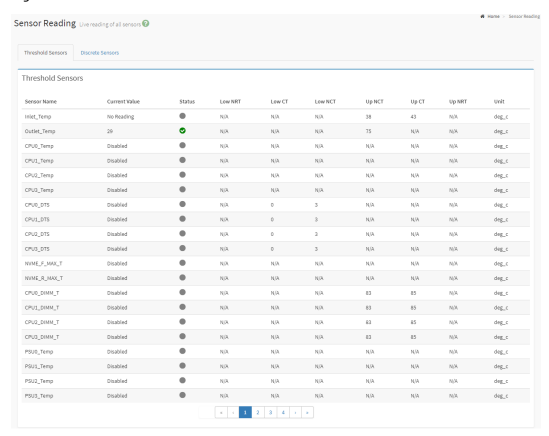


Table 3-47 Threshold Sensors

Parameter	Description
Sensor Name	The name of the sensor.
Current Value	The current reading of the sensor.
Status	The status of the sensor.
Low NRT	The low non-reversible threshold of the sensor.
Low CT	The low critical threshold of the sensor.
Low NCT	The low non-critical threshold of the sensor.
Up NCT	The high non-critical threshold of the sensor.
Up CT	The high critical threshold of the sensor.
Up NRT	The high non-reversible threshold of the sensor.
Unit	The unit of the sensor reading.

Screen description:

In the navigation pane, click **Sensor** and select **Discrete Sensors** to open the page as shown below.

Figure 3-46 Discrete Sensors

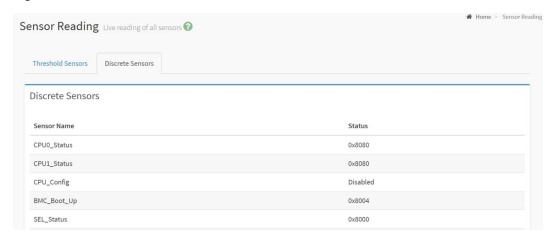


Table 3-48 Discrete Sensors

Parameter	Description
Sensor Name	The name of the sensor.
Status	The status of the sensor.

3.8 PSU

3.8.1 Power Control

Description:

On the **Power Control** page, you can perform these operations:

- Power On
- Forced Off
- Power Cycle
- Forced System Reset
- Trigger NMI
- Soft Shutdown

Screen description:

In the navigation pane, select **Power Supply > Power Control** to open the page as shown below.

Figure 3-47 Power Control

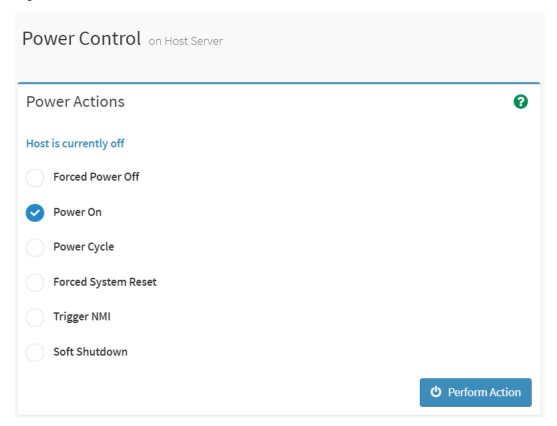


Table 3-49 Power Control

Parameter	Description
Power On	Powers the server on, same to short pressing
Power on	the power button.
Forced Power Off	Powers the server off forcibly, same to long
	pressing the power button.
Power Cycle	Power off the server, wait for 10s, and then
	power it on.
Forced System Reset	Same to pressing the reset button (if available).
Trigger NMI	Triggers NMI interruption.
Caft Claudalanus	Performs an orderly shutdown, same to short
Soft Shutdown	pressing the power button.

3.9 Fan Management

Description:

On the **Fan Management** page, you can view its status, current speed, duty ratio, and other information of a fan module. You can also select the fan control mode,

and preset the speed for each fan module in the **Manual Fan Control** mode.

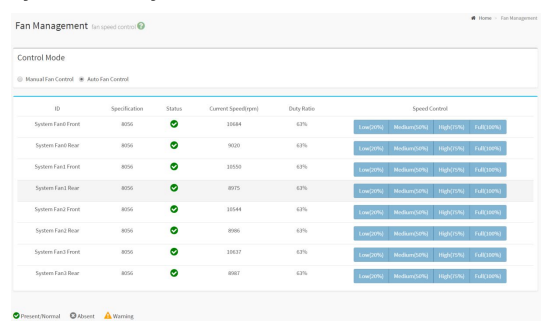


Refer to *Inspur Server CMC User Manual* for the fan management of the multinode server.

Screen description:

In the navigation pane, click **Fan Management** to open the page as shown below.

Figure 3-48 Fan Management





The MCU or CPLD monitors BMC fan control tasks by receiving BMC watchdog signals. Failure to receive the watchdog signal within 4 minutes indicates that the current fan control task is running improperly. All fans are set to secure speeds to prevent system overheating.

Table 3-50 Fan Management

Parameter	Description
Control Mode	Options: Manual Fan Control or Auto Fan
Control Mode	Control

Parameter	Description
	In the Manual Fan Control mode, you can
	manually adjust the speed of each fan.
ID	The fan ID.
Specification	The specification of the fan, such as 8056
Specification	or 8038.
	The status of the fan:
Status	
Status	▲ Warning
	Absent/LED off
Current Speed	The current speed of the fan.
Duty Ratio	The current duty ratio of the fan.
	In the Manual Fan Control mode, you can
	set the speed to:
	• Low (20%)
Speed Control	• Medium (50%)
	• High (75%)
	• Full (100%)

3.10 System Settings

3.10.1 BIOS Boot Options

Description:

On the **BIOS Boot Options** page, you can:

- Set boot options
- Set timeliness

Screen description:

In the navigation pane, select **System Settings** > **BIOS Boot Options** to open the page as shown below.

Figure 3-49 BIOS Boot Options

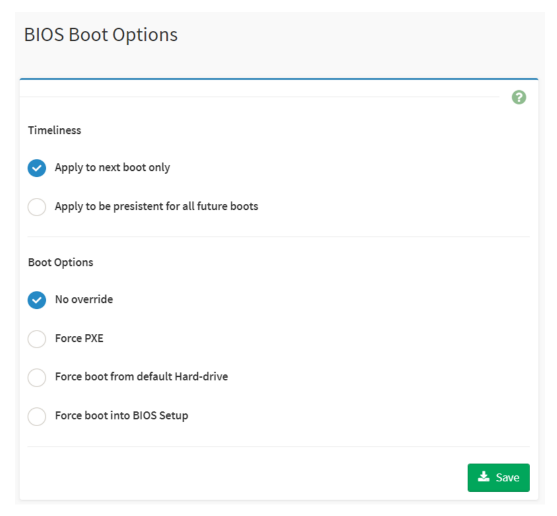


Table 3-51 BIOS Boot Options

Parameter	Option
Timeliness	Apply to next boot only
	Apply to be persistent for all future boots
	No override
Reat Ontions	Force PXE
Boot Options	Force boot from default Hard-drive
	Force boot into BIOS Setup

3.11 BMC Settings

3.11.1 **Network**

3.11.1.1 Network Settings

Description:

On the **Network Setup** page, you can query and configure the BMC management network settings, including:

- NCSI mode
- The interface bound to the network and the binding mode
- Network IP Settings
- VLAN properties

Properties of network settings:

- BMC supports an LAN controller dedicated to BMC and an LAN controller shared by both BMC and OS.
- Maximum bandwidth: 1000 Mbps for dedicated NICs and 100 Mbps for shared NICs.
- The BMC network interfaces support IPv4 and IPv6. You can set an IP address via DHCP or manually.
- The MAC address is stored in EEPROM.
- VLAN is supported.
- BMC supports Adaptive Mode (default) and Standalone Mode for networking.
 - Adaptive Mode: Both the dedicated NIC and shared NIC share the same MAC address. The dedicated NIC is accessible only if its network cable is connected. In this case, the shared NIC is disabled.
 - Standalone Mode: Both the dedicated NIC and shared NIC are independent of each other using different MAC addresses.
- By default, IPMI LAN channels are allocated as follows:

Table 3-52 BMC LAN Interfaces

Channel ID	Interface	Session Support
0x01	Primary LAN (dedicated)	Yes
0x08	Secondary LAN (shared)	Yes

Screen description:

In the navigation pane, select **BMC Settings** > **Network**, and click **Network Settings** to open the pages shown in <u>Figure 3-50</u> and <u>Figure 3-51</u>.

Figure 3-50 Network Adaptation Configuration

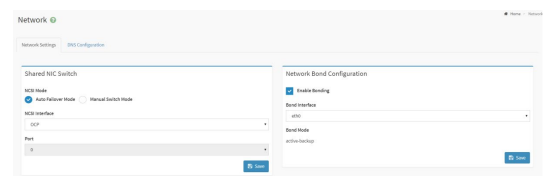


Figure 3-51 Network IP Settings

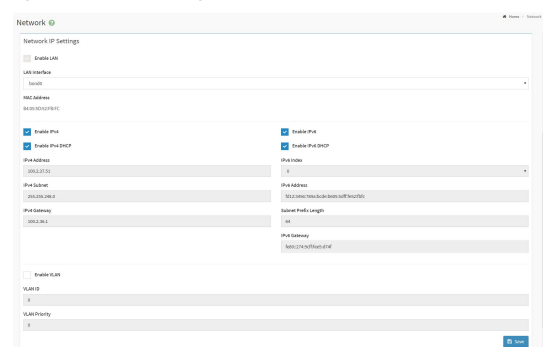


Table 3-53 Network Settings

Parameter	Description	
Shared NIC Switch		
NCSI mode	Options: Auto Failover Mode and Manual Switch Mode	
	The Auto Failover Mode is selected by default.	
	Note: After the NCSI mode is changed, you need to	
	manually restart BMC to make the change effective.	

Parameter	Description	
NCSI NIC	In the Manual Switch Mode , you can select the NCSI NIC.	
Port	In the Manual Switch Mode , select a port for the selected NIC.	
Network Bond Configuration		
Enable Bonding	Check this option to enable binding.	
Bond Interface	Available options: eth0 (dedicated NIC) and eth1 (shared NIC).	
Bond Mode	The network binding mode, which is non-configurable.	
Network IP Settings		
LAN Interface	Options: eth0 (dedicated NIC) and eth1 (shared NIC)	
MAC Address	The MAC address.	
Enable IPv4	Check this option to enable IPv4 support for the selected interface.	
Enable IPv4 DHCP	Check this option to configure a dynamic IPv4 address via DHCP. If it is not checked, you need to specify the information of the static IPv4 address, including IPv4 Address, IPv4 Subnet, and IPv4 Gateway.	
Enable IPv6	Check this option to enable IPv6 support for the selected interface.	
Enable IPv6 DHCP	Check this option to configure a dynamic IPv6 address via DHCP. If it is not checked, you need to specify the information of the static IPv6 address, including IPv6 Index, IPv6 Address, Subnet Prefix Length, and IPv6 Gateway.	
Enable VLAN	You can enable or disable the VLAN properties of the management network interface by checking or unchecking this option. It is disabled by default. Note: In case of VLAN change, you must restart the system.	
VLAN ID	The VLAN of the management network interface. Value range: 0 - 7	
VLAN Priority	The VLAN priority.	

