

HPE Performance Cluster Manager Power Management Guide

Abstract

This publication describes the power management features included in the HPE Performance Cluster Manager 1.6 software.

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Contents

Ackr	nowledgments	0
Prod	luct-specific acknowledgments	0
	sion history	
HPE	E Performance Cluster Manager power management	7
	Power management features	
	Cluster manager documentation	8
	cm command information	8
	Node identification	(
Pow	er management on HPE cluster systems	1.3
. •	Node-level power limiting	
	Job power management	
	Detecting graphics processing units (GPUs)	
	Configuring graphics processing units (GPUs) for power monitoring	
	Graphics processing unit (GPU) power reporting and GPU power limiting	
	Viewing power data in the cluster manager GUI	
	Vicwing power data in the cluster manager solumnianisms.	
Con	figuring the power management software for rack-level, continuous AC	
		4 5
pow	er monitoring	Т
	ring power limits and retrieving power information with the mpower mand	18
	mpower command format	18
	Wildcard characters for mpower command target specifications	19
	mpower command examples setting limits and retrieving power consumption information	
	Using mpower to obtain power usage for one ICE compute node on an HPE SGI 8600 system	
	Using mpower to obtain the power limit for one compute node	
	Using mpower to set a power limit on one ICE compute node on an HPE SGI 8600 system	
	Using mpower to set a power limit on one compute node	
	Using mpower to obtain the power limit on one compute node	
	Using mpower to obtain the power limit on one graphics processing unit (GPU)	
Con		
	figuring node-level power monitoring	
	figuring node-level power monitoring	22
	Installing the Power API plugin	 22 22
		 22 22
	Installing the Power API plugin	22 2 <i>2</i> 2 <i>3</i>
Usin	Installing the Power API plugin Enabling power and sensor monitoring Installing the Power API plugin The power management API to manage power consumption at the job	22 22 23
Usin	Installing the Power API plugin Enabling power and sensor monitoring Installing the Power and sensor monitoring	22 23 25
Usin	Installing the Power API plugin Enabling power and sensor monitoring Installing the Power API plugin The power management API to manage power consumption at the job	22 22 23

API connectivity	
API functions	
ChassisEnergyReport('chassis')	
ChassisPowerReport('chassis')	
GpuPowerGetLimit('node')	
GpuPowerLimit('node','limit')	
GpuPowerReport('node')	
InventoryChassis('chassis')	
InventoryMgmtNodes()	
InventoryNodes()	
InventoryPdus()	
InventoryRackChassis('rack')	
InventoryRackList()	
InventoryRackPdus('rack')	
ListAvailableProfiles()	
MonitorAdjust('custom_group','profile')	
MonitorReport('custom_group')	
MonitorReportError('custom_group')	
MonitorReportForNode('custom_group','node')	
MonitorReset('custom_group')	
MonitorStart('custom_group','profile')	
MonitorStop('custom_group')	
MonitorStopAll()	
NodeBiosSettings('node'[, 'node',])	
NodePowerControl('node'[,'node',],command)	
NodePowerGetLimit('node')	
NodePowerLimit('node','limit')	
NodePowerReport('node')	
NodePowerStatus('node'[,'node',])	
NodeSensorList('node')	
NodeThermalReport('node')	
NodeThermalReportSensor('node', 'sensor')	
NodesetCreate('custom group',['node','node',])	
NodesetDelete('custom group')	
NodesetDetail('custom group',['node','node',])	
NodesetGpuReport('custom group')	
NodesetList()	
NodesetPowerControl('custom group',command)	
NodesetPowerLimit('custom_group','limit')	
NodesetPowerReport('custom group')	
NodesetPowerStatus('custom group')	
NodesetThermalReport('custom group')	
PduEnergy('pdu')	
PduPower('pdu')	
RackPduEnergy(' <i>rack</i> ')	
RackPduPower('rack')	
VerifyConnection()	
Python session example	
rymon session example	

	Power service not available message	44
	mpower command troubleshooting - no response and no prompt, or no information returned but	
	prompt appears	44
	mpower command troubleshooting - information is returned but no data	45
C-	mmand antions for online help workers output, and node by node	
	mmand options for online help, verbose output, and node-by-node ermal information	46
Bil	ling grade and power management	47
	Measuring AC power and energy	
	Node power	47
We	ebsites	48
Su	pport and other resources	
	Accessing Hewlett Packard Enterprise Support	49
	Accessing updates	
	Remote support	50
	Warranty information	50
	Regulatory information	50
	Documentation feedback	51

HPE Performance Cluster Manager power management

The power management documentation is written for system administrators and facility managers. It assumes that you are familiar with Linux, clusters, and system administration. The documentation explains how to monitor and control power use and how to monitor the thermal health of the cluster.

The power management documentation describes the following:

- The power management components
- · The power measurement points
- The data collection frequency

Power management features

The HPE Performance Cluster Manager provides the capabilities for node-level and job-level management. The cluster manager runs a service on the admin node to interact with the various power control points. The power management software performs the following functions:

- Measures, aggregates, and reports power statistics
- Sets power limits on HPE clusters

A power distribution unit (PDU) reads AC power and energy measurements on cluster rack-level power domains. The AC power measurement feature requires one or more of the following PDUs:

- Server Technology Sentry3
- Server Technology Sentry4
- 880459-B21 (Raritan) HPE Mtrd 3P 39.9kVA 60A 48A/277V FIO PDU
- P9R82A HPE G2 Mtrd 3P 17.3kVA/18 C13 N/J PDU

The following HPE systems support power management at the node level:

- HPE Cray EX systems
- HPE Apollo 9000 systems and HPE Apollo 80 systems.
- HPE SGI 8600 systems.
- Systems with HPE iLO 5 node controllers or HPE iLO 4 node controllers that support the Redfish protocol. For example:
 - HPE ProLiant DL380 systems and HPE ProLiant DL360 systems
 - HPE Apollo 6500 systems, HPE Apollo 6000 systems, and HPE Apollo 2000 systems
- HPE Apollo 70 systems with Arm (AArch64) processors. On these systems, HPE supports power measurement. HPE does not support out-of-band power limiting.

