

# SMCIPMITool User's Guide

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# **Document Revision History**

<b>Date</b> 2016/01/20	Revision 2.15.0	<b>Description</b> Added document revision history. Revised the usage of the nyme command.
2017/03/20	2.18.0	Added the diagnostic command sets.  Modified the description of the diag command.
2017/09/29	2.19.0	Added the watchdog commands.  Modified the description of the nm status command.
2018/01/29	2.20.0	Added descriptions of the new nm commands in these sections. nm20: from 3.30.36 to3.30.42. nm30: from 3.31.8 to 3.31.10. nm40: 3.32. Added port service command sets.
2018/10/29	2.21.0	Added the mdr commands. Added the file mode.

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# 1 Introduction

# 1.1 Purpose

IPMI (Intelligent Platform Management Interface) is a standard to allow a user to interface with a computer system to monitor the health of and manage the system.

The SMCIPMITool is a Supermicro utility that allows a user to interface with SuperBlade systems and IPMI devices via a CLI (Command Line Interface).

# 1.2 Third Party Software

# 1.2.1 JLine

SMCIPMITool uses JLine for command history and tab-completion. JLine is a Java library used to handle console input and is similar in functionality to BSD editline and GNU readline. People familiar with the

readline/editline capabilities for modern shells (such as bash and tcsh) will find most of the command editing features of JLine to be familiar.

Please refer to <a href="https://github.com/jline/jline2">https://github.com/jline/jline2</a> for more information.

# 1.3 Document Conventions

- The syntax of the CLI command is given in Courier New 11 bold.
- Elements in (< >) indicate the field required as input along with a CLI command, for example < integer (100-1000)>.
- Elements in square brackets ([]) indicate optional fields for a command.
- Both "\*" and "," may be used to specify the numbers for the blade/gigabit/power/ib index(es)
   commands. For example:

```
CMM> blade 1,2,3 status
CMM> gigabit * status
```

# 2 Usage and Mode

Two kinds of user modes are provided when you start the SMCIMPITool: Command Line Mode and Shell Mode. Enter the OS console first before you select the mode.

# 2.1 Command Line Mode

In this mode, one command is entered and executed at a time. After the commands are executed, the SMCIPMITool is exited out. Usually this mode is received for executing simple commands or batch script.

#### Usage:

```
[java]
  java -jar SMCIPMITool.jar <IP> <username> <password> [commands ... ]
  [Windows]
  SMCIPMITool.exe <IP> <username> <password> [commands ... ]
  [Linux]
  SMCIPMITool <IP> <username> <password> [commands ... ]

* IP can be replaced by hostname if the DNS setting is correct.
```

## 2.2 Shell Mode

In this mode, you can run multiple commands on a managed server without exiting the SMCIPMITool, which allows you to have better management of group servers. The related information in the prompt is provided for your reference. When the IPMI devices send the SNMP, you will receive the trap information as well.

#### Usage:

```
[Windows]
SMCIPMITool.exe <IP> <username> <password> shell
[Linux]
SMCIPMITool <IP> <username> <password> shell

Example Output:

SMC IPMI Tool V2.1.2 (Build 120320) - Super Micro Computer, Inc. Press Ctrl+D or "exit" to exit
Press "?" or "help" for help
Press TAB for command completion
Press UP and DOWN key for command history
Trap Receiver Started
Managed hosts loaded.
Found hosts loaded.
192.168.23.100 X9SCD (S0/G0,13w) 13:55 SIM(WA)>
```

java -jar SMCIPMITool.jar <IP> <username> <password> shell

\* IP can be replaced by hostname if the DNS setting is correct.

## 2.2.1 Keyboard Shortcuts

In the Shell Mode, hot keys allow you to have an ease of use.

Keys	Action
Up Arrow /Down Arrow	Displays the previously executed command
Ctrl + A	Moves the cursor to the previous command line
Ctrl + D	Exits from the SMCIPMITool prompt
Backspace/ Ctrl + H	Removes a single character
TAB	Completes a command without typing the full word
Left Arrow /Right Arrow	Traverses the current line

## **2.2.2** prompt

Use this command to configure the current status of managed system in prompt. The configuration will be permanently stored and recalled at the next startup.

Usage: prompt <type> <on|off>

#### Example Output:

```
username <on|off> : show/hide username
ip <on|off> : show/hide IP address
mb <on|off> : show/hide Motherboard product Model
acpi <on|off> : show/hide ACPI status
power <on|off> : show/hide power watts
fwver <on|off> : show/hide BMC firmware ver
time <on|off> : show/hide Current time
all <on|off> : show/hide all information
* The change will be stored to config file
```

When you enter the Shell Mode after this, you will see the default prompt listings as follows:

```
ADMIN@192.168.23.92 X9DRW-6F (S0/G0,76w,v00.10) 14:13 SIM(X9)>
(A) (B) (C) (D) (E) (F) (G) (H)

(A) Username
(B) IP address
(C) Motherboard
(D) ACPI status
(E) Power consumption
(F) IPMI firmware version
(G) Current time
(H) IPMI firmware type

* If the information is not shown even set the item on,
That means SMCIPMITool cannot get correct data.
```

The prompt may appear differently depending on the type of firmware as follows:

Prompt in SMCIPMITool shell mode	IPMI Firmware Type
CMM>	Peppercon Firmware (KIRA) for Blade CMM
SIM(W)>	AMI Firmware for Nuvoton WPCM450 BMC
SIM(WA)>	ATEN Firmware for Nuvoton WPCM450 BMC
SIMBL(W)>	AMI Firmware for Nuvoton WPCM450 BMC on Blade SIMBL
SIMBL>	Peppercon Firmware (KIRA) for Blade SIMBL
SIM-IPMI>	Peppercon Firmware (KIRA) without KVM
SIM-KVM-IPMI>	Peppercon Firmware (KIRA) with KVM
SUPERO-IPMI>	OSA Firmware for Renesas 2167 BMC
SIM(X9)>	AMI Firmware for Renesas SH7757 BMC
ASPD_T>	ATEN ASPEED Firmware for early X10 MBs
MicroCMM>	MicroBlade CMM
MicroNode>	MicroBlade Node
SuperBlade>	SuperBlade Node
AST2400	ASPEED AST2400 BMC
AST2500	ASPEED AST2500 BMC
IPMI>	Others

#### 2.2.3 ch

Specify an IP address and use this command to change the current managed server. The servers that have been accessed are automatically memorized. Next time when you start the SMCIMPITool and enter the Shell Mode, the servers will be recalled in the prompt. You can use the keys"<" or ">" to switch between the servers. Note this command is ONLY available when you are in the Shell Mode.

#### Useage: ch

#### **Example Output:**

#### 2.2.4 hostrun

This is an IPMI command allowing you manage a group of servers. Two ways of running this command are as follows.

#### 2.2.4.1 hostrun found

Run this command on all of the servers found by the find command. For details on the find command, please see <u>3.18 find</u>.

Usage: hostrun found <IPMI command>

#### 2.2.4.2 hostrun curr

Run this command on all of the servers you manage with the **ch** command. For details on the ch command, please see 2.2.3 ch.

Usage: hostrun curr <IPMI command>

#### 2.2.5 search

The search function is built in all commands. The following three examples illustrate how this function works with the commands.

```
Usage: SIM(X9) > <Command> | <Key for search>
```

**Example Output:** 

Search "FAN" from sensor list.

```
SIM(X9)>ipmi sr | FAN
    | (6) FAN1
                                   N/A | 600 RPM | 12550 RPM |
                              1550 RPM | 600 RPM | 12550 RPM |
    | (7) FAN2
                          (8) FAN3
                                N/A |
                          600 RPM | 12550 RPM |
                                    N/A |
                          600 RPM | 12550 RPM |
    (9) FAN4
    | (10) FANA
                                    N/A |
N/A |
                          600 RPM |
                                                    12550 RPM
     | (11) FANB
                           600 RPM | 12550 RPM |
```

# 2.3 File Mode

In this mode, you could launch SMCIPMTool with hiding username and password in a file. Please note that –filemode should be the first parameter.

Usage:

```
java -jar SMCIPMITool.jar -filemode -i <IP> -f <file> -c <"commands ...">
    [Windows]
    SMCIPMITool.exe -filemode -i <IP> -f <file> -c <"commands ...">
    [Linux]
    SMCIPMITool -filemode -i <IP> -f <file> -c <"commands ...">]
    Note: In Linux system, please do not use whitespace at the beginning and end of
    the "commands"
    Supported parameters description:
       -filemode A mode that read username and password from file -c <command> Operation command, ex: -c "ipmi power status"
       -i <ip>
                           BMC IP
       -f <file>
                           Read username and password from file
                             ex: file.txt
                             username=ADMIN
                             password=ADMIN
^{\star} IP can be replaced by hostname if the DNS setting is correct.
```

# 3 Commands

This section lists the commands available with SMCIPMITool. You must follow the usage protocol as described in the previous section.

#### Command(s):

```
superblade
                                  SuperBlade blade management (13)
microblade
                                  MicroBlade & 8U/4U SuperBlade blade management (6)
                                  IPMI device management (30)
ipmi
                                  IPMI system event log (5)
sel
user
                                  IPMI user management (7)
                                  Node Management V1.5 (16)
nm
                                   Node Management V2.0/V3.0(Romley platform or later)(42)
nm20
nm30
                                  Node Management V3.0 (Grantley platform or later) (10)
nm40
                                  Node Management V4.0 (2)
dcmi
                                  DCMI Management (4)
bios
                                  BIOS update (9)
pminfo [<busId> <SlaAddr>]
                                  Power supply PMBus health
psfruinfo [<busId> <SlaAddr>]
                                  Power supply FRU health
psbbpInfo [<busId> <SlaAddr>]
                                  Battery Backup Power status
                                  SMCIPMITool version
ver
ch
                                  Change managed device in shell mode
list [keyword]
                                  List all or find available commands
exec <file> [loop] [delay]
                                  Execute commands from file
execm <file> [loop] [delay]
                                  Execute commands from file for TaskRun
find [<Start> <End> <netMask>]
                                  Find IPMI device from local or IP range
found
                                  found IPMI devices (6)
host
                                  Host management (6)
hostrun <host|group> <command>
                                  Run a command on host or group
                                  Manage group command (8)
ma
trap
                                  IPMI SNMP Trap receiver management (7)
                                  Execute shell command
sc
                                  KVM launcher for all platform
ukvm
kvm
                                  SIM KVM console (graphic mode)
kvmw
                                  SIM(W) KVM console (graphic mode)
                                  SIM(WA) KVM console (graphic mode)
kvmwa
kvmwx9
                                  SIM(X9) KVM console (graphic mode)
dr
                                  SIM Virtual Media Drive Redirection
vm
                                  SIM Virtual Media Management (4)
                                  SIM(W) Virtual Media
vmw
                                  SIM(WA) Virtual Media
vmwa
prompt <type> <on|off>
                                  Config information displayed on prompt
sol
                                  SOL Commands
                                  HDD status (6)
hdd
bbp
                                  Battery Backup Power Management (5)
                                  Background Task (13)
task
                                  TwinPro MCU Information (19)
tp
wsiso
                                  Mount ISO file via Windows Share or SAMBA (for X9 and
later) (3)
tas
                                  TAS settings (7)
```

NVMe (Non-Volatile Memory Express) (8) nvme nodekey Node Product Key (1) rsc [filename.ext] iKVM remote screen capture(X9 or later) ext:png|jpg rko [filepath] iKVM remote keyboard operation(X9 or later) diag Super Diagnostics (3)

# 3.1 superblade

# 3.1.1 superblade system

The superblade system command displays the system information. In a blade system, this command will also list the modules present (CMM modules, Gb switches, power supplies, etc.).

Usage: superblade system

#### Example Output:

Blade Modul	Le (20/20	)							
	Power			Error					
Blade 1 Blade 2	Off   Off   On   On   On   On   On	   Selected   			Yes     Yes	i i	B8DTT		
Gigabit Swi	itch Modu	le (1/2)							
-	-	rror   Init     Not	-						
Power Suppl	_								
PS   Pov	ver   Fan	1   Fan 2   52   5152 81   5381 67   5152 28   7099		-				F/W         2.6     2.6     2.6	01 01 01
IBQDR Modul	Le (1/2)								
i		Temp. Switch 57C/135							
CMM Module	(1/2)								

	-		-	
CMM		M/S	1	Status
CMM 1		Master	1	OK

CMM 1 is being managed now

#### 3.1.2 superblade failure

Use this command to bring up a failure report, which lists all failure messages from the system.

Usage: superblade failure

## 3.1.3 superblade blade

Use this command to bring up the following subcommands.

#### 3.1.3.1 superblade blade status

Use this commands to display the status of all the blade units in the system.

Usage: superblade blade status

#### Example Output:

MB
B8DTT B8DTT B8DTT B8DTT B8DTT B8DTT B8DTT B8DTT B8DTT B8DTT B8DTT B8DTT B8DTT B8DTT
B8DTT B8DTT B8DTT
B8DTT B8DTT B8DTT B8DTT
B B B B B B B B B B B B B B B B B B B

#### 3.1.3.2 superblade blade index(es)

Use this command to check the individual blades in the system. The following subcommands may be used for a specific blade.

#### 3.1.3.2.1 superblade blade <blade number> status

Use this command to check the status of the specified individual blade.

Usage: superblade blade <blade number> status

#### Example Output:

#### 3.1.3.2.2 superblade blade <br/> blade number> power

Use this command to access power control for the specified individual blade.

Usage: superblade blade <blade number> power [up|down|softshutdown|reset]

#### Example Output:

```
[ 1]:
Power: Off
Available commands: up, down, softshutdown, reset
[ 2]:
Power: Off
Available commands: up, down, softshutdown, reset
```

#### 3.1.3.2.3 superblade blade <br/> blade number> kvm

Use this command to request a kvm switch for the specified individual blade.

Usage: superblade blade <blade number> kvm

#### 3.1.3.2.4 superblade blade <blade number> uid

Use this command to turn a UID LED on or off as specified on an individual blade.

Usage: superblade blade <blade number> uid <on/off>

#### 3.1.3.2.5 superblade blade <br/> sensor

Use this command to to get sensor readings from the specified individual blade.

Usage: superblade blade <blade number> sensor

#### Example Output:

Status	Sensor	1	Reading	Low Limit	High Limit
OK	CPU1 Temp		1C/ 34F	N/A	80C/176F
OK	CPU2 Temp		1C/ 34F	N/A	80C/176F
OK	System Temp		64C/147F	N/A	80C/176F
OK	CPU1 Vcore		0.95 V	0.6 V	1.38 V
OK	CPU2 Vcore		0.96 V	0.6 V	1.38 V
OK	CPU1 DIMM		1.53 V	1.2 V	1.65 V
OK	CPU2 DIMM		1.53 V	1.2 V	1.65 V
OK	1.5V		1.52 V	1.34 V	1.65 V

OK	3.3V	3.16 V	2.96 V	3.63 V
OK	3.3VSB	3.36 V	2.96 V	3.63 V
OK	5V	5.06 V	4.49 V	5.5 V
OK	12V	12.19 V	10.75 V	13.25 V
OK	VBAT	3.36 V	2.96 V	3.63 V

#### 3.1.3.2.6 superblade blade <br/> blade number> bmc

Use this command to bring up the following subcommands related to the BMC of an individual blade.

#### 3.1.3.2.6.1 superblade blade <blade number> ip

Use this command to get or set the IP address of a blade's BMC.

Usage (to get): superblade blade <blade number> bmc ip

Usage (to set): superblade blade <blade number> bmc ip <IP>

#### 3.1.3.2.6.2 superblade blade <blade number> mac

Use this command to get or set the mac address of a blade's BMC.

Usage (to get): superblade blade <blade number> bmc mac

Usage (to set): superblade blade <blade number> bmc mac <mac address>

#### 3.1.3.2.6.3 superblade blade <blade number> gateway

Use this command to get or set the gateway of a blade's BMC.

Usage (to get): superblade blade <blade number> bmc gateway

Usage (to set): superblade blade <blade number> bmc gateway <gateway IP>

#### 3.1.3.2.6.4 superblade blade <br/> <br/> superblade blade <br/> blade number> netmask

Use this command to get or set the netmask of a blade's BMC.

Usage (to get): superblade blade <blade number> bmc netmask

Usage (to set): superblade blade <br/> <br/> blade number> bmc netmask <netmask>

#### 3.1.3.2.6.5 superblade blade <blade number> dhcp

Used to enable or disable the DHCP (Dynamic Host Configuration Protocol) of a blade.

Usage: superblade blade <blade number> bmc dhcp [enable|disable]

#### 3.1.3.2.6.6 superblade blade <blade number> vlan

Use this command to to display or enable or disable an individual blade's VLAN (Virtual LAN).

Usage: superblade blade <blade number> bmc vlan [<enable|disable> >tag>]

#### 3.1.3.2.6.7 superblade blade <blade number> ipmb

Use this command to to send a raw IPMI command to an individual blade.

Usage: superblade blade <blade number> bmc ipmb <netFn> <cmd> [data]

#### 3.1.3.2.7 superblade blade <br/> <br/>blade number> config

Use this command to to get the configuration of the specified individual blade.

Usage: superblade blade <blade number> config

#### Example Output:

```
MB ID = BD
Pwr Consumption = 350W
CPUs = 2
CPU Type = undefined
CPU Speed = 2.90Ghz
DIMMs = 2
Memory Size = 8192MB
Memory Speed = 1066Mhz
LANs = 2
LAN 1 MAC = 00:30:48:F7:65:CC
LAN 2 MAC = 00:30:48:F7:65:CD
```

#### 3.1.3.2.8 superblade blade <br/> slade number> sn

Use this command to to get the MB serial number of the specified individual blade.

Usage: superblade blade <blade number> sn

#### 3.1.4 superblade gigabit

Use this command to bring up the following subcommands.

#### 3.1.4.1 superblade gigabit status

Use this command to display the status of all the Gb switch units in the system.

Usage: superblade gigabit status

#### **Example Output:**

```
Gigabit Switch Module (1/2)
------
GBSW | Power | Error | Init | Switch | 2.5V | 1.25V | Type
--- | ---- | ---- | ---- | ---- | ---- | ---- | GBSW 1 | On | Not | 61C/142F | 2.496V | 1.192V | L3 Switch
```

#### 3.1.4.2 superblade gigabit index(es)

Use this command to bring up the following commands related to an individual Gb switch in the system as specified.

#### 3.1.4.2.1 superblade gigabit < gigabit number > status

Use this command to display the status of the specified gigabit switch.

Usage: superblade gigabit <gigabit number> status

#### Example Output:

GBSW		Power		Error		Init		Switch		2.5V		1.25V		Type
GBSW 1	ı	On	ı		1	Not	1	61C/142F	1	2.48V	1	L.192V	1	L3 Switch

#### 3.1.4.2.2 superblade gigabit <gigabit number > power

Use this command to to access power control for the specified gigabit switch.

Usage: superblade gigabit <gigabit number> power <on|off|reset>

#### 3.1.4.2.3 superblade gigabit < gigabit number > wss

Use this command to access WSS (WebSuperSmart) web configuration control for the specified gigabit switch.

#### 3.1.4.2.3.1 superblade gigabit < gigabit number > wss ip

Use this command to to get or set the IP address of a gigabit switch.

Usage: superblade gigabit <gigabit number> wss ip [IP]

#### 3.1.4.2.3.2 superblade gigabit < gigabit number > wss netmask

Use this command to get or set the netmask address of a gigabit switch.

Usage: superblade gigabit <gigabit number> wss netmask [netmask]

#### 3.1.4.2.3.3 superblade gigabit < gigabit number > wss gateway

Use this command to get or set the gateway address of a gigabit switch.

Usage: superblade gigabit <gigabit number> wss gateway [gateway]

#### 3.1.4.2.3.4 superblade gigabit < gigabit number > wss datetime

Use this command to get or set the date and time settings for a gigabit switch.

Usage: superblade gigabit < gigabit number> wss datetime [datetime]

#### Example Output:

12/29/2010 02:56:02

#### 3.1.4.2.3.5 superblade gigabit < gigabit number > wss username

Use this command to get or set the WSS web username for a gigabit switch.

Usage: superblade gigabit <gigabit number> wss username [username]

#### 3.1.4.2.3.6 superblade gigabit < gigabit number > wss password

Use this command to get or set the WSS web password for a gigabit switch.

Usage: superblade gigabit <gigabit number> wss password [password]

#### 3.1.4.2.4 superblade gigabit < gigabit number > ipmode

Use this command to get or set the IP mode of the gigabit switch specified.