3.11.1.2 DNS Configuration

Description:

On the **DNS Configuration** page, you can query and configure DNS, including:

• Host settings

- Domain settings
- Domain server settings

Screen description:

In the navigation pane, select **BMC Settings** > **Network**, and click **DNS Configuration** to open the page as shown below.

Figure 3-52 DNS Configuration

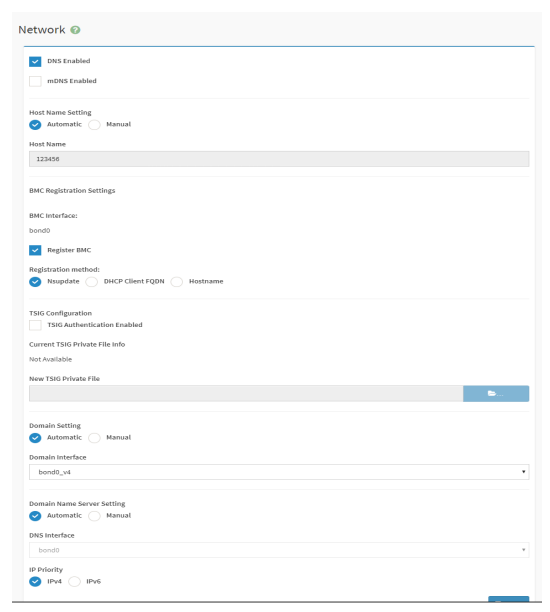


Table 3-54 DNS Configuration

Parameter	Description
DNS Enabled	Enables DNS.

Parameter	Description		
mDNS Enabled	Enables mDNS.		
	Configures the server name. Options:		
	Automatic and Manual		
Host Nama Satting	If Automatic is selected, the default		
Host Name Setting	host name will be displayed.		
	If Manual is selected, you need to enter		
	the host name manually.		
	Register BMC:		
	Check this option to register BMC.		
	Options for Registration method :		
BMC Registration Settings	Nsupdate		
	DHCP Client FQDN		
	Hostname		
	Nsupdate is selected by default.		
	TSIG Authentication Enabled:		
	Check this option to enable		
	authentication for TSIG.		
	It is disabled by default.		
TSIG Configuration	Current TSIG Private File Info:		
	The current TSIG private files are		
	displayed.		
	New TSIG Private File:		
	A new TSIG private profile can be		
	uploaded.		
	Automatic or Manual.		
Domain Setting	Domain Interface , which can be		
	bond0_v4 or bond0_v6.		
	Automatic or Manual.		
	DNS Interface , which is displayed		
Domain Name Server Setting	automatically.		
	If Manual is selected, you need to enter		
	the DNS server address.		
IP Priority	IPv4 or IPv6.		

3.11.2 User Detail Management

Description:

On the **User Detail Management** page, you can:

• Enable Password Check

- Change user group privileges
- Add a User
- Delete a User
- Modify a User

BMC user management features:

- BMC supports a centralized user management mechanism for managing IPMI, Web, SSH, and Redfish users. Users created via IPMI or Web will be granted the IPMI, Web, Redfish, and SSH user privileges. You can access the Smash-Lit CLI via SSH.
- Sysadmin is used to access the BMC debugging serial port rather than IPMI, Web, Redfish, and SSH.
- BMC supports the IPMI 2.0 user model. Users can be created using the IPMI command or the Web GUI.
- Up to 16 users are supported.
- These 16 users can be assigned to any channel, including dedicated LAN and shared LAN
- All created users can log in at the same time.
- The available user privilege levels include Administrator, Operator, User, and No Privilege. Tables 3-55, 3-56, and 3-57 describe IPMI, Web GUI, and Smash-Lite CLI user privileges.

Table 3-55 IPMI User Privileges

User Privilege	Supported Operation
Administrator	Read/Write
Operator	Read
User	Read

Table 3-56 Web GUI User Privileges

User Group	Privilege	
	User Configuration, General Configuration, Power Control,	
Administrator	Remote Media, Remote KVM, Security Configuration, Debug	
	Diagnose, Query Function, and Itself Configuration.	
Operator	General Configuration, Power Control, Remote Media,	
Operator	Remote KVM, Query Function, and Itself Configuration.	
User	Query Function and Itself Configuration.	

Table 3-57 Smash-Lite CLI User Privileges

Command	Subcommand	User	Operator	Administrator
bmclog	get	Yes	Yes	Yes
	set	No	No	Yes
chassis	get	Yes	Yes	Yes
Cliassis	set	No	No	Yes
me	get	Yes	Yes	Yes
mc	set	No	No	Yes
	ls			
	cat			
	last			
	ifconfig			
	ethtool			
	ps			
	top			
diagnose	dmesg	No	No	Yes
	netstat			
	gpiotool			
	i2c-test			
	pwmtachtool			
	ipmitool			
	df			
	uptime			

Screen description:

In the navigation pane, select **BMC Settings** > **User Detail Management** to open the pages shown in <u>Figure 3-53</u> and <u>Figure 3-54</u>.

Figure 3-53 Password Complexity Settings and User Group Privilege Management

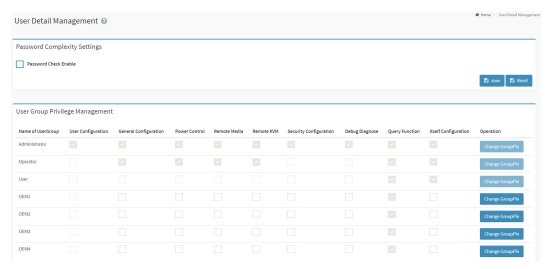


Figure 3-54 User Management



Table 3-58 Password Complexity Settings

Parameter	Description
	Check this option to enable password
Password Check Enable	complexity.
Password Check Enable	Password complexity is disabled if it is not
	checked.
Dassword Min Longth	It defaults to 8. An integer between 8 and
Password Min Length	16 can be selected.
	Check this option to select the following
	characters for a password: uppercase
	letters, lowercase letters, numbers, and
Password Complexity Enable	special characters. For example, select
Password Complexity Enable	Uppercase Letters if uppercase letters are
	required in a password.
	Password complexity is disabled if this
	option is not checked.
	You can set the validity period (days) of the
Password Validity Period (days)	password. After the validity period expires,
	users can no longer log in.
	You can store a maximum of 5 most
Password History Record	recently used passwords, which are
	prohibited from reuse. Value range: 0 - 5
	You can set the maximum number of retries
	that a user is allowed to retry their
Retry Controls for Login Failure	password after login failure. The user will
	be locked out after a specified number of
	failed login attempts. Value range: 0 - 5
Locking Period (min)	It defaults to 5. Value range: 5 - 60

Table 3-59 User Group Privilege Management

User Group	Privilege	
	User Configuration, General Configuration,	
	Power Control, Remote Media, Remote	
Administrator	KVM, Security Configuration, Debug	
	Diagnose, Query Function, and Itself	
	Configuration.	
	General Configuration, Power Control,	
Operator	Remote Media, Remote KVM, Query	
	Function, and Itself Configuration.	
User	Query Function and Itself Configuration	
	OEM1, OEM2, OEM3, and OEM4 are reserved	
	user groups that have query privilege and	
OEM	can configure custom privileges by default.	
	You can also select other privileges to	
	configure.	

Table 3-60 User Group Privileges Description

Privilege	Description	
User	User Group Management, User Management, Service Session,	
Configuration	General LDAP Settings, and Role Groups.	
General Configuration	DNS Configuration, Password Complexity Settings, IDL Clearing, System Event Log Clearing, Services Configuration, General Firewall Settings, IP Address Firewall Rules, Port Firewall Rules, Date & Time, PAM Sequence, Save Configuration, SEL Setting Policy, Syslog Settings, SNMP Trap Settings, SNMP Set/Get Settings, Mailbox Alarm, Sensor Threshold, HPM Firmware Update, Firmware Image Location, Restore Factory Defaults, Restore Configuration, Power Key Settings of Front Control Panel, Fan Management, Network	
	Adaptive Configuration, Shared NIC Switch, Network Bond Configuration, Network IP Settings, and BIOS Boot Options.	
Power Supply Control	Controls the power supply.	
Remote Media	KVM Mouse Settings, Local Image, Remote Image, General Settings, VMedia Instance Device Settings, Remote Session, VNC, and Active Redirections.	
Remote KVM	H5Viewer and JViewer.	
Security Configuration	Generate SSL Certificate, Upload SSL Certificate, System Administrator, and Audit Log.	

Privilege	Description	
Debug	Downtime Screenshot, Manual Screenshot, Video Trigger	
Diagnose	Settings, Video Remote Storage, Pre-Event Video Recording,	
Diagnose	Module Restart, and One-Key Collection Log.	
Ouen/Function	You can log in and view information other than the security	
Query Function	configuration.	
Itself	You can configure your own password and email address, and	
Configuration	manage the SSH public key.	

Table 3-61 User Management

Parameter	Description
User ID	The user ID.
User Name	The user name.
	Indicates whether the user is enabled. Options include:
User Access	Enabled
	Disabled
IPMI Privilege	The user's IPMI privilege.
User Email ID	The user's email address.
	You can perform the following operations:
Operation	Add User
Operation	Modify User
	Delete User

3.11.3 Services

Description:

On the **Services** page, you can view and modify the basic information of the running BMC services, including the Status, Non Secure Port, Secure Port, Timeout, and Maximum Sessions.



- 1. Only the administrator has the privilege to modify service information.
- 2. To ensure the security of the system, we recommend that you disable unnecessary services and close their ports.
- 3. In addition to modifiable services, BMC also uses some ports with fixed protocols. For details, see Table 3-63 Fixed Protocols. Fixed protocols cannot be configured.

Screen description:

In the navigation pane, select **BMC Settings** > **Services** to open the page as shown below.

Figure 3-55 Protocols and Ports

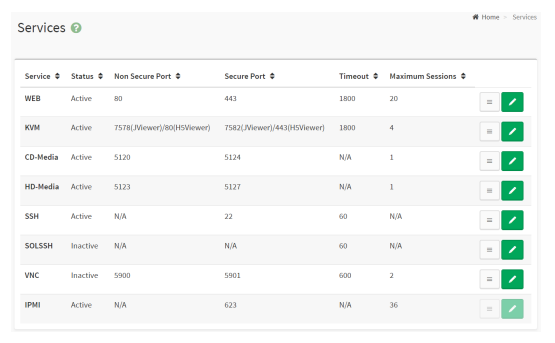


Table 3-62 Services

Parameter	Description
Service	The service name.
Status	Active or Inactive.
Non Secure Port	The non-secure port.
Secure Port	The secure port.
Timeout	The timeout period (in seconds).
	The maximum number of sessions
Maximum Sessions	supported by each service, which
	cannot be changed.