The cluster manager power management capability requires all HPE ProLiant and HPE Apollo systems to be Gen10 systems.



NOTE: For some HPE systems, an iLO license is required to be installed on each compute node in order for the mpower command to get limits or set limits. For information about licensing, contact your HPE representative.

Cluster manager documentation

The following list shows the HPE Performance Cluster Manager documentation:

• The release notes contain feature information, platform requirements, and other release-specific guidance. To access the release notes, follow the links on the following website:

https://www.hpe.com/software/hpcm

On the product media, the release notes appear in a text file in the following directory:

/docs

Hewlett Packard Enterprise strongly recommends that you read the release notes, particularly the Known Issues section and the Workarounds section.

 The following guide presents an overview of the cluster manager and explains how to attach a factory-installed cluster to your site network:

HPE Performance Cluster Manager Getting Started Guide

- The bare-metal installation documentation is specific to each platform. These guides are as follows:
 - HPE Performance Cluster Manager Installation Guide for Clusters With ICE Leader Nodes
 - HPE Performance Cluster Manager Installation Guide for Clusters With Scalable Unit (SU) Leader Nodes
 - HPE Performance Cluster Manager Installation Guide for Clusters Without Leader Nodes
- The following guide explains the power management features included in the cluster manager:

HPE Performance Cluster Manager Power Management Guide

The following guide includes procedures and information about system-wide administration features:

HPE Performance Cluster Administration Guide

• The following quick-start guide presents an overview of the installation process:

HPE Performance Cluster Manager Installation Quick Start

 The following command reference shows the cluster manager commands and compares them with the commands used in the SGI Management Suite and in the HPE Insight Cluster Manager Utility:

HPE Performance Cluster Manager Command Reference

After installation, the documentation reside on the system in the following directories:

- Release notes and user guides: /opt/clmgr/doc
- Manpages: /opt/clmgr/man

Feature descriptions for the HPE SGI 8600 system also apply to SGI ICE XA and SGI ICE systems.

cm command information

Many cluster manager commands are of the following form:



```
cm topic [subtopic ...] action parameters
```

The cm commands support tab completion for each topic, each subtopic, each action, and many parameters.

The cluster manager implements tab completion for the -i image and the --image image options by comparing command input against the image names stored in the HPE Performance Cluster Manager database.

You can use wildcard characters in the cluster manager cm commands. If you use wildcards in the cm commands, enclose your specification in apostrophes (' '). The following table shows the most commonly used wildcard characters.

Table 1: Wildcard characters

Wildcard	Effect
*	Matches one or more characters. For example, the following specifies all nodes in rack 1, chassis 1, tray 1 on an HPE Apollo 9000 cluster: 'rlcltln*'
?	Matches exactly one character. For example, the following specifies all nodes in rack 1 that have a single-character chassis: On an HPE Apollo 9000 cluster: 'r1c?t*n*' On an HPE SGI 8600 cluster: 'r1i?n*'
[]	Matches any of the range of characters specified within brackets. For example, the following specifies racks $11, 12, 13$, and 14 : 'rack1 [1-4] '

Node identification

The cluster manager recognizes distinct node hostnames for each type of cluster that it supports.

NOTE: The information in this topic shows the compute node names that the cluster manager assigns to nodes by default. This naming scheme identifies components by their location in the cluster. These names are assigned automatically when the compute nodes are configured into the cluster.

HPE Cray EX node identification

On HPE Cray EX supercomputers, the node name is in the following format:

xCABINETcCHASSISsSLOTbBLADEnNODE

The variables are as follows:

Variable	Specification	
CABINET	A 4-digit cabinet identifier in the range 1 <= <i>CABINET</i> <= 9999. Specific cabinet identifiers are as follows:	
	HPE Cray EX fluid-cooled compute: x1000 - x2999	
	HPE Cray EX air-cooled I/O: x3000 - x4999	
	HPE Cray EX air-cooled compute: x5000 - x5999	
	HPE Cray EX TDS: x9000	
	Examples: x1004, x3001.	
CHASSIS	A 1-digit chassis identifier in the range 0 <= CHASSIS <= 7. Examples: $c1$, $c7$.	
SLOT	A 1-digit slot identifier in the range 0 <= SLOT <= 7. Examples: s1, s4.	
BLADE	A 1-digit blade identifier in the range 0 <= $BLADE$ <= 1. Examples: $b0, b1$.	
NODE	A 1-digit node identifier in the range 0 <= NODE <= 1. Examples: n0, n1.	

The following are node identification examples:

- x9000c1s2b0n0 is a compute node.
- fmn01 and fmn02 are HPE Slingshot fabric management nodes.

HPE Cray EX switch identification

The default switch naming conventions are similar to the default node naming conventions. On HPE Cray EX supercomputers, the switch names are in the following format:

xCABINETcCHASSISrSWITCHbBMC

The variables are as follows:

Variable	Specification	
CABINET	A 4-digit rack identifier in the range 1 <= CABINET <= 9999. Examples: $x0046$, $x0178$.	
CHASSIS	A 1-digit chassis identifier in the range 1 <= CHASSIS <= 4. Examples: c1, c2.	
SWITCH	A 1-digit tray identifier in the range 0 <= SWITCH <= 7. Examples: r5, r7.	
ВМС	A 1-digit switch identifier in the range 0 <= BMC <= 1. Examples: b0, b1.	

For example: x1203c0r5b0 is a hostname for an HPE Cray EX switch controller.

HPE Apollo 9000 node identification

On HPE Apollo 9000 clusters, the node name is in one of the following formats:

The variables are as follows:

Variable	Specification	
RACK	A 3-digit rack identifier in the range 1 <= RACK <= 999. Examples: r46, r178.	
CHASSIS	A 1-digit chassis identifier in the range 1 <= CHASSIS <= 4. Examples: $c1$, $c2$.	
TRAY	A 1-digit tray identifier in the range 1 <= $TRAY$ <= 8. Examples: $t5$, $t8$.	
NODE	A 1-digit node identifier in the range 1 <= $NODE$ <= 4. Examples: n1, n4.	

