

Supermicro Utility (IPMICFG)

**User's Guide** 

Supermicro Utility IPMICFG User Guide

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## 1. IPMICFG Overview

IPMICFG is a utility for IPMI devices configuration. It is a command line tool providing IPMI commands and Supermicro proprietary OEM commands.

It is designed for easy to use and no pre-installation required. Use it for basic IPMI configuration and BMC status reading and monitoring.

### 1.1 Features

- Set up IPMI IP Address
- Set up IPMI Configuration
- Configure IPMI User Management
- Configure IPMI FRU
- Manage System Event Log (SEL)
- Manage IPMI by node management (NM) protocol

## 1.2 Operation Requirements

To run basic operations, you must meet the following requirements:

System Requirements:

Environment	Requirements
Hardware	Free Disk Space: 200 MB
	Available RAM: 64 MB
	Baseboard Management Controller (BMC) must
	support Intelligent Platform Management Interface
	(IPMI) version 2.0 specifications.
Operating System	- DOS 5.0 or later version
	- Microsoft Windows 7 / 8 / 8.1 / 10 /Server 2003 32bit
	and 64bit / Server 2008 32bit and 64bit / Server 2012
	Operating system must be pre-installed Microsoft
	Visual C++ 2008 SP1 Redistributable Package.
	Download Link: http://www.microsoft.com/en-
	us/download/details.aspx?id=29
	- RHEL 5.x or 6.x,/CentOS 5.x or 6.x(x86/x86 64)

The software you should get in advance:

Program/Script	Description
\DOS\ IPMICFG.exe	IPMICFG DOS (DOS 5.0)
\linux\32bit\ipmicfg-linux.x86	IPMICFG linux 32bit
\linux\64bit\ipmicfg-linux.x86_64	IPMICFG linux 64bit version
\win\32bit\ipmicfg-win.exe	IPMICFG Windows 32bit
\win\64bit\ipmicfg-win.exe	IPMICFG Windows 64bit
*.dat files	database for MB type and SEL event table

#### Additional driver installation:

#### Linux:

IPMICFG Linux version will automatically use linux built-in ipmi driver from ipmitool to access BMC. If there is no ipmi driver loaded, IPMICFG will use its internal API to access BMC. However, the performance will be slow.

Here is a step to load ipmi driver.

You should be type these command to activate openIPMI driver:

- 1. # modprobe ipmi\_msghandler
- 2. # modprobe ipmi\_devintf
- 3. # modprobe ipmi\_si

## 1.3 Typographical conventions

This manual uses the following typographical conventions.

Courier-New font size 10 represents command line instructions (CLI) in Linux terminal mode.

**Bold** is used for the keyword needed to pay attention.

Italic is used for variable and section name.

enclose the parameters in syntax description.

[shell] # represents the prompt for input in Linux terminal mode.

A vertical bar separates items in a list.

# 2. Installation and Setup

## 2.1 Installing IPMICFG

Get ipmicfg_x.xx.zip installer. Then unzip it in your environment. You will see the directory list:
./dos:
./linux:
./linux/32bit:
./linux/64bit:
./win:
./win/32bit:
./win/64bit:
DOS:
Execute /DOS/ IPMICFG.exe
Linux:
Execute \linux\32bit\ ipmicfg-linux.x86
OR
Execute \linux\32bit\ ipmicfg-linux.x86_64
Windows:
Execute /win/32bit/ ipmicfg-win.exe
OR
Execute /win/64bit/ ipmicfg-win.exe

# 3. Basic User Operations

## Usage:

```
[ipmicfg_HOME] > IPMICFG < option > [data...]
```

## 3.1 Set up IPMI IP Address

Options for Using IPMICFG			
-m	Show IP and MAC.		
-m IP	Set IP (format: ###.###.###).		
-a MAC	Set MAC (format: ##:##:##:##:##).		
-k	Show Subnet Mask.		
-k Mask	Set Subnet Mask (format: ###.###.###).		
-dhcp	Get the DHCP status.		
-dhcp on	Enable the DHCP.		
-dhcp off	Disable the DHCP.		
-g	Show Gateway IP.		
-g IP	Set Gateway IP (format: ###.###.###).		
-garp on Enable the Gratuitous ARP.			
-garp off	Disable the Gratuitous ARP.		