Table 3-63 Fixed Protocols

Service	Purpose	Status	Port No.	TCP/UDP
SMUX	SNMP Multiplexer	Active	199	TCP
DHCP V6 Client	DHCP V6 Client	Active	546	UDP
Websockify	KVM on HTML5	Active	443	TCP
Websockify	Virtual Media on HTML5	Active	443	TCP
IPMI	IPMI	Active	623	UDP

3.11.4 System Firewall

Description:

On the **System Firewall** page, you can view and modify firewall rules, including:

- IP Address Firewall Rules
- Port Firewall Rules
- MAC Firewall Rules

Screen description:

In the navigation pane, select **BMC Settings** > **System Firewall** to open the pages shown in <u>Figure 3-56</u>, <u>Figure 3-57</u>, <u>Figure 3-58</u>, and <u>Figure 3-59</u>.

Figure 3-56 System Firewall



Figure 3-57 Add IP Rule

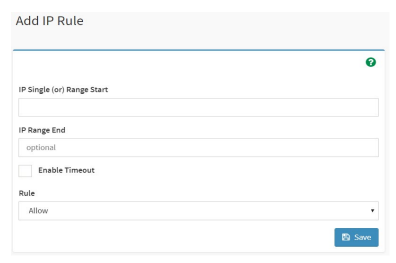


Figure 3-58 Add MAC Rule

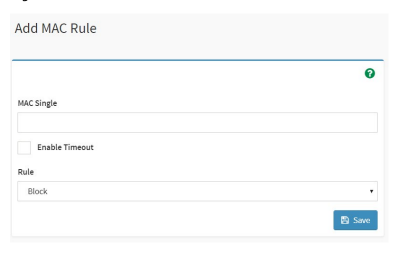


Figure 3-59 Add Port Rule

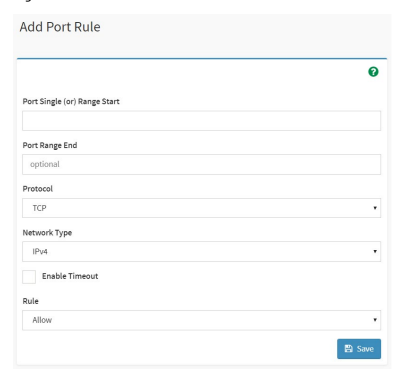


Table 3-64 System Firewall

Parameter	Description		
Existing IP Rules	Shows the existing IP rules.		
	Adds an IP rule. Specify the following		
	parameters:		
	IP Single (or) Range Start		
	IP Range End		
	Enable Timeout		
Add IP Rule	If this option is not checked, the rule		
	will take effect immediately and will		
	not expire.		
	If this option is checked, you need to		
	specify the validity period of the rule.		
	Rule: Allow or Block		
Port Firewall Rules	The existing port rules.		
	Adds a port rule. Specify the following		
	parameters:		
Add Dark Dula	Port Single (or) Range Start		
Add Port Rule	Port Range End		
	Protocol: TCP, UDP or Both		
	Network Type: IPv4, IPv6, or Both		

Parameter	Description
	Enable Timeout
	If this option is not checked, the rule
	will take effect immediately and will
	not expire.
	If this option is checked, you need to
	specify the validity period of the rule.
	Rule: Allow or Block
MAC Firewall Rules	The existing MAC rules.
	Adds a MAC rule. Specify the following
	parameters:
	MAC Single
Add MAC Rule	Enable Timeout
	If this option is not checked, the rule
	will take effect immediately and will
	not expire.
	If this option is checked, you need to
	specify the validity period of the rule.
	Rule: Allow or Block

3.11.5 Date & Time

Description:

On the **Date & Time** page, you can query and configure:

- BMC system timezone
- NTP information

Here are the BMC time synchronization rules:

- After BMC starts, it will send a request to ME to obtain the system RTC time.
- During BIOS boot, it sends a time setting request to BMC, which then synchronizes with the BIOS time.
- The BMC time is equal to the BIOS time plus the time in BMC timezone, and the time difference between the BIOS and the OS depends on their respective settings.
- If NTP is enabled and the NTP server is accessible, then BMC will synchronize the time with the NTP server every hour.

Screen description:

In the navigation pane, select **BMC Settings** > **Date & Time** to open the page as shown below.

Figure 3-60 Date & Time

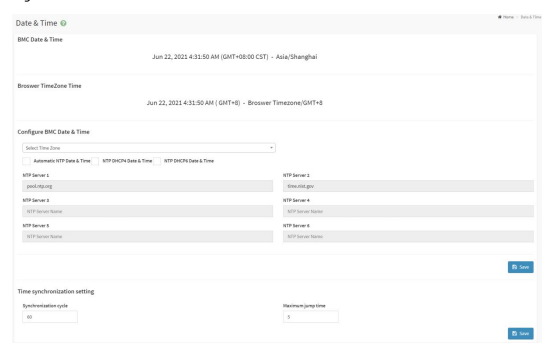


Table 3-65 Date & Time

Parameter	Description
BMC Date & Time	The BMC date and time.
Browser TimeZone Time	The time in the browser timezone.
	Select Timezone.
Configure BMC Date & Time	Select one of the following modes of
	refreshing date and time by NTP:
	Auto NTP Date & Time
	NTP DHCP 4 Date & Time
	NTP DHCP 6 Date & Time
	Enter the NTP server address.
Time synchronization setting	Synchronization Cycle
	Maximum jump time

3.11.6 SSL Settings

Description:

The SSL certificate establishes a secure SSL channel (where the access method is HTTPS) between the client browser and the web server to transmit encrypted data between them, to prevent data leakage. SSL secures the information transmitted between both ends. Users can verify if the website they are visiting is genuine and trustworthy using the server certificate. The SSL certificate can be replaced. To improve security, we recommend you replace the current certificate with your own certificate and public and private keys, and update the certificate in a timely manner to ensure its validity.

On the **SSL Settings** page, you can:

- View SSL certificate
- Generate SSL certificate
- Upload SSL certificate

Screen description:

In the navigation pane, select **BMC Settings** > **SSL Settings** to open the pages shown in <u>Figure 3-61</u>, <u>Figure 3-62</u>, <u>Figure 3-63</u>, and <u>Figure 3-64</u>.

Figure 3-61 SSL Settings



Figure 3-62 View SSL Certificate

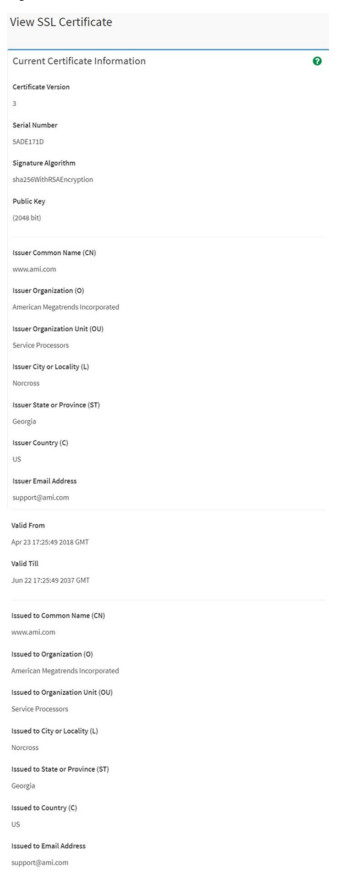


Figure 3-63 Generate SSL Certificate

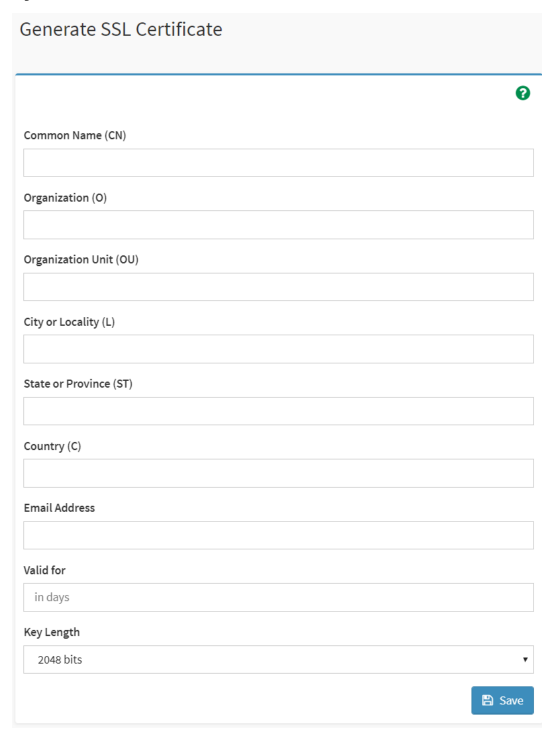


Figure 3-64 Upload SSL Certificate

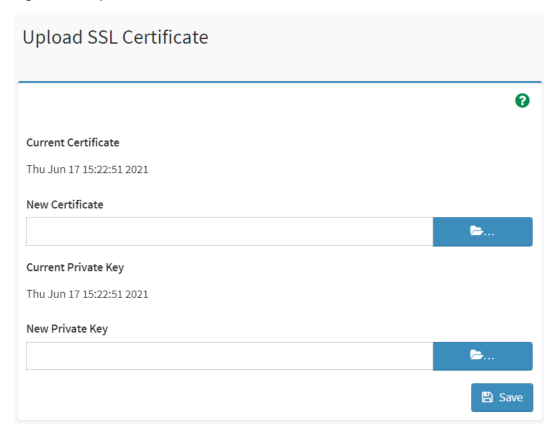


Table 3-66 SSL Settings

Parameter	Description
Common Name (CN)	The common name.
Organization (O)	The organization.
Organization Unit (OU)	The organization unit.
City or Locality (L)	The city or location.
State or Province (ST)	The state or province.
Country (C)	The country.
Email Address	The email address.
Valid for	Total days of validity.
Key Length	The key length.

3.11.7 Backup Configuration

Description:

On the **Backup Configuration** page, you can back up the existing system configurations and download the configuration file to the local computer.

Screen description:

In the navigation pane, select **BMC Settings** > **Backup Configuration** to open the page as shown below.

Figure 3-65 Backup Configuration

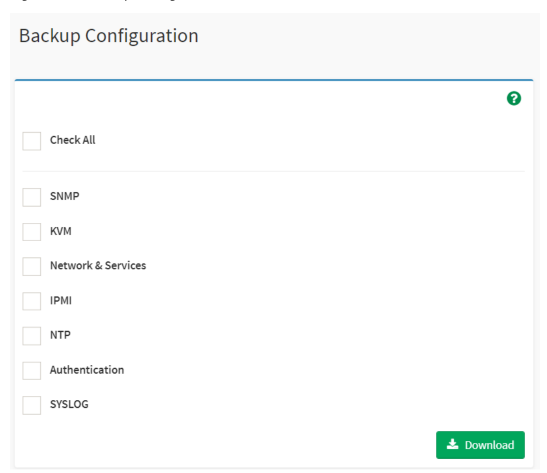


Table 3-67 Backup Configuration

Parameter	Description
SNMP	Backs up SNMP configuration.
KVM	Backs up KVM configuration.
Network & Services	Backs up network and service configuration.
IPMI	Backs up IPMI configuration.