For example: r100c3t5n1

HPE Apollo 9000 switch identification

The default switch naming conventions are similar to the default node naming conventions. On HPE Apollo 9000 clusters, the switch names are in the following format:

rRACKcCHASSIStTRAYsSWITCH

The variables are as follows:

Variable	Specification	
RACK	A 3-digit rack identifier in the range 1 <= RACK <= 999. Examples: r46, r178.	
CHASSIS	A 1-digit chassis identifier in the range 1 <= CHASSIS <= 4. Examples: c1, i2.	
TRAY	A 1-digit tray identifier in the range 1 <= TRAY <= 8. Examples: t5, t8.	
SWITCH	A 1-digit switch identifier in the range 1 <= SWITCH <= 4. Examples: s2, s3.	

HPE SGI 8600 node identification

On HPE SGI 8600 clusters, the node name is in the following format:

r*RACKiCHASSIS*n*NODE*

The variables are as follows:

Variable	Specification	
RACK	A 3-digit rack identifier in the range 1 <= $RACK$ <= 999. Examples: $r46$, $r178$.	
CHASSIS	A 1-digit chassis identifier in the range 0 <= CHASSIS <= 3. Examples: i1, i2.	
NODE	A 2-digit node identifier in the range 0 <= <i>NODE</i> <= 35. Examples: n2, n33.	

For example: r10i0n31

HPE SGI 8600 switch identification

The default switch naming conventions are similar to the default node naming conventions. On HPE SGI 8600 clusters, the switch names are in the following format:

rRACKiCHASSISsSWITCH

The variables are as follows:

Variable	Specification	
RACK	A 3-digit rack identifier in the range 1 <= $RACK$ <= 999. Examples: $r46$, $r178$.	
CHASSIS	A 1-digit chassis controller identifier in the range 0 <= CHASSIS <= 3. Examples: i1, i2.	
SWITCH	A 2-digit switch identifier in the range 0 <= $SWITCH$ <= 1. Examples: $s0$, $s1$.	

Power management on HPE cluster systems

Node-level power limiting

The core of node-level power limiting is frequency control of the processors and throttling the bandwidth to memory. Every processor has various power, sleep, and turbo states. By controlling the processor frequency, either with a not-to-exceed level or a fixed range, the power is effectively limited.

CPU frequency control is accomplished out-of-band by the power service. The power service relies on a management controller on the compute node to perform the actual power limiting. It is possible to control CPU frequency in-band, while the operating system is running. This approach is not used by the power service and is beyond the scope of this manual.

Graphics processing unit (GPU) power limiting is performed entirely in-band through calls to the GPU management library that runs on the node operating system. The cluster manager supports GPU power limiting for Nvidia GPUs only.

Job power management

The power service provides an API facility to accommodate a third-party workload manager. Workload managers include products such as PBS Pro or Slurm. Additionally, the Sandia PowerAPI is a third-party power management package. The Sandia PowerAPI includes a plugin that connects to the power service API.

The workload managers collect power and energy statistics for a group of nodes designated as running a common job. They collect accurate measures of power and energy on a multinode job basis. You can use the API to apply a power limit to all nodes of a designated job.

Detecting graphics processing units (GPUs)

The cluster manager detects the presence of NVIDIA GPUs on the compute nodes when one of the following actions occurs:

- The power management service starts.
- The cluster manager performs an internal restart.

This restart can occur, for example, when you add new nodes to the cluster. In this case, you make the configuration change, and the cluster manager updates the internal cluster management database. To detect the presence of NVIDIA GPUs, the cluster manager issues a remote lspci command to each compute node. This operation is performed within the power management service with the inventory monitoring task.

Configuring graphics processing units (GPUs) for power monitoring

The cluster manager installation process does not configure the monitoring software to monitor GPUs. To enable GPU power monitoring and GPU power limiting, complete the general procedures for enabling NVIDIA GPU monitoring in the administration guide.

For information about these procedures, see the following:

HPE Performance Cluster Administration Guide

Graphics processing unit (GPU) power reporting and GPU power limiting

GPU power reporting includes the GPU power, in watts, consumed by all GPUs on a compute node. For example, assume that a compute node includes four GPUs. Each GPU might consume 50 watts of power. The cluster manager reports this as 200 watts.

GPU power limiting applies equally to all the GPUs included on a node. For example, assume that a node includes two 2 GPUs. If you set a GPU power limit of 200 watts, the cluster manager sets the power limit for each GPU to 200 watts.

The GPU power limit allowable range varies by the particular GPU model. When you apply a power limit to a GPU, if the limit is outside of the allowable range, the system returns an error.

Viewing power data in the cluster manager GUI

Cluster manager commands such as mpower return power management information at the command line.

You can also view power management information within the cluster manager GUI. The cm monitoring command enables monitoring within the cluster manager. Some power monitoring capabilities require you to configure settings in the cmuserver.conf file or the ActonsAndAlertsFile file.

For information about viewing power data within the GUI, see the following:

HPE Performance Cluster Administration Guide

Configuring the power management software for racklevel, continuous AC power monitoring

For systems with power distribution units (PDUs), the cluster manager continuously collects, aggregates, and stores AC power and energy data from all racks in round-robin databases (RRDs). In addition, the cluster manager makes the data accessible to you through graphical displays or other analysis.

The following procedure explains how to configure the power management software.

Procedure

1. (Conditional) Determine whether the PDUs are configured in the cluster database.

Complete this step only on clusters without leader nodes. Do not complete this step on clusters with leader nodes. On clusters with leader nodes, the installer configures the PDUs automatically, and the software manages the power metering components automatically.

Enter the following command:

```
# cm node show -t system pdu
```

If the command output lists your PDUs, proceed to the next step in this procedure.

If the command output does not list your PDUs, add the PDUs to the cluster database, as follows:

a. Create a new, scratch, cluster definition file for the PDUs. Add PDU entries in the file.

The following is an example of an entry in example cluster definition file my-pdus for PDU 0:

```
internal_name=pdu0,mgmt_bmc_net_name=head-bmc,mgmt_bmc_net_macs=00:0a:9c:54:72:98,
pdu protocol=snmp,geolocation="aisle 4 rack 2",hostname1=pdu0
```

b. Use the cm node add command and your file as input to configure the PDUs.