Usage (to get): superblade gigabit <gigabit number> ipmode

Usage (to set): superblade gigabit <gigabit number> ipmode <mode>

#### 3.1.4.2.5 superblade gigabit < gigabit number > boot

Use this command to get or set the boot image of the gigabit switch specified.

Usage: superblade gigabit <gigabit number> boot [image number]

#### 3.1.4.2.6 superblade gigabit < gigabit number > restart

Use this command to soft restart the gigabit switch specified.

Usage: superblade gigabit <gigabit number> restart

#### 3.1.4.2.7 superblade gigabit < gigabit number > fd

Use this command to reset to factory default for the gigabit switch specified.

Usage: superblade gigabit <gigabit number> fd

## 3.1.5 superblade power

Use this command to bring up the following subcommands.

#### 3.1.5.1 superblade power status

Use this command to display the status of all the power supply units in the blade system.

Usage: superblade power status

Example Output:

C   F/W   FRU
-
1 2.6   01
1 2.6   01
1 2.6   01
1 2.6   01
7

#### 3.1.5.2 superblade power index(es)

Use this command to check the individual power supplies in the blade system and bring up the following commands:

#### 3.1.5.2.1 superblade power <power number> status

Use this command to display the status of the specified power supply.

Usage: superblade power <power number> status

#### **Example Output:**

PS	Power	Fan 1	Fan 2	Temp.	Watts	l DC	l AC	F/W	FRU
PS 1	On	5152	5152	56C/133F	2000	N/A	N/A	2.6	01

#### 3.1.5.2.2 superblade power <power number> power

Use this command to access power control for the specified power supply.

Usage: superblade power <power number> <on|off>

#### 3.1.5.2.3 superblade power <power number> fan

Use this command to access fan control for the specified power supply.

Usage: superblade power <power number> fan <1|2|3|4|auto>

## 3.1.6 superblade ib

Use this command to command bring up the following subcommands.

#### 3.1.6.1 superblade ib status

Use this command to display the status of all the InfiniBand switches in the system.

Usage: superblade ib status

#### **Example Output:**

#### 3.1.6.2 superblade ib index(es)

Use this command to check the individual InfiniBand switches in the system and bring up the following subcommands.

#### 3.1.6.2.1 superblade ib <ib number> status

Use this command to display the status of the specified InfiniBand switch.

Usage: superblade ib <ib number> status

#### Example Output:

#### 3.1.6.2.2 superblade ib <ib number> power

Use this command to access power control for the specified InfiniBand switch.

Usage: superblade ib <ib number> power <on|off|reset>

## 3.1.7 superblade cmm

Use this command to bring up the following subcommands.

#### 3.1.7.1 superblade cmm status

Use this command to display the status of all the CMMs in the system.

Usage: superblade cmm status

#### **Example Output:**

```
CMM Module(1/2)
------

CMM | M/S | Status
--- | --- | -----

CMM 1 | Master | OK

CMM 1 is being managed now

CMM IP address:
------

CMM 1 IP: 172.31.100.235
```

#### 3.1.7.2 superblade cmm index

Use this command to check the individual CMMs in the system and bring up the following subcommands.

#### 3.1.7.2.1 superblade cmm < cmm number > status

Use this command to display the status of the specified CMM.

Usage: superblade cmm <cmm number> status

#### Example Output:

#### 3.1.7.2.2 superblade cmm < cmm number > dtime

Use this command to get or set CMM date and time.

Usage: superblade cmm <cmm number> dtime [datetime]

#### Example Output:

```
12/29/2010 02:56:02 (Data time format for setting: "MM/dd/yyyy HH:mm:ss")
```

#### 3.1.7.2.3 superblade cmm < cmm number > ntp

Use this command to synch the time with the NTP servers.

Usage: superblade cmm <cmm number> ntp <UTC offset> <NTP1> [NTP2]

#### 3.1.7.2.4 superblade cmm < cmm number > reset

Use this command to reset the specified CMM.

Usage: superblade cmm <cmm number> reset

#### 3.1.7.2.5 superblade cmm < cmm number > flash

Use this command to flash CMM firmware to the CMM specified with the filename of the flash upgrade noted.

Usage: superblade cmm <cmm number> flash <filename>

#### 3.1.7.2.6 superblade cmm < cmm number > ver

Use this command to display the firmware version in the specified CMM.

Usage: superblade cmm ver

Example Output:

Version:2.2.64 build 5420

#### 3.1.7.2.7 superblade cmm < cmm number > ip

Use this command to get or set the IP address of the specified CMM.

Usage: superblade cmm <cmm number> ip [IP address]

IP address format: ###.###.###

#### 3.1.7.2.8 superblade cmm < cmm number > mac

Use this command to get or set the MAC address of the specified CMM.

Usage: superblade cmm <cmm number> mac [mac address]

MAC address format: ###.###.####

#### 3.1.7.2.9 superblade cmm < cmm number > gateway

Use this command to get or set the Gateway address of the specified CMM.

Usage: superblade cmm <cmm number> gateway [gateway address]

Gateway address format: ###.###.###

#### 3.1.7.2.10 superblade cmm < cmm number > netmask

Use this command to get or set the Netmask IP address of the specified CMM.

Usage: superblade cmm <cmm number> netmask [netmask address]

Netmask address format: ###.###.###

#### 3.1.7.2.11 superblade cmm < cmm number > syncfg

Use this command to synch the configuration to the specified slave CMM.

#### 3.1.7.2.12 superblade cmm < cmm number > opmode

Use this command to get or set the operational mode for the specified CMM.

Usage: superblade cmm <cmm number> opmode [mode]

Mode Choices: 0 = Enterprise 1 = Office

#### 3.1.7.2.13 superblade cmm < cmm number > dhcp

Use this command to enable or disable the DHCP (Dynamic Host Configuration Protocol) of the CMM.

Usage: superblade cmm <cmm number> dhcp [enable|disable]

## 3.1.8 superblade listtemp

Use this command to display the temperatures of all the modules in the blade system.

Usage: superblade listtemp

Status	Module	Sensor	Reading	High Limit
OK	Blade 3	CPU1 Temp	Low	N/A
OK	Blade 3	CPU2 Temp	Low	N/A
OK	Blade 3	System Temp	56C/133F	80C/176F
OK	Blade 4	CPU1 Temp	Low	N/A
OK	Blade 4	CPU2 Temp	Low	N/A
OK	Blade 4	System Temp	57C/135F	80C/176F
OK	Blade 5	CPU1 Temp	Low	N/A
OK	Blade 5	CPU2 Temp	Low	N/A
OK	Blade 5	System Temp	63C/145F	80C/176F
OK	Blade 6	CPU1 Temp	Low	N/A
OK	Blade 6	CPU2 Temp	Low	N/A
OK	Blade 6	System Temp	64C/147F	80C/176F
OK	Blade 7	CPU1 Temp	Medium	N/A
OK	Blade 7	CPU2 Temp	Low	N/A
OK	Blade 7	System Temp	62C/144F	80C/176F
OK	Blade 8	CPU1 Temp	Low	N/A
OK	Blade 8	CPU2 Temp	Low	N/A
OK	Blade 8	System Temp	63C/145F	80C/176F
OK	Blade 9	CPU1 Temp	Medium	N/A
OK	Blade 9	CPU2 Temp	Low	N/A
OK	Blade 9	System Temp	62C/144F	80C/176F
	Blade 10	CPU1 Temp	N/A	N/A
OK	Blade 10	CPU2 Temp	Low	N/A
OK	Blade 10	System Temp	59C/138F	80C/176F
OK	Blade 13	CPU1 Temp	Low	N/A
OK	Blade 13	CPU2 Temp	Low	N/A
OK	Blade 13	System Temp	60C/140F	80C/176F
OK	Blade 14	CPU1 Temp	Low	N/A
OK	Blade 14	CPU2 Temp	Low	N/A
OK	Blade 14	System Temp	60C/140F	80C/176F
OK	Blade 15	CPU1 Temp	Medium	N/A
OK	Blade 15	CPU2 Temp	Low	N/A

OK	Blade	15	System Temp	1	63C/145F	1	80C/176F	1
OK	Blade	16 i	CPU1 Temp	i	Low	i	N/A	i
OK	Blade	16 i	CPU2 Temp	i	Low	i	N/A	i
OK	Blade	16 i	System Temp	i	61C/142F	i	80C/176F	i
OK	Blade	17 i	CPU1 Temp	i	Low	i	N/A	i
OK	Blade	17 i	CPU2 Temp	i	Low	i	N/A	i
OK	Blade	17 i	System Temp	i	63C/145F	i	80C/176F	i
OK	Blade	18	CPU1 Temp	İ	Medium	ĺ	N/A	İ
OK	Blade	18	CPU2 Temp	İ	Medium	İ	N/A	İ
OK	Blade	18	System Temp	İ	65C/149F	Ì	80C/176F	İ
OK	Blade	19	CPU1 Temp		Low		N/A	
OK	Blade	19	CPU2 Temp		Medium		N/A	
OK	Blade	19	System Temp		62C/144F		80C/176F	
	Blade	20	CPU1 Temp		N/A		N/A	
OK	Blade	20	CPU2 Temp		Low		N/A	
OK	Blade	20	System Temp		62C/144F		80C/176F	
OK	Power	1	Temp.		56C/133F	1	85C/185F	
OK	Power	2	Temp.		54C/129F		85C/185F	
OK	Power	3	Temp.		57C/135F		85C/185F	
OK	Power	4	Temp.		54C/129F		85C/185F	
OK	GBSW 1	L [	Switch		61C/142F	1	80C/176F	
OK	Infini	iBand 1	Temp.		0C/ 32F		80C/176F	

## 3.1.9 superblade allsel <filename>

Use this command to save all system event logs to a file in .csv format.

Usage: superblade allsel <filename>

#### 3.1.10 superblade burst

Use this command to list the following subcommands to control the power of blades.

#### 3.1.10.1 superblade burst all Up

Use this command to power burst up all blades.

Usage: superblade burst allUp

#### 3.1.10.2 superblade burst all Down

Use this command to power burst down all blades.

Usage: superblade burst allDown

#### 3.1.10.3 superblade burst allRest

Use this command to power burst reset all blades.

Usage: superblade burst allReset

#### 3.1.10.4 superblade burst allSoftshutdown

Use this command to soft shut down all blades.

Usage: superblade burst allSoftshutdown

## 3.1.10.5 superblade burst up

Use this command to power burst up blades.

Usage: superblade burst up <index(es)>

#### 3.1.10.6 superblade burst down

Use this command to power burst down blades.

Usage: superblade burst down <index(es)>

### 3.1.10.7 superblade burst reset

Use this command to power burst reset blades.

Usage: superblade burst reset <index(es)>

#### 3.1.10.8 superblade burst softshutdown

Use this command to power burst soft shut down blades.

Usage: superblade burst softshutdown <index(es)>

## 3.1.11 superblade listmac

Use this command to display the mac address of all the modules in the blade system, including BMC management mac and host mac.

Usage: superblade listmac

## 3.1.12 superblade midPlaneFRU

Use this command to display middle plane FRU information.

Usage: superblade midplaneFRU

## 3.1.13 superblade powerconsumption

Use this command to display blade power consumption and enclosure power supply power consumption. Please note that blade power readings are only available after B10 series. Otherwise the messages would be "no support".

Usage: superblade powerconsumption

## 3.2 microblade

## 3.2.1 microblade summary

Use this command to display the MicroBlade system summary.

Usage: microBlade summary

#### **Example Output:**

```
Blade Module (1/28)
Blade | Error
-----
B5 | Normal
   Node | BMC IP
                     | Error
      | 10.133.176.67 | Normal
   2 | 10.133.176.106 | Normal
   3 | 10.133.176.109 | Normal
     | 10.133.176.101 | Normal
Switch Module (0/4)
Switch | Status
----- | -----
Power Supply Module (1/8)
______
Power Suuply | Status
----- | -----
   | Normal
```

## 3.2.2 microblade node

#### 3.2.2.1 microblade node sensor

Use this command to display the MicroBlade node sensor information.

Usage: microBlade node sensor [<bladeIndex> [nodeIndex]]

#### 3.2.2.2 microblade node status

Use this command to display the MicroBlade node status.

Usage: microBlade node status [<bladeIndex> [nodeIndex]]

#### 3.2.2.3 microblade node power

Use this command to get or set the MicroBlade node power status.

Usage: microbBlade node power <bladeID> <nodeID> [options]

```
For power status options:

power down: 0

power up:1

power cycle:2

power reset:3

soft-shutdown:5
```

#### 3.2.2.4 microblade node ip

Use this command to get or set the MicroBlade node IP address.

Usage:

```
(to get) microBlade node ip <bladeID> <nodeID>
```

(to set) microBlade node ip <bladeID> <nodeID> [IP]

#### 3.2.2.5 microblade node dhcp

Use this command to get or set the MicroBlade node dhcp status.

Usage:

```
(to get) microBlade node dhcp <bladeID> <nodeID>
```

(to set) microBlade node dhcp <bladeID> <nodeID> [static:1 | dhcp:2]

#### 3.2.2.6 microblade node mac

Use this command to get or set MicroBlade node mac status.

Usage:

```
(to get) microBlade node mac <bladeID> <nodeID>
```

(to set) microBlade node mac <bladeID> <nodeID> [MAC]

#### 3.2.2.7 microblade node mask

Use this command to get or set MicroBlade node net Mask.

Usage:

```
(to get) microBlade node mask <bladeID> <nodeID>
```

(to set) microBlade node mask <bladeID> <nodeID> [Subnet Mask]

#### 3.2.2.8 microblade node gateway

Use this command to get or set MicroBlade node gateway IP address.

Usage:

```
(to get) microBlade node gateway <bladeID> <nodeID>
```

(to set) microBlade node gateway <bladeID> <nodeID> [gateway]

#### 3.2.2.9 microblade node name

Use this command to get or set the MicroBlade node name.

Usage:

```
(to get) microBlade node name <bladeID> <nodeID>
```

(to set) microBlade node name <bladeID> <nodeID> [name]

#### 3.2.2.10 microblade node uid

Use this command to to get or set the MicroBlade node uid status.

Usage:

```
(to get) microBlade node uid <bladeID> <nodeID>
(to set) microBlade node uid <bladeID> <nodeID> [on | off]
```

#### 3.2.3 microblade switch

#### 3.2.3.1 microblade switch info

Use this command to display information about the MicroBlade switch.

Usage: microBlade switch info [switch index]

#### 3.2.3.2 microblade switch power

Use this command to display the power status of the MicroBlade switch.

Usage:

```
(to get) microBlade switch power <switch index>
(to set) microBlade switch power <switch index> [On|Off|Reset]
```

#### 3.2.3.3 microblade switch username

Use this command to get or set the MicroBlade switch username.

Usage:

```
(to get) microBlade switch username <switch index>
(to set) microBlade switch username <switch index> [Username]
```

#### 3.2.3.4 microblade switch lan

#### 3.2.3.4.1 microblade switch lan ip

Use this command to get or set the MicroBlade switch LAN IP address.

Usage:

```
(to get)microBlade switch lan ip <switch index>
(to set)microBladeSwitch lan ip <switch index> [IP]
```

#### 3.2.3.4.2 microblade switch lan dhcp

Use this command to get or set the MicroBlade switch LAN dhcp status.

Usage:

```
(to get) microBlade switch lan dhcp <switch index>
```

(to set) microBlade switch lan dhcp <switch index> [static:1 |dhcp:2]

#### 3.2.3.4.3 microblade switch lan mask

Use this command to get or set the MicroBlade switch LAN net mask.

Usage:

```
(to get) microBlade switch lan mask <switch index>
```

(to set) microBlade switch lan mask <switch index> [Subnet Mask]

#### 3.2.3.4.4 microblade switch lan gateway

Use this command to et or set the MicroBlade switch gateway LAN IP address.

Usage:

```
(to get) microBlade switch lan gateway <switch index>
```

(to set) microBlade switch lan gateway <switch index> [gateway]

#### 3.2.3.5 microblade switch getTime

Use this command to display the MicroBlade switch time.

Usage: microBlade switch getTime <switch index>

## 3.2.4 microblade psu

#### 3.2.4.1 microblade psu info

Use this command to display information about the MicroBlade power supply.

Usage: microBlade psu info [psu index]

#### 3.2.4.2 microblade psu power

Use this command to provide power supply power control.

Usage:

```
(to get) microBlade psu power [psu index]
```

```
(to set) microBlade psu power [psu index] [on]
```

#### 3.2.4.3 microblade psu fanMode

Use this command to switch the power supply power to be in a fan mode.

Usage:

```
(to get) microBlade psu fanMode
```

#### (to set) microBlade psu fanMode [Auto:0 | Manual:1]

#### 3.2.4.4 microblade psu fanSpeed

Use this command to provide power supply power for fan speed control.

Usage:

```
(to get) microBlade psu fanSpeed
(to set) microBlade psu fanMode [Index <1 to 10>]
```

#### 3.2.5 microblade fru

### 3.2.5.1 microblade fru cmm

Use this command to provide FRU information of the CMM.

### 3.2.5.2 microblade fru midplane

Use this command to provide FRU information of the middle plane.

Usage: microBlade midplane

#### **Example Output:**

#### 3.2.5.3 microblade fru switch

Use this command to provide FRU information of the switch.

#### 3.2.5.4 microblade fru psu

Use this command to provide FRU information of the power supply.

## 3.2.6 microblade powerConsumption

Use this command to access microblade system enclosure power consumption.

Usage: microBlade powerConsumption

## 3.3 sel

Use this command to bring up the following subcommands for the system event log.

#### **3.3.1** sel info

Use this command to display the information on the system event log.

Usage: sel info

#### Example Output:

Total Entries: 2
SEL Version: 1.5
Free Space: 9180bytes

Recent Entry Added: 12/20/2010 22:37:33
Recent Entry Erased: Pre-Init 00:00:00

## 3.3.2 sel list

Use this command to display the list of entries to the system event log.

Usage: sel list

### 3.3.3 sel csv

Use this command to fsave the system event log as a csv file with the name specified in the filename.

Usage: sel csv <filename>

#### 3.3.4 sel clear

Use this command to clear the system event log.

Usage: sel clear

#### **3.3.5** allsel

Use this command to save all blade system event logs as a csv file with a specified filename.

Usage: allsel <filename>

## 3.4 user

Use this command to list the following user management subcommands.

#### **3.4.1** user add

Use this command to enter the name of a new user.

Usage: user add <user ID> <user name> <password> <privilege>

### 3.4.2 user list

Use this command to list the users.

Usage: user list

#### **Example Output:**

```
Maximum number of Users : 10

Count of currently enabled Users : 2

User ID | User Name | Privilege Level | Enable
----- | ------ | ------ | ------
2 | ADMIN | Administrator | Yes
```

#### 3.4.3 user delete

Use this command to delete a user.

Usage: user delete <user ID>

#### 3.4.4 user level

Use this command to update the level of a user.

Usage: user level <user ID> <privilege>

The following levels may be assigned:

- 4: Administrator level
- 3: Operator level
- 2: User level
- 1: Callback

## 3.4.5 user test

Use this command to test logging in as a specific user.

Usage: user test <user ID> <password>

## 3.4.6 user setpwd

Use this command to set the password.

Usage: user setpwd <user ID> <password>

## 3.5 vm

Use this command to list the following virtual media management subcommands. For more details on VM commands, see *Appendix B*.



**Note:** This command only works properly in shell mode.

### **3.5.1** vm status

Use this command to list the status of the drives present in the system.

Usage: vm status

**Example Output:** 

```
Drive 1
Device Status = CD-ROM image on Windows share set
Image Size = 522766336 (bytes)
Access Mode = Read-Only
Image source = //192.168.10.43/iso/cdl.iso

Drive 2
Device Status = CD-ROM image on Windows share set
Image Size = 522766336 (byte)
Access Mode = Read-Only
Image source = //192.168.10.43/iso/cd2.iso
```

## 3.5.2 vm stop

Use this command to stop the specified drive.

Usage: vm stop <drive ID>

## 3.5.3 vm floppy

Use this command to upload a floppy image as virtual media.

Usage: vm floppy <drive ID> <floppy\_filename>

## 3.5.4 vm iso

Use this command to share virtual media via Windows.

Usage: vm iso <drive ID> <host IP> <share name> <path to image>
[username] [password]

#### Example:

```
CMM>vm iso 1 192.168.10.43 iso cdl.iso done
```

# **3.6 ipmi**

Use this command to list the following ipmi device management subcommands.