Parameter	Description
NTP	Backs up NTP configuration.
Authentication	Backs up authentication configuration.
SYSLOG	Backs up syslog configuration.

3.11.8 Restore Configuration

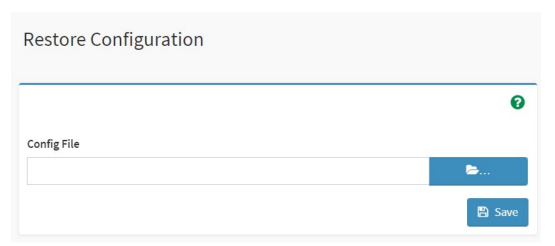
Description:

On the **Restore Configuration** page, you can restore the existing system configurations.

Screen description:

In the navigation pane, select **BMC Settings** > **Restore Configuration** to open the page as shown below.

Figure 3-66 Restore Configuration



Parameters:

Table 3-68 Restore Configuration

Parameter	Description
Config File	Select a local configuration file to restore the
Config File	existing system configurations.

3.12 Fault Diagnosis

The diagnostic tool checks and verifies the BMC or host system for any dysfunctions or anomalies.

3.12.1 Host POST Code

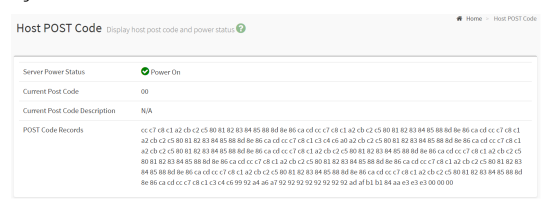
Description:

On the **Host POST Code** page, you can view the server power status, the current POST codes and its description, and historical POST codes.

Screen description:

In the navigation pane, select **Fault Diagnosis** > **Host POST Code** to open the page as shown below.

Figure 3-67 Host POST Code



Parameters:

Table 3-69 Host POST Code

Parameter	Description
Camara Daviar Status	The power status of the server. Values
	include:
Server Power Status	● On
	● Off
Current POST Code	The existing POST code.
Current POST Code Description	Description of the existing POST code.
POST Code Records	The historical POST codes.

3.12.2 Captured Screenshot

Description:

On the **Captured Screenshot** page, you can:

• Enable auto capture, allowing the system to automatically capture the last screen before system downtime due to IERR.

- Manually capture the current system image at any time when OS wakes up and KVM is turned off.
- Delete captured screenshots.

Screen description:

In the navigation pane, select **Fault Diagnosis** > **Captured Screenshot** to open the pages shown in <u>Figure 3-68</u> and <u>Figure 3-69</u>.

Figure 3-68 Downtime Screenshot

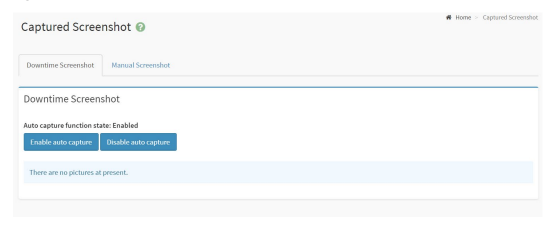


Figure 3-69 Manual Screenshot



Table 3-70 Captured Screenshot

Parameter	Description
Auto capture function state	Displays the state of the auto capture
	function. Options include:
	On
	Off
Enable auto capture	Enables the auto capture function.
	Captures the last screen before system
	downtime due to IERR.

Parameter	Description
Disable auto capture	Disables the auto capture function.
Manual Capture	Manually captures and displays the
	current system screen at any time.
Delete Screen	Deletes the existing manually captured
	screenshots.

3.12.3 Screen Video

Description:

On the **Screen Video** page, you can:

- Start video recording at system downtime.
- Analyse videos.
- Display video files recorded at downtime.

Screen description:

In the navigation pane, select **Fault Diagnosis** > **Screen Video** to open the page as shown below.

Figure 3-70 Screen Recording



Table 3-71 Screen Recording

Parameter	Description
	Starts screen recording at system
	downtime, allowing the system to record
Enable crash video	the last video before system downtime
Enable crash video	due to IERR. Note: The system can record
	the video at the system downtime only
	after KVM is off.

Parameter	Description
Analysis of video	You can analyse the .dat file downloaded
	locally from BMC as an .avi file here.
	You can download the video (.dat
	format) by One-key Collection Log if the
	system is enabled to record a video and
	system downtime occurred.
Downtime video	Displays video files recorded when the
	system is enabled to record a video at
	downtime.

3.12.4 Module Restart

Description:

On the Module Restart page, you can:

- Restart the BMC.
- Restart the KVM.

Screen description:

In the navigation pane, select **Fault Diagnosis** > **Module Restart** to open the page as shown below.

Figure 3-71 Module Restart

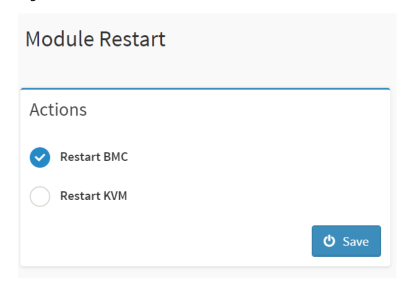


Table 3-72 Module Restart

Parameter	Description
Restart BMC	Restart the BMC.
Restart KVM	Restart the KVM.

3.13 System Maintenance

3.13.1 HPM Firmware Update

Description:

On the **HPM Firmware Update** page, you can update HPM firmware including BIOS, BMC, CPLD, PSU, and FPGA. The BMC contains two 64 MB flash, each of which stores a 64 MB firmware image. It supports dual-image update. An update can be performed via Web and YafuFlash. When performing an update, you can choose whether to preserve the configuration. HPM firmware update is safer and can prevent your data from being updated accidentally.

The following shows how to update the BMC, BIOS, and CPLD.

3.13.1.1 Updating BMC

In the navigation pane, select System Maintenance > HPM Firmware Update.
 On the page, select a BMC image.

Figure 3-72 Selecting Firmware Images

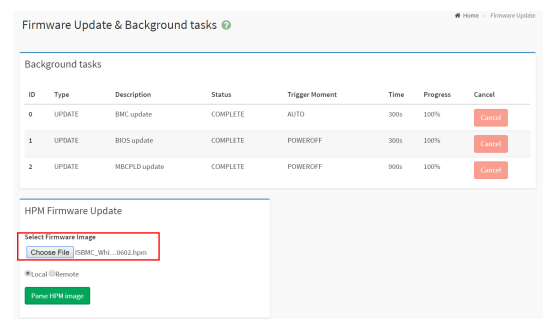
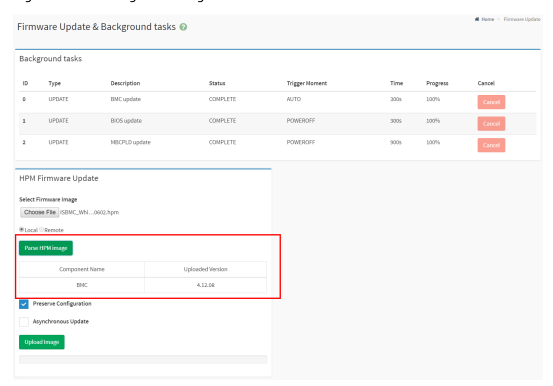


Table 3-73 Selecting Firmware Image Parameters

Parameter	Description
Local	Select a local image.
Remote	Select a remote image.
	Protocol: NFS/SFTP/SCP. NFS has no username
	and password. Use NA by default.

2. Parse the HPM image.

Figure 3-73 Parsing HPM Image



3. The component name and uploaded version are displayed after image parsing. Confirm the information, select whether to preserve the configuration and enable asynchronous update, click **Upload Image**, wait for successful verification.



Asynchronous Update is available only when **Preserve Configuration** is selected.

Figure 3-74 Image Verification

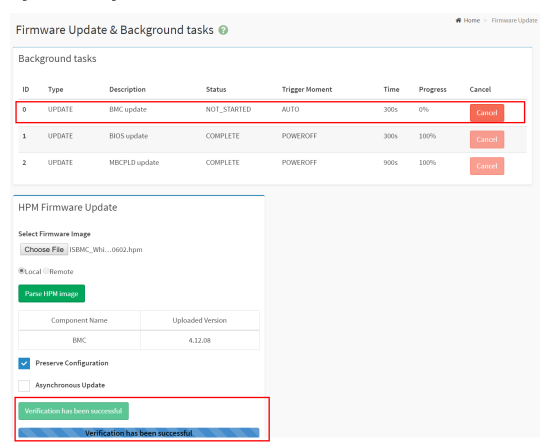


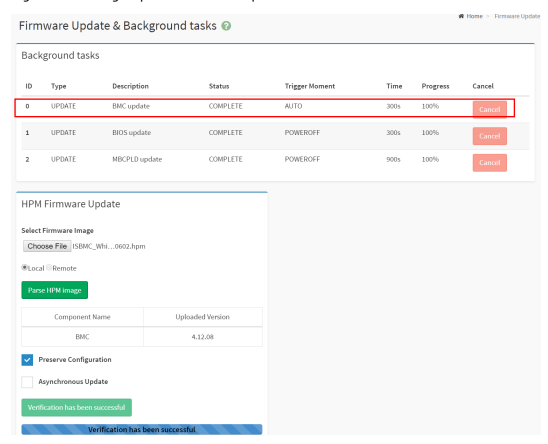
Table 3-74 Update Options Parameter

Parameter	Description
Preserve Configuration	 If checked, SDR, FRU, SEL policy settings, IPMI, network configuration, NTP, SNMP Set/Get settings, SSH, KVM, authentication, Syslog settings, Web, Extlog, and the BIOS configuration sent via Redfish will be preserved. If not checked, all configurations are restored to factory settings.
Asynchronous Update	If checked, the BMC will not reboot automatically after the update is completed. When you reboot the BMC manually, the image will switch to the new version. The other image

Parameter	Description
	will also be updated to the newest version. If not checked, the BMC will reboot immediately after the update. After the system reboots, the image will switch to the new version. The other image will also be updated to the newest version.

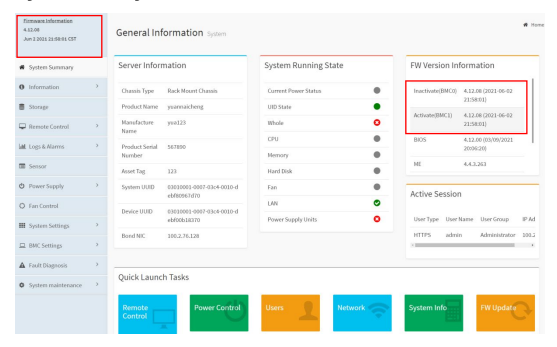
4. The update starts automatically as a background task after the image is uploaded. You can view the progress and estimated completion time in the background taskbar. The update is successful when the progress is 100%.