For example, if you place all your PDU entries in scratch file my-pdus, enter the following command to configure the PDUs:

```
# cm node add -c my-pdus
```

c. Enter the following command to verify that the PDUs are configured:

```
# cm node show -t system pdu
```

For more information about configuring PDUs, see the installation guide for your platform. For links to the installation guides, see the following:

Cluster manager documentation

2. (Conditional) Use the cm node show command and the cm node command to set PDU attributes.

Complete this step only on clusters without leader nodes. Do not complete this step on clusters with leader nodes. On clusters with leader nodes, the cluster manager sets the PDU attributes automatically.

The following examples show the attributes that you can set and how you can retrieve information about the attributes:

The following commands rename a PDU and then display the new name:

```
cm node set -n pdu hostname -name new pdu hostname
cm node show -n pdu hostname
```

The following commands set the physical location of a PDU and then display the location:

```
cm node set --geolocation 'location' -n pdu hostname
cm node show --geolocation -n pdu hostname
```

The following commands set the protocol for a PDU and then display the PDU protocol:

```
cm node set -n pdu hostname --pdu-protocol protocol
cm node show -B -n pdu hostname
```

The variables in the preceding commands are as follows:

Variable	Value			
pdu_hostname	Name of the PDU a	t this time.		
new_pdu_hostname	Name that you wan	t to assign to the PDU.		
"location"	Location of the PDU	J in a rack. For example, "ai	sle 3, rack 5"	
protocol	Specify modbus o	rsnmp.		
Example:				
	t system pdu CARDIPADDRESS 172.24.0.4	CARDMACADDRESS 00:9c:02:99:1b:3e	CARDTYPE none	PROTOCOL none

3. On the admin node, open the following file:

```
/opt/clmgr/etc/clmgr-power.conf
```

4. To configure the clmgr-power service on the admin node for AC input power monitoring, change the acpower monitoring active setting to True.

For example:

```
acpower monitoring active = True
```

5. To configure the cluster manager to export power monitoring data to Elasticsearch, change the acpower to mqtt setting to True.

For example:

```
acpower_to_mqtt = True
```

- **6.** Save and close the clmgr-power.conf file.
- 7. Enter the following command to restart the clmgr-power service on the admin node:
 - # systemctl restart clmgr-power
- 8. Use the acpower command to view AC power and energy use at the rack level or at the cluster level.

The acpower command provides power information at the rack level or at the cluster level.

On clusters without leader nodes, energy reading is available only when AC rack meters are configured.

Enter the following command to determine whether PDU power monitoring is enabled, and take appropriate actions.

```
# acpower system get_power_snmp
```

The command returns one of the following:

• If the acpower command is unsuccessful, it returns the following:

```
failure :: {u'info': 'AcPowerService not running'}
```

In this case, enter the following command to verify whether the pdu-collect service is running:

```
# systemctl status pdu-collect
```

If the pdu-collect service is not running, enter the following command to start the service:

```
# systemctl restart pdu-collect
```

• If the acpower command is successful, and the pdu-collect service is running, the command returns the following:

```
• pdu-collect.service - pdu power
  Loaded: loaded (/usr/lib/systemd/system/pdu-collect.service; enabled; vendor preset>
  Active: active (exited) since Fri 2021-07-17 10:02:23 CDT; 24min ago
```

If the pdu-collect service is not running, enter the following command to start the service:

```
# systemctl restart pdu-collect
```

For more information, see the following manpages:

- acpower
- pdu-collect

Setting power limits and retrieving power information with the mpower command

You can use the mpower command to accomplish the following:

- Set power limits on nodes
- Retrieve power readings from nodes
- Retrieve information about node power limits

The mpower command performs the following operations:

- At the node level, the command operates on the specific node or set of nodes specified on the command line.
- At the graphics processing unit (GPU) level, you can query compute nodes with GPUs to obtain the GPU power level. You can also set or get GPU power limits.

NOTE: To retrieve online help information for the mpower command, enter the following on the command line:

mpower -h

mpower command format

The mpower command has the following formats:

- mpower node action target
- mpower GPU action target

The variables are as follows:

Variable 9

Specification

action

Specify one of the following for action:

get limit

Displays the power limits set for the designated target.

• set limit watts

Sets a power limit for the designated *target*. To set a power limit, use the set_limit action as follows:

For *watts*, specify the power limit, in watts, to be enforced on the *target*. Specify an integer number of watts in the range 100-1500, inclusive.

ICE compute nodes typically cannot limit power under 100 watts. The maximum power for an ICE compute node varies by processor and memory configuration but typically cannot reach or exceed 450 watts.

Compute nodes typically cannot limit power under 150 watts. The maximum power for a compute node also varies by configuration (processor/memory/onboard disks) and can exceed 600 watts. For nodes with graphics processing units (GPUs), the power consumption level can be considerably higher. However, it is not possible to use out-of-band power management to limit GPU power. This limiting must be done in-band and is beyond the scope of this documentation.

The power limit set on any compute node is kept in the Node Manager NVRAM on the compute node. Hence, the limit is saved across reboots and power cycles.

• get power

Displays the current power readings for the designated targets. The power readings include data from the last time the power was reset.

target

For target, specify one or more node hostnames.

If you specify multiple hostnames, use a comma (,) to separate the hostnames.

Example: r1i0n0, r2i0n0

To display a list of node names, use the cm node show command.

For information about the wildcard characters you can use in the target specification, see the following:

Wildcard characters for mpower command target specifications

Wildcard characters for mpower command target specifications

You can use pattern-matching expressions (wildcards) in *target* specifications. Enclose the *target* in quotation mark characters (") if it contains wildcard characters. The mpower command supports globbing expressions. The following table shows the most commonly used expressions:

Wildcard	Effect
*	Matches one or more characters. For example: $\label{eq:n*} "_n \star "$
?	Matches exactly one character. For example, the following specifies all nodes in rack 1 of an HPE SGI 8600 system that have a single-character chassis: $"r1i?n*"$
[]	Matches any of the range of characters specified within brackets. For example: $"n[1-4]"$

mpower command examples -- setting limits and retrieving power consumption information

Using mpower to obtain power usage for one ICE compute node on an HPE SGI 8600 system

To display the power usage for ICE compute node r1i1n2, enter the following command:

```
# mpower node get power rliln2
r1i1n2 126W
```

This command displays the power usage for the node. The power reading returned is a moving average. This command fails if no power policy exists.