## 3.6.1 ipmi sensor

Use this command to display the sensor status and data.

Usage: ipmi sensor

Getting S	DR data				
	ensors				
Status		Reading	Low Limit	High Limit	ı
OK	(7) CPU1 Temp	Low			
OK	(8) CPU2 Temp	Low			
OK	(9) System Temp	63C/145F	-5C/23F	75C/167F	ı
OK	(10) CPU1 Vcore	0.92 V	0.82 V	1.35 V	
OK	(11) CPU2 Vcore	0.88 V	0.82 V	1.35 V	
OK	(12) +5V	5.12 V	4.48 V	5.53 V	
OK	(13) +5VSB	5.12 V	4.48 V	5.53 V	
OK	(14) +12V	12.19 V	10.7 V	13.25 V	
OK	(15) -12V	-11.99 V	-12.58 V	-11.22 V	
OK	(16) +3.3V	3.26 V	2.92 V	3.64 V	
OK	(17) +3.3VSB	3.24 V	2.92 V	3.64 V	
OK	(18) VBAT	3.21 V	2.92 V	3.64 V	
OK	(19) Fan1	4320 RPM	675 RPM	34155 RPM	
	(20) Fan2	0 RPM	675 RPM	34155 RPM	
OK	(21) Fan3	4320 RPM	675 RPM	34155 RPM	
OK	(22) Fan4	4185 RPM	675 RPM	34155 RPM	
	(23) Fan5	0 RPM	675 RPM	34155 RPM	
	(24) Fan6	0 RPM	675 RPM	34155 RPM	
	(25) Fan7	0 RPM	675 RPM	34155 RPM	
	(26) Fan8	0 RPM	675 RPM	34155 RPM	
OK	(27) P1-DIMM1A Temp	47C/117F	-5C/23F	75C/167F	
	(28) P1-DIMM1B Temp	N/A	-5C/23F	75C/167F	
OK	(29) P1-DIMM2A Temp	48C/118F	-5C/23F	75C/167F	
	(30) P1-DIMM2B Temp	N/A	-5C/23F	75C/167F	
OK	(31) P1-DIMM3A Temp	46C/115F	-5C/23F	75C/167F	
	(32) P1-DIMM3B Temp	N/A	-5C/23F	75C/167F	
OK	(33) P2-DIMM1A Temp	38C/100F	-5C/23F	75C/167F	
	(34) P2-DIMM1B Temp	N/A	-5C/23F	75C/167F	
OK	(35) P2-DIMM2A Temp	37C/99F	-5C/23F		
	(36) P2-DIMM2B Temp	N/A	-5C/23F	75C/167F	
OK	(37) P2-DIMM3A Temp	37C/99F	-5C/23F		
	(38) P2-DIMM3B Temp	N/A	-5C/23F	75C/167F	

OK	(39)	Intrusion		00	C0	00	00		N/A	N/A	
OK	(40)	PS Status	1	00	C0	00	00	I	N/A	N/A	

## 3.6.2 ipmi power

Use this command to list the following power control options.

#### 3.6.2.1 ipmi power status

Use this command to display system power status.

Usage: ipmi power status

### 3.6.2.2 ipmi power up

Use this command to power up a system.

Usage: ipmi power up

### 3.6.2.3 ipmi power down

Use this command to power down a system.

Usage: ipmi power down

### 3.6.2.4 ipmi power softshutdown

Use this command to initiate a soft shutdown of a system.

Usage: ipmi power softshutdown

### 3.6.2.5 ipmi power reset

Use this command to reset a system. Note that the PXE option forces the first boot device to be used as PXE in the next boot only.

Usage: ipmi power reset [PXE]

## 3.6.2.6 ipmi power cycle

Use this command to power cycle a system.

Usage: ipmi power cycle [interval]

#### 3.6.2.7 ipmi power diag

Use this command to initiate a diagnostic interrupt of a system.

Usage: ipmi power diag

## 3.6.2.8 ipmi power bootoption <Index>

Use this command to set the boot device in the next boot. A boot option index is brought up.

Usage: ipmi power bootoption

For bootoption index :

```
1: PXE 2: Hard-drive
3: CD/DVD 4: Bios
5: USB KEY 6: USB HDD
7: USB Floppy 8: USB CD/DVD
9: UEFI Hard-drive 10: UEFI CD/DVD
11: UBFI USB KEY 12: UEFI USB HDD
13: UEFI USB CD/DVD

Ex: set power cycle interval as 10 seconds and execute power cycle
```

## 3.6.3 ipmi acpi

Use this command to display the ACPI (Advanced Configuration and Power Interface) status.

Usage: ipmi acpi

## **3.6.4** ipmi lan

Use this command to list the following LAN (Local Area Network) management subcommands.

Usage: ipmi lan

#### **Example Output:**

```
ip [ip]
mac [mac]
Get/Set IP. Format:###.###.###
gateway [gateway_IP]
Get/Set MAC. Format:##:##:##:##:##
netmask [netmask]
Somp [<seq> <ip> [mac]]
Get/Set netmask. Format:###.###.###.###
snmp [<seq> <ip> [mac]]
Get/Set sNMP destination
Snmpcomm [community string]
Get/Set SNMP community string
arp [on|off]
On/Off Gratuitous ARP
dhcp [enable|disable]
Vlan [<enable|disable> <tay>]
Display/Enable/Disable VLAN
dns [<Pri._IP> <Sec._IP>]
Get/Set IP. Format:###.###.###.###
###.###.###.###.###

Get/Set snMP community string
On/Off Gratuitous ARP
Display/Enable/Disable VLAN
Get/Set DNS server (OEM)
```

#### 3.6.4.1 ipmi lan ip

Use this command to get or set the specified ipmi address.

```
Usage: ipmi lan ip [ip]
```

Address format: ###.###.###.###

### 3.6.4.2 ipmi lan mac

Use this command to get or set the specified MAC address.

```
Usage: ipmi lan mac [mac]
```

Address format: ##:##:##:##:##:##

#### 3.6.4.3 ipmi lan gateway

Use this command to get or set the specified Gateway address.

```
Usage: ipmi lan gateway [gateway IP]
```

Address format: ###.###.###.###

## 3.6.4.4 ipmi lan netmask

Use this command to get or set the specified Netmask.

Usage: ipmi lan netmask [netmask]

Address format: ###.###.###

### *3.6.4.5 ipmi lan snmp*

Use this command to get or set the specified SNMP destination.

Usage: ipmi lan snmp [<seq> <ip> [mac]]

Example Output:

Seq	IP	MAC
1	0.0.0.0	00:00:00:00:00
2	192.168.12.150	00:00:00:00:00:00
3	0.0.0.0	00:00:00:00:00:00
4	0.0.0.0	00:00:00:00:00:00
5	0.0.0.0	00:00:00:00:00:00
6	0.0.0.0	00:00:00:00:00:00
7	0.0.0.0	00:00:00:00:00:00
8	0.0.0.0	00:00:00:00:00:00
9	0.0.0.0	00:00:00:00:00:00
10	0.0.0.0	00:00:00:00:00:00
11	0.0.0.0	00:00:00:00:00:00
12	0.0.0.0	00:00:00:00:00:00
13	0.0.0.0	00:00:00:00:00:00
14	0.0.0.0	00:00:00:00:00
15	0.0.0.0	00:00:00:00:00:00

## 3.6.4.6 ipmi lan snmpcomm

Use this command to get or set the SNMP community string.

Usage: ipmi lan snmpcomm [community string]

Example Output:

public

### 3.6.4.7 ipmi lan arp

Use this command to enable BMC-generated gratuitous ARPs.

Usage: ipmi lan arp [on|off]

### 3.6.4.8 ipmi lan dhcp

Use this command to enable or disable DHCP (Dynamic Host Configuration Protocol).

Usage: ipmi lan dhcp [enable|disable]

### 3.6.4.9 ipmi lan vlan

Use this command to enable or disable virtual LAN (vlan).

Usage: ipmi lan vlan [<enable|disable> <tag>]

## 3.6.5 ipmi fru

Use this command to list the information on the FRU (Field Replaceable Unit).

Usage: ipmi fru

#### **Example Output:**

```
Getting FRU ...
Chassis Type
                        = undefined (00h)
Chassis Part Number
Chassis Serial Number
Board Manufacturer Name = Super Micro
Board Product Name = IPMI2.0
Board Serial Number
Board Part Number = Board FRU File ID =
                      = AOC-SIMCM-O-P
Product Manufacturer Name = Super Micro
Product Name = IPMI2.0
Product PartModel Number = SBM-CMM-001
Product Version = 1.0
Product Serial Number
Product Asset Tag
Product FRU File ID
```

## 3.6.6 ipmi fruw

Use this command to write FRU to update FRU field with abbreviation and given values.

Usage: ipmi fruw <field> <value>

```
192.168.23.157 X9SCD (S0/G0,6w,v01.39) 14:19 SIM(WA)>ipmi fruw BDT "201210101200"
Board mfg. Date/Time (BDT) = 2012/10/10 12:00:00 (30 A3 86)
Board Manufacturer Name (BM) = Supermicro
Board Product Name (BPN)
Board Serial Number (BS)
Board Part Number (BP)
Board FRU File ID
Product Manufacturer Name (PM) =
Product Name (PN)
Product PartModel Number (PPM) =
Product Version (PV)
Product Serial Number (PS)
Product Asset Tag (PAT)
Product FRU File ID
192.168.23.157 X9SCD (S0/G0,6w,v01.39) 14:20 SIM(WA)>ipmi fruw BS 123456789
Board mfg. Date/Time (BDT) = 2012/10/10 12:00:00 (30 A3 86)
Board Manufacturer Name (BM) = Supermicro
Board Product Name (BPN)
                           = 123456789
Board Serial Number (BS)
```

```
Board Part Number (BP) =
Board FRU File ID =
Product Manufacturer Name (PM) =
Product Name (PN) =
Product PartModel Number (PPM) =
Product Version (PV) =
Product Serial Number (PS) =
Product Asset Tag (PAT) =
Product FRU File ID =
```

## 3.6.7 ipmi frubackup

Use this command to back up FRU information as a file.

Usage: ipmi frubackup <filname>

## 3.6.8 ipmi frurestore

Use this command to restore FRU information from a file.

Usage: ipmi frurestore <filename>

## **3.6.9** ipmi oem

Use this command to list the following subcommands.

#### 3.6.9.1 ipmi oem clrint

Use this command to to clear the chassis intrusion detection switch.

Usage: ipmi oem clrint

#### 3.6.9.2 ipmi oem id

Use this command to display the motherboard ID.

Usage: ipmi oem id

#### 3.6.9.3 ipmi oem uid

Use this command to turn the UID LED on or off (if supported by the device).

Usage: ipmi oem uid [on|off]

#### 3.6.9.4 ipmi oem backup

Use this command to back up the configurations to a file (only available on X7 series motherboards).

Usage: ipmi oem backup <filename>

## 3.6.9.5 ipmi oem restore

Use this command to restore the configurations from the specific file (only available on X7 series motherboards).

Usage: ipmi oem restore <filename> <option>

### 3.6.9.6 ipmi oem backupcfg

Use this command to back up the configurations to a binary file. Note that this function is only available on motherboard X8 series and later, with ATEN firmware.

#### Usage: ipmi oem backupcfg <filename>

#### **Example Output:**

```
10.133.176.141 X8DTN+-F (S0/G0) 11:09 SIM(WA)>ipmi oem backupcfg 1.bin Downloading progress:|>>>>| 100%

Download Time: 0 min 2 sec(s)

Download successfully
```

### 3.6.9.7 ipmi oem restorecfg

Use the command to restore the configurations from the binary file. Note that this function is only available on motherboard X8 series and later, with ATEN firmware.

#### Usage: ipmi oem restorecfg <filename>

#### **Example Output:**

```
10.133.176.141 X8DTN+-F (S0/G0) 11:09 SIM(WA)>ipmi oem restorecfg 1.bin
Progress:|>>>>| 100%
Upload Time: 0 min 0 sec(s)
Upload successfully
```

#### 3.6.9.8 ipmi oem getcfg

Use this command to back up the configurations to a txt file. Note that this function is only available on motherboard X8 series and later, with ATEN firmware.

#### Usage: ipmi oem getcfg <filename>

#### **Example Output:**

```
10.133.176.141 X8DTN+-F (S0/G0) 11:12 SIM(WA)>ipmi oem getcfg 1.txt Downloading progress:|>| 100%

Download Time: 0 min 1 sec(s)

Download successfully
```

#### 3.6.9.9 ipmi oem setcfg

Use this command to restore the configurations from a txt file. Note that this function is only available on motherboard X8 series and later, with ATEN firmware.

#### Usage: ipmi oem setcfg <filename>

```
10.133.176.141 X8DTN+-F (S0/G0) 11:23 SIM(WA)>ipmi oem setcfg 1.txt
```

```
Progress:|>| 100%
Upload Time: 0 min 0 sec(s)
Upload successfully
```

#### *3.6.9.10 ipmi oem lani*

Use this command to interface with the IPMI LAN.

Usage: ipmi oem lani [0|1|2]

#### **Example Output:**

```
10.133.176.141 X10DRFR (S5/G2) 10:28 ASPD_T>ipmi oem lani 2 done

10.133.176.141 X10DRFR (S5/G2) 10:28 ASPD_T>ipmi oem lani Current LAN interface is [ Failover ]

Parameter for setting:
0:Dedicated
1:On Board LAN1
2:Failover
```

#### *3.6.9.11 ipmi oem mac*

Use this command to get the system mac address (Lan 1).

Usage: ipmi oem mac

#### **Example Output:**

```
10.133.99.62 X9SCD (S0/G0,25w,v01.79) 11:01 SIM(WA)>ipmi oem mac System MAC Address 1: 00:25:90:60:4B:40
```



#### Notes:

Following Ipmi oem x10cfg commands are license required.

#### *3.6.9.12 ipmi oem x10cfg ldap*

Use this command to configure the LDAP authentication. Note that the available mode options may vary depending on the type of motherboard.

Usage: ipmi oem x10cfg ldap [<authentication> <SSL> <port> <ip address>
<bind password> <bind DN> <search base>]

ASPD_T>ipmi oem x10cfg ldap		
LDAP Authentication	1	Off
LDAP Authentication over SSL	1	Off
Port	1	0
IP Address		0.0.0.0

```
Bind Password
Bind DN
Bind Search Base

Usage: ipmi oem x10cfg ldap [<authentication> <SSL> <port> <ip address> <bind password> <bind DN> <search base>]
For authentication:
On : 1
Off: 0
For SSL:
On : 1
Off: 0
* When SLL is on, port number should be 636; Off, port number should be 389
```

## 3.6.9.13 ipmi oem x10cfg ad

Use this command to configure the active directory authentication. Note that the available mode options may vary depending on the type of motherboard.

#### Usage: ipmi oem x10cfg ad

#### Example Output:

```
ASPD_T>ipmi oem x10cfg ad
Command:ipmi oem x10cfg ad
Command(s):

list List active directory server and role group
server <...> Edit Active Directory server
add <...> Add/Edit role group
delete <group id> Delete role group
```

## 3.6.9.14 ipmi oem x10cfg radius

Use this command to configure RADIUS. Note that the available mode options may vary depending on the type of motherboard.

# Usage: ipmi oem x10cfg radius [<authentication> <port> <ip address> <secret>]

### 3.6.9.15 ipmi oem x10cfg ipCtrl

Use this command to configure IP access rules. Note that the available mode options may vary depending on the type of motherboard.

### Usage: ipmi oem x10cfg ipCtrl

#### Example Output:

### 3.6.9.16 ipmi oem x10cfg ntp

Entering the ntp command will list the following NTP management subcommands.

#### Usage: ipmi oem x10cfg ntp

#### Example Output:

```
list List configuration date and time setting state [enable|disable] Get/Set NTP state timezone [-1200 ~ +1400] Get/Set NTP time zone daylight [yes|no] Get/Set NTP daylight saving time primary [server] Get/Set primary NTP server secondary [server] Get/Set secondary NTP server
```

#### 3.6.9.16.1 ipmi oem x10cfg ntp list

Use this command to display the NTP settings.

```
Usage: ipmi oem x10cfg ntp list
```

#### Example Output:

```
NTP State : Disable
Time Zone : UTC +0000
Primary NTP Server : localhost
Secondary NTP Server : 127.0.0.1
Daylight Saving Time : No
```

#### 3.6.9.16.2 ipmi oem x10cfg ntp state

Use this command to get or set the NTP state.

Usage: ipmi oem x10cfg ntp state [enable|disable]

#### 3.6.9.16.3 ipmi oem x10cfg ntp timezone

Use this command to get or set the NTP time zone.

Usage: ipmi oem x10cfg ntp timezone [-1200 ~ +1400]

#### 3.6.9.16.4 ipmi oem x10cfg ntp daylight

Use this command to get or set NTP daylight.

Usage: ipmi oem x10cfg ntp daylight [yes|no]

#### 3.6.9.16.5 ipmi oem x10cfg ntp primary

Use this command to get or set a specific NTP server.

Usage: ipmi oem x10cfg ntp primary [server]

#### 3.6.9.16.6 ipmi oem x10cfg ntp secondary

Use this command to get or set a specific NTP server.

Usage: ipmi oem x10cfg ntp secondary [server]

#### *3.6.9.17ipmi oem x10cfg ddns*

Use this command to list the following DDNS management subcommands.

Usage: ipmi oem x10cfg ddns

#### Example Output:

```
list List dynamic DNS configuration setting state [enable|disable] Get/Set dynamic DNS state server [ip] Get/Set dynamic DNS server IP hostname [name] Get/Set BMC host name tsig [enable|disable] Get/Set TSIG authentication
```

#### 3.6.9.17.1 ipmi oem x10cfg ddns list

Use this command to display the DDNS settings.

Usage: ipmi oem x10cfg ddns list

#### Example Output:

```
Dynamic Update State : Enable
Dynamic DNS Server IP : 127.0.0.1
BMC Host Name : localhost
TSIG Authentication : Enable
```

## 3.6.9.17.2 ipmi oem x10cfg ddns state

Use this command to get or set the DDNS state.

Usage: ipmi oem x10cfg ddns state [enable|disable]

#### 3.6.9.17.3 ipmi oem x10cfg ddns server

Use this command to get or set the specific DDNS server.

```
Usage: ipmi oem x10cfg ddns server [ip]
```

#### 3.6.9.17.4 ipmi oem x10cfg ddns hostname

Use this command to get or set the BMC host name.

```
Usage: ipmi oem x10cfg ddns hostname [name]
```

#### 3.6.9.17.5 ipmi oem x10cfg ddns tsig

Use this command to get or set the TSIG authentication.

```
Usage: ipmi oem x10cfg ddns tsig [enable|disable]
```

### 3.6.9.18ipmi oem x10cfg alert

Use this command to list the following alert management subcommands.

#### Usage: ipmi oem x10cfg alert

#### Example Output:

```
list [number]
level <number> [level]
ip <number> [ip]
    Get/Set event severity
ip <number> [ip]
    Get/Set alert destination IP
mail <number> [mail]
    Get/Set alert mail address
subject <number> [subject]
    Get/Set alert mail subject
message <number> [message]
send <number>
    Send a test alert mail to destination
delete <number>
    Delete alert destination
```

#### 3.6.9.18.1 ipmi oem x10cfg alert list

Use this command to display the alert settings.

```
Usage: ipmi oem x10cfg alert list [number]
```

```
______
1. Event Severity : Disable All
 Destination Address: 0.0.0.0 & N/A
 Subject
        : N/A
 Message
_____
                _____
2. Event Severity : Disable All
 Destination Address: 0.0.0.0 & N/A
 Subject : N/A
            : N/A
 Message
-----
                   -----
3. Event Severity : Disable All
  Destination Address: 0.0.0.0 & N/A
  Subject
            : N/A
 Message
             : N/A
```

```
4. Event Severity : Disable All
  Destination Address: 0.0.0.0 & N/A
          : N/A
: N/A
  Subject
  Message
5. Event Severity : Disable All
  Destination Address: 0.0.0.0 & N/A
        : N/A
  Subject
  Message
              : N/A
______
6. Event Severity : Disable All
  Destination Address: 0.0.0.0 & N/A
         : N/A
  Subject
 Message
              : N/A
7. Event Severity : Disable All
  Destination Address: 0.0.0.0 & N/A
        : N/A
: N/A
  Subject
  Message
______
8. Event Severity : Disable All
  Destination Address: 0.0.0.0 & N/A
          : N/A
 Message
              : N/A
_____
                       _____
9. Event Severity : Disable All
  Destination Address: 0.0.0.0 & N/A
  Subject : N/A
              : N/A
  Message
10. Event Severity : Disable All
  Destination Address: 0.0.0.0 & N/A
         : N/A
: N/A
  Subject
  Message
______
11. Event Severity : Disable All
  Destination Address: 0.0.0.0 & N/A
        : N/A
  Subject
  Message
              : N/A
______
12. Event Severity : Disable All
  Destination Address : 0.0.0.0 & N/A
  Subject : N/A
              : N/A
  Message
            ______
13. Event Severity : Disable All
  Destination Address: 0.0.0.0 & N/A
          : N/A
: N/A
  Subject
  Message
-----
14. Event Severity : Disable All
  Destination Address: 0.0.0.0 & N/A
        : N/A
  Message
              : N/A
______
15. Event Severity : Disable All
  Destination Address : 0.0.0.0 & N/A
  Subject
        : N/A
  Message
              : N/A
______
16. Event Severity : Disable All
  Destination Address: 0.0.0.0 & N/A
```

Subject : N/A Message : N/A

\_\_\_\_\_

#### 3.6.9.18.2 ipmi oem x10cfg alert level

Use this command to get or set severity as a specific alert.