Figure 3-75 Image Upload and Auto Update



5. After the BMC reboots, check its firmware version. Log in to the BMC Web GUI again, and check the firmware version in the upper-left corner of the page. If the BIOS or CPLD is updated, view the firmware version on the right for details.

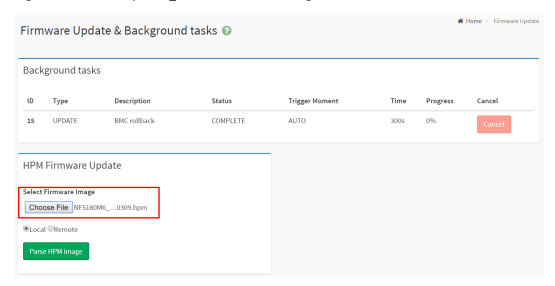
Figure 3-76 Viewing Firmware Version



3.13.1.2 Updating the BIOS

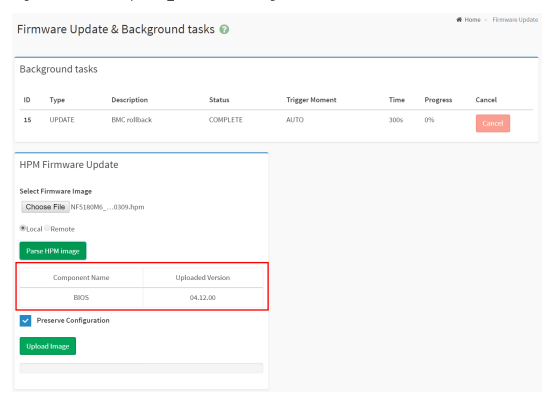
In the navigation pane, select System Maintenance > HPM Firmware Update.
 On the page, select a BIOS image.

Figure 3-77 BIOS Update_Select Firmware Image



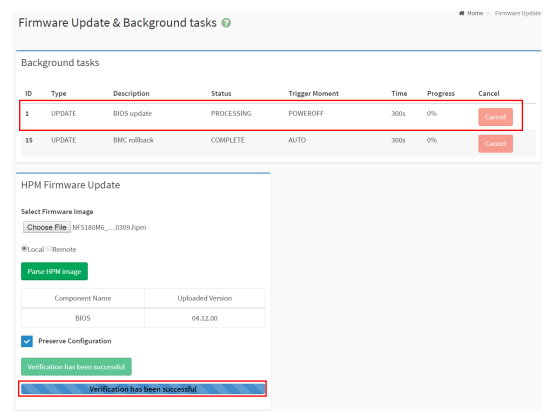
2. Click **Parse HPM image** and select whether to preserve configuration.

Figure 3-78 BIOS Update_Parse HPM Image



3. After the file is parsed, the component name and uploaded version will be displayed. If the information is correct, click **Upload Image** and wait until the file is verified successfully.

Figure 3-79 BIOS Update_Image Verification



4. The update starts automatically as a background task after the image is uploaded. You can view the progress and estimated completion time in the background taskbar. The update is successful when the progress is 100%. Note: The BIOS update is triggered under the **POWEROFF** condition. No update is triggered when the existing power supply is on. To update BIOS, you should power off the server by running the **ipmitool power off** command. It is recommended to power off the server before updating the BIOS.

Figure 3-80 BIOS Update_Background Task Execution

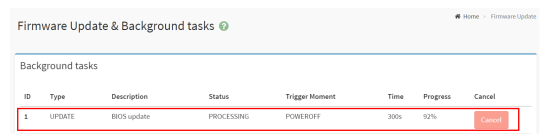
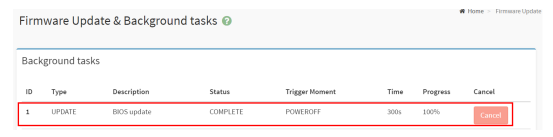
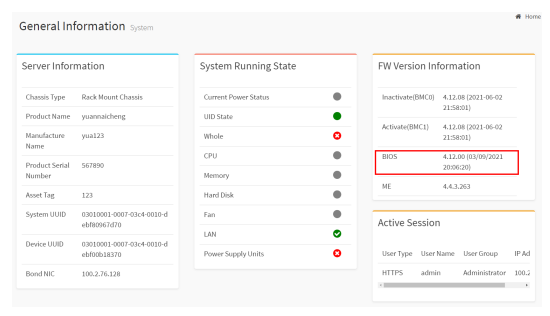


Figure 3-81 BIOS Update_Update Completed



5. Log in to BMC Web GUI again after the operating system reboots and check the BIOS firmware version on the right.

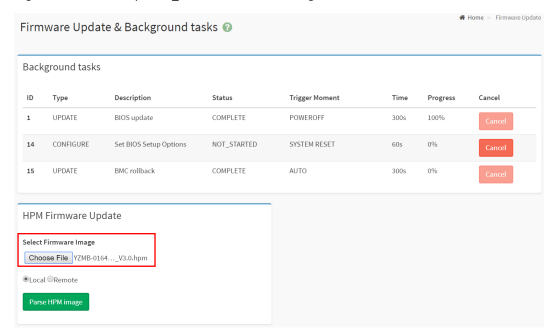
Figure 3-82 BIOS Update_Version Check



3.13.1.3 Updating the CPLD

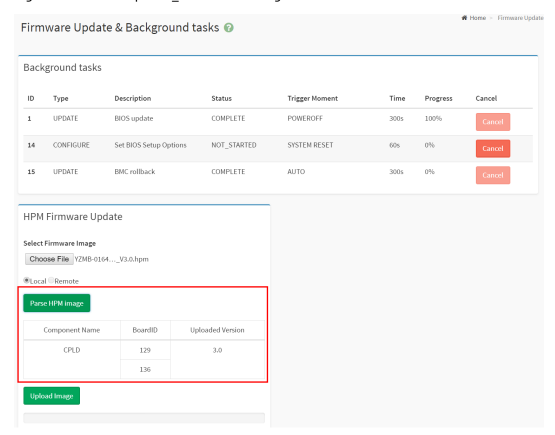
1. In the navigation pane, select **System Maintenance** > **HPM Firmware Update**. On the page, select a CPLD image.

Figure 3-83 CPLD Update_Select Firmware Image



2. Click **Parse HPM image**. After the file is parsed, the component name and version are displayed. If the information is correct, click **Upload Image** and wait until the file is verified successfully.

Figure 3-84 CPLD Update_Parse HPM Image



3. The update starts automatically as a background task after the image is uploaded. You can view the progress and estimated completion time in the background taskbar. The update is successful when the progress is 100%. Note: The CPLD update is triggered under the **POWEROFF** condition. No CPLD update is triggered when the existing power supply is on. To trigger a CPLD update, you must power off the server by running the **ipmitool power off** command. It is recommended to power off the server before updating the CPLD.

Figure 3-85 CPLD Update_Image Verification

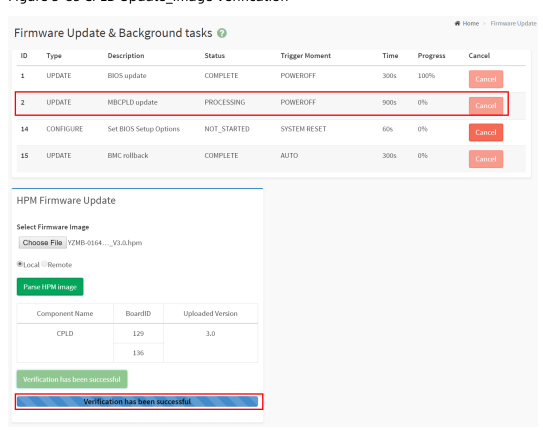
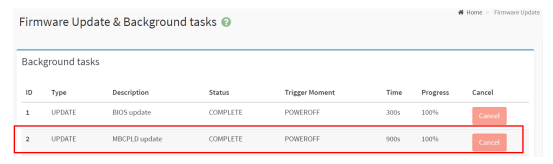
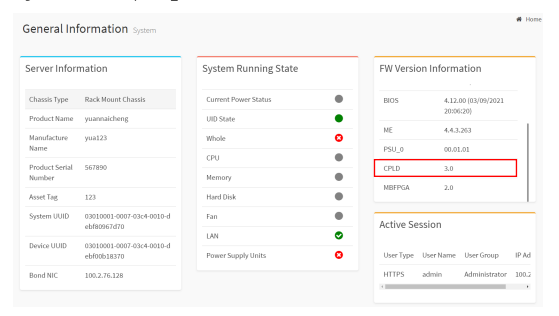


Figure 3-86 CPLD Update_Update Completed



4. Log in to the BMC Web GUI again and check the CPLD firmware version on the right.

Figure 3-87 CPLD Update_Version Check



3.13.2 Firmware Image Location

Description:

On the **Firmware Image Location** page, you can select the protocol for sending firmware image to BMC. The image location types include **Web Upload during flash** and **TFTP Server**.

Screen description:

In the navigation pane, select **System Maintenance** > **Firmware Image Location** to open the page as shown below.

Figure 3-88 Firmware Image Location

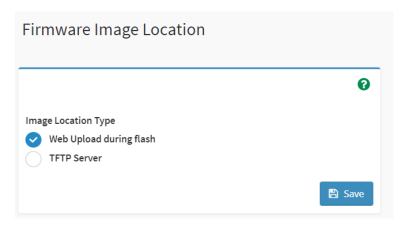


Table 3-75 Firmware Image Location

Parameter	Description
Web Upload during flash	Web Upload during flash.
	Select a TFTP server and upload the
	firmware image to the server.
TFTP Server	When you select a TFTP server, specify
	the address, image name, and the
	number of retries of the TFTP server.

3.13.3 Firmware Information

Description:

On the **Firmware Information** page, you can view the BMC firmware information, including **Active Image ID**, **Build Date**, **Build Time**, and **Firmware Version**.

Screen description:

In the navigation pane, select **System Maintenance** > **Firmware Information** to open the page as shown below.

Figure 3-89 Firmware Information

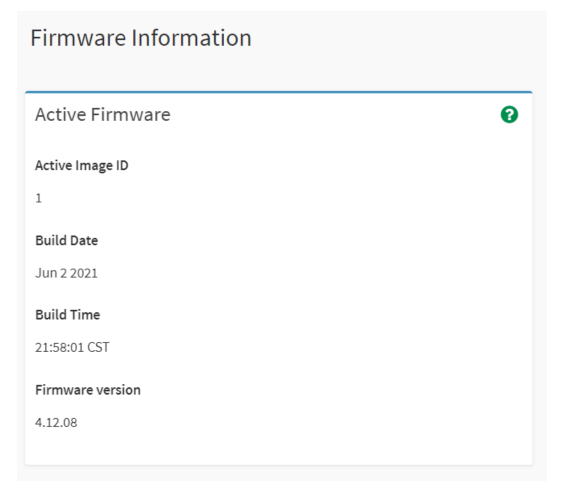


Table 3-76 Firmware Information

Parameter	Description
Active Image ID	The ID of the BMC image being used.
Build Date	The date when the BMC image was created.
Build Time	The time when the BMC image was created.
Firmware version	The firmware version of the BMC image.