### Example 1:

```
[ipmicfg_HOME] > IPMICFG.exe -m
IP=192.168.12.34
MAC=00:25:90:AB:CD:EF
```

### Example 2:

```
[ipmicfg_HOME] > IPMICFG.exe -m 192.168.56.78
IP=192.168.56.78
```

### Example 3:

```
[ipmicfg_HOME] > IPMICFG.exe -dhcp
DHCP is currently disabled.
```

### Example 4:

```
[ipmicfg_HOME] > IPMICFG.exe -k
Subnet Mask=255.255.255.0
```

### Example 5:

```
[ipmicfg_HOME] > IPMICFG.exe -g
Gateway=192.168.12.254
```

### Example 6:

```
[ipmicfg_HOME] > IPMICFG.exe -garp on
Failed to enable Gratuitous ARP, Completion Code=80h
```

Gratuitous ARP means Gratuitous ARP request and Gratuitous ARP reply. It is to update ARP table for MAC Address and IP Address mapping. But it is not supported by default for most network devices because there is security concern. If customer needs this function, please make sure the network devices to enable Gratuitous ARP function.

## 3.2 IPMI Management Functions

Options for Using IPMICFG			
-r	BMC cold reset.		
-fd	Reset IPMI to the factory default.		
	option: -d   Detected IPMI device for BMC reset.		
-fdl	Reset IPMI to the factory default. (Clean LAN).		
	option: -d   Detected IPMI device for BMC reset.		
-fde	Reset IPMI to the factory default. (Clean FRU & LAN).		
option: -d   Detected IPMI device for BMC reset.			
-ver	Get Firmware revision.		
-vlan	Get VLAN status.		
-vlan on <vlantag></vlantag>	Enable the VLAN and set the VLAN tag.		
	If VLANtag is not given it uses previously saved value.		
-vlan off	Disable the VLAN.		
-selftest	Checking and reporting on the basic health of BMC.		
-raw	Send a RAW IPMI request and print response.		
Format: NetFn LUN Cmd [Data1 DataN]			
-fan	Get Fan Mode.		
-fan <mode></mode>	Set Fan Mode.		
-clrint	Clear Chassis Intrusion.		
-reset <index></index>	Reset System and force to boot from device.		
-soft <index></index>	Initiate a soft-shutdown for OS and force		
-recoverbiosinfo	Get recovery BIOS information.		
-summary	FW and BIOS Information.		

### Example 1:

```
[ipmicfg_HOME] > IPMICFG.exe -r
BMC cold reset successfully completed!
```

### Example 2:

```
[ipmicfg_HOME] > IPMICFG.exe -fd
Reset to the factory default completed.
```

### Example 3:

```
[ipmicfg_HOME] > IPMICFG.exe -ver
Firmware Version: 01.87
```

### Example 4:

```
[ipmicfg_HOME] > IPMICFG.exe -vlan
VLAN is now disabled.
```

### Example 5:

```
[ipmicfg_HOME] > IPMICFG.exe -selftest
Selftest: Passed.
```

### Example 6:

```
[ipmicfg_HOME] > IPMICFG.exe -raw 6 1
20 01 03 19 02 BF 7C 2A 00 34 06
```

### Example 7:

```
[ipmicfg_HOME] > IPMICFG.exe -fan
Current Fan Speed Mode is [ Optimal Mode ]
Parameter for setting:
0:Standard
1:Full
2:Optimal
```

### Example 8:

```
[ipmicfg_HOME] > IPMICFG.exe -fan 0
Done.
```

### Example 9:

```
[ipmicfg_HOME] > IPMICFG.exe -clrint
Done.
```

## Example 10:

[ipmicfg\_HOME] > IPMICFG.exe -reset 0
Done.