Usage: ipmi oem x10cfg alert level <number> [level]

The following levels may be assigned:

- 1: Disable All
- 2: Information and Above
- 3: Warning and Above
- 4: Critical And Above
- 5: Non-recoverable and Above

#### 3.6.9.18.3 ipmi oem x10cfg alert ip

Entering the ip command allows you to get or set the destination IP as a specific alert.

Usage: ipmi oem x10cfg alert ip <number> [ip]

#### 3.6.9.18.4 ipmi oem x10cfg alert mail

Use this command to get or set the destination mail address as a specific alert.

Usage: ipmi oem x10cfg alert mail <number> [mail]

#### 3.6.9.18.5 ipmi oem x10cfg alert subject

Use this command to get or set the destination mail subject as a specific alert.

Usage: ipmi oem x10cfg alert subject <number> [subject]

#### 3.6.9.18.6 ipmi oem x10cfg alert message

Use this command to get or set the destination message as a specific alert.

Usage: ipmi oem x10cfg alert message <number> [message]

#### 3.6.9.18.7 ipmi oem x10cfg alert send

Use this command to send a specific alert.

Usage: ipmi oem x10cfg alert send <number>

### 3.6.9.18.8 ipmi oem x10cfg alert delete

Use this command to delete a specific alert.

Usage: ipmi oem x10cfg alert delete <number>

#### 3.6.9.19 ipmi oem x10 cfg smtp

Use this command to list the following SMTP management subcommands.

#### Usage: ipmi oem x10cfg smtp

### Example Output:

list List SMTP mail server configuration

ssl [enable|disable] Get/Set SMTP SSL authentication state

server [enable|disable] Get/Set SMTP server

port [number] Get/Set SMTP port number

user [name] Get/Set SMTP user name

password <password> Set SMTP password

sender <mail> Get/Set SMTP sender's address

#### **3.6.9.19.1 ipmi oem x10cfg smtp list**

Use this command to display the SMTP settings.

Usage: ipmi oem x10cfg smtp list

#### Example Output:

SSL Authentication: Disable
Server :localhost
Port : 587
User Name :Admin

Sender Address :admin@admin.com

#### 3.6.9.19.2 ipmi oem x10cfg smtp ssl

Use this command to get or set the STMP SSL authentication state.

Usage: ipmi oem x10cfg smtp ssl [enable|disable]

#### 3.6.9.19.3 ipmi oem x10cfg smtp server

Use this command to get or set a specific SMTP server.

Usage: ipmi oem x10cfg smtp server [server]

#### 3.6.9.19.4 ipmi oem x10cfg smtp port

Use this command to get or set the SMTP port number.

Usage: ipmi oem x10cfg smtp port [numer]

#### 3.6.9.19.5 ipmi oem x10cfg smtp user

Use this command to get or set the SMTP user name.

Usage: ipmi oem x10cfg smtp name [name]

## 3.6.9.19.6 ipmi oem x10cfg smtp password

Use this command to get or set the SMTP password.

Usage: ipmi oem x10cfg smtp password [password]

#### 3.6.9.19.7 ipmi oem x10cfg smtp mail

Use this command to get or set the SMTP mail address.

Usage: ipmi oem x10cfg smtp sender [mail]

#### 3.6.9.20 ipmi oem x10 cfg dns

Use this command to get or set the dns server IP.

Usage: ipmi oem x10cfg dns [IP]

#### 3.6.9.21 ipmi oem portService

SMCIPMITool allows you to do http, https, ikvm, ssh, wsman and ssl port settings.

#### 3.6.9.21.1 ipmi oem portService http

Use this command to get or set the HTTP service port.

Usage: ipmi oem portService http [port]

#### 3.6.9.21.2 ipmi oem portService https

Use this command to get or set the HTTPS service port.

Usage: ipmi oem portService https [port]

#### 3.6.9.21.3 ipmi oem portService ikvm

Use this command to get or set the iKVM service port.

Usage: ipmi oem portService ikvm [port]

#### 3.6.9.21.4 ipmi oem portService ssh

Use this command to get or set the SSH service port.

Usage: ipmi oem portService ssh [port]

#### 3.6.9.21.5 ipmi oem portService wsman

Use this command to get or set the WSMAN service port.

Usage: ipmi oem portService wsman [port]

#### 3.6.9.21.6 ipmi oem portService ssl

Use this command to enable or disable the SSL service.

Usage: ipmi oem portService ssl [y/n]

#### 3.6.9.22 ipmi oem summary

Use this command to display a summary table including IP, Mac address, firmware version ,BIOS version and so on.

#### Usage: ipmi oem summary

#### Example Output:

```
Summary

IP : 10.136.176.161

MAC Address : 00:25:90:5D:2F:63

Firmware Revision : 0.53

Firmware Build Date : 10/16/2015

CPLD Version : 02.b1.01

System MAC Address 1 : 00:25:90:5D:2F:2C
```

## **3.6.10** ipmi reset

Use this command to reset IPMI.

Usage: ipmi reset

## **3.6.11** ipmi ver

Use this command to display the versions of IPMI.

Usage: ipmi ver

#### **Example Output:**

## **3.6.12 ipmi flash**

Use this command to flash the SIM IPMI firmware by its file name.

Usage: ipmi flash <filename>

## 3.6.13 ipmi flashw

Use this command to flash the SIM(W) or SIMBL(W) IPMI firmware by the file name.

Usage: ipmi flashw <filename>

## 3.6.14 ipmi flashr

Use this command to flash the Renesas (X9 and B9) IPMI firmware.

Usage: ipmi flashr

#### **Example Output:**

```
192.168.23.17 (S0/G0,55w) 16:08 SIM(X9)>ipmi flashr c:\17.ima
Firmware upgrade must not be interrupted once it is started.
Once you get error after Upgrading, please use local KCS tool
for recovery. (DOS: RKCSFlsh.exe, Linux: RLin32Flsh or
Windows:RWin32Flsh.exe )
Check firmware file... Done (ver:1.10.15)
Check BMC status... Done (ver:1.10.18)
Enter to Flash Mode
Resetting BMC
Done. (BMC needs 1 minute to restart)
Please reset system for board configuration
Total Elapse Time: 7 min 27 sec(s)
```

## 3.6.15 ipmi flashh

Use this command to flash the SIM(WA) IPMI firmware (\*.bin) by the file name.

#### Usage: ipmi flashh <filename>

#### Example Output:

## 3.6.16 ipmi flasha

Use this command to flash the ASPEED IPMI firmware (motherboard series X10 and X11 UP,\*.bin). The option of keeping the previous configurations is also provided.

- 0: Do not preserve config
- 1: Preserve config

Note that this function is only available on firmware version 1.04 or later.

Usage: flasha <filename> [Preserve opt]

## 3.6.17 ipmi raw

Use this command to send an IPMI raw command.

Usage: ipmi raw <netFn> <cmd> [data]

## **3.6.18 ipmi ipmb**

Use this command to send an IPMI raw command.

Usage: ipmi ipmb <ch> <addr> <netFn> <cmd> [data]

## 3.6.19 ipmi ipmboem

Use this command to to send an IPMI raw command.

Usage: ipmi ipmb <ch> <addr> <netFn> <cmd> [data]

## 3.6.20 ipmi delsdr

Use this command to to delete the SDR.

Usage: ipmi delsdr <SDR record ID>

## 3.6.21 ipmi session info

Use this command to view the information.

Usage: ipmi sessioninfo

```
SessionHandler = 16h

Number of possible active sessions = 36

Number of currently active sessions = 6

User ID = 02h

Operating Privilege Level = 04h

Session protocol auxiliary data = 11h

IP Address of remote console = 00 00 00 00 (0.0.0.0)

Mac Address of remote console = 00 00 00 00 00 (00:00:00:00:00:00)

Port Number = 00 00 (0)
```

## 3.6.22 ipmi fan

Use this command to control the fan. Note that the available mode options may vary depending on types of motherboards.

Usage: ipmi fan

#### **Example Output:**

```
10.133.99.62 X9SCD (S0/G0,23w,v01.79) 10:59 SIM(WA)>ipmi fan Current Fan Speed Mode is [ Optimal Speed ]

Fan Modes:
0: Standard Speed
1: Full Speed
2: Optimal Speed
3: PUE2 Optimal Speed
4: Heavy IO Speed
```

## 3.6.23 ipmi watchdog

This command can be used for a number of system timeout functions. Setting a timeout value at '0' allows the selected timeout action to occur immediately.

### 3.6.23.1 ipmi watchdog reset

Use this command to start and restart the watchdog timer at the initial countdown.

Usage: ipmi watchdog reset

#### 3.6.23.2 ipmi watchdog set

Use this command to initialize and configure the watchdog timer. The command is also used to stop the timer.

Usage: watchdog set <action> <countdown> <interval>

#### **Example Output:**

```
action: Time out action index
   0: No action
   1: Hard reset
   2: Power down
   3: Power cycle
countown: Initial countdown value
interval: Pre-timeout interval in seconds
```

#### 3.6.23.3 ipmi watchdog info

Use this command to retrieve the current settings and countdown of the watchdog timer.

Usage: ipmi watchmple Odog info

#### Exautput:

Item | Value

---- Watchdog Timer Use | SMS/OS (0x04)
Watchdog Timer Is | Started/Running
Watchdog Timer Actions | Power Cycle (0x03)
Pre-timeout interval | 20 seconds
Timer Expiration Flags | 0x00
Initial Countdown | 30 sec
Present Countdown | 20 sec

## 3.7 ver

Use this command to list the version and build of the SMCIPMITool application being used.

Usage: ver

**Example Output:** 

```
SMC IPMI Tool V1.7.9(Build 101124) - Super Micro Computer, Inc.
```

## **3.8 list**

Use this command to display all available commands.

Usage: list

## **3.9 find**

Use this command to search for and display all IPMI devices.

```
Usage: find [<Start IP> <End IP> <NetMask>]
```

**Example Output:** 

```
Finding IPMI Devices ...

172.31.100.235 IPMI 2.0 (SuperBlade TwinBlade CMM)

172.31.100.242 IPMI 2.0 (SuperBlade CMM)

2 IPMI device(s) found. Use "found" to list found devices
```

## **3.10** found

Use this command to list or clear all found IPMI devices.

Usage: found [clear]

#### **3.10.1 found list**

Use this command to list all found IPMI devices.

Usage: found list

#### 3.10.2 found clear

Use this command to clear all found IPMI devices.

Usage: found clear

## 3.10.3 **found copy <index1> [index2] [...]**

Use this command to copy the found devices to the default managed group.

Usage: found copy <index1> [index2] [...]

## 3.10.4 found copyall

Use this command to copy all found devices to the default managed group.

Usage: found copyall

## 3.10.5 found saveAs <filename>

Use this command to save the results of found IPMI devices to a file.

Usage: found saveAs<filename>

#### 3.10.6 found refresh

Use this command to refresh the result of found IPMI devices.

Usage: found refresh

## 3.11 exec

Use this command to execute the specified command from a file.

Usage: exec <filename> <loop> <delay> where

Loop = 0 is for an infinite loop

Delay is in seconds

## 3.12 host

Use this command to list the following host-related subcommands.

#### **3.12.1** host list

Use this command to list the host group and host data.

Usage: host list

Example Output:

Host:

Host	IP
1.112	(192.168.1.112)
1.119	(192.168.1.119)

bl1 (192.168.10.243)
bl2 (192.168.10.244)

Host Group:

Group Name Host
----1 1.112
1.119
bl bl1
bl2

#### 3.12.2 host reload

Use this command to reload the host data.

Usage: host reload

#### 3.12.3 host add

Use this command to add a host.

Usage: host add <host> <ip> [username] [password]

#### 3.12.4 host remove

Use this command to remove a host.

Usage: host remove <host>

### 3.12.5 host rename

Use this command to rename a host.

Usage: host rename <old name> <new name>

## **3.12.6 host group**

Use this command to list the following group-related subcommands.

#### 3.12.6.1 host group add

Use this command to to add a host group.

Usage: host group add <group> [host] ...

#### 3.12.6.2 host group remove

Use this command to remove a host group.

Usage: host group remove <group>

#### 3.12.6.3 host group rename

Use this command to rename a host group.

Usage: host group rename <old name> <new name>

## 3.12.6.4 host group addhost

U Use this command to to add a host to an existing host group.

Usage: host group addhost <group> <host> ...

## 3.12.6.5 host group removehost

Use this command to remove a host from an existing host group.

Usage: host group removehost <group> <host> ...

## 3.13 hostrun

Use this command to run a command on an entire host or group.

Usage: hostrun <host|group> <command>

#### Example Output:

```
CMM>hostrun bl ipmi power up [b11:192.168.10.243]
Done
[b12:192.168.10.244]
Done
```

## 3.14 sc

Use this command to execute a DOS or Linux shell command.

Usage: sc <command>

#### **Example Output:**

```
CMM>sc dir (execute dir command in Windows OS)
CMM>sc ls (execute ls command in Linux OS)
CMM>sc ping 192.168.10.123 (execute ping command)
```

# 3.15 pminfo

Use this command to display information on the health of the PMBus.

Usage: pminfo [<bus ID> <slave address>]

```
192.168.23.80 X9DRW-3F (S0/G0,56w) 14:20 SIM(X9)>pminfo
 [SlaveAddress = 78h] [Module 1]
Item
                                                 Value
                                      [STATUS OK] (01h)
Status
AC Input Voltage
                                    109.5 V
AC Input Current
                                                0.51 A
DC 12V Output Voltage
                                               12.18 V
DC 12V Output Current
                                                 3.5 A
Temperature 1
                                              38C/100F
Temperature 2
                                               35C/95F
Fan 1
                                              6688 RPM
                                                 0 RPM
Fan 2
                                                  42 W
DC 12V Output Power
AC Input Power
                                                  55 W
PMBus Revision
                                                0xFFFF
PWS Serial Number
                                       P5041CB02AW0093
PWS Module Number
                                           PWS-504P-RR
PWS Revision
```

# 3.16 psfruinfo

Use this command to display the FRU health information of a power supply.

#### Usage: psfruinfo

#### **Example Output:**

# 3.17 psbbpInfo

Use this command to display the status of backup battery power.

#### Usage: psbbpInfo

```
192.168.12.137 X8DTU (S0/G0,78w,v01.34) 16:06 SIM(WA)>psbbpinfo
[SlaveAddress = 70h] [Module 1]
Item
                                                Value
Manufacturer
                                           SUPERMICRO
Model Name
                                         PWS-206B-1R
Serial Number
                                      TEST1234567890A
Product Version
                                                  1.2
Firmware version
                                                  1.0
                                              16.13 V
Battery Voltage
Battery Current
                                                 0 mA
Battery Pack Temp
                                              31C/88F
Power Wattage
                                                 200W
Cycle Count
                                                    6
Battery Power Status
                                               Normal
Remaining Energy
                                                  96%
Discharge Status
                                                 None
Discharge Setting
                                       Auto (30 days)
Discharge Remaining Days
                                             29 days
Battery Status
                                               0xC0E0
                                      [FULLY CHARGED]
                                   [TERMINATE CHARGE]
```

## 3.18 mdr

This is IPMI Rack Scale extensions command that applicable for the Intel Xeon Processor Scalable Family Platform. Use this command to list the following managed data region subcommands.

### 3.18.1 mdr smbios

### 3.18.1.1 mdr smbios biosInfo

Use this command to display the BIOS information.

Usage: mdr smbios biosInfo

### 3.18.1.2 mdr smbios systemInfo

Use this command to display the system information.

Usage: mdr smbios systemInfo

#### 3.18.1.3 mdr smbios baseboardInfo

Use this command to display the baseboard/module information.

Usage: mdr smbios baseboardInfo

### 3.18.1.4 mdr smbios processorInfo

Use this command to display the processor information.

Usage: mdr smbios processorInfo

#### 3.18.1.5 mdr smbios memoryDevice

Use this command to display the memory devices.

Usage: mdr smbios memoryDevice

#### 3.18.1.6 mdr smbios nicInfo

Use this command to display the NIC information.

Usage: mdr smbios nicInfo

#### 3.18.1.7 mdr smbios pcieInfo

Use this command to display the PCIe information.

Usage: mdr smbios pcieInfo

#### 3.18.1.8 mdr smbios storageDevice

Use this command to display the storage device information.

Usage: mdr smbios storageDevice

#### 3.18.1.9 mdr smbios all

Use this command to display all information.

Usage: mdr smbios all

#### 3.18.1.10 mdr smbios summary

Use this command to display summary information.

Usage: mdr smbios summary

#### **Example Output:**

BIOS				
Version	I	2.0b		
Release Date	 	01/09/2018		
Processor (2/2)				
CPU1:	, , , , ,	d 5117 CPU @ 2.00GHz 4.00 GHz / Core(14)		
CPU2:	Intel(R) Xeon(R) Gol	d 5117 CPU @ 2.00GHz 4.00 GHz / Core(14)		
Memory Device (4/16)				
P1-DIMMA1	I	32767 MB @2666 MHz		
P1-DIMMB1	I	32767 MB @2666 MHz		
P2-DIMMD1		32767 MB @2666 MHz		
P2-DIMME1	 	32767 MB @2666 MHz		
Storage				
SATA / AHCI	 	2000 GB / 7200 RPM		
SATA / AHCI	 	2000 GB		

#### 3.18.1.11 mdr smbios dumpToFile

Use this command to dump SMBIOS data to file.

Usage: mdr smbios dumpToFile <filename>

#### mdr cableID 3.18.2

Use this command to display PCIe Cable EEPROM Data.

Usage: mdr cableID

# 3.19 bbp

Use this command to bring up the following subcommands for battery backup power management.

## **3.19.1 bbp status**

Use this command to display the status of backup battery power.

Usage: bbp status

#### Example Output:

192.168.12.137 X8DTU [SlaveAddress = 70h]			o st		
Item		Value 			
Manufacturer		SUPERMICRO			
Model Name	1	PWS-206B-1R			
Serial Number	ļ.	TEST1234567890A			
Product Version		1.2			
Firmware version	l I	1.0			
Battery Voltage	į	16.13 V			
Battery Current	1	0 mA			
Battery Pack Temp	1	31C/88F			
Power Wattage	Į.	200W			
Cycle Count	ļ	6			
Battery Power Status	i	Normal			
Remaining Energy	į	96%			
Discharge Status	1	None			
Discharge Setting	1	Auto (30 days)			
Discharge Remaining I	Days	29 days			
Battery Status	1	0xC0E0			
	l	[FULLY CHARGED] [TERMINATE CHARGE]			
		[ILLINITIN CHANGE]			

## 3.19.2 bbp autoDischarge

Use this command to set the battery auto discharge by day.

Usage: autoDischarge <module> <day>

## 3.19.3 bbp discharge

Use this command to manually discharge the battery.

Usage: discharge <module>

## 3.31.4 bbp shutdown

Use this command to set graceful shutdown after timeout (power supply failure).

Usage: bbp hutdown <on|off> [sec]

## 3.31.5 bbp shutdownTimeout

Use this command to get the timeout value for graceful shutdown.

Usage: bbp shutdownTimeout

## 3.20 nm

This command is for Intel Dynamic Power Node Manager V1.5, and it is specifically used to test Supermicro X8 series motherboards. Use this command to run tests.