Using mpower to obtain the power limit for one compute node

To display the power limit for compute node r1c2t3n4, enter the following command:

```
# mpower node get limit r1c2t3n4
r1c2t3n4 1000W
```

Using mpower to set a power limit on one ICE compute node on an HPE SGI 8600 system

To set a power limit of 200 watts for ICE compute node rliln2, enter the following command:

```
# mpower node set limit r1i1n2 200
```

Using mpower to set a power limit on one compute node

To set a power limit of 300 watts for compute node n1, enter the following command:

```
# mpower node set_limit n1 300
```

Using mpower to obtain the power limit on one compute node

To display the power limit for compute node n1, enter the following command:

```
# mpower node get limit n1
n1 1000W
```

Using mpower to obtain the power limit on one graphics processing unit (GPU)

To display the power limit for the GPU attached to compute node r1c2t3n4, enter the following command:

```
# mpower gpu get_power r1c2t3n4
r1c2t3n4 500W
```

Configuring node-level power monitoring

When you configure node-level power monitoring, the cluster manager is enabled with the following new capabilities:

- The cluster manager can send power data to Elasticsearch.
- · You can use the job-level API routines.
- You can use the Sandia National Laboratory Power API plugin.

The Sandia National Laboratory Power API is a suite of APIs for high performance power measurement and control. HPE includes the plugin with the cluster manager installation files.

Complete the following procedures:

Procedure

- 1. Installing the Power API plugin
- 2. Enabling power and sensor monitoring

Installing the Power API plugin

Procedure

1. Download and install the Power API onto one of the compute nodes that you have reserved for user services.

This procedure refers to a compute node with a services role as a service node.

For example, install the Power API into /opt/pwrapi on the compute node named n1.

2. Select one of the service nodes to host the RPM, and use the cm node command to install the RPM on that node.

For example, the following commands install the RPM on node n1:

RHEL 8:

```
# cm node dnf -n n1 install power-8600-v2.0-1.0
```

RHEL 7:

```
# cm node yum -n n1 install power-8600-v2.0-1.0
```

3. Log into the service node through an ssh connection.

For example, log into n1.

4. Change to the directory where the RPM is installed.

For example:

```
# cd /opt/hpe/power/8600/v2.0
```

5. Run the install.sh script, and specify the full path to the Power API.

For example, if the Power API is installed in /opt/pwrapi, enter the following command:

./install.sh /opt/pwrapi

- **6.** Use the cd command to change to the *install* path/lib directory.
- **7.** Verify that the software is installed properly.

Use the 1s command, and verify that the following files reside in the $install\ path/lib\ directory$:

- libpwr hpe power manager dev.la
- libpwr hpe power manager dev.so
- libpwr hpe power manager dev.so.0
- libpwr hpe power manager dev.so.0.1.0

Enabling power and sensor monitoring

Prerequisites Installing the Power API plugin

Procedure

- **1.** Use the ssh command to connect to the admin node.
- **2.** Open the following file in a text editor:

```
/opt/clmgr/etc/clmgr-power.conf
```

- 3. Edit the file as follows:
 - Enable power and sensor monitoring by editing the monitoring settings in the file to read as follows:

```
node_power_monitoring_active = True
sensor monitoring active = True
```

• If your system has AC PDUs, set the following:

```
acpower monitoring active = True
```

To determine if your system has AC PDUs, enter the following command and analyze the output:

```
# cm node show -t system pdu
```

- 4. Save and close the file.
- **5.** Enter the following command to restart the cluster manager power service:
 - # systemctl restart clmgr-power
- 6. Log back into the service node, and access the README file for more information about the Power API plugin.

The README file is in the following location:

```
/opt/hpe/power/8600/v2.0
```

The README file contains information about the following:

- The helper script that generates XML, hpe_power_manager_xml.py.
- The sample file, hpe_power_manager.xml.

Using the power management API to manage power consumption at the job level

Python client modules

The power management API consists of the following Python modules:

- The primary module is hpe clmgr power api.py. This module contains calls to the cluster manager power infrastructure. These calls perform measure power, limit power, and group nodes.
 - The hpe_clmgr_power_api.py module is intended to be imported by client Python code. This module supports one connection only to the cluster manager infrastructure. This module is not subprocess executable. This module requires Python 2.5 or greater. Function calls of this API to the cluster manager infrastructure block the connection and subsequent return values. In error conditions, function calls throw exceptions.
- The secondary Python module is remlib.py. The hpe clmgr power api.py module imports the remlib.py module. The secondary module is a wrapper for the XML RPC remote library.

The Python modules reside in the compute node images in the following directory:

/opt/clmgr/power-service

For information about the API function calls, see the following:

API functions

For more in-depth information, see the module itself, which is annotated for each function call.

Defining and using custom groups within a job

Job-level power management uses the concept of a custom group. A custom group is an arbitrary list of nodes with a unique name to reference that list of nodes.

The power API recognizes the following predefined custom groups by default:

- allleader
- allservice
- ice-compute

You can create and manage additional custom groups in one of the following ways:

- By using the power management API.
- By using the cluster manager GUI.
- The cmu add custom group command creates a custom group. Other cluster manager commands enable you to manage custom groups.
- By using the Slurm connector.

The preceding methods for creating and managing custom groups are equivalent. The power management features are equally usable regardless of how you created the custom group.

For example, a workload manager might choose a group of nodes to run a user job with a job name defined. You can create a custom group that contains this same list of nodes. As a convenience, you can use the same name for both the job name and the custom group name.

This guide describes how to use the power management API to create and manage custom groups. For information on the other methods in the preceding list, see the following:

HPE Performance Cluster Administration Guide

Power profiles

The API has a list of power profiles available for setting power limits. The list consists of power-level options ranging from 100 watts to 1500 watts and NONE (meaning no power limit). These profile options become the power limit value for each node in a job while the job is underway.