Operations for Reboot Device 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	UEFI USB KEY		
12	UEFI USB HDD		
13	UEFI USB CD/DVD		

## Example 11:

[ipmicfg\_HOME] > IPMICFG.exe -soft 0
Done.

Operations for Reboot Device 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	UEFI USB KEY	
12	UEFI USB HDD	
13	UEFI USB CD/DVD	

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### Example 12:

[ipmicfg\_HOME] > IPMICFG.exe -recoverbiosinfo

Bios Version: 1.0

Bios Date Stamp: Dec 3 2014 Bios Time Stamp: 16:24:39

### Example 13:

[ipmicfg\_HOME] > IPMICFG.exe -summary

Summary

-----

IP : 10.136.33.107

MAC Address : 00:25:90:EE:58:E7

Firmware Revision : 2.18

Firmware Build Date : 09/17/2015

BIOS Version : 1.0

BIOS Build Date : 11/13/2013

System MAC Address 1 : 00:25:90:E8:70:64
System MAC Address 2 : 00:25:90:E8:70:65

## 3.3 Node Management (NM) 2.0 Management Functions

Options for Using IPMICFG		
-nm nmsdr	Display NM SDR.	
-nm seltime	Get SEL time.	
-nm deviceid	Get ME Device ID.	
-nm reset	Reboots ME.	
-nm reset2default	Force ME reset to Default.	
-nm updatemode	Force ME to Update Mode.	
-nm selftest	Get Self Test Results.	
-nm listimagesinfo	List ME Images information.	
-nm oemgetpower	OEM Power command for ME.	
-nm oemgettemp	OEM Temp. command for ME.	
-nm pstate	Get Max allowed CPU P-State.	
-nm tstate	Get Max allowed CPU T-State.	
-nm cpumemtemp Get CPU/Memory temperature.		
-nm hostcpudata Get host CPU data.		

### Example 1:

```
[ipmicfg_HOME] > IPMICFG.exe -nm nmsdr
Record ID
                = A7 08
SDR Version
                = 51h
Record Type
                = C0h
Record Length = 0Bh
                = 57 01 00 h
OEM ID
Record Subtype
                = 0Dh
SubType Version = 01h
               = 2Ch
Salve Address
Channel
                 = 00h
Health Event Sensor Number
                                   = 1Dh
Exception Event Sensor Number
                                   = 1Eh
Operational Capailities Sensor Number = 1Fh
Alert Threshold Exceeded Sensor Number = 20h
```

#### Example 2:

### Example 3:

```
[ipmicfg_HOME] > IPMICFG.exe -nm listimagesinfo
Recovery Image:
Image Type = Recovery image
raw = 57 01 00 02 01 02 09 55 00
```

### Example 4:

```
[ipmicfg_HOME] > IPMICFG.exe -nm selftest
PSU Monitoring service error. < 80 03 >
PSU[1] is not responding.
PSU[2] is not responding.
```

### Example 5:

```
[ipmicfg_HOME] > IPMICFG.exe -nm cpumemtemp
CPU#0 = 43(c)
CPU#1 = 44(c)
[CPU#0]CHANNEL#1, DIMM#0(P1_DIMMB1) = 39(c)
[CPU#1]CHANNEL#3, DIMM#0(P2_DIMMH1) = 31(c)
```

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### Example 6:

```
[ipmicfg_HOME] > IPMICFG.exe -nm hostcpudata
Host CPU data:
End of POST notification was received
Host CPU discovery data provided with that command is valid
Number of P-States = 10
Number of T-States = 15
Number of installed CPUs/socket = 2
Processor Discovery Data-1 = 19 19 18 18 17 17 17 17
Processor Discovery Data-2 = 00 00 00 00 00 00 00
```