### **3.20.1** nm detect

Use this command to detect if ME is present.

Usage: nm detect

#### **Example Output:**

This device supports Node Manager

#### 3.20.2 nm ver

Use this command to display the node manager version.

Usage: nm ver

#### **Example Output:**

```
Node Manager Version = 1.5
Firmware Version = 1.12
```

## 3.20.3 nm cap

Use this command to display the node manager capabilities.

Usage: nm cap

```
Max concurrent settings = 10

Max Power limit value = 32767 w

Min Power limit value = 1 w

Max Correction Time settable = 600000 ms

Min Correction Time settable = 6000 ms

Max Statistics Reporting period = 3600 s

Min Statistics Reporting period = 1 s

Limiting type = CPU power limiting

Limiting based on = Wall input power. PSU input power
```

### **3.20.4** nm status

Use this command to display or enable or disable the node manager global policy. It get node manager statistics with parameter global =1, domain =0 and policy =0.

```
Usage: nm status [enable:disable]
```

**Example Output:** 

```
Node Manager global policy is enabled
```

#### 3.20.5 nm stat

Use this command to display power statistics (or by policy ID).

```
Usage: nm stat [ID]
```

#### **Example Output:**

```
Gloabal Power statistic
Current = 263 w
Minimum = 0 w
Maximum = 375 w
Average = 259 w
Time = 12/27/2010 04:50:54
Reporting Period = 1 sec
Node Manager is enabled
Measurements in progress
```

#### 3.20.6 nm resetStat

Use this command to reset the power statistics (or by policy ID).

```
Usage: nm resetStat [ID]
```

## **3.20.7 nm pstate**

Use this command to get or set the P-state.

```
Usage: nm pstate [value]
```

#### **Example Output:**

```
Current P-State = 7
Number of P-State = 8
```

#### **3.20.8 nm tstate**

Use this command to get or set the T-state.

```
Usage: nm tstate [value]
```

```
Current T-State = 0
Number of T-State = 8
```

## **3.20.9 nm ptstate**

Use this command to display the P-state and T-state.

Usage: nm ptstate

#### **Example Output:**

#### 3.20.10 nm alert

Use this command to get or set the destination for alerts. The node manager will send an alert to the SNMP destination, which can be defined by the "ipmi lan snmp" command.

Usage: nm alert [destination]

#### **Example Output:**

```
SIM(WA)>ipmi lan snmp
Seq
                    ΙP
                                       MAC
 1
               0.0.0.0
                        00:00:00:00:00:00
        192.168.12.150 00:00:00:00:00:00
 2
 3
               0.0.0.0 00:00:00:00:00
               0.0.0.0 00:00:00:00:00
 5
               0.0.0.0 00:00:00:00:00
 6
               0.0.0.0 00:00:00:00:00
 7
               0.0.0.0 00:00:00:00:00
 8
               0.0.0.0
                          00:00:00:00:00:00
 9
               0.0.0.0
                          00:00:00:00:00:00
10
               0.0.0.0
                          00:00:00:00:00:00
11
               0.0.0.0
                          00:00:00:00:00:00
12
               0.0.0.0
                          00:00:00:00:00:00
13
               0.0.0.0
                          00:00:00:00:00:00
               0.0.0.0
                          00:00:00:00:00:00
14
               0.0.0.0 00:00:00:00:00
15
SIM(WA) > nm alert 2
Done
SIM(WA)>nm alert
Destionation selector = 2
```

## 3.20.11 nm scanPolicy

Use this command to get or set the destination for alerts.

Usage: nm scanPolicy [end]

```
Policy ID = 0, Power Limit = 32767 w
Policy state:
Policy enabled
Per Domain Node Manager policy control enabled
Global Node Manager policy control enabled
Exception action:
```

Policy ID = 2, Power Limit = 200 w
Policy state:
Policy enabled
Per Domain Node Manager policy control enabled
Global Node Manager policy control enabled

## 3.20.12 nm addPolicy

Exception action:

Use this command to add a new policy.

Usage: nm addPolicy <ID> imit> <t>

#### **Example Output:**

SIM(WA)>nm addPolicy 15 150 60000 10 Done

### 3.20.13 nm delPolicy

Use this command to delete a policy.

Usage: nm delPolicy <ID>

## 3.20.14 nm getPolicy

Use this command to get a policy.

Usage: nm qetPolicy <ID>

#### Example:

```
SIM(WA)>nm getPolicy 15
  Power Limit = 150 w
  Correction Time limit = 60000 ms
  Statistics Reporting Period = 10 s
  Policy state:
      Policy enabled
      Per Domain Node Manager policy control enabled
      Global Node Manager policy control enabled
  Policy Exception action state:
      Send alert
```

## 3.20.15 nm enablePolicy

Use this command to enable a policy.

Usage: nm disablepolicy <ID>

## 3.20.16 nm disablePolicy

Use this command to disable a policy.

Usage: nm disablePolicy <ID>

## 3.21 kvmwa

Use this command will open a KVM window for ATEN firmware.

Usage: kvmwa

## 3.22 ukvm

Use this command to auto-detect the firmware and launch the correct KVM (keyboard/video/mouse) window console.

Usage: ukvm

## 3.23 vmwa

Use this command to list the following vmwa subcommands (which only applies to devices with ATEN firmware). For more details on VM commands, see <u>Appendix B</u> details. Please note that this command only works in shell mode.

Usage: vmwa



#### **Notes:**

- Supports two virtual devices (device 1 and device 2).
  - Device 1 is a USB or a floppy disk. Hard drives can be listed but can not be mounted due to OS security concerns
  - O Device 2 will be a CD, a DVD or an ISO file.
- List all available devices before mounting virtual media when plugging in a removable device.
- This command only works properly in shell mode.

### **3.23.1 vmwa dev1list**

Use this command to list the available devices for virtual device 1.

Usage: vmwa dev1list

### 3.23.2 vmwa dev1drv

Use this command to mount the drive for virtual device 1.

Usage: vmwa dev1drv <index>

## 3.23.3 vmwa dev1stop

Use this command to stop the virtual device 1.

Usage: vmwa dev1stop

### 3.23.4 vmwa dev2list

Use this command to list the available devices for virtual device 2.

Usage: vmwa dev2list

#### 3.23.5 vmwa dev2cd

Use this command to mount the CD/DVD drive for virtual device 2.

Usage: vmwa dev2cd <index>

#### 3.23.6 vmwa dev2iso

Use this command to mount the ISO file for virtual device 2.

Usage: vmwa dev2iso <filename>

## 3.23.7 vmwa dev2stop

Use this command to stop the virtual device 2.

Usage: vmwa dev2stop

#### 3.23.8 vmwa allstatus

Use this command to show all VMWA status.

Usage: vmwa allstatus

#### 3.23.9 vmwa status

Use this command to show the status.

Usage: vmwa status

Example Output:

Device 1: None Device 2: None

## 3.23.10 vmwa log

Use this command to show the log.

Usage: vmwa log

## 3.24 dcmi

Use this command to list the following DCMI management subcommands (which only applies to the devices that support DCMI management).

### **3.24.1 dcmi find**

Use this command to search for and display all DCMI devices.

```
Usage: dcmi find [<Start_IP> <End_IP> <NetMask>]
```

#### **Example Output:**

```
Finding DCMI Devices ...
192.168.12.151 DCMI Ver:0.1
192.168.12.152 DCMI Ver:0.1
2 DCMI device(s) found
```

## **3.24.2** dcmi cap

Use this command to list the DCMI capabilities.

#### Usage: dcmi cap

```
DCMI Version = 0.1
Mandatory Platform capabilities
Temperature Monitor : Compliant
Chassis Power
                       :Compliant
SEL logging
                       :Compliant
Identification Support : Compliant
Optional Platform capabilities
Power Management
                   :Not Compliant
Manageability Access Capabilities
VLAN Capable
                                       :Available
SOL Supported
                                       :Available
                                     :Available
OOB Primary LAN Channel Available
OOB Secondary LAN Channel Available
                                       :Not presnt
OOB Serial TMODE Available
                                       :Not presnt
In-Band KCS Channel Available
                                       :Available
SEL Attributes
SEL automatic rollover enabled :Not presnt
Number of SEL entries
Identification Attributes
Asset Tag Support :Available
DHCP Host Name Support :Not presnt
GUID Support
                        :Available
Temperature Monitoring
Baseboard temperature :At least 1
Processors temperature :At least 1
                        :At least 1
Inlet temperature
Power Management Device Slave Address
7-bit I2C Slave Address of device on IPMB :10
Power Management Controller Channel Number
Channel Number :00
Device Revision
                 :01
```

```
Manageability Access Attributes
Mandatory Primary LAN OOB Support(RMCP+ Support Only) :supported
Optional Secondary LAN OOB Support(RMCP+ Support Only):supported
Optional Serial OOB TMODE Capability :supported
```

## 3.24.3 dcmi powerStatus

Use this command to display the related DCMI power status from a BMC.

Usage: dcmi powerStatus

#### **Example Output:**

```
Instantaneous power reading | 62W
Minimum during sampling period | 59W
Maximum during sampling period | 122W
Average during sampling period | 62W
IPMI timestamp | 2018/01/31 14:20:16
Sampling period | 1192005000 Milliseconds
Power reading state | Activated
```

#### **3.24.4 dcmi MCID**

Use this command to get or set the Controller Identifier String.

Usage: dcmi MCID [MCID String]

## 3.25 dr

Use this command to list the following drive-redirection subcommands (which only applies to the devices with a Peppercon firmware). For more details on drive-redirection/VM commands, see <u>Appendix</u> <u>B</u>.

#### 3.25.1 dr list

Use this command to list the available local drives.

Usage: dr list

#### Example Output:

```
C: (Hard Disk)
D: (Hard Disk)
E: (CD-ROM)
```

## 3.25.2 dr iso

Use this command to set the redirection for the ISO file.

Usage: dr iso <drive ID> <path to iso file>

Example: dr iso c:\cd.iso

This will establish an ISO redirection with your cd.iso



**Note:** If your path includes a space, please place double quotes at the beginning and the end of <path to iso file>.

### 3.25.3 dr drv

Use this command to set the redirection for the local drive.

Usage: ddr drv <drive ID> <drive Letter> [write ? enable]

Example 1: dr drv 1 d

This will establish a drive redirecion with your local d drive.

The write support is disabled

Example 2: dr drv 1 e enable

This will establish a drive redirection with your local e drive.

The write support is enabled.

## 3.26 kvm

Use this command to open a KVM window for Peppercon firmware.

Usage: kvm

## 3.27 kvmw

Use this command to open a KVM window for AMI firmware.

Usage: kvmw

## 3.28 kvmwx9

Use this command to open a kvm window for AMI x9 firmware.

Usage: kvmwx9 (or ukvm)

**Example Output:** 

kvmwx9 SIM(X9) KVM console (graphic mode)

## 3.29 vmw

Use this command to list the following vmw subcommands (only applies to devices with AMI firmware.) For more details on VM commands, see <u>Appendix B</u>.

Usage: vmw



**Note:** This command only works properly in shell mode.

## **3.29.1 vmw floppy**

Use this command to select the floppy image as virtual media.

Usage: vmw floppy <image file>

## 3.29.2 vmw usbkey

Use this command to select the USB key as virtual media.

Usage: vmw usbkey <drive letter>

### 3.29.3 **vmw iso**

Use this command to select the ISO file as virtual media.

Usage: vmw iso <ISO file>

#### 3.29.4 vmw cd

Use this command to select the CD/DVD drive as virtual media.

Usage: vmw cd <drive letter>

## 3.29.5 vmw stopFloppy

Use this command to stop the connected floppy.

Usage: vmw stopFloppy

## 3.29.6 vmw stopUsbkey

Use this command to stop the connected USB key.

Usage: vmw stopUsbkey

## **3.29.7 vmw stopISO**

Use this command to stop the connected ISO.

Usage: vmw stopISO

#### 3.29.8 vmw stopCD

Use this command to stop the connected CD/DVD drive.

Usage: vmw stopCD

#### 3.29.9 vmw status

Use this command to view the Virtual Media status.

Usage: vmw status3.35 sol

## 3.30 sol

Use this command to list the following SOL subcommands.

### 3.30.1 sol activate

Use this command to activate SOL directly in the current text mode. Press the <F12> key to exit.

In order to display the remote text console correctly, the support for ANSI/VT100 terminal control escape sequences is required for the computer terminal or terminal emulator running SMCIPMITool.

Usage: sol activate



**Note:** Command Prompt in Windows doesn't support ANSI/VT100 Terminal Control. If the remote text console uses ANSI/VT100 terminal control (i.e., BIOS, Linux text console), please use "sol window" to open a SOL GUI instead.

#### 3.30.2 sol deactivate

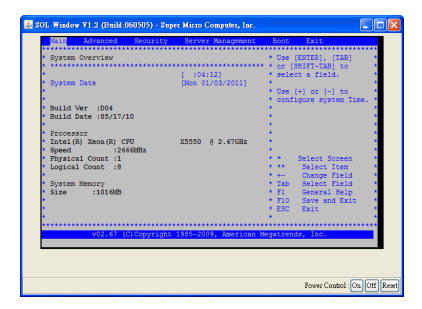
Use this command to stop SOL.

Usage: sol deactivate

#### 3.30.3 sol window

Use this command to open a SOL window GUI and activate SOL.

Usage: sol window



## 3.30.4 sol key

Use this command to key map for Linux or Windows.

Usage: sol key [linux|windows]

#### 3.30.5 bitrate

Use this command to configure the SOL transmission bit rate.

Usage: sol bitrate [9.6|19.2|38.4|57.6|115.2]

## 3.30.6 retryCount

Use this command to configure the SOL retry counts.

Usage: sol retryCount [Number]

## 3.30.7 retryInterval

Use this command to set the interval for BMC to retry sending SOL packets to the remote console. Note that retry interval is set in milliseconds, and the value should be ten or a multiple of ten.

Usage: sol retryInterval [Interval time]

## $3.31 \, \text{nm}20$

This command is for Intel Dynamic Power Node Manager V2.0 and specifically used for the testing of motherboards of Supermicro X9 series or newer. Use this command to run tests.

Note that all of the extended commands explained in this section follow the Intel Dynamic Power Node Manager specifications, including the ME IPMI interface, NM IPMI interface and BMC IPMI interface.

Usage: nm20

```
Display NM SDR
nmSDR
selTime
                                  Get SEL time
                                  Get ME Device ID
deviceID
                                  Reboots ME
reset
reset2Default
                                  Force ME reset to Default
updateMode
                                  Force ME to Update Mode
powerOff
                                  Set ME power state off
selfTest
                                  Get Self Test Results
mode
                                  Get ME running Mode
listImagesInfo
                                  List ME Images information
                                  OEM Power command for ME
oemGetPower
                                  OEM Temp. command for ME
oemGetTemp
globalEnable
                                 Global Enable NM policy control
                                Global Disable NM policy control
globalDisable
                             per Domain Enable NM policies
per Domain Disable NM policies
domainEnable <domain ID>
domainDisable <domain ID>
policyEnable <domain ID> <policy ID> per Policy Enable NM policy
policyDisable <domain ID> <policy ID>
                                         per Policy Disable NM policy
```

```
addPowerPolicy <pID> <limit> <t>  [<ca>]
                                         Add Power Policy
delPolicy <domain ID> <policy ID>
                                    Delete Policy
scanPolicy
                            Scan all presented Policies
\verb| addPolicy < dID> < pID> < ptt> < agg> <a> <1> <t> <t1> [<ca>] Add Policy 
statistics <mode> <domainID> <policy ID>
                                         NM statistics
resetStatistics <mode> <domain ID> <policy ID> Reset NM statistics
NM Version
alert [dest]
                             NM Alert
pstate [value]
                             Get/Set Max allowed CPU P-State
                             Get/Set Max allowed CPU T-State
tstate [value]
                             Show CPU P-State and T-State
ptstate
cpuCore [cores]
                             Get/Set max allowed logical processors
totalPower <domainID> [watts]
                             Get/Set Total Power Budget
policySuspendPeriod
                             Policy Suspend Periods (5)
dcmi
                             DCMI Power Management Commands (5)
sensor
                             Get Sensor
summary
                             Summary
```

### 3.31.1 nm20 nmSDR

Use this command to display NM SDR.

Usage: nm20 nmSDR

#### **Example Output:**

```
Record ID
                  = 10 00
                  = 51h
SDR Version
Record Type
                 = C0h
                  = 0Bh
Record Length
OEM ID
                  = 57 01 00 h
                  = 0Dh
Record Subtype
                  = 01h
SubType Version
                  = 2Ch
Slave Address
                   = 0.0h
Channel
Health Event Sensor Number
                                      = 1Dh
Exception Event Sensor Number
Operational Capailities Sensor Number = 1Fh
Alert Threshold Exceeded Sensor Number = 20h
```

#### 3.31.2 **nm20 selTime**

Use this command to find out SEL time.

Usage: nm20 selTime

```
Device ID = 50h (Intel Management Engine) Firmware Version = 2.1.5.73 IPMI Version = 2.0 Manufacturer ID = 57 01 00 product ID Minor Ver = Romley platform firmware implemented version = NM Revision v2.0 Image Flag = operational image 1 raw = 50 01 02 15 02 21 57 01 00 02 0B 02 07 30 01
```

### 3.31.3 nm20 deviceID

Use this command to get the ME Device ID.

#### 3.31.4 nm20 reset

Use this command to reboot ME.

### 3.31.5 nm20 reset2Default

Use this command to force ME to reset to default settings.

## 3.31.6 nm20 updateMode

Use this command to force ME to enter the Update Mode.

## 3.31.7 nm20 powerOff

Use this command to set ME to the power-off state. Please note that if the bmc status is SO/S1, you cannot turn off ME immediately. It will display a "not support in present state" message. To power off ME, you should turn off the chassis power first.

Usage: nm20 powerOff

### 3.31.8 nm20 selfTest

Use this command to get the Self Test results.

### 3.31.9 **nm20 mode**

Use this command to get the ME running mode.

Usage: nm20 mode

**Example Output:** 

ME is in NORMAL mode

## 3.31.10 nm20 listImagesInfo

Use this command to display the information of ME images.

Usage: nm20 listImagesInfo

```
Recovery Image:
Image Type = recovery image
raw = 57 01 00 02 01 02 07 35 00

1st operational Image:
Image Type = operational image 1 (This Image is currently running)
raw = 57 01 00 02 01 02 07 35 05

2nd operational Image:
Image Type = operational image 2
```

raw = 57 01 00 02 01 02 07 35 02

#### 3.31.11 nm20 oemGetPower

Use this command to get power.

Usage: nm20 oemGetPower

Example Output:

56 watts

## 3.31.12 nm20 oemGetTemp

Use this command to run temporary commands.

Usage: nm20 oemGetTemp

Example Output:

56 (c)

## 3.31.13 nm20 globalEnable

Use this command for Global Enable NM policy control.

## 3.31.14 nm20 globalDisable

Use this command for Global Disable NM policy control.

#### 3.31.15 nm20 domainEnable

Use this command for per Domain Enable NM policies.

Usage: nm20 domainEnable <domain ID>

#### 3.31.16 nm20 domainDisable

Use this command for per Domain Disable NM policies.

Usage: nm20 domainDisable <domain ID>

## 3.31.17 nm20 policyEnable

Use this command for per Policy Enable NM policy.

Usage: nm20 policyEnable <domain ID> <policy ID>

### 3.31.18 nm20 policyDisable

Use this command for per Policy Disable NM policy.

Usage: nm20 policyDisable <domain ID> <policy ID>

## 3.31.19 nm20 addPowerPolicy

Use this command to add power policy.

#### Usage: addPowerPolicy <pID> <limit> <t> [<ca>]

```
pID : Policy ID
limit: Policy Target Limit
t : Correction Time Limit (ms)
p : Statistics Reporting Period in seconds
ca : Policy ID conflict action:
    0 - no action (default)
    1 - overwrite

* domainID will be 0(Entire platform) for this command
ex: nm20 addPowerPolicy 1 100 6000 10
```

## 3.31.20 nm20 getPolicy

Use this command to get policy.

Usage: nm20 getPolicy <domain ID> <policy ID>

## 3.31.21 nm20 delPolicy

Use this command to delete policy.

Usage: nm20 delPolicy <domain ID> <policy ID>

## 3.31.22 nm20 scanPolicy

Use this command to scan all presented policies.