For diskless ICE compute nodes, the 100-watt value is the lowest realistic limiting level. For other compute servers with disks, the lowest realistic power limit is approximately 150 watts. Upper limits vary by server type, processor, memory type, and configuration. If you set a power limit above the absolute peak of a compute node, effectively, there is no power limiting.

The API provides the ListAvailableProfiles () function call to list all power profiles available for the cluster. You can use the MonitorStart () function to apply a power profile to a job at its start time. You can use the MonitorAdjust() function to establish a new power profile while the job is underway.

Running a job with power monitoring and power limiting

The following procedure shows how to run a job with power limiting and power monitoring. The procedure is written in general terms. You can customize the procedure for your job.

Procedure

1. Use the following function call to create a custom group:

```
NodesetCreate('custom_group_name',['node_hostname','node hostname',...])
```

Enclose the list of hostnames in brackets. To specify multiple hostnames, use commas to separate them. Enclose each node hostname in apostrophes.

For example:

```
NodesetCreate('mynodeset',['r1i0n0','r1i0n1','r1i0n2'])
```

2. Call MonitorStart('custom group name', 'profile') to initialize the monitoring and, optionally, enable power limiting.

To run the job without power limiting, set *profile* to NONE.

To set a power limit on each node in the custom group, set profile to a value other than NONE. For example, to set the power limit for each node to 100 watts, set profile to '100W'.

The job scheduler plugins use MonitorReport () to get the power and energy data periodically until MonitorStop() is called.

3. Start the job.

The cluster manager gathers power statistics readings from every compute node of the custom group and maintains an energy accumulator.

4. At the end of the job, call MonitorStop ('custom group name').

The cluster manager completes the monitoring and reports the energy used by that job.

More power management workflows

The API provides the following additional capabilities for obtaining energy use statistics and power limiting:

- While a job is underway, you can obtain energy statistics for the job or for nodes from the job custom group.
- While a job is underway, you can change the power profile of the custom group
- You can reset the energy accumulators for a custom group that is running a monitoring job at any time.

For example, to obtain immediate energy values, a workflow can complete the following tasks:

- Create a custom group for a job
- Issue the following API function:

```
MonitorStart('custom group name', 'profile')
```

At some later time during job execution, enter the following API function:

```
MonitorReport('custom group name')
```

A workload manager decision can be made to make the following changes:

- · Change the power profile
- Speed up the job (less power limiting)
- Reduce the power consumption (more power limiting)

This sampling and profile adjustment can take place once or repetitively as required. At job completion, the final energy usage is reported.



CAUTION: Do not set up a script that uses the mpower command in a tight loop. The power service polls all compute nodes in the cluster and performs various housekeeping tasks. Such a script can cause severe disruptions of the following:

- The power service
- The power management hardware

More unintended problems can also occur.

API connectivity

The use of the power management API is flexible within the system management infrastructure. The controlling entity of a workload manager can reside on a designated server that is separate from the underlying compute nodes. The controlling entity can provide all aspects of workload management from that designated server. The workload manager on the dedicated server can import the hpe clmgr power api.py module and connect to the power management infrastructure directly.

Some workload managers offer an agent on each compute node. Any of these agents can act as a job leader. With appropriate credentials, the hpe clmgr power api.py module can be used in precisely the same fashion. Stated differently, the API is able to reach the power management infrastructure flexibly from various points in the cluster.

API functions

The power management software includes many API functions. The API documentation uses the following format to represent the API syntax:

```
name ('arg1'[,'arg2',...],command)
```

In the preceding format, brackets ([]) indicate optional items that can appear on the call. For example, NodePowerControl has the following syntax statement:

```
NodePowerControl('node'[,'node',...], command
```

The format indicates that one node hostname is required. However, you can supply more node hostnames. In addition, notice that all node hostnames must be enclosed in apostrophes (' ').

For example, the following is a correct NodePowerControl call:

```
NodePowerControl('n01','n02','n03',off)
```

For more information about the function call parameters and return values, see the annotations in the hpe_clmgr_power_api.py module.

NOTE: Complete the following procedure before you use the API functions to monitor power at the node level:

Configuring node-level power monitoring

ChassisEnergyReport('chassis')

For a single chassis, returns [energy, time], which are as follows:

energy: float

Total energy use for the specified chassis in watt hours.

time : int

Time in seconds since activate or reset was last called.

For chassis, specify the hostname of a cluster chassis.

For information about how to obtain a list of chassis hostnames, see the following:

InventoryRackChassis('rack')

ChassisPowerReport('chassis')

For a single chassis, returns [power, time], which are as follows:

· power: float

Power in watts.

time: int

Time in seconds since activate or reset was last called.

For chassis, specify the hostname of a cluster chassis.

For information about how to obtain a list of chassis hostnames, see the following:

InventoryRackChassis('rack')

GpuPowerGetLimit('node')

For a single node, returns the following metrics for all the graphics processing units (GPUs) of that node:

```
[ power limit, minpwr, maxpwr, default]
```

For node, specify the hostname of a node.

On output, the *minpwr* and *maxpwr* values are notable because the GpuPowerLimit function sets limit values that fall within the range of *minpwr* and *maxpwr* found here.

The return values are as follows:

power_limit: float

The power limit, in watts, set equally to all GPUs on the specified node.

• minpwr: int

The minimum power, in watts, for all GPUs on the specified node.

maxpwr: int

The maximum power, in watts, for all GPUs on the specified node.

default

The default power limit setting for each GPU on the specified node.

For information about how to retrieve a list of node hostnames, see the following:

InventoryNodes()

GpuPowerLimit('node','limit')

Sets the power limit for each graphics processing unit (GPU) of a single node. The cluster manager applies the same limit value equally to each GPU.

The variables are as follows:

Variable	Specification
node	The hostname of a node.
	For information about how to retrieve a list of node hostnames, see the following:
	<pre>InventoryNodes()</pre>
limit	Specify the power limit, in watts, to be enforced for all GPUs on the node. Specify an integer number in the range 100-500, inclusive.

GpuPowerReport('node')

For a single node, returns the following:

```
[ energy, time, avepwr, instpwr, minpwr, maxpwr ]
```

For node, specify the hostname of a node. If the node is not found, the function returns an empty list.