3.13.4 Restore Factory Defaults

Description:

On the **Restore Factory Defaults** page, you can restore the BMC to its factory settings.

Screen description:

In the navigation pane, select **System Maintenance** > **Restore Factory Defaults** to open the page as shown below.

Figure 3-90 Restoring Factory Defaults



Parameters:

Table 3-77 Restoring Factory Defaults

Parameter	Description
Save	Click Save to restore BMC to factory settings.



All user configurations will be lost after being restored to factory settings. Please proceed with caution.

4 Introduction to SMASH CLP CLI Functions

4.1 Overview

4.1.1 Commands

SMASH CLP CLI supports the following commands.

Table 4-1 Commands Supported by SMASH CLP CLI

Command	Description	
bmclog	Obtains and clears BMC SELs.	
chassis	Queries and controls the status of the chassis	
	power supply and UID LED of the server.	
ms	Queries and controls the status of the	
mc	management controller.	
diagnose	Provides various diagnostic tools.	

4.1.2 Formats

A command line is generally composed of a command word followed by one or more command options, such as:

command [<option1>] [<option2>] ...

Table 4-2 Command Line Formats

Format	Description
r 1	Commands enclosed in square brackets "[]" are optional
[1]	during configuration.
<option></option>	Select one from the parameters.
<x y ></x y >	Select one from the two or more options.

4.1.3 Help Information

Two types of help information can be displayed: a command list and detailed help information of a command.

You can view the command list using the help command.

```
/smashclp> help

Built-in command:
------
bmclog : get or set bmclog parameters, please enter <br/>bmclog : get or set bmclog parameters, please enter <br/>chassis : get or set chassis parameters, please enter <chassis --help> for more information

mc : get or set mc parameters, please enter <mc --help> for more information

diagnose: BMC diagnose function, please enter <diagnose --help> for more information

exit : exit the command line
```

Append --help to a command to view the command details. Example of the help information of bmclog:

```
/smashclp> bmclog --help
bmclog commands:
bmclog <option1> [option2]
option1:
--help show help information
? show help information
--get get bmc log
--set set bmc log
option2:
sel [clear] get SEL or clear SEL
```

Append --help to a command to view the command details. Example of the help information of netstat:

/smashclp> diagnose netstat --help

BusyBox v1.21.1 (2021-04-01 09:46:39 CST) multi-call binary.

Usage: netstat [-ral] [-tuwx] [-en]

Display networking information

- -r Routing table
- -a All sockets
- -l Listening sockets

Else: connected sockets

- -t TCP sockets
- -u UDP sockets
- -w Raw sockets
- -x Unix sockets

Else: all socket types

- -e Other/more information
- -n Don't resolve names

4.2 Login and Logout

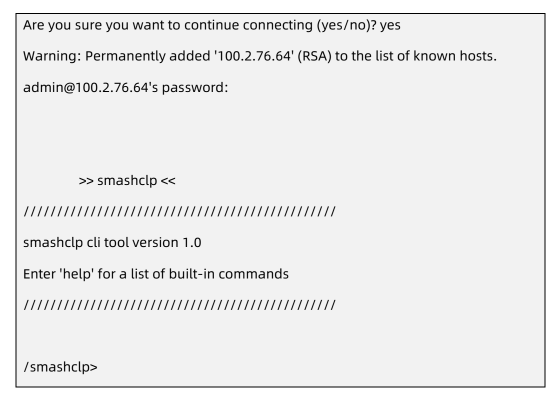
4.2.1 Login to SMASH CLP CLI

You can log in to the BMC via SSH and then open Smash-Lite CLI. That is, log in to the CLI of the BMC via SSH. The CLI appears after login. Then, you can log in to the CLI by using the username and password of the BMC system.

root@desktop:~# ssh admin@100.2.76.64

The authenticity of host '100.2.76.64 (100.2.76.64)' can't be established.

RSA key fingerprint is 81:9d:31:77:42:c3:d7:98:95:42:6d:cb:2b:37:9e:f4.



4.2.2 Logout of SMASH CLP CLI

Run the exit command to log out of SMASH CLP CLI.

/smashclp> exit

Connection to 100.2.76.59 closed.

4.3 bmclog Command

4.3.1 Querying and Clearing SEL Logs

Function:

The **sel** command is used to query and clear SEL logs.

Format:

bmclog --get sel

bmclog --set sel clear

Parameters:

None

User Guide:

None

Examples:

Query SEL logs.

/smas	/smashclp> bmclogget sel						
ID Data1	•	TimeS Data3	GenID	EvmRev	SensorT	Sensor#	Evt DT
553 0x01	0x02 0000	0x60478f53 0000	0x20	0x04	0x18	0xde	0x07
552 0x01	0x02 0000	0x60478f35 0000	0x20	0x04	0x08	0x8c	0x0b
551 0x01	0x02 0000	0x60478f26 0000	0x20	0x04	0x04	0x9f	0x07
550 0x01	0x02 0000	0x60478f26 0000	0x20	0x04	0x04	0x9d	0x07

Clear SEL logs. If you query SEL logs again, you can view only one log that recorded this clearing operation.

```
/smashclp> bmclog --set sel clear
/smashclp> bmclog --get sel
     |RecordTy |TimeS
ID
                           |GenID
                                     EvmRev
                                               |SensorT |Sensor# |Evt DT
Data1
        Data2
                  Data3
     0x02
               |0x60563d6a |0x20
                                     0x04
                                              0x10
                                                        0x6f
                                                                 0x6f
0x02
        0xff
                 J0xff
```

4.4 chassis Command

4.4.1 Querying and Controlling the Server Power Status

Function:

The **power** command is used to query and control the power status of the server.

Format:

chassis --get power status

chassis --set power <poweroption>

Table 4-3 Parameter Description

Parameter	Description	Value
poweroption	Turns on/off the server.	onoff

	Parameter	Description	value
	poweroption	Turns on/off the server.	onoff
•			

None

Examples:

Query the power status of the server.

/smashclp> chassis --get power status

The host status is off

Turn on the server.

/smashclp> chassis --set power on

Power status successfully.

Turn off the server.

/smashclp> chassis --set power off

Power status successfully.

4.4.2 Querying and Controlling the UID LED Status

Function:

The **identify** command is used to query and control the status of the UID LED.

Format:

chassis --get identify status

chassis --set identify <force | value>

Table 4-4 Parameter Description

Parameter	Description	Value
	Force the UID	
force	LED to remain	
	on.	
value	Duration of UID	An integer in seconds. Value range: 0 - 240. The
	LED flashes.	value 0 indicates that the LED is turned off.

	value	LED flashes.	value 0 indicates that the LED is turned off.					
	User Guide:							
	None							
	Examples:							
	# Query the UID) LED status.						
	/smashclp> cl	hassis identify stat	tus					
	The UID status	s is off						
	# Force the UID	LED to remain on						
	/smashclp> cl	hassisset identif	fy force					
	Identify UID su	uccessfully.						
	# Flash the UID	LED for 15 second	ds.					
	/smashclp> cl	hassisset Dident	tify 15					
	Identify UID successfully.							
4.	.5 mc Command							
4.	5.1 Obtaiı	ning the BM	IC System Version					
	Function:							
	Display the version of the existing BMC system.							
	Format:							
	mcget version							
	Parameters:							

None

None

Examples:

Obtain the BMC system version.

/smashclp> mc --get version

Device ID : 32

Device Revision : 1

Firmware Revision : 4.11.5

IPMI Version : 2.0/dev/ram3 6116 6116

0 100% /usr/local/www

/dev/shm 205200 8904 196296 4% /usr/local/bin

4.5.2 Restarting Service

Function:

Restart the BMC system or a service in the BMC system.

Format:

mc --set <servicename> reset

Table 4-5 Parameter Description

Parameter	Description	Value	
servicename	Service name	● BMC	
		● KVM	
		● Web	

User Guide:

None

Examples:

Restart the KVM module in the BMC.

/smashclp> mc --set kvm reset

KVM reset OK!

Restart the BMC system.

/smashclp> mc --set bmc reset

Broadcast message from sysadmin@ProductSN (Mon Apr 13 21:56:13 2020):

The system is going down for reboot NOW!

MC reset OK!

4.5.3 Factory Reset

Function:

Restore BMC to factory settings. The BMC system restarts after the command is executed successfully.

Format:

mc --set factorydefaults restore

Parameters:

None

User Guide:

None

Examples:

Restore to factory settings.

/smashclp> mc --set factorydefaults restore

/smashclp>

4.5.4 Dual-Image Boot Configuration

Function:

Display and modify the dual-image boot configuration of the existing BMC system.

Format:

mc --get dualimgconf

mc --set dualimgconf [boot_number]

Table 4-6 Parameter Description

Parameter	Description	Value
boot_number	The image from which the boot process starts.	 0: Higher firmware version 1: IMAGE-1 2: IMAGE-2 3: Lower firmware version 4: Newest updated firmware 5: Not newest updated firmware

None

Examples:

Obtain the existing dual-image boot configuration of the BMC system.

/smashclp> mc --get dualimgconf

Current active image: Image2

Current active image version: 4.10.12

Current standby image: Image1

Current standby image version: 4.10.12

Set the BMC system to boot using a higher version.

/smashclp> mc --set dualimgconf 0

Setting dual image configuration OK! The specified boot image is Higher firmware version

Set bmc boot image OK!

4.6 diagnose Command

4.6.1 Listing Log File Attributes

Function:

The Is command in the Linux system is used to display the log directory or file

under a directory.

Format:

diagnose ls <logfile>

Table 4-7 Parameter Description

Parameter	Description	Value		
logfile	Log file	• r	ncml	bmc service configuration
		• l	log	bmc system log
		• (cpuinfo	bmc cpu info
		• r	meminfo	bmc memory info
		• \	versioninfo	bmc version info
		• (crontab	bmc crontab file

User Guide:

None

Examples:

Display the cpuinfo file.

/smashclp> diagnose ls cpuinfo

/proc/cpuinfo

Display the log directory.

/smashclp> diagnose ls log

BMC1 ErrorAnalyReport.json archive

audit.log.1 index.log psuFaultHistory.log

CaptureScreen RegRawData.json audit.log idl.log

maintenance.log sollog

4.6.2 Viewing Log File

Function:

The **cat** command in the Linux system is used to display the content of a log file.

Format:

diagnose cat < logfile>

Table 4-8 Parameter Description

Parameter	Description	Value	
		• ncml	bmc service configuration
		• log	bmc system log
logfilo	Log file	• cpuinfo	bmc cpu info
logfile	Log file	• meminfo	bmc memory info
		• versioninfo	bmc version info
		• crontab	bmc crontab file

User Guide:

None

Examples:

List the contents in the audit.log file.