Usage: nm20 scanPolicy

```
_____
Domain ID = 0 , Policy ID = 1
______
Values:
Power Limit = 32767 \text{ w}
Correction Time limit = 600000 \text{ ms}
Statistics Reporting Period = 30 s
Policy Trigger Limit
Domain ID:
   Entire platform
Policy state:
   Policy (Enabled) Domain (Enabled) Global (Enabled)
Policy Trigger Type:
   Inlet Temperature Limit Policy Trigger in [Celsius]
Aggressive CPU Power correction:
   Backward compatible with NMV1.5
Policy Exception action state:
raw = 57 01 00 70 11 00 FF 7F CO 27 09 00 64 00 1E 00
```

```
Alert Thresholds:
Number of alert thresholds = 0
Suspend Periods:
Number Of Periods = 0
Total Policies = 1
```

## 3.31.23 nm20 addPolicy

Use this command to add policy.

Usage: addPolicy <dID> <pID> <ptt> <agg> <a> <1> <t> <t1> [<ca>]

```
dID: Domain ID
  0 - Entire platform
  1 - CPU subsystem
  2 - Memory subsystem
  4 - High Power I/O subsystem
pID: Policy ID
ptt: Policy Trigger Type:
  0 - No Policy Trigger
  1 - Inlet Temperature Limit Policy Trigger in [Celsius]
  2 - Missing Power Reading Timeout in 1/10th of second
  3 - Time After Host Reset Trigger in 1/10th of second
  4 - Boot time policy
agg: Aggressive CPU Power Correction:
  0 - Automatic mode (default).
  1 - Force non-aggressive mode
  2 - Force aggressive mode
a: Policy Exception Actions
 1 - send alert
  2 - shutdown system
  3 - send alert & shutdown system
1: Policy Target Limit
t: Correction Time Limit (ms)
tl: Policy Trigger Limit
p: Statistics Reporting Period in seconds
ca: Policy ID conflict action
 0 - no action (default)
 1 - overwrite
```

#### **3.31.24** nm20 statistics

Use this command to display statistics.

Usage: nm20 statistics <mode> <domainID> <policy ID>

#### 3.31.25 nm20 resetStatistics

Use this command to reset NM statistics.

Usage: nm20 resetStatistics <mode> <domain ID> <policy ID>

## 3.31.26 nm20 cap

Use this command to view capabilities.

### Usage: nm20 cap <domain ID> <Trigger Type>

#### **Example Output:**

```
Max concurrent settings = 8

Max Power limit value = 32767 w

Min Power limit value = 1 w

Max Correction Time settable = 600000 ms

Min Correction Time settable = 6000 ms

Max Statistics Reporting period = 3600 s

Min Statistics Reporting period = 1 s

Limiting type = platform power limiting

Limiting based on = DC power - PSU output power or bladed system
```

#### 3.31.27 nm20 ver

Use this command to show the version.

Usage: nm20 ver

#### **Example Output:**

```
Node Manager Version = 2.0
Firmware Version = 2.09
```

#### 3.31.28 nm20 alert

Use this command for NM Alert. Refer to <u>3.26.10 alert</u> for details.

```
Usage: nm20 alert [dest]
```

## 3.31.29 nm20 pstate

Use this command get or set the maximum CPU P-State.

```
Usage: nm20 pstate [value]
```

#### **Example Output:**

```
Current max allowed P-State = 0
Number of P-State = 20
```

#### 3.31.30 nm20 tstate

Use this command get or set the maximum CPU T-State.

```
Usage: nm20 tstate [value]
```

```
Current max allowed T-State = 0
Number of T-State = 8
```

## 3.31.31 **nm20** ptstate

Use this command to display both the CPU P-State and C-State.

Usage: nm20 ptstate

**Example Output:** 

```
P-State: High | # ____ | Low [0/20] (Current/# of State)
T-State: High | # ____ | Low [0/8] (Current/# of State)
```

### 3.31.32 nm20 cpuCore

Use this command to view or set the maximum allowed logical processors.

Usage: nm20 cpuCore [cores]

**Example Output:** 

```
Current Max allowed cores = 8
Number of logical processors on the platform = 8
Number of installed processor packages = 1
Number of logical cores on each processor = 8
```

#### 3.31.33 nm20 totalPower

Use this command to get or set the Total Power Budget.

Usage: nm20 totalPower <domainID> [watts]

## 3.31.34 nm20 cpuMemTemp

Use this command to view the CPU or memory temperature.

Usage: nm20 cpuMemTemp

**Example Output:** 

```
CPU#0 = 31(c) (TJmax = 95,DTS = 64)

CPU#1 = 33(c) (TJmax = 95,DTS = 62)

[CPU#0]CHANNEL#0, DIMM#0(P1_DIMMA1) = 27(c)

[CPU#0]CHANNEL#1, DIMM#0(P1_DIMMB1) = 27(c)

[CPU#0]CHANNEL#2, DIMM#0(P1_DIMMC1) = 27(c)

[CPU#0]CHANNEL#3, DIMM#0(P1_DIMMC1) = 26(c)

[CPU#1]CHANNEL#0, DIMM#0(P2_DIMME1) = 26(c)

[CPU#1]CHANNEL#1, DIMM#0(P2_DIMMF1) = 26(c)

[CPU#1]CHANNEL#2, DIMM#0(P2_DIMMG1) = 26(c)

[CPU#1]CHANNEL#3, DIMM#0(P2_DIMMH1) = 26(c)
```

## 3.31.35 nm20 hostCpuData

Use this command to display the host CPU data.

Usage: nm20 hostCpuData

```
Host CPU data:
End of POST notification was received
Host CPU discovery data is valid
Number of P-States = 16
Number of T-States = 15
Number of installed CPUs/socket = 2
Processor Discovery Data-1 = 26 24 24 22 22 21 21 21
Processor Discovery Data-2 = 00 1D 01 64 00 0C 00 00
```

## 3.31.36 nm20 getAlertThreshold

Use this command to get the Policy Alert Thresholds.

Usage: nm20 getAlertThreshold <domainId> <policyId>

**Example Output:** 

```
Number of alert thresholds = 3 Threshold[0] = 150 Threshold[1] = 250 Threshold[2] = 300
```

### 3.31.37 nm20 setAlertThreshold

Use this command to set the Policy Alert Thresholds.

Usage:

nm20 setAlertThreshold <domainId> <policyId> <count> [<th0> <th1> <th2>]

## 3.31.38 nm20 setPowerDrawRange

Use this command to set the Node Manager Power Draw Range.

Usage: setPowerDrawRange <domainID> <min> <max>

## 3.31.39 nm20 policySuspendPeriod

List the commands related to the policy suspend period.

#### 3.31.39.1 nm20 policySuspendPeriod get

Use this command to get the Policy Suspend Periods.

Usage: nm20 policySuspendPeriod get <domain ID> <policy ID>

**Example Output:** 

### 3.31.39.2 nm20 policySuspendPeriod add

Use this command to add the Policy Suspend Periods.

Usage:

nm20 policySuspendPeriod add <domainId> <policyId> <startTime> <stopTime> <days>

```
domainId :
        0 - Entire platform
        1 - CPU subsystem
        2 - Memory subsystem
        3 - HW Proection (NM3.0)
        4 - High Power I/O subsystem
policyId : 0~255
startTime: Policy suspend start time (HHmm) [0000~2359]
stopTime : Policy suspend stop time (HHmm) [0006~2400]
   * If there is a need to specify an end-time that is beyond midnight, use two
suspend periods.
        : Suspend period recurrence
days
      1 - Monday, 2 - Tuesday, 3 - Wednesday, 4 - Thursday, 5 - Friday,
       6 - Saturday, 7 - Sunday
        ex: every Monday, Wednesday, Sunday => 137
```

#### 3.31.39.3 nm20 policySuspendPeriod update

Use this command to update the Policy Suspend Periods.

Usage:

# nm20 policySuspendPeriod update <domainId> <policyId> <periodId> [start=<startTime> stop=<stopTime> days=<days>]

```
domainId :
       0 - Entire platform
        1 - CPU subsystem
        2 - Memory subsystem
        3 - HW Proection (NM3.0)
        4 - High Power I/O subsystem
policyId : 0~255
startTime: Policy suspend start time (HHmm) [0000~2359]
stopTime : Policy suspend stop time (HHmm) [0006~2400]
  * If there is a need to specify an end-time that is beyond midnight, use two
suspend periods.
        : Suspend period recurrence
days
      1 - Monday, 2 - Tuesday, 3 - Wednesday, 4 - Thursday, 5 - Friday,
      6 - Saturday, 7 - Sunday
       ex: every Monday, Wednesday, Sunday => 137
Ex: Modify start time of period 1 for domain 0, policy 16.
nm20 policySuspendPeriod update 0 16 1 start=1400
```

### 3.31.39.4 nm20 policySuspendPeriod delete

Use this command to delete the Policy Suspend Periods.

Usage: nm20 policySuspendPeriod delete <domainId> <policyId> <periodId>

#### 3.31.39.5 nm20 policySuspendPeriod clear

Use this command to clear Policy Suspend Periods.

Usage: nm20 policySuspendPeriod clear <domainId> <policyId>

#### 3.31.40 nm20 dcmi

List the commands which relate to node manager DCMI

### 3.31.40.1 nm20 dcmi cap

Use this command to get DCMI Capability Information.

Usage: nm20 dcmi cap

#### Example Output:

```
Enhanced Power Statistics attributes

DCMI Version :1.1

Parameter Revision:2

The number of supported rolling average time periods:9

Rolling Average Time periods:

05 - 5 Seconds

0F - 15 Seconds

1E - 30 Seconds

41 - 1 Minutes

43 - 3 Minutes

47 - 7 Minutes

4F - 15 Minutes

5E - 30 Minutes

81 - 1 Hours
```

#### 3.31.40.2 nm20 dcmi powerReading

Use this command to get Power Reading.

Usage: nm20 dcmi powerReading <mode> [<period>]

```
Instantaneous power reading | 66W
Minimum during sampling period | 40W
Maximum during sampling period | 113W
Average during sampling period | 60W
IPMI timestamp | 2018/01/19 15:43:15
Sampling period | 281453000 Milliseconds
Power reading state | Activated
```

### 3.31.40.3 nm20 dcmi powerLimit

Use this command to get or set the Power Limit.

Usage: To get the Power Limit:

```
nm20 dcmi powerLimit
```

To set the Power Limit:,

#### nm20 dcmi powerLimit <action> imit> <cTime> <period>

```
action: Exception actions 0\,(0x00) \, - \, \text{No action} \\ 1\,(0x01) \, - \, \text{Hard Power Off system and log event to SEL} \\ 17\,(0x11) \, - \, \text{Log event to SEL} \\ \\ \text{limit: Power limit in watts} \\ \\ \text{cTime: Correction time limit in milliseconds} \\ \\ \text{period: Management application statistics sampling period in seconds.} \\
```

#### Example Output:

```
Exception actions :No action
Power limit requested :300W
Correction time limit :6000ms
Management application statistics sampling period :5s
```

#### 3.31.40.4 nm20 dcmi powerLimitEnable

Use this command to enable the Power Limit.

Usage: nm20 dcmi powerLimitEnable

## 3.31.40.5 nm20 dcmi powerLimitDisable

Use this command to disable the Power Limit.

Usage: nm20 dcmi powerLimitDisable

#### nm20 sensor 3.31.41

Use this command to get the sensors of Node Manager.

## Usage: nm20 sensor

Id   Sensor	1	Reading	Low Limit	High Limit
	1	1		1
8   PCH Thermal Threshold	1	34C/93F	2C/36F	95C/203F
32   CPU 0 Thermal Control Circuit Activation	1	0 %	0 %	0 %
33   CPU 1 Thermal Control Circuit Activation	1	N/A	N/A	N/A
52   CPU 0 Memory Throttling	1	0 %	0 %	0 %
53   CPU 1 Memory Throttling	1	N/A	N/A	N/A
162   Volumetric Airflow	1	N/A	N/A	N/A
163   Inlet Airflow Temperature	1	26C/79F	0C/32F	247C/477F
189   Outlet Airflow Temperature	1	N/A	N/A	N/A
173   Total Chassis power	1	N/A	N/A	N/A
190   Core CUPS	1	4 %	N/A	N/A
191   IO CUPS	1	0 %	N/A	N/A
192   Memory CUPS	1	1 %	N/A	N/A
78   PSU 0 AC Power Input	1	N/A	N/A	N/A
86   PSU 0 Temperature	1	N/A	N/A	N/A
164   PSU 0 DC Power Output	1	N/A	N/A	N/A
1	1	1	1	1
28   CPU 0 Thermal Status	1		Normal	1
29   CPU 1 Thermal Status	1		N/A	1
36   CPU 0 T-Control	1		20	1
37   CPU 1 T-Control	1		N/A	1
48   CPU 0 T-JMAX	1		102	1
49   CPU 1 T-JMAX	1		N/A	1
102   PSU 0 Status	1		N/A	1

## **3.31.42 nm20 summary**

Use this command to get the information of Node Manager.

Usage: nm20 summary

|CPU subsystem

```
Purley Platform
Intel Intelligent Power Node Manager 4.0 (4.0.4.288)
SEL Time - 2018/01/19 16:03:41
```

		ger Policy (		
1	#0 Entire	e platform (	3) [Enable]	+++++++++++++++++++++++++++++++++++++++
				Trigger Type  ======+
				e Limit (100 C)
				Policy Trigger
17  Enab	le  300 W  ++++++++	++++++++	No	Policy Trigger  +++++++++  
				Trigger Type  ======+
4  Enab	le  0 W  +++++++++++++ #2 Memory	++++++++++ subsystem (	No +++++++++++ 1) [Enable]	Policy Trigger  ++++++++
I IDI Stat	tal Timitl			+ Trigger Type  ======+
5  Enab	le  0 W		No	=======+ Policy Trigger  +++++++++
Total Power I	Budget: Not set	5		
DCMI Power La	imit (W): 300	)		
	CUPS Po	olicy		
+   Domain	CUPS Po	olicy    State  T	hreshold (%)	
+	CUPS Po	olicy    State  T	hreshold (%)	
+	CUPS Po	olicy State  T Enable  Enable	hreshold (%)  =======+ 80  + 80	
+	CUPS Portaget  Farget  BMC  Remote Console	olicy State  T =========   Enable    Enable	hreshold (%)  ======== 80   80	
Domain   1	CUPS Portaget  Farget  BMC  Remote Console  PU Information  State   Max All	State  T Enable  Enable	hreshold (%)   ========   80   +   80   +	
Domain   The state   The sta	CUPS Po	State  T	hreshold (%)   ========   80   +   80   +	
Domain   Part   P-State   T-	CUPS Port of the control of the cont	State  T Enable  Enable  Lowed Cores  16/32	hreshold (%)  ====================================	
Domain   1	CUPS Portage  Farget  BMC  Remote Console  PU Information  State   Max All  0/15    Power Usage	State  T State  T Enable  Enable  Lowed Cores  16/32  Usage (W)	hreshold (%)   ========   80   +   80   +	

37|

+					+
Memory	subsyste	∋m	1		0
+					+
		Utiliz			
Domain			1	Usage	
Core			ı		3
Memory			I		0
  IO +					0

## 3.32 nm30

This command is for Intel Dynamic Power Node Manager V3.0 and specifically used for testing Supermicro X10 series or newer motherboards. Use this command to run tests.

Note that all of the extended commands explained in this section follow the Intel Dynamic Power Node Manager specifications, including the ME IPMI interface, NM IPMI interface and BMC IPMI interface.

Usage: nm30

#### Example Output:

```
cupsCap
                                       CUPS Capability
cupsData
                                       CUPS Data
                                       CUPS Configuration
cupsConfig
cupsPolicy
                                       CUPS Policies
cupsCore
                                       Core CUPS Utilization
cupsI0
                                       IO CUPS Utilization
                                     Memory CUPS Utilization
cupsMem
setCupsPolicy <domainId> <storage> <alert> <threshold> <avgWindow>
Set CUPS Policy
cupsPolicyEnable <domainId> Enable CUPS Policy
cupsPolicyDisable <domainId> Disable CUPS Policy
```

## 3.32.1 nm30 cupsCap

Use this command to display CUPS capability.

Usage: nm30 cupsCap

#### **Example Output:**

```
10.133.176.73 X10DRG-Q (S0/G0,v1.77) 11:28 ASPD_T>nm30 cupsCap CUPS Capabilities: CUPS feature is enabled CUPS Policy : CUPS policies configuration available CUPS version : 1
```

## 3.32.2 nm30 cupsData

Use this command to display CUPS data.

#### Usage: nm30 cupsData

#### **Example Output:**

```
10.133.176.73 X10DRG-Q (S0/G0,v1.77) 11:31 ASPD T>nm30 cupsData
CUPS Index: 17
CUPS Dynamic Load Factors:
 CPU CUPS dynamic Load factor
 Memory CUPS dynamic Load factor: 0
 IO CUPS dynamic Load factor
Base Utilization:
 Base CPU CUPS utilization value : 41 E5 8E 05 00 00 00
 Base Memory CUPS utilization value : 6B 62 C3 00 00 00 00
 Base IO CUPS utilization value
                              : 00 00 00 00 00 00 00 00
Aggregate utilization values:
                                   : OC 41 9F 13 00 00 00 00
 Aggregate CPU CUPS utilization value
 Aggregate Memory CUPS utilization value : D6 F0 02 00 00 00 00 00
 Aggregate IO CUPS utilization value : 00 00 00 00 00 00 00 00
Utilization Average:
 Utilization average for the core domain : 17% (11 00 00 00 00 00 00 00)
 Utilization average for the memory domain : 0% (00 00 00 00 00 00 00 )
```

## 3.32.3 nm30 cupsConfig

Use this command to display CUPS configurations.

Usage: nm30 cupsConfig

#### Example Output:

```
10.133.176.73 X10DRG-Q (S0/G0,v1.77) 11:32 ASPD_T>nm30 cupsConfig CUPS Feature Enabled Status : CUPS feature is enabled Load Factor Configuration : Dynamic Static Core Load Factor : 1 Static Memory Load Factor : 1 Static IO Load Factor : 1
```

## 3.32.4 nm30 cupsPolicy

Use this command to display CUPS policy.

Usage: nm30 cupsPolicy

```
10.133.176.73 X10DRG-Q (S0/G0,v1.77) 11:33 ASPD_T>nm30 cupsPolicy CUPS Policy ID : Core Domain
Target identifier : BMC
Policy Status : Policy Enabled
Policy Storage : Persistent storage
Policy Excursion Actions : Sending of alert enabled
```

```
CUPS Threshold
Averaging Window in sec : 6
CUPS Policy ID
                          : Memory Domain
Target identifier
                          : BMC
Policy Status : Policy Enabled Policy Storage : Persistent storage
Policy Excursion Actions : Sending of alert enabled
CUPS Threshold
                         : 0
Averaging Window in sec : 6
CUPS Policy ID
                         : IO Domain
                       : BMC
Target identifier
Policy Status : Policy Enabled Policy Storage : Persistent storage
Policy Excursion Actions : Sending of alert enabled
CUPS Threshold
Averaging Window in sec : 6
CUPS Policy ID
                         : Core Domain
                      : Remote Console
Target identifier
Policy Status : Policy Enabled
Policy Storage : Persistent storage
Policy Excursion Actions : Sending of alert enabled
CUPS Threshold : 0
Averaging Window in sec : 6
Target identifier
CUPS Policy ID
                         : Memory Domain
                         : Remote Console
Policy Status : Policy Enabled
Policy Storage : Persistent storage
Policy Excursion Actions : Sending of alert enabled
CUPS Threshold
                          : 0
Averaging Window in sec : 6
CUPS Policy ID
                         : IO Domain
Target identifier
                        : Remote Console
Policy Status : Policy Enabled Policy Storage : Persistent storage
Policy Excursion Actions : Sending of alert enabled
CUPS Threshold
                    : 0
Averaging Window in sec : 6
```

## 3.32.5 nm30 cupsCore

Use this command to display Core CUPS utilization.

Usage: nm30 cupsCore

### **Example Output:**

```
10.133.176.73 X10DRG-Q (S0/G0,v1.77) 11:34 ASPD_T>nm30 cupsCore Core CUPS = 43
```

## 3.32.6 nm30 cupsIO

Use this command to display IO CUPS utilization.

Usage: nm30 cupsIO

#### **Example Output:**

```
10.133.176.73 X10DRG-Q (S0/G0,v1.77) 11:34 ASPD_T>nm30 cupsIO IO CUPS = 0
```

## **3.32.7 nm30 cupsMem**

Use this command to display memory CUPS utilization.