The return values are as follows:

energy: float

Total energy use for all graphics processing units (GPUs) of the specified node in watt hours. The energy calculation is based on the start time of the power service monitoring and is not associated with any job time.

time:int

Time in seconds since activate or reset was last called. This time is Universal Time Coordinated (UTC).

avepwr: int

The average power, in watts, for the GPUs on the specified node.

instpwr:int

The instant power, in watts, for the GPUs on the specified node.

• minpwr:int

The minimum power, in watts, for the GPUs on the specified node.

maxpwr:int

The maximum power, in watts, for the GPUs on the specified node.

For information about how to retrieve a list of node hostnames, see the following:

InventoryNodes()

InventoryChassis('chassis')

Returns the list of nodes in a chassis on a cluster managed by ICE leader nodes or SU leader nodes.

For chassis, specify the hostname of a chassis.

For information about how to obtain a list of chassis hostnames, see the following:

InventoryRackChassis('rack')

InventoryMgmtNodes()

Returns a list of admin nodes and leader nodes in the cluster.

InventoryNodes()

Returns the list of ICE compute nodes and compute nodes in the system in no particular order.

InventoryPdus()

Returns a list of the power distribution unit (PDU) meter names.

Not valid on clusters with leader nodes. On a cluster with leader nodes, if you call this function, the call returns an empty list.

InventoryRackChassis('rack')

Returns the list of chassis controllers in a rack. The returned list includes the hostname for each chassis controller.

For rack, specify the name of a rack in the cluster. For example, specify rack1.

For information about how to obtain a list of rack names, see the following:

InventoryRackList()

This function applies only to clusters with ICE leader nodes.

InventoryRackList()

Returns the list of racks.

InventoryRackPdus('rack')

Returns the list of power distribution unit (PDU) meters in a rack.

For rack, specify the name of the rack. For example, rack1.

For information about how to obtain a list of rack names, see the following:

InventoryRackList()

ListAvailableProfiles()

Lists the available power profiles.

Returns [profile list]

MonitorAdjust('custom group','profile')

Changes the power limit for the custom group.

The variables are as follows:

Variable	Specification
custom_group	A predefined custom group name.
	For information about how to obtain a list of custom groups, see the following:
	NodesetList()
profile	A predefined profile name or NONE.
	For example, 100W.
	For information about how to obtain a list of profiles, see the following:
	<u>ListAvailableProfiles()</u>

MonitorReport('custom_group')

Generates a power/energy report for a custom group.

For custom_group, specify a predefined custom group name.

For information about how to obtain a list of custom groups, see the following:

NodesetList()

Returns [time, energy stats]:

• time : int

Time in seconds since monitoring was activated or last reset.

• energy : float

Total energy use for all nodes in custom group in kilowatt hours.

• avepwr : int

A sum of the average power for all nodes in the custom group.

• instpwr : int

A sum of the instant power for all nodes in the custom group.

• minpwr : int

A sum of the minimum power for all nodes in the custom group.

• maxpwr : int

A sum of the maximum power for all nodes in the custom group.

MonitorReportError('custom group')

Reports monitoring errors.

For custom_group, specify the name of a predefined custom group.

For information about how to obtain a list of custom groups, see the following:

NodesetList()

```
Returns [ ( hostname, error string), ... ]
```

MonitorReportForNode('custom group','node')

Generates a power and energy report for a specified node. Specify both a custom group name and a node name.

The variables are as follows:

Variable	Specification
custom_group	A predefined custom group name.
	For information about how to obtain a list of custom groups, see the following:
	NodesetList()
node	The hostname of the node for which you want the report.
	For information about how to retrieve a list of node hostnames, see the following:
	<pre>InventoryNodes()</pre>

Returns [time, energy stats]

time : int

Time in seconds since activate or reset was last called

• energy : float

Total energy use for the specified node in kilowatt hours

• avepwr : int

The average power for the specified node in the custom group

• instpwr : int

The instant power for the specified node in the custom group

• minpwr : int

The minimum power for the specified node in the custom group

• maxpwr : int

The maximum power for the specified node in the custom group

MonitorReset('custom group')

Resets the power usage accumulators for a custom group.

For custom_group, specify a predefined custom group name.

For information about how to obtain a list of custom groups, see the following:

NodesetList()

Returns all pending reports. Same as MonitorReport().

MonitorStart('custom group','profile')

Activates the power profile and starts monitor for total power usage.

The variables are as follows:

Variable	Specification	
custom_group	Specify a predefined custom group name. For information about how to obtain a list of custom groups, see the following:	
	NodesetList()	
profile	Specify a predefined profile name or NONE. No argument or NONE sets the profile to full power, $1000\mbox{W}.$	
	For information about how to obtain a list of profiles, see the following:	
	<u>ListAvailableProfiles()</u>	

MonitorStop('custom group')

Stops the monitoring job.

For custom_group, specify a predefined custom group name.

For information about how to obtain a list of custom groups, see the following:

NodesetList()

MonitorStopAll()

Stops all monitoring jobs.

NodeBiosSettings('node'[, 'node', ...])

Returns the BIOS settings for one or more nodes that support HPE iLO.

For node, specify the hostname of a node. Use a comma to separate multiple hostnames. For information about how to obtain a list of nodes, see the following:

InventoryNodes()

NodePowerControl('node'[,'node',...],command)

Turns the power on or off for one or more nodes. Upon success, the command returns nothing.

The variables are as follows:

Variable	Specification
node	The hostname of a node. Use a comma to separate multiple hostnames.
	For information about how to obtain a list of nodes, see the following:
	<pre>InventoryNodes()</pre>
command	on or off. This parameter is not case-sensitive.

The command returns a TAUserError under the following circumstances:

- You accidentally enter something other than on or off for command.
- The command cannot find the node.
- The power operation fails.

Examples:

NodePowerControl('n01','n02',off) NodePowerControl('n10',ON)

NodePowerGetLimit('node')

Returns the power limit for a node.

For *node*, specify the hostname of a node.

For information about how to retrieve a list of node hostnames, see the following:

InventoryNodes()

NodePowerLimit('node','limit')

Sets the power limit for a single node.