/smashclp> diagnose cat log audit.log

<142> 2000-01-07T01:56:45.760000+08:00 ProductSN adviserd: [3176:3182 INFO]|KVM|100.2.54.118|admin|Logout Success form IP:100.2.54.118 user:admin

<142> 2000-01-03T09:23:01.740000+08:00 ProductSN sshd[11564]: [11564: 11564 INFO]|CLI|100.2.54.244|admin|Login Success from IP:100.2.54.244 user:admin

<142> 2000-01-03T09:31:04.930000+08:00 ProductSN sshd[11564]: [11564: 11564 INFO]|CLI|100.2.54.244|admin|Logout Success from IP:100.2.54.244|user:admin

<142> 2000-01-03T09:31:27.320000+08:00 ProductSN spx_restservice: [3227: 3227 INFO]|WEB|100.2.54.244|admin|Login Success from IP:100.2.54.244|user:admin

<142> 2000-01-03T09:42:28.140000+08:00 ProductSN sshd[15679]: [15679 : 15679 INFO]|CLI|100.2.54.244|admin|Login Success from IP:100.2.54.244|user:admin

/smashclp>

List the contents in the cpuinfo file.

/smashclp> diagnose cat cpuinfo

processor : 0

model name: ARMv6-compatible processor rev 7 (v6l)

Features: swp half fastmult edsp java tls

CPU implementer: 0x41

CPU architecture: 7

CPU variant : 0x0

CPU part: 0xb76

CPU revision: 7

Hardware : AST2500EVB

Revision: 0000

List the contents in the meminfo file.

/smashclp> diagnose cat meminfo

MemTotal: 410404 kB

MemFree: 179400 kB

MemAvailable: 237160 kB

Buffers: 24752 kB

Cached: 49228 kB

SwapCached: 0 kB

Active: 149900 kB

Inactive: 38756 kB

Active (anon): 115320 kB

Inactive (anon): 10084 kB

Active (file): 34580 kB

Inactive (file): 28672 kB

Unevictable: 0 kB

Mlocked: 0 kB

SwapTotal: 0 kB

SwapFree: 0 kB

Dirty: 0 kB

Writeback: 0 kB

AnonPages: 114704 kB

Mapped: 17864 kB

Shmem: 10728 kB

Slab: 5560 kB

SReclaimable: 1812 kB

SUnreclaim: 3748 kB

KernelStack: 1424 kB

PageTables: 1832 kB

NFS_Unstable: 0 kB

Bounce: 0 kB

WritebackTmp: 0 kB

CommitLimit: 205200 kB

Committed_AS: 1078224 kB

VmallocTotal: 581632 kB

VmallocUsed: 51020 kB

VmallocChunk: 344060 kB

4.6.3 Viewing Recently Logged in Users (last)

Function:

The **last** command in the Linux system is used to display the users who have recently logged in to the existing BMC system.

Format:

diagnose last

Parameters:

None

None

Examples:

Display users who have recently logged in to the BMC system.

/smashc	/smashclp> diagnose last				
admin	pts/0	100.2.54.244	Sat Mar 13 16:40 still logged in		
admin	pts/0	100.2.54.244	Sat Mar 13 16:40 - 16:40 (0+00:00)		
admin	pts/0	100.2.54.244	Sat Mar 13 16:21 - 16:40 (0+00:18)		
admin	pts/0	100.2.54.244	Sat Mar 13 14:50 - 14:50 (0+00:00)		
admin	pts/0	100.2.54.244	Sat Mar 13 10:40 - 14:50 (0+04:10)		
admin	pts/0	100.2.54.244	Sat Mar 13 10:10 - 10:37 (0+00:26)		
admin	pts/0	100.2.54.244	Sat Mar 13 10:10 - 10:10 (0+00:00)		
admin	pts/2	100.2.54.244	Fri Mar 12 17:35 - 10:09 (0+16:34)		
sysadmi	n pts/1	100.2.53.75	Fri Mar 12 17:14 - 03:26 (0+10:12)		
sysadmi	n pts/0	100.2.53.75	Fri Mar 12 15:40 - 03:28 (0+11:48)		
sysadmi	n pts/2	100.2.53.101	Fri Mar 12 10:37 - 15:53 (0+05:16)		
sysadmi	n pts/1	100.2.53.101	Fri Mar 12 09:49 - 15:52 (0+06:03)		

4.6.4 Viewing and Setting Network Devices (ifconfig)

Function:

The **ifconfig** command in the Linux system is used to display and set the network devices in the existing BMC system.

Format:

diagnose ifconfig [interface]

Table 4-9 Parameter Description

Parameter	Description	Value		
	Physical	• bond0		
interface	network	• eth0		
	interface	• eth1		

User Guide:

None

Examples:

List information of all network devices.

/smashclp> diagnose ifconfig

bond0 Link encap:Ethernet HWaddr B4:05:5D:9B:27:4A

inet addr:100.2.76.134 Bcast:100.2.76.255 Mask:255.255.255.0

inet6 addr: fe80::b605:5dff:fe9b:274a/64 Scope:Link

inet6 addr: fdbd:dc02:108:1318::209/64 Scope:Global

UP BROADCAST RUNNING MASTER MULTICAST MTU:1500 Metric:1

RX packets:30347376 errors:90 dropped:131859 overruns:0 frame:90

TX packets:499701 errors:0 dropped:0 overruns:0 carrier:0

collisions:0 txqueuelen:0

RX bytes:2083961985 (1.9 GiB) TX bytes:216037733 (206.0 MiB)

eth0 Link encap:Ethernet HWaddr B4:05:5D:9B:27:4A

UP BROADCAST RUNNING SLAVE MULTICAST MTU:1500 Metric:1

RX packets:30347376 errors:90 dropped:14 overruns:0 frame:90

TX packets:499494 errors:0 dropped:0 overruns:0 carrier:0

collisions:0 txqueuelen:1000

RX bytes:2083961985 (1.9 GiB) TX bytes:216028211 (206.0 MiB)

Interrupt:3

eth1 Link encap:Ethernet HWaddr B4:05:5D:9B:27:4A

UP BROADCAST SLAVE MULTICAST MTU:1500 Metric:1

RX packets:0 errors:0 dropped:0 overruns:0 frame:0

TX packets:207 errors:0 dropped:0 overruns:0 carrier:0

collisions:0 txqueuelen:1000

RX bytes:0 (0.0 B) TX bytes:9522 (9.2 KiB)

Interrupt:2

lo Link encap:Local Loopback

inet addr:127.0.0.1 Mask:255.0.0.0

inet6 addr: ::1/128 Scope:Host

UP LOOPBACK RUNNING MTU:65536 Metric:1

RX packets:18113 errors:0 dropped:0 overruns:0 frame:0

TX packets:18113 errors:0 dropped:0 overruns:0 carrier:0

collisions:0 txqueuelen:0

RX bytes:2925785 (2.7 MiB) TX bytes:2925785 (2.7 MiB)

usb0 Link encap:Ethernet HWaddr 5E:F5:F7:34:4B:A9

inet addr:169.254.0.17 Bcast:169.254.15.255 Mask:255.255.240.0

inet6 addr: fe80::5cf5:f7ff:fe34:4ba9/64 Scope:Link

UP BROADCAST RUNNING MTU:1500 Metric:1

RX packets:0 errors:0 dropped:0 overruns:0 frame:0

TX packets:8 errors:7 dropped:0 overruns:0 carrier:0

collisions:0 txqueuelen:0

RX bytes:0 (0.0 B) TX bytes:648 (648.0 B)

List information of the network device eth0.

/smashclp> diagnose ifconfig eth0

eth0 Link encap:Ethernet HWaddr B4:05:5D:9B:27:4A

UP BROADCAST RUNNING SLAVE MULTICAST MTU:1500 Metric:1

RX packets:30348184 errors:90 dropped:14 overruns:0 frame:90

TX packets:499527 errors:0 dropped:0 overruns:0 carrier:0

collisions:0 txqueuelen:1000

RX bytes:2084019516 (1.9 GiB) TX bytes:216037909 (206.0 MiB)

Interrupt:3

4.6.5 Viewing and Setting NIC Parameters (ethtool)

Function:

The **ethtool** command in the Linux system is used to display and set NIC parameters in the existing BMC system.

Format:

diagnose ethtool <interface>

Table 4-10 Parameter Description

Parameter	Description	Value
interface	Physical network interface	eth0eth1

User Guide:

None

Examples:

List parameters of the NIC eth0.

/smashclp> diagnose ethtool eth0

Settings for eth0:

Supported ports: [TP MII]

Supported link modes: 10baseT/Half 10baseT/Full

100baseT/Half 100baseT/Full

1000baseT/Full

Supported pause frame use: Symmetric

Supports auto-negotiation: Yes

Advertised link modes: 10baseT/Half 10baseT/Full

100baseT/Half 100baseT/Full

1000baseT/Full

Advertised pause frame use: No

Advertised auto-negotiation: Yes

Speed: 1000 Mb/s

Duplex: Full

Port: Twisted Pair

PHYAD: 0

Transceiver: internal

Auto-negotiation: on

MDI-X: Unknown

Cannot get wake-on-lan settings: Operation not permitted

Link detected: yes

4.6.6 Obtaining BMC System Processes (ps)

Function:

The **ps** command in the Linux system is used to display processes in the existing BMC system.

Format:

diagnose ps

Parameters:

None

User Guide:

None

Examples:

List processes in the existing system.

/smashclp> diagnose ps

PID TTY TIME CMD

14730 pts/0 00:00:00 smashclp

15452 pts/0 00:00:00 sh

15453 pts/0 00:00:00 ps

4.6.7 Viewing Resource Utilization of BMC System Processes (top)

Function:

The **top** command in the Linux system is used to display resource utilization of processes running in the existing BMC system.

Format:

diagnose top [-b] [-nCOUNT] [-dSECONDS] [-m]

Table 4-11 Parameter Description

Parameter	Description	Value
-nCOUNT	The number of repetitions before exit	1 - n
q	Exit the command.	NA

User Guide:

None

Examples:

Display resource utilization of the BMC system processes once and then exit.

```
/smashclp> diagnose top -n 1
```

Mem: 231580K used, 178824K free, 0K shrd, 605464K buff, 605512K cached

CPU: 15.0% usr 30.0% sys 0.0% nic 50.0% idle 0.0% io 0.0% irq 5.0% sirq

Load average: 4.86 4.87 4.87 3/182 15374

PID PPID USER STAT VSZ %VSZ CPU %CPU COMMAND

15371 15369 sysadmin R 3344 0.8 0 20.0 top -n 1

15374 15370 admin R 2812 0.6 0 20.0 /usr/bin/top -n 1

775 1 sysadmin S 434m108.3 0 0.0 (inspur_init_rai)

/usr/local/bin/IPMIMain --daemonize --reg-with-procmgr

4.6.8 Viewing Kernel Buffer Logs (dmesg)

The **dmesg** command in the Linux system is used to display the dmesg log in the existing BMC system.

Format:
diagnose dmesg

Parameters:

Function:

None

User Guide:

None

Examples:

Display the dmesg log in the BMC system.

/smashclp> diagnose dmesg

[1.340000] sdhci: Copyright(c) Pierre Ossman

[1.430000] mmc0: SDHCI controller on ast_sdhci1 [ast_sdhci1.0] using ADMA

[1.480000] mmc1: SDHCI controller on ast_sdhci2 [ast_sdhci2.0] using ADMA

[1.480000] AST SoC SD/MMC Driver Init Success

[1.490000] Netfilter messages via NETLINK v0.30.

[1.490000] nfnl acct: registering with nfnetlink.

4.6.9 Obtaining Network Information (netstat)

1.500000] xt time: kernel timezone is -0000

Function:

The **netstat** command in the Linux system is used to display the network information in the existing BMC system.

Format:

diagnose netstat [-ral] [-tuwx] [-en]

Table 4-12 Parameter Description

Parameter	Description	Value
-a	Displays all sockets.	
-n	Skips domain name resolution.	

None

Examples:

Display all network connections to the current system.

/smashclp	/smashclp> diagnose netstat -an					
Active Inte	ernet	connections (servers an	d established)			
Proto Rec	v-Q Se	end-Q Local Address	Foreign Address	State		
tcp	0	0 0.0.0.0:199	0.0.0.0:*	LISTEN		
tcp	0	0 0.0.0.0:5900	0.0.0.0:*	LISTEN		
tcp	0	0 0.0.0.0:22	0.0.0.0:*	LISTEN		
tcp 0 0 100.2.76.59:22 100.2.54.244:43331 ESTABLISHED						

4.6.10 Debugging BMC GPIO Devices

Function:

Debug GPIO devices in the existing BMC system.

Format:

diagnose gpiotool <gpionumber> <option>

Table 4-13 Parameter Description

Parameter	Parameter Description Value	
gpionumber	GPIO device ID	0-227
option	Supported commands	get-dir get-data

This tool must be used under the guidance of qualified professionals to prevent system errors.

Examples:

Obtain input/output directions of GPIO 10.

/smashclp> diagnose gpiotool 10 --get-dir

Inside Get Dir

Input Pin

Obtain the input status of GPIO 10.

/smashclp> diagnose gpiotool 10 --get-data

Inside Read gpio.

Pin is High

4.6.11 Debugging BMC I²C Devices

Function:

Debug I²C devices in the existing BMC system.

Format:

diagnose i2c-test -b <bus number> --scan

diagnose i2c-test -b <bus number> -s slave -rc count -d < bytes >

diagnose i2c-test -b <bus number> -s slave -w -d < bytes >

Table 4-14 Parameter Description

Parameter	Description	Value
bus number	Bus number	0 - 13
slave	7-bit slave address	0-0x7F
count	Number of bytes to read	1 by default
bytes	Data to be sent	

This tool must be used under the guidance of qualified professionals to prevent system errors.

Examples:

Scan all slave addresses of bus 1 of the I²C device.

/smashclp> diagnose i2c-test -b 1scan			
Scanning the I2C Busthis may take a while			
•			
X			
Done! Found 1 valid slave address(es)			
Slave list:			
0xa0			

Read 32 bytes from the 7-bit slave address 0x50 of bus 1 of the I²C device.

/smashclp> diagnose i2c-test -b 1 -s 0x50 -rc 32 -d 0 0

 $i2c_dev = /dev/i2c1$

Bytes read: 32

b4 05 5d 4d f8 94 ff ff ff ff ff ff ff ff ff

Bytes written: 2

00 00

4.6.12 Debugging BMC PWM Fans

Function:

Debug PWM fans in the BMC system.

Format:

diagnose pwmtachtool <device_id> <command-option> <fannum>

Table 4-15 Parameter Description

Parameter	Description	Value	
device_id	Device ID	Usually 0	
command-option	Supported commands	get-fan-speed get-pwm-dutycycle	
fannum	The serial number of the fan	[1-n], depending on the actual number of fans.	

This tool must be used under the guidance of qualified professionals to prevent system errors.

Examples:

Obtain the rotational speed of fan 0 of device 0.

/smashclp> diagnose pwmtachtool 0 --get-fan-speed 0

Fan 0 speed is 7498

Obtain the duty of fan 2 of device 0.

/smashclp> diagnose pwmtachtool 0 --get-pwm-dutycycle 2

PWM 2 Dutycycle is 26

4.6.13 Accessing BMC IPMI Devices

Function:

The **ipmitool** command is used to access the IPMI devices in the existing BMC system.

Format:

diagnose ipmitool -H 127.0.0.1 < command>

Table 4-16 Parameter Description

Parameter	Description	Value
		● fru
		Sensor
command	The ipmitool command.	● sdr
		● sel
		● sel list

None

Examples:

Obtain the FRU information in the BMC system.

/smashclp> diagnose ipmitool -H 127.0.0.1 fru

FRU Device Description: Builtin FRU Device (ID 0)

Chassis Type : Rack Mount Chassis

Chassis Part Number : Chassis PN

Chassis Serial : Chassis SN

Chassis Extra : Chassis Extra

Obtain the SDR information in the BMC system.

/smashclp> diagnose ipmitool -H 127.0.0.1 sdr

Inlet_Temp | 24 degrees C | ok

Outlet_Temp | 35 degrees C | ok

CPU0_Temp | disabled | ns

CPU1_Temp | disabled | ns

CPU0_DTS | disabled | ns

CPU1 DTS | disabled | ns

CPU0_DDR_DIMM_T | disabled | ns

CPU0_BPS_DIMM_T | disabled | ns

CPU1_DDR_DIMM_T | disabled | ns

CPU1_BPS_DIMM_T | disabled | ns

Obtain the sensor information in the BMC system.

/smashclp> diagnose ipmitool -H 127.0.0.1 sensor

Inlet_Temp | 23.000 | degrees C | ok | na | na | na

|42.000 |47.000 |na

Outlet_Temp |35.000 |degrees C |ok |na |na |na

|75.000 | na | na

CPU0_Temp	na	degrees C na	na	na	na
na na	na				
CPU1_Temp na na	na na	degrees C na	na	na	na

Obtain the SEL summary in the BMC system.

/smashclp> diagnose ipmitool -H 127.0.0.1 sel

SEL Information

Version : 1.5 (v1.5, v2 compliant)

Entries : 1737

Free Space : 34236 bytes

Percent Used : 44%

Last Add Time : 01/01/2000 08:02:13

Last Del Time : Not Available

Overflow: false

Supported Cmds : 'Delete' 'Partial Add' 'Reserve' 'Get Alloc Info'

of Alloc Units: 3639

Alloc Unit Size : 18

Free Units : 1902

Largest Free Blk: 1902

Max Record Size : 7

Obtain the SEL list information in the BMC system.

/smashclp> diagnose ipmitool -H 127.0.0.1 sel elist

1 | 01/01/2000 | 08:00:41 | System Boot Initiated BMC_Boot_Up | Initiated by power up | Asserted

2 | 01/01/2000 | 08:00:49 | System ACPI Power State ACPI_PWR | S0/G0: working | Asserted

3 | 01/01/2000 | 08:01:18 | Button Power_Button | Power Button pressed | Asserted

4.6.14 Obtaining Disk Usage of the File System (df)

Function:

The **df** command in the Linux system is used to display the usage of the file system in the existing BMC system.

Format:

diagnose df [-Pkmhai]

Parameters:

None

User Guide:

None

Examples:

Obtain the usage of the existing file system.

/smashclp> diagnose df					
Filesystem	1K-blocks	Used Available Use% Mounted on			
/dev/root	59868	59868 0 100% /	,		
devtmpfs	171080	0 171080 0%	/dev		
/dev/shm	205200	8904 196296 4	% /var		
/dev/shm	205200	64 205136 0%	⁄i/run		
/dev/mtdblock7	1984	316 1668 16%	/bkupsync		
/dev/mtdblock1	1984	304 1680 15%	conf		
/dev/mtdblock2	1984	332 1652 17%	/bkupconf		
/dev/mtdblock3	10176	2124 8052 2	1% /extlog		
/dev/mtdblock9	10176	2108 8068 219	6 /bkupextlog		
/dev/mtdblock4	10176	388 9788 4%	/usr/local/lmedia		
/dev/ram3	6116	6116 0 100%	/usr/local/www		
/dev/shm	205200	8904 196296 49	% /usr/local/bin		

4.6.15 Obtaining System Runtime (uptime)

Function:

The uptime command in the Linux system is used to display the runtime of the

existing BMC system.		
Format:		
diagnose uptime		
Parameters:		
None		
User Guide:		
None		
Examples:		
# Obtain the runtime of the existing system.		
/smashclp> diagnose uptime		

16:54:02 up 4 days, 1:48, 1 users, load average: 4.06, 4.03, 4.09

Terms and Abbreviations

В		
BIOS	Basic Input Output System	
ВМС	Baseboard Management Controller	
С		
CLI	Command-Line Interface	
CLP	Command Line Protocol	
CPU	Central Processing Unit	
D		
DHCP	Dynamic Host Configuration Protocol	
DIMM	Dual-Inline-Memory-Modules	
DNS	Domain Name System	
F		
FMA	Failure Mode Analysis	
G		
GPU	Graphics Processing Unit	
GUI	Graphical User Interface	
Н		
HDD	Hard Disk Drive	
HTML	Hyper Text Markup Language	
I		
1/0	Input/Output	
IOPS	Input/Output Operations Per Second	
IPMI	Intelligent Platform Management Interface	

М				
МС	Management Controller			
N				
NIC	Network Interface Controller			
NTP	Network Time Protocol			
О				
ОСР	Open Compute Project			
Р				
PCH	Platform Controller Hub			
PCle	Peripheral Component Interconnect express			
PSU	Power Supply Unit			
R				
RAID	Redundant Arrays of Independent Drives			
RDIMM	Registered Dual In-line Memory Module			
RST	Reset			
S				
SATA	Serial Advanced Technology Attachment			
SAS	Serial Attached SCSI			
SMTP	Simple Mail Transfer Protocol			
SMASH	Systems Management Architecture for Server Hardware			
SNMP	Simple Network Management Protocol			
SSD	Solid State Disk			
SSH	Secure Shell			
Т				
TCO	Total Cost of Ownership			
TDP	Thermal Design Power			

U	
UEFI	Unified Extensible Firmware Interface
UID	User Identification
UPI	User Program Interface
USB	Universal Serial Bus

6 Appendix

6.1 BMC POST Codes

Table 6-1 Host POST Code

POST Code	Description
0x55	SFT_CODE_OK
0x56	SFT_CODE_NOT_IMPLEMENTED
0x57	SFT_CODE_DEV_CORRUPTED
0x58	SFT_CODE_FATAL_ERROR
0xff	SFT_CODE_RESERVED
0x80	SEL_ERROR
0x40	SDR_ERROR
0x20	FRU_ERROR
0x10	IPMB_ERROR
0x08	SDRR_EMPTY
0x04	INTERNAL_USE
0x02	FW_BOOTBLOCK
0x01	FW_CORRUPTED