Usage: nm30 cupsMem

#### **Example Output:**

```
10.133.176.73 \text{ X}10DRG-Q (S0/G0,v1.77) 11:35 ASPD_T>nm30 cupsMem Memory CUPS = 0
```

## 3.32.8 nm30 setCupsPolicy

Use this command to set the CUPS Policy.

Usage:

#### nm30 setCupsPolicy <domainId> <storage> <alert> <threshold> <avgWindow>

# 3.32.9 nm30 cupsPolicyEnable

Use this command to enable the CPUS policy.

Usage: nm30 cupsPolicyEnable <domainId>

# 3.32.10 nm30 cupsPolicyDisable

Use this command to disable the CPUS policy.

Usage: nm30 cupsPolicyDisable <domainId>

# 3.33 nm40

This command is for Intel Dynamic Power Node Manager V4.0 and specifically used for testing Supermicro X11 series or newer motherboards. Use this command to run tests.

```
Command(s):
```

```
setTurboSyncRatio <socket> <limit> Set Turbo Synchronization Ratio getTurboSyncRatio <socket> <core> Get Turbo Synchronization Ratio
```

## 3.33.1 nm40 setTurboSyncRatio

Use this command to set an identical maximum turbo ratio limit across selected set of CPU sockets.

#### Usage: nm40 setTurboSyncRatio <socket> limit>

```
socket: CPU socket number 0 \sim 7 - CPU socket number that configuration should be applied to. (Supported value depends on system configuration) 255 (FFh) - Apply configuration to all present sockets limit: Turbo Ratio Limit 0 - Restore default settings Others - Turbo Ratio Limit to set
```

## 3.33.2 nm40 getTurboSyncRatio

Use this command to get the current turbo ratio limit.

#### Usage: getTurboSyncRatio <socket> <core>

```
socket: CPU socket number 0{\sim}7 - For which current settings should be read. 255 (FFh) - All sockets will return common maximum settings. core: Active cores configuration 255 (FFh) - Read configuration for all active cores.
```

#### **Example Output:**

```
Current Turbo Ratio Limit = 0 Default Turbo Ratio Limit = 21 Maximum Turbo Ratio Limit = 28 Minimum Turbo Ratio Limit = 7
```

# 3.34 hdd

Enter the hdd command to display the physical and logical HDD status. Please note that the command is hardware-dependent.



Note: These sets of commands only work with mega RAID 2108, 2208 and 3108 devices.

## 3.34.1 hdd map

Use this command to display the HDD present or error status.

Usage: hdd map

#### **Example Output:**

## 3.34.2 hdd info

Use this command to display HDD information.

Usage: hdd info [device id]

device id: option (Default = 0)

#### Example Output:

172.31.11.86 X9DR3-LN4F+ (S0/G0) 17:22 SIM(WA)>hdd info

Device ID: U						
Index   Vendor	Name	Ver	Speed	Size	Temp	EID   Status
0   SEAGATE	ST31000424SS	0003	6.0Gb/s	930.4 GB	N/A	4   SYSTEM
1   SEAGATE	ST31000424SS	0003	6.0Gb/s	930.4 GB	N/A	4   SYSTEM
2   SEAGATE	ST32000444SS	0005	6.0Gb/s	1.8 TB	N/A	4   SYSTEM
3   SEAGATE	ST31000424SS	0003	6.0Gb/s	930.4 GB	N/A	4   SYSTEM
4   SEAGATE	ST31000424SS	0003	6.0Gb/s	930.4 GB	N/A	4   SYSTEM
5   SEAGATE	ST31000424SS	0003	6.0Gb/s	930.4 GB	N/A	4   SYSTEM
6   SEAGATE	ST31000424SS	0003	6.0Gb/s	930.4 GB	N/A	4   SYSTEM
7   SEAGATE	ST31000424SS	0003	6.0Gb/s	930.4 GB	N/A	4   SYSTEM
8   SEAGATE	ST3500414SS	0005	6.0Gb/s	464.7 GB	N/A	4   SYSTEM
9   SEAGATE	ST31000424SS	0003	6.0Gb/s	930.4 GB	N/A	4   SYSTEM
10   SEAGATE	ST31000424SS	0003	6.0Gb/s	930.4 GB	N/A	4   SYSTEM
11   SEAGATE	ST31000424SS	0003	6.0Gb/s	930.4 GB	N/A	4   SYSTEM
12   TOSHIBA	MBF2600RC	0108	6.0Gb/s	557.9 GB	32	2   SYSTEM
13   TOSHIBA	MBF2600RC	0108	6.0Gb/s	557.9 GB	31	2   SYSTEM
14   TOSHIBA	MBF2600RC	0108	6.0Gb/s	557.9 GB	31	2   SYSTEM
15   TOSHIBA	MBF2600RC	0108	6.0Gb/s	557.9 GB	32	2   SYSTEM
16   TOSHIBA	MBF2600RC	0108	6.0Gb/s	557.9 GB	32	2   SYSTEM

```
17 | TOSHIBA | MBF2600RC | 0108 | 6.0Gb/s | 557.9 GB | 31 | 2 | SYSTEM  
18 | TOSHIBA | MBF2600RC | 0108 | 6.0Gb/s | 557.9 GB | 31 | 2 | SYSTEM  
19 | TOSHIBA | MBF2600RC | 0107 | 6.0Gb/s | 557.9 GB | 31 | 2 | SYSTEM  
20 | TOSHIBA | MBF2600RC | 0108 | 6.0Gb/s | 557.9 GB | 31 | 2 | SYSTEM  
21 | TOSHIBA | MBF2600RC | 0108 | 6.0Gb/s | 557.9 GB | 31 | 2 | SYSTEM  
22 | TOSHIBA | MBF2600RC | 0107 | 6.0Gb/s | 557.9 GB | 32 | 2 | SYSTEM  
23 | TOSHIBA | MBF2600RC | 0108 | 6.0Gb/s | 557.9 GB | 31 | 2 | SYSTEM  
23 | TOSHIBA | MBF2600RC | 0108 | 6.0Gb/s | 557.9 GB | 32 | 2 | SYSTEM  
23 | TOSHIBA | MBF2600RC | 0108 | 6.0Gb/s | 557.9 GB | 32 | 2 | SYSTEM  
24 | SYSTEM  
25 | SYSTEM  
26 | SYSTEM  
27 | SYSTEM  
28 | SYSTEM  
39 | SYSTEM  
30 | SYSTEM  
30 | SYSTEM  
31 | SYSTEM  
31 | SYSTEM  
32 | SYSTEM  
32 | SYSTEM  
33 | SYSTEM  
34 | SYSTEM  
35 | SYSTEM  
36 | SYSTEM  
37 | SYSTEM  
38 | SYSTEM  
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32 | SYSTEM  
31 | SYSTEM  
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31 | SYSTEM  
31 | SYSTEM  
31 | SYSTEM  
31 | SYSTEM  
31 | SYSTEM  
31 | SYSTEM  
31 | SYSTEM  
31
```

#### 3.34.3 hdd disk

Use this command to display the detailed HDD information by index.

Usage: hdd disk <index> [device id]

device id: option (Default = 0)

#### **Example Output:**

```
172.31.11.86 X9DR3-LN4F+ (S0/G0) 17:22 SIM(WA)>hdd disk 1
Device ID: 0
Field
                      | Value
                      | ----
                     | SEAGATE
Vendor
                     | ST31000424SS
Name
revision | 0003

Media Err Count | 0

Other Err Count | 0

Pred Fail Count | 0
last Pred Fail Seq | 0
FW state | Unconfigured good drive
last Freu Lu_
FW state | Uncomits
| 6.0Gb/s
Coerced Size
                    | 930.4 GB
Temperature
                    | N/A
Enclosure ID
                     | 4
172.31.11.86 X10DSC+ (S0/G0,750w) 18:28 ASPD T>hdd disk 0 1
Device ID: 1
Field
                      | Value
                      | ----
Vendor
                      | HGST
                     HUH721008AL4200
Name
                     | A21D
revision
                    | 0
Media Err Count
                    | 0
Other Err Count
Pred Fail Count | 0
last Pred Fail Seq | 0
FW state
                     | drive is exposed and controlled by host
link Speed
                    | 12.0Gb/s
Coerced Size
                    | 7.3 TB
Temperature
                    | 31C/ 88F
                    | 1
Enclosure ID
```

# 3.34.4 lmap

Use this command to display logical HDD present status.

Usage: hdd lmap

## 3.34.5 linfo

Use this command to display logical HDD information.

Usage: hdd linfo

#### 3.34.6 ldisk

Use this command to display the detailed information of logical HDDs by index.

Usage: hdd ldisk <index>

# 3.35 bios

This command is set to update X9, X10, X11 and B1 BIOS and activate the product key. It is required to activate the product key before use. Please contact your Supermicro sales representative for details.

Usage: bios

## **3.35.1** bios ver

Use this command to check the BIOS version.

Usage: bios ver

## **3.35.2 bios image**

Use this command to check the BIOS image file. Please note that options:-N -R -MER suggested.

Usage: bios image <filename>

## 3.35.3 bios update

Use this command to update BIOS.

Usage: bios update <filename> [options]

#### Options:

-N: Program NVRAM

-R: Preserve SMBIOS

-MER: Program ME Firmware ME Region

-FORCEREBOOT: Force to reboot after BIOS update

#### Example Output:

```
= 08/22/2012
Date
MB Type = X9DRW-3F
Size
      = 16 MB
_____
BIOS ROM info
_____
0636
==================
Uploading BIOS image
______
Progress: |>>>>>> | 100%
Upload Time: 2 min 46 sec(s)
Updating BIOS
=========
Progress: |>>>>>>> | 100%
Update Time: 3 min 53 sec(s)
Total Elapse Time: 6 min 45 sec(s)
```

## 3.35.4 bios setKey

Use this command to activate the product key for BIOS updates.

Usage: bios setKey <ProductKey>

## 3.35.5 bios getMACs

Use this command to collect all MAC addresses and save them in files.

Usage: bios getMACs <start> <end> <netMask> <file>

## 3.35.6 bios setKeys

Use this command to activate multiple product keys for BIOS updates.

Usage: bios setKeys <file>

# 3.36 mg

Use this command to save and load a managed group to the default group in the shell mode. You can simply use the ch command to control the managed BMCs in the default group. In addition, you can also run the hostrun command with the curr parameter to manage the default group. To list all managed servers, use the "ch" or "mg list" command.

# 3.36.1 mg list

Use this command to list the current managed devices.

Usage: mg list

#### 3.36.2 mg save

Use this command to save the current managed devices to a file.

Usage: mg save <filename>

#### 3.36.3 mg load

Use this command to load the managed devices from a file.

Usage: mg load <filename>

#### 3.36.4 mg default

Use this command to manage the default group.

Usage: mg default

## **3.36.5** mg found

Use this command to manage the found group.

Usage: mg found

## 3.36.6 mg sort

Use this command to sort the currently managed devices.

Usage: mg sort

## 3.36.7 mg clear

Use this command to clear all currently managed devices.

Usage: mg clear

## 3.36.8 mg refresh

Use this command to refresh the managed devices.

Usage: mg refresh

# **3.37** found

Use this command to save the found BMC devices and copy them to the default group.

#### **3.37.1 found list**

Use this command to list the found IPMI devices.

Usage: found list

## 3.37.2 found clear

Use this command to clear the found IPMI devices.

Usage: found clear

# **3.37.3 found copy**

Use this command to copy the found devices to the default managed group.

Usage: found copy <index1> [index2] [...]

# 3.37.4 found copyall

Use this command to copy all found devices to the default managed group.

Usage: found copyall

## 3.37.5 found saveAs

Use this command to save the found IPMI devices to a file.

Usage: found saveAs <filename>

#### 3.37.6 found refresh

Use this command to refresh the found IPMI devices to a file.

Usage: found refresh

# 3.38 task

Use Task commands to create and perform tasks in the background. Various task commands on multiple server systems can be run at the same time. This function is ideal for long tasks such as updating BIOS or firmware.

Usage: task



#### Notes:

\* This command set only works properly in shell mode.

#### 3.38.1 task run

Use this command to execute a command in the background.

Usage: task run <IP> <ID> <PW> <Cmd...>

Example Output:

```
SIM(WA)>task run 10.133.176.208 ADMIN ADMIN bios update C:\times9drw3.219 Task ID = 1
```

#### 3.38.2 task command

Use this command to display the executed command specified by its task ID.

Usage: task command <taskID>

#### 3.38.3 task startTime

Use this command to get the start time of a task.

Usage: task startTime <taskID>

#### 3.38.4 task endTime

Use this command to get the end time of a task.

Usage: task endTime <taskID>

#### 3.38.5 task state

Use this command to get the state of a task. The types of states are listed below:

WAIT: The task is waiting to be performed.

RUNNING: The task is being run.

END: The task has been completed.

Usage: task state <taskID>

## 3.38.6 task exitcode

Use this command to get the exit code of a task. For a complete list of exit codes, see <u>Appendix D. Exit</u> <u>Codes</u>.

Usage: task exitcode <taskID>

## 3.38.7 task message

Use this command to get the task messages.

Usage: task message <taskID>

#### Example Output:

```
SIM(WA)>task message 1
TaskID: 1 [RUNNING] [Command: 10.133.176.208 ADMIN ADMIN bios update
C:\x9drw3.219 ]
System is On. Preparing BIOS update procedure ......Done
BIOS Image info
_____
Date = 02/19/2013
MB Type = X9DRW-3F
       = 16 \text{ MB}
Size
=========
BIOS ROM info
0636 BIOS Date: 02/19/2013
_____
Uploading BIOS image
TaskID : 1 [RUNNING]
```

#### 3.38.8 task remove

Use this command to remove a task.

Usage: task remove <taskID>

## 3.38.9 task message2file

Use this command to save the task messages to a file.

Usage: task message2file <taskID> <file>

## 3.38.10 task removeAll

Use this command to remove all executed tasks having a state indication of "END".

Usage: task removeAll

## 3.38.11 task getTaskIDs

Use this command to get all task IDs.

Usage: task getTaskIDs

## **3.38.12** task status

Use this command to display the performed task status.

Usage: task status

Example Output:

#### 3.38.13 task limit

Use this command to limit the number of tasks to be performed at once.

Usage: task limit <number>

# 3.39 tp

Use this command to manage TwinPro MCU information.

Usage: tp

**Example Output:** 

```
10.133.176.73 X10DRG-Q (S0/G0,v1.77) 11:51 ASPD_T> tp Command:tp Command(s):
info Get MCU Info nodeID Get Node ID
```

```
Get/Set System Name
systemName [data]
systemPN
                                 Get System P/N
systemSN
                                 Get System S/N
chassisPN
                                 Get Chassis P/N
                                 Get Chassis S/N
chassisSN
backPlanePN
                                Get BackPlane P/N
backPlaneSN
                                Get BackPlane S/N
chassisLocation [data]
                                Get/Set Chassis Location (Hex Value)
bpLocation
                                 Get BackPlane Location (FatTwin only, 1:Right
2:Left)
nodePN
                                 Get NodeP/N
nodeSN
                                 Get NodeS/N
mcuUpdate <filename>
                                 Update MCU firmware (Twin Backplane)
```

## 3.39.1 tp info

Use this command to display MCU information.

Usage: tp info

#### **Example Output:**

```
Node | Power
                                                      | Watts | Current | CPU1 | CPU2 | System
                         | 10.138.33.131
                                                      | 112W |
                                                                          9.2A |
                                                                                       43C |
                                                                                                  39C
     2 | Active | 10.138.33.132 | 90W |
                                                                          7.5A | 36C | 35C |
                                                     | Node S/N
 Node | Node P/N
     1 | X10DRFR-NT
                                                    | VM155S028212
     2 | X10DRFR-NT
                                                     | VM155S028210
onfiguration ID : 2
urrent Node ID : 1
ystem Name : (Empty)
ystem P/N : SYS-F628R3-RCOBPT+
ystem S/N : S188314X5811348
hassis P/N : CSE-F424AS-R1K28BP
hassis S/N : CF424AE19N60085
ackplane P/N : BPN-PDB-F424
ackplane S/N : EB154S008729
hassis Location : FF FF FF FF FF
 hassis Location : FF FF FF FF FF
                          : Left
 P Location
 CU Version
 PN Revision : 2.00
```

# **3.39.2 tp nodeID**

Use this command to get the Node ID.

Usage: tp nodeID

# 3.39.3 tp systemName

Use this command to get/set the system name.

Usage: tp systemName [data]

# 3.39.4 tp systemPN

Use this command to get the system product number.

Usage: tp systemPN

## 3.39.5 tp systemSN

Use this command to get the system serial number.

Usage: tp systemSN

## 3.39.6 tp chassisPN

Use this command to get the chassis product number.

Usage: tp chassisPN

## 3.39.7 tp chassisSN

Use this command to get the chassis serial number.

Usage: tp chassisSN

## 3.39.8 tp backPlanePN

Use this command to get the plane product number.

Usage: tp backPlanePN

## 3.39.9 tp backPlaneSN

Use this command to get the plane serial number.

Usage: tp backPlaneSN

# 3.39.10 tp chassisLocation

Use this command to get the chassis location value.

Usage: tp chassisLocation [data]

# 3.39.11 tp bpLocation

Use this command to get back the plane location. It is FatTwin system only. (1: Right, 2:Left)

Usage: tp bpLocation

# 3.39.12 tp bpnID

Use this command to get the BPN ID.

Usage: tp bpnID

# 3.39.13 tp bpnRevision

Use this command to get the BPN revision.

Usage: tp bpnRevision

## 3.39.14 tp nodePN

Use this command to get the node product number.

Usage: tp nodePN

## **3.39.15 tp nodeSN**

Use this command to get the node serial number.

Usage: tp nodeSN

## **3.39.16 tp configID**

Use this command to get/set the config ID.

Usage: tp configID [ID]

## 3.39.17 tp mcuUpdate

Use this command to update the MCU firmware.

Usage: tp mcuUpdate <filename>

#### **Example Output:**

# 3.40 **wsiso**

This virtual media function mounts an ISO file via Widnows Share or SAMBA (available on X9,X10 and later motherboards). Note that this command requires a node product key.



#### Notes:

- \* This command requires a node product key.
- \* This command works on command mode.

Usage: wsiso

#### **Example Output:**

```
10.134.15.187 X9DRT-P (S0/G0,76w,v3.32) 13:48 SIM(WA)>wsiso Command:wsiso Command(s): Status of Virtual Media
```

#### 3.40.1 wsiso status

Use this command to display the virtual media status.

Usage: wsiso status

### **3.40.2 wsiso mount**

Use this command to mount an ISO file.

#### Usage: wsiso mount <IP> <path> [username] [password]

```
IP: IP or domain name of share host
path: path to iso file
username: username of share host (optional)
password: password of share host (optional)

Ex 1: mount linux.iso
   wsiso mount 192.168.1.100 /iso/linux.iso
Ex 2: mount linux.iso with username and password
   wsiso mount 192.168.1.100 /iso/linux.iso admin admin

* Use one ISO file at a time. Make sure umount existing ISO before mount new ISO file
   * This command is available for X9 and X10 platform with SFT-OOB-LIC node product key
```

#### 3.40.3 wsiso umount

Use this command to unmount an ISO file.

Usage: wsiso umount

# 3.41 tas

#### 3.41.1 tas info

This command provides TAS version, status and other information.

Example Output:

#### 72.31.3.105 X10DRH-C (S0/G0,197w) 15:50 ASPD\_T>tas info

Item			Value
	1		
Version	1		1.4.0
Build data	1		170502
Protocol version	1		0x01
Status	1		Running
TAS start time	1	2017/05/11	11:19:27
Last Update Time	1	2017/05/11	15:48:35

## **3.41.2 tas pause**

Use this command to pause the TAS service.

Usage: tas pause

### **3.41.3** tas resume

Use this command to resume the TAS service.

Usage: tas resume

#### 3.41.4 tas refresh

Use this command to trigger TAS to recollect data.

Usage: tas refresh

### 3.41.5 tas clear

Use this command to clear the collected TAS data in the BMC.

Usage: tas clear

## 3.41.6 tas period

Use this command to get or set the TAS update period in seconds (time limit is from 5 to 60 seconds).

Usage:

```
(to get) tas period
(to set) tas period [sec]
```

#### 3.41.7 tas exec

Execute a user's specified command by TAS. You can specify a Windows or Linux executable file that exists in the target OS. TAS executes it as an agent. (No results are provided.)