## 3.4 IPMI User & Configuration Management Functions

Options for Using IPMICFG			
-pminfo Power supply PMBus health.			
-psfruinfo	info Power supply FRU health.		
-psbbpinfo	Battery backup power status.		
-autodischarge <module> <day></day></module>			
Set auto discharge by days.			
-discharge <module></module>			
	Manually discharge battery.		
-user list	List user privilege information.		
-user help	Show user privilege code.		
-user add			
Add user.			
-user del <user id=""></user>			
	Delete user.		
-user level <user id=""> <privilege></privilege></user>			
	Update user privilege.		
-user setpwd <user id=""> <password></password></user>			
	Update user password.		
-conf upload	<file> <option></option></file>		
	Upload IPMI configuration from binary file.		
	option: -p   Bypass warning message.		
-conf download			
-conf tupload <file> <option></option></file>			
Upload IPMI configuration from text file.			
option: -p   Bypass warning message.			
-conf tdownload   <file> Download IPMI configuration to text file.</file>			

## Example 1:

<pre>[ipmicfg_HOME] &gt; IPMICFG.exe</pre>	-pminfo	
[SlaveAddress = 78h] [Module	1]	
Item	1	Value
	1	
Status	I	[STATUS OK] (00h)
AC Input Voltage	I	121.5 V
AC Input Current	I	0.56 A
DC 12V Output Voltage	I	12.19 V
DC 12V Output Current	I	3.18 A
Temperature 1	I	43C/109F
Temperature 2	I	41C/106F
Fan 1	I	224 RPM
Fan 2	1	0 RPM
DC 12V Output Power	1	42 W
AC Input Power	I	65 W
PMBus Revision	1	0x8B22
PWS Serial Number	I	P441PAC17GW2358
PWS Module Number	1	PWS-441P-1H
PWS Revision		REV1.0

## Example 2:

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## Example 3:

[ipmicfg_HOME] > IPMICFG.exe	-psbb	pinfo
[SlaveAddress = 70h] [Module	1]	
Item	- 1	Value
	1	
Manufacturer	1	SUPERMICRO
Model Name	1	PWS-206B-1R
Serial Number	1	TEST1234567890A
Product Version	1	1.2
Firmware version	1	1.0
	1	
Battery Voltage	1	16.27 V
Battery Current	1	0 mA
Battery Pack Temp	1	30C/86F
Board Temp	1	N/A
Power Wattage	1	200W
Cycle Count	1	6
	1	
Battery Power Status	1	Normal
Remaining Energy	1	99%
Discharge Status	1	None
Discharge Setting	1	Auto (30 days)
Discharge Remaining Days	1	30 days
Battery Status	1	0xC0E0
	1	[FULLY CHARGED]
	1	[DISCHARGING]
	1	[TERMINATE CHARGE]

### Example 4: (With 2 default enabled users, one is hidden in command line.)

### Example 5:

```
[ipmicfg_HOME] > IPMICFG.exe -user add 3 ADMINTEST TESTADMIN 4
Done.
```

Operations for Privilege Level		
1	Callback	
2	User	
3	Operator	
4	Administrator	

### Example 6:

```
[ipmicfg_HOME] > IPMICFG.exe -conf download ipmi.cfg.txt
Download file successfully
```

### Example 7:

```
[ipmicfg_HOME] > IPMICFG.exe -conf upload ipmi.cfg.txt
This function may reboot the IPMI device.
Do you want to proceed?[y/n]: y
Upload file successfully
Please wait for 1 minute to reboot BMC.
```

## 3.5 IPMI Sensor & System Event Management

Options for Using IPMICFG		
-sel info	Show SEL info.	
-sel list	Show SEL records.	
-sel del	Delete all SEL records.	
-sel raw	Show SEL raw data.	
-sdr [full]	Show SDR records and reading.	
-sdr del <sdr id=""></sdr>	Delete SDR record.	
-sdr ver <v1> <v2></v2></v1>	Get/Set SDR version. (V1 V2 are BCD format)	

## Example 1:

### Example 2:

```
[ipmicfg_HOME] > IPMICFG.exe -sel raw
SEL(    1) 01 00 02 48 00 00 00 20 00 04 05 51 6F F0 FF FF
```

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## Example 3:

[ipmicfg_HOME] > IPMICFG.exe -sdr						
Status   (#)Sensor	1	Reading		Low Limit	I	High Limit
	1				1	
OK   (4) CPU1 Temp	1	44C/111F		0C/32F	I	86C/187F
OK   (71) CPU2 Temp	1	44C/111F		0C/32F	I	86C/187F
OK   (138) System Temp	1	31C/88F		-5C/23F	I	80C/176F
OK   (205) Peripheral Temp	1	44C/111F		-5C/23F	I	80C/176F
OK   (272) PCH Temp	1	57C/135F		-5C/23F	I	90C/194F
OK   (339) FAN1	1	1800 RPM		600 RPM	I	18975 RPM
OK   (406) FAN2	1	1800 RPM		600 RPM	1	18975 RPM
(473) FAN3	1	N/A		N/A	1	N/A
(540) FAN4	1	N/A		N/A	1	N/A
(607) FAN5	1	N/A		N/A	1	N/A
(674) FAN6	1	N/A		N/A	I	N/A
(741) FAN7	1	N/A		N/A	1	N/A
(808) FAN8	1	N/A		N/A	1	N/A
OK   (875) VTT	1	1.05 V		0.91 V	I	1.34 V
OK   (942) CPU1 Vcore	1	0.89 V		0.54 V	I	1.48 V
OK   (1009) CPU2 Vcore	1	0.76 V		0.54 V	I	1.48 V
OK   (1076) VDIMM ABCD	1	1.48 V		1.20 V	1	1.64 V
OK   (1143) VDIMM EFGH	1	1.50 V		1.20 V	1	1.64 V
OK   (1210) +1.5 V	1	1.47 V		1.34 V	I	1.64 V
OK   (1277) 3.3V	1	3.31 V		2.92 V	I	3.64 V
OK   (1344) +3.3VSB	1	3.31 V		2.92 V	I	3.64 V
OK   (1411) 5V	1	5.05 V		4.48 V	I	5.50 V
OK   (1478) 12V	1	12.29 V		10.81 V	I	13.25 V
OK   (1545) VBAT	1	3.26 V		2.68 V	I	3.31 V
OK   (1612) HDD Status	1	0.00		2.68	I	3.31
Fail   (1679) Chassis Intru	1	01 C0 01 00		N/A		N/A
OK   (1746) PS1 Status	1	01 C0 01 00		N/A	1	N/A

## 3.6 FRU Management

Options for Using IPM	ICFG
-fru info	Show FRU inventory area Info.
-fru list	Show all FRU values.
-fru cthelp	Show chassis type code.
-fru help	Show help of FRU Write.
-fru <field></field>	Show FRU field value.
-fru <field> <value></value></field>	Write FRU.
-fru 1m	Update Product-Manufacturer from DMITable to IPMI FRU.
-fru 1p	Update Product-Product Name from DMITable to IPMI FRU.
-fru 1s	Update Product-S/N from DMITable to IPMI FRU.
-fru 2m	Update Board-Manufacturer from DMITable to IPMI FRU.
-fru 2p	Update Board-Product Name from DMITable to IPMI FRU.
-fru 2s	Update Board-S/N from DMITable to IPMI FRU.
-fru 3s	Update Chassis-S/N from DMITable to IPMI FRU.
-fru backup <file></file>	Backup FRU to file <binary format="">.</binary>
-fru restore <file></file>	Restore FRU from file <binary format="">.</binary>
-fru tbackup <file></file>	Backup FRU to file <text format="">.</text>
-fru trestore <file></file>	Restore FRU from file <text format="">.</text>
-fru ver <v1> <v2></v2></v1>	Get/Set FRU version. (V1 V2 are BCD format)
-fru dmi <\$1> <\$2>	\$1 PRODUCT Manufacturer Name
<\$3> <\$4> <\$5>	\$2 PRODUCT Product Name
<\$6> <\$7> <\$8>	\$3 PRODUCT Part Number
<\$9> <\$10> <\$11>	\$4 PRODUCT Product Version
<\$12> <\$13> <\$14>	\$5 PRODUCT Serial Number
	\$6 PRODUCT Asset Tag
	\$7 BOARD mfg/DateTime
	\$8 BOARD Board Manufacturer
	\$9 BOARD Product Name
	\$10 BOARD Part Number
	\$11 BOARD Serial Number
	\$12 CHASSIS Type (HEX value, ex:01,02,03)
	\$13 CHASSIS Part Number
	\$14 CHASSIS Serial Number