The variables are as follows:

Variable	Specification
node	The hostname of a node.
	For information about how to retrieve a list of node hostnames, see the following:
	<pre>InventoryNodes()</pre>
limit	Specify the power limit, in watts, to be enforced on the node. Specify an integer number in the range 100-500, inclusive.

This function overrides limits set using the following functions:

- MonitorAdjust
- MonitorStart

Likewise, if you use NodePowerLimit to set a power limit, you can use MonitorAdjust or MonitorStart to override that limit later

NodePowerReport('node')

For a single node, returns the following:

```
[ hostname, energy, time, avepwr, instpwr, minpwr, maxpwr ]
```

The return values are as follows:

hostname: string

The hostname of the node in the report.

energy: float

Total energy use for the specified node in kilowatt hours.

• time: int

Time in seconds since activate or reset was last called.

· avepwr:int

The average power for the specified node.

• instpwr:int

The instant power for the specified node.

minpwr:int

The minimum power for the specified node.

maxpwr: int

The maximum power for the specified node.

For node, specify the hostname of a node.

If the node is not found, the function returns an empty list.

For information about how to retrieve a list of node hostnames, see the following:

InventoryNodes()

NodePowerStatus('node'[,'node',...])

Returns a list of nodes and node status readings in the following format:

```
{ 'node':'status' }
{ 'node': 'status' }
```

Possible status readings are as follows:

- ON
- OFF
- BOOTED
- UNAVAILABLE

For node, specify the hostname of a node. Use a comma to separate multiple node hostnames.

For information about how to retrieve a list of node hostnames, see the following:

InventoryNodes()

This function generates TAUserError if the node is not found or if a status cannot be retrieved.

NodeSensorList('node')

Returns the sensor list for a node.

For node, specify the hostname of a node.

For information about how to retrieve a list of node hostnames, see the following:

InventoryNodes()

NodeThermalReport('node')

Returns the following values for a node:

```
[ hostname, thermal sensor, thermal sensor, ... ]
```

These values are as follows:

hostname: string

The hostname of the node.

• thermal_sensor: integer

The temperature of the node inlet temperature sensor in degrees Celsius.

For node, specify the hostname of a node.

For information about how to retrieve a list of node hostnames, see the following:

InventoryNodes()

NodeThermalReportSensor('node','sensor')

Returns sensor data for the specified sensor.

The variables are as follows:

Variable	Specification
node	The hostname of a node. For information about how to retrieve a list of node hostnames, see the following: InventoryNodes()
sensor	The string name of a sensor. For information about how to retrieve a list of sensor names, see the following: NodeSensorList('node')

NodesetCreate('custom group',['node','node',...])

Creates a custom group. Overwrites an existing custom group with the same name.

The variables are as follows:

Variable	Specification
custom_group	A name for the custom group.
node	One or more nodes. The resulting custom group includes the nodes specified. Separate the hostnames with commas. Enclose each hostname in apostrophes.
	For information about how to retrieve a list of node hostnames, see the following:
	<pre>InventoryNodes()</pre>

For example:

NodesetCreate('mycustomgroup',['rli0n0','rli0n1','rli0n2'])

NodesetDelete('custom group')

Deletes a custom group from the database.

Returns True.

For custom_group, specify a predefined custom group name.

For information about how to obtain a list of custom groups, see the following:

NodesetList()

NodesetDetail('custom group',['node','node',...])

Lists the nodes in the specified custom group.

Returns the list of node hostnames for the specified custom group.

The variables are as follows:

Variable	Specification
custom_group	The name of a predefined custom group.
	For information about how to obtain a list of custom groups, see the following:
	NodesetList()
node	One or more nodes. Separate the hostnames with commas. Enclose each hostname in apostrophes.
	For information about how to retrieve a list of node hostnames, see the following:
	<pre>InventoryNodes()</pre>

NodesetGpuReport('custom group')

For a single custom group, returns [instpwr, energy], which are as follows:

• instpwr:int

The instant power for the specified node in the custom group.

· energy: float

Total energy use for the specified custom group in kilowatt hours. The energy calculation is based on the start time of the power management service, not the start time of any job.

For custom_group, specify the name of a predefined custom group.

If the custom group is not found, the function returns an empty list.

For information about how to obtain a list of custom groups, see the following:

NodesetList()

NodesetList()

Lists the existing custom groups.

Returns the list of custom group names defined by this API.

NodesetPowerControl('custom group',command)

Turns the power on or off for one custom group. Upon success, the command returns nothing.

The variables are as follows:

Variable	Specification
custom_group	The name of a custom group.
	For information about how to obtain a list of custom groups, see the following:
	NodesetList()
command	on or off. This parameter is not case-sensitive.

The command returns a TAUserError under the following circumstances:

- You accidentally enter something other than on or off for command.
- The command cannot find the custom group.
- The power operation fails.

NodesetPowerLimit('custom group','limit')

Sets the power limit for a custom group.

The variables are as follows:

Variable	Specification
custom_group	The name of a custom group.
	For information about how to obtain a list of custom groups, see the following:
	NodesetList()
limit	The power limit, in watts, to be enforced on the custom group. Specify an integer number in the range 100-500, inclusive.

This function overrides limits set using the following functions:

- MonitorAdjust
- MonitorStart

Likewise, if you use NodePowerLimit to set a power limit, you can use MonitorAdjust or MonitorStart to override that limit later

NodesetPowerReport('custom group')

For a single custom group, returns [energy, instpwr, time], which are as follows:

· energy: float

Total energy use for the specified custom group in kilowatt hours.

instpwr: int

The instant power for the specified node in the custom group.

time: int

Time in seconds since activate or reset was last called.

For custom_group, specify the name of a predefined custom group.

If the custom group is not found, the function returns an empty list.

For information about how to obtain a list of custom groups, see the following:

NodesetList()

NodesetPowerStatus('custom group')

Returns a list of custom groups and custom group status readings in the following format:

```
{'custom group':'status'}
{'custom group':'status'}
```

Possible status readings are as follows:

- ON
- OFF
- BOOTED
- UNAVAILABLE

For custom_group, specify the