Usage: tas exec <cmd>

# 3.42 **nvme**

Th NVMe command set provides nyme information and management.

Usage: nvme

#### **Example Output:**

NVME Summary PCIe SSD NVME Info Rescan all devices by in band Insert SSD by out of band

locate	<hdd name=""></hdd>	Locate SSD
stopLocate	<hdd name=""></hdd>	Stop Locate SSD
remove	<hdd name=""></hdd>	Remove NVME device
smartData	[HDD Name]	NVME SMART Data

#### 3.42.1 nvme list

Use this command to display the nyme summary information, including in-band and out-of-band.

Usage: nvme list

#### 3.42.2 nvme info

Use this command to display the nvme out-of-band details.

Usage: nvme info

## Example Output:

10.163.55.95 (SO/GO) 17:56 ASPD_	T>nvme info
[AOC Number:0] [Firmware Info:E8	05]
Item	Value
Slot	0
Located	No
Temperature	34 C
Class Code	02 08 01
ID	80 86
Serial Number	CVFT4182001K400GGN
Model Number	INTEL SSDPE2MD400G4
Port0 Max Link Speed	8.0 GT/s
Port0 Max Link Width	x4
Port1 Max Link Speed	8.0 GT/s
Port1 Max Link Width	x4
Init Power Requirement	10 Watts
Max Power Requirement	25 Watts
Item	Value
Slot	1
Located	No
Temperature	] 35 C
Class Code	02 08 01
ID	80 86
Serial Number	CVFT41820018400GGN
Model Number	INTEL SSDPE2MD400G4
Port0 Max Link Speed	8.0 GT/s
Port0 Max Link Width	x4
Portl Max Link Speed	8.0 GT/s
Port1 Max Link Width	x4
Init Power Requirement	10 Watts
Max Power Requirement	25 Watts

#### 3.42.3 nvme rescan

Use this command to rescan all nyme devices from OS.

Usage: nvme rescan

## 3.42.4 nvme insert

Use this command to insert a SSD.

Usage: nvme insert <aoc> <group> <slot>

#### 3.42.5 nvme locate

This command allows you to specify the HDD name or slot location. Use this command to locate a SSD.

Usage: nvme locate <HDD Name>

nvme locate <aoc> <group> <slot>

## 3.42.6 nvme stopLocate

Use this command to stop locating an SSD. You can specify the HDD name or slot location.

Usage: nvme stoplocate <HDD Name>
 nvme stoplocate <aoc> <group> <slot>

#### 3.42.7 nvme remove

Use this command to remove a SSD by specifying the HDD name or slot location.

Usage: nvme remove <HDD name> [option]

option 0: Do eject after remove (Default)

option 1: Do not eject after remove

nvme remove <aoc> <group> <slot>

### 3.42.8 nvme smartData

Use this command to display the nvme in band details.

Usage: nvme smartData <HDD name>

#### Example Output:

Item	Value
Device name	nvme1
Critical warning	0
IB Temp.	28 C
Available spare	100%
Available spare threshold	10%
Percentage used	0%
Data units read (512k bytes)	25,943
Data units written (512k bytes)	1
Host read commands	3,246,438
Host write commands	3

Controller busy time (minutes)	- 1	0
Power cycles	1	79
Power on hours	1	195
Unsafe shutdowns	- 1	3
Media errors		0
Error log entries	1	0

# 3.43 nodeKey

Use this command to manage the currently activated node product key.

Usage: nodekey

### Example Output:

```
172.31.10.31 B9DRG-E (S0/G0,16w) 14:01 SIMBL(W)>nodekey Command:nodekey Command(s):
List Node Product Key
```

## 3.43.1 nodekey list

Use this command to list the node product key.

Usage: nodekey list

## Example Output:

```
172.31.10.31 X10DRT (S0/G0,17w) 14:13 ASPT>nodekey list SFT-OOB-LIC activated
```

# 3.44 rsc

Use this command to capture remote screenshots of a managed system and saves the image file locally. (This function is available on X9, X10 series and later ATEN boards). Files in .png and .jpg formats are supported.

Usage: rsc [filename.ext]

#### **Example Output:**

```
10.134.15.187 X9DRT-P (S0/G0,62w,v3.32) 13:53 SIM(WA)>rsc Write file "10.134.15.187-20141113-142720.png" done
```



#### **Notes:**

- This command requires a node product key.
- This command works in command mode.

# 3.45 rko

Use this command to send a series of keyboard actions to a managed system. (This function is available on X9, X10 and later ATEN boards). Writie a keyboard script in a file and use the rko command to send it.

Usage: rko [filepath]

Please refer following help for keyboard definition.

```
______
                Remote Keyboard Operation Help
                                                           -
______
Keyboard Operation Parameters List
_____
Alphanumeric Keys: A-Z, a-z, 0-9, Symbols Keys (example: ,./!#%& ... etc)
Modifier Keys : [Shift], [Ctrl], [Alt], [Win]
Navigation Keys : [Up], [Down], [Left], [Right], [PageUp], [PageDown],
               [Home], [End]
Editing Keys : [Enter], [Backspace], [Insert], [Delete], [Tab], [Space]
Miscellaneous Keys: [PrtSc], [Pause], [Esc], [F1]-[F12]
Macro Key example : [Ctrl+Alt+Delete], [Alt+F4], [Ctrl+v] ... etc
Delay Parameter : [Delay=?h?m?s], [Delay=?m?s], [Delay=?s]
Keyboard Operation File Sample
[Ctrl+Alt+Delete] [Delay=5s]
password[Enter][Delay=10s]
cmd[Enter][Delay=1s]
ipconfig[Enter]
```



- **Notes:**This command requires a node product key.
- This command works in command mode.

# **3.46** diag

Use this command to frun bios diagnostic functions remotely.

Usage: diag

#### **Example Output:**

```
Command(s):
start <diag Image> Start Diagnostics on target system
download <filename> Download diagnostic result
display <JSON file> Display diagnostic result from file
```

## **3.46.1 diag start**

```
Usage: diag start drv <index>
diag start iso <ISO Image>
```

There are two methods to run the SMCIPMITool remotely. You can run the tool with either a pen drive or an ISO image. The SMCIPMITool can be run on different platforms, and refer to the commands below to start the SMCIPMITool in shell mode.

#### With a Pen Drive:

- Download and unzip the file "USBForSuperDiag.zip" from https://www.supermicro.com/sms
- Save the file to a pen drive and insert it in the system.
- Type "vmwa dev1list" to locate the pen drive.
- Type "diag start drv <index> to start the tool.

#### Example output:

```
10.136.33.151 X10DRU-i+ (S0/G0,115w) 13:55 ASPD_T>vmwa dev1list
2: [F: USB Flash]
3: [C: IDE HD]
4: [D: IDE HD]
10.136.33.151 X10DRU-i+ (S0/G0,117w) 13:55 ASPD T>diag start drv 2
```

#### With an ISO Image

- Download and unzip the file "ISOForSuperDiag.zip" from https://www.supermicro.com/sms in the system.
- Type "diag start iso <image>" to start the Tool.

The following steps illustrate how this command is executed

- 1. Virtual Media is started to mount the diagnostics image.
- 2. The boot option is set to UEFI.
- 3. The remote system is powered off.
- 4. About 10 seconds later, the remote system is powered on.
- 5. The diagnostics tool is started to run the check-up.
- 6. SMCIPMITool will monitor the diagnostics . Once it is finished, "done" is shown on the screen of the local system.



**Note:** This command only works properly in shell mode.

## 3.46.2 diag download

Usage: diag download <filename>

The following steps illustrate how this command is executed.

- 1. The command generalFileDownload is executed to download the JSON file.
- 2. The JSON file in saved in the local system.

## 3.46.3 diag display

Usage: diag display <filename>

The following steps illustrate how this command is executed.

- 1. The JSON file is retrieved from the local system.
- 2. The JSON file is parsed, and the result is displayed.

To display the specific diagnostic results, you can use the parameters "pass," "fail" or "info" as filter criteria.

Parameter	Description
pass	Displays the items that have passed the diagnostics.
fail	Displays the items that have failed the diagnostics.
info	Displays the items and their basic information.

#### **Usage Examples:**

Diag display <JSON file> pass

Diag display <JSON file> fail

Diag display <JSON file> info

To specify the amount of diplaying lines, you can use the additional parameter "line" as following:

Parameter	Description
line	Limit display lines. Press any key to scroll pages, and use <ctrl>+<d> to terminate</d></ctrl>
iiie	the display console.

#### **Usage Examples:**

Diag display <JSON file> line 15

Diag display <JSON file> info line 20

# **Appendix A Command Categories**

Refer to the chart below to determine the command sets supported by the stated configurations.

V: Supported

O: Supported and IPMI FW dependent.

Command Set	Blade w/ CMM	Server w/ ATEN IPMI Firmware	Server w/ AMI IPMI Firmware	Server w/ Peppercon IPMI Firmware	Server w/ATEN or AMI IPMI FW, ME enabled BIOS and PMBus power supply
Superblade Management	0				
MicroBlade Management	0				
IPMI Management	V	V	V	V	V
KVM and Virtual Media for Peppercon, AMI, ATEN		0	0	0	0
Group Management	V	V	V	V	V
Shell and Command Mode	V	V	V	V	V
Trap Receiver	V	V	V	V	V
Node Management for ME-enabled MB					V
DCMI Management		V	V		V
PMBus Health					V

IPMI Device Discovery	V	V	V	V	V
Script	V	V	V	V	V

Refer to the chart below for the command set categories of the primary commands.

Category	Commands		
Superblade Management	superblade		
Microblade Management	microblade		
IPMI Management	sel, user, ipmi, ver, sol		
KVM and Virtual Media for Peppercon, AMI, ATEN	Peppercon: dr, kvm, vm AMI: kvmw, vmw,kvmwx9 ATEN: kvmwa, vmwa, wsiso, rsc, rko		
Group Management	host, hostrun		
Shell and Command Mode	ch		
Trap Receiver	trap		
Node Management for ME-enabled MB	nm, nm20, nm30		
DCMI Management	demi		
Power Supply Health	pminfo, psfruInfo, bbp, psbbpinfo		
IPMI Device Discovery	find, found		
Script	exec, task		
Hdd	hdd, nvme		
Firmware Update	bios, ipmi flash(w,r,h,a)		

Twin MultiNode	tp
Node Product Key	nodekey
Auxiliary	shell, list, mg, sc, prompt, tagloc

# **Appendix B VM Command Examples**

# **B.1 AMI IPMI Firmware**

#### Available commands:

```
vmw floppy <image file>
                              Floppy image as virtual media
                              USB key as virutal media
ISO file as virtual media
vmw usbkey <drive letter>
vmw iso <ISO file>
                              CD/DVD drive as virutal media
vmw cd <drive letter>
                               Stop connected floppy
vmw stopFloppy
vmw stopUsbkey
                               Stop connected USBKey
vmw stopISO
                               Stop connected ISO
vmw stopCD
                                Stop connected CD/DVD
vmw status(st)
                               Virtual Media status
```

Example of using a floppy image as virtual media:

```
SIMBL(W)>vmw floppy c:\DOS50.img

Connecting ...Done

SIMBL(W)>vmw stopFloppy

Disconnecting ...Done
```

Example of using a USB key as virtual media:

```
Connecting ...Done

SIMBL(W)>vmw stopUsbkey

Disconnecting ...Done
```

SIMBL(W)>vmw usbkey h

Example of using an ISO file as virtual media:

```
SIMBL(W)>vmw iso c:\fdoem.iso
Connecting ...Done
SIMBL(W)>vmw stopISO
Disconnecting ...Done
```

Example of using a CD/DVD drive as virtual media:

#### SIMBL(W)>vmw cd e

Connecting ...Done

#### SIMBL(W)>vmw stopCD

Disconnecting ...Done

## Example of displaying the Virtual Media status:

#### SIMBL(W)>vmw status

: 192.168.12.163 Target Drive : Virtual Floppy

Read Bytes : n/a

: Not Connected Status

Connected to :

Target Drive : Virtual CD

Read Bytes : n/a

Status : Not Connected

Connected to :

# **B.2 ATEN IPMI Firmware**

#### Available commands:

```
vmwa dev1list
                         List available devices for virtual device 1
vmwa dev1drv <index>
                        Mount drive for virtual device 1
vmwa dev1stop
                         Stop virtual device 1
vmwa dev2list
                         List available devices for virtual device 2
vmwa dev2cd <index>
                        Mount CD/DVD for virtual device 2
vmwa dev2iso <filename> Mount ISO file for virtual device 2
vmwa dev2stop
                         Stop virtual device 2
                         Show all VMWA status
vmwa allstatus
                         Show status
vmwa status
vmwa log
                         Show log
```



#### Notes:

- Supports two virtual devices (device 1 & device 2):
  - O Device 1 is a USB or a floppy disk. Hard drives can be listed but can not be mounted due to OS security concerns.
  - O Device 2 is a CD, a DVD or an ISO file.
- List the available devices before mounting virtual media.

Examples of using a USB key as virtual media:

#### SIM(WA)>vmwa dev1list

```
2: [H: USB Flash]
3: [G: USB HD]
4: [I: USB HD]
5: [C: IDE HD]
6: [D: IDE HD]
```

#### SIM(WA)>vmwa dev1drv 2

```
Mounting H: USB Flash
Device 1 :VM Plug-In OK!!
```

### SIM(WA)>vmwa dev1stop

done

#### Examples of using a CD-ROM as virtual media:

#### SIM(WA)>vmwa dev2list

```
2: [E: IDE CDROM]
3: [F: SCSI CDROM]
```

#### SIM(WA)>vmwa dev2cd 2

```
Mounting E: IDE CDROM
Device 2 :VM Plug-In OK!!
SIM(WA)>vmwa dev2stop
Done
```

Examples of using an ISO image file as virtual media:

#### SIM(WA)>vmwa dev2iso c:\fdoem.iso

```
Mounting ISO file: c:\fdoem.iso
Device 2 :VM Plug-In OK!!
```

#### SIM(WA)>vmwa dev2stop

Done

Examples of showing all VMWA status and log:

#### SIM(WA)>vmwa allstatus

```
[192.168.12.151]:
Device 1: H: USB Flash
Device 2: None
```

#### SIM(WA)>vmwa status

```
Device 1: None
Device 2: ISO File [c:\fdoem.iso]
```

#### SIM(WA)>vmwa log

```
Device 1 :Don't access file on Local storage device
Device 1 :VM Plug-In OK!!
Device 1 :VM Plug-Out OK!! Stop!!
Device 2 :VM Plug-In OK!!
Device 2 :VM Plug-Out OK!! Stop!!
Device 2 :VM Plug-In OK!!
```

# **B.3 Peppercon IPMI Firmware**

The available commands for ISO/drive redirection are:

Example of using an ISO image redirection:

#### SIMBL>dr iso 1 c:\fdoem.iso

```
Connecting Drive Redirection to 192.168.12.123
MSP: trying connection to 192.168.12.123:443
MSP: connected successfully to 192.168.12.123:443
Done
```



Note: ISO redirection will stop once you quit the shell mode.

Examples of using drive redirection:

#### SIMBL>dr list

A: (Removable)
C: (Hard Disk)
D: (Hard Disk)
E: (CD-ROM)
F: (CD-ROM)
G: (Hard Disk)
I: (Hard Disk)

#### SIMBL>dr drv 1 G

```
Connecting Drive Redirection to 192.168.12.123 MSP: trying connection to 192.168.12.123:443 MSP: connected successfully to 192.168.12.123:443 Done
```



**Note:** The drive redirection will stop once you quit shell mode.

#### Available commands for virtual media:

vm	status(st)	Virtual media status
vm	stop	Stop virtual media
vm	floppy	Upload a floppy image as virtual media
vm	iso	Virtual media via windows share

Examples of using a floppy image and an ISO image as virtual media:

#### SIMBL>vm floppy 1 c:\dos50.img

```
Uploading floppy
.....
```

SIMBL>vm iso 2 192.168.12.158 blade /ISO/XPE.iso

Done

#### SIMBL>vm status

```
Drive 1
Device Status = Internal image set
Image Size = 1474560 (bytes)
Access Mode = Writable
Image source = dos50.img

Drive 2
Device Status = CD-ROM image on Windows share set
Image Size = 89565184 (bytes)
Access Mode = Read-Only
Image source = //192.168.12.158/blade//ISO/XPE.iso
```

# **Appendix C Trap Receiver**

#### The available commands are:

#### Examples of using Trap Receiver:

#### SIM(WA)>ipmi lan snmp

Seq	IP	MAC
1	192.168.12.174	00:00:00:00:00:00
2	0.0.0.0	00:00:00:00:00:00
3	0.0.0.0	00:00:00:00:00
4	0.0.0.0	00:00:00:00:00
5	0.0.0.0	00:00:00:00:00:00
6	0.0.0.0	00:00:00:00:00:00
7	0.0.0.0	00:00:00:00:00:00
8	0.0.0.0	00:00:00:00:00:00
9	0.0.0.0	00:00:00:00:00:00
10	0.0.0.0	00:00:00:00:00:00
11	0.0.0.0	00:00:00:00:00:00
12	0.0.0.0	00:00:00:00:00:00
13	0.0.0.0	00:00:00:00:00:00
14	0.0.0.0	00:00:00:00:00:00
15	0.0.0.0	00:00:00:00:00:00

#### SIM(WA)>trap status

```
Trap Receiver status: Stopped
Trap Received : 0
```

#### SIM(WA)>trap start

```
Trap Receiver Started
```

(Trap receiver is started by default. See SMCIPMITool.properties)

(If the trap receiver gets an SNMP trap, a notice will be displayed.)

```
SIM(WA) [!Trap(1)]>Info: Use "trap" command for detail.
```

```
SIM(WA) [!Trap(1)]>trap list
Trap (1)
        = 192.168.12.151
Sender
Community = public
        = FAN 3
Sensor
Local Time Stamp = 2011/01/03 \ 00:25:32 \ Mon
Description :
Event Dir : De-assertion
Lower Non-recoverable - going low
______
SIM(WA) [!Trap(1)]>trap save snmp.txt
"snmp.txt" file saved
SIM(WA) [!Trap(1)]>trap savepet snmp.pet
"snmp.pet" file saved
SIM(WA) [!Trap(1)]>trap clear
Trap cleared
SIM(WA)>trap stop
Trap Receiver stopped
SIM(WA)>trap status
Trap Receiver status: Stopped
Trap Received : 0
```

# **Appendix D Node Product Key Functions**

The node product key, including SFT-OOB-LIC, SFT-SUM-LIC and SFT-DCMS-Single, is used with the following commands:

- bios update
- bios ver
- wsiso mount
- wsiso status
- wsiso umount
- rsc
- rko
- x10cfg commands

# **Appendix E Exit Codes**

All exit codes are listed below.

STATUS_UNDEFINED	144
STATUS_DONE	0
STATUS_CONNECT_FAILED	145
STATUS_LOGIN_FAILED	146
STATUS_EXECUTE_PARAMETER_VALIDATE_FAILED	147
STATUS_EXECUTE_EXCEPTION_OCCURRED	148
STATUS_EXECUTE_FAILED	149
STATUS_EXECUTE_ON_SLAVE_CMM_OR_UNAVAILABLE	150
STATUS_EXECUTE_MODULE_NOT_PRESENT	151
STATUS_EXECUTE_ONLY_FOR_CMM_CONNECTED	152
STATUS_EXECUTE_NOT_SUPPORTED_DEVICE	153
STATUS_COMMAND_NOT_FOUND	180
STATUS_COMMAND_IP_FORMAT_ERROR	181
STATUS_COMMAND_PARAMETER_LENGTH_INVALID	182
STATUS_RESULT_NOT_ENOUGH_POWER	215

# **Appendix F List of supported BMCs:**

- ASPEED AST2500 BMC on-Board (e.g., X11SPL-F, X11DPU, X11DGQ and, B11DPT)
- ASPEED AST2400 BMC on-Board (e.g., X10, X11SSH-F, B10 and B1)
- Renesas SH7757 BMC on-Board (e.g., X9 andB9 series)
- Nuvoton WPCM450 BMC on-Board (e.g., X9 series)
- Winbond WPCM450 BMC on-Board (e.g., X8 series)

<sup>\*</sup> KVM-over-LAN supports the BMCs with ATEN solution in ASPEED AST2500 (e.g., X11, B11), AST2400 (e.g., X10, B10 and B1) and WPCM450 (e.g., X9).

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