## Example 1:

```
[ipmicfg_HOME] > IPMICFG.exe -fru info
FRU size :1024 bytes (Device is accessed by bytes)
```

### Example 2:

```
[ipmicfg_HOME] > IPMICFG.exe -fru help
Available Fields for FRU
Chassis Info Fields:
CT ; Chassis Type
CP ; Chassis Part number
CS ; Chassis Serial number
Board Info Fields:
BDT ; Board Mfg. Date/Time (YYYYMMDDhhmm)
BM ; Board Manufacturer
BPN ; Board Product Name
BS ; Board Serial Name
BP ; Board Part Number
Product Info Fields:
PM ; Product Manufacturer
PN ; Product Name
PPM ; Product Part/Model Number
PV ; Product Version
PS ; Product Serial Number
PAT ; Asset Tag
Example:
ipmicfg -fru PS
                                 ;read product serial number
ipmicfg -fru PS 123456789
                                     ; write product serial number
```

#### Example 3:

```
[ipmicfg_HOME] > IPMICFG.exe -fru BDT 201211121631
Chassis Type (CT)
                             = Unknown (02h)
Chassis Part number (CP)
Chassis Serial number (CS) = 0123456789
Board Mfg. Date/Time(BDT)
                            = 2012/11/12 16:31:00 (DF 5D 87)
Board Manufacturer (BM)
                             = Supermicro
Board Product Name (BPN) = X9DRD-iF
Board Serial number (BS)
                            = 0123456789
Board Part number (BP)
Product Manufacturer (PM) = Supermicro
Product Name (PN)
                             = X9DRD-iF
Product Part/Model number (PPM) =
Product Version (PV)
Product Serial number (PS) = 0123456789
Product Asset Tag (PAT)
```

#### Example 4:

[ipmicfg\_HOME] > IPMICFG.exe -fru tbackup fru.txt
Backup FRU successfully.

### Example 5:

```
[ipmicfg_HOME] > IPMICFG.exe -fru ver 1 1
Done.
FRU version is 01.01
```

## 3.7 Multi Node Management

Options for Using IPMICFG		
-tp info	Get MCU Info.	
-tp info <type></type>	Get MCU Type Info. (type: 1 - 3)	
-tp nodeid	Get Node ID.	

### Example 1:

### Example 2:

```
[ipmicfg_HOME] > IPMICFG.exe -tp nodeid
```

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#### Example 3:

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```
[ipmicfg HOME] > IPMICFG.exe -tp info
                     | Watts | Current | CPU1 | CPU2 | System
Node | Power | IP
---- | ------ | ------ | ----- | ----- | ----- | ----- | ----- |
   A | Active | 10.136.33.31 | 35W | 3.4A | 42C | N/A |
                                                               31C
   B | Active | 10.136.33.32 | 27W |
                                         2.2A | 43C | N/A |
                                                               31C
   C | Active | 10.136.33.33
                             | 46W |
                                         3.8A | 45C | N/A |
                                                               29C
   D | Active | 10.136.33.34 | 24W | 2.0A | 39C | N/A |
                                                               30C
Node | Node P/N
                            | Node S/N
---- | -----
                            | -----
                            | ZM141S022841
  A | X9DRT-P
   B | X9DRT-P
                            | ZM141S023245
   C | X9DRT-P
                            | ZM141S022861
   D | X9DRT-P
                          | ZM141S022860
Configuration ID : 4
Current Node ID : B
System Name
               : Test
System P/N
                : (Empty)
System S/N
                : (Empty)
Chassis P/N
               : (Empty)
Chassis S/N
               : (Empty)
BackPlane P/N
                : (Empty)
BackPlane S/N : (Empty)
Chassis Location : 00 00 00 00 00
               : N/A (FBh)
BP Location
MCU Version
               : 1.06
```

## 3.7 TAS Management

Options for Using IPMICFG		
-tas info	Get TAS Information.	
-tas pause	Pause TAS Service.	
-tas resume	Resume TAS Service.	
-tas refresh	Trigger TAS to recollect data.	
-tas clear	Clear TAS collected data in BMC.	
-tas period <sec></sec>	Set TAS update period <li>imit 5 to 60 sec&gt;.</li>	
-tas exec <cmd></cmd>	Execute a user's specified command.	

## Example 1:

<pre>[ipmicfg_HOME] &gt;</pre>	IPMICFG.exe -	tas info		
Item	I		7	/alue
	1		-	
Version	I		-	1.1.1
Build data	I		15	50923
Protocol version	I			0x01
Status	I		Rur	nning
TAS start time	Mon	Nov 23	13:39:35	2015
Last Update Time	Thu	Dec 10	17:21:00	2015

### Example 2:

```
[ipmicfg_HOME] > IPMICFG.exe -tas pause
Done.
```

## Example 3:

```
[ipmicfg_HOME] > IPMICFG.exe -tas resume
Done.
```

## 3.8 NVME Management

Options for Using IPMICFG		
-nvme list	Display the existing NVME SSD list.	
-nvme info	NVME SSD information.	
-nvme rescan	Rescan all devices by in band.	
-nvme insert <aoc></aoc>	Insert SSD by out of band.	
<group> <slot></slot></group>		
-nvme locate <hdd< td=""><td>Locate SSD. (in band)</td></hdd<>	Locate SSD. (in band)	
Name>		
-nvme locate <aoc></aoc>	Locate SSD. (out of band)	
<group> <slot></slot></group>		
-nvme stoplocate	Stop Locate SSD. (in band)	
<hdd name=""></hdd>		
-nvme stoplocate	Stop Locate SSD. (out of band)	
<aoc> <group></group></aoc>		
<slot></slot>		
-nvme remove	Remove NVME device. (in band)	
<hdd name=""></hdd>	Usage:	
[option]	option 0: Do eject after remove (Default).	
	option 1: Do not eject after remove.	
-nvme remove	Remove NVME device. (out of band)	
<aoc> <group></group></aoc>		
<slot></slot>		
-nvme smartdata	NVME SMART data.	
[HDD Name]		

### Example 1:

```
[ipmicfg_HOME] > IPMICFG.exe -nvme insert 0 0 0
Done
```

### Example 2:

```
[ipmicfg_HOME] > IPMICFG.exe -nvme remove nvme0
Sending in band remove command...
Done.
Waiting for 10 secs to remove device...
Sending OOB eject command...
Done.
```

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### Example 3:

### Example 4:

[ipmicfg\_HOME] > IPMICFG.exe -nvme info [AOC Number: 0] [Firmware Info: 00 00] Item Value ----Slot 0 Located NO 36 C OOB Temp. 02 08 01 Class Code ΙD 80 86 Serial Number CVMD44500004400FGN Model Number INTEL SSDPE2ME400G4 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 25 Watts Max Power Requirement 80 Watts

# 4. Third Party Software

## 4.1 Phymem

Please refer to <a href="http://www.codeproject.com/Articles/35378/Access-Physical-Memory-Port-and-PCI-Configuration">http://www.codeproject.com/Articles/35378/Access-Physical-Memory-Port-and-PCI-Configuration</a> for more information.

## 4.2 IPMITool

Please refer to <a href="http://sourceforge.net/projects/ipmitool">http://sourceforge.net/projects/ipmitool</a> for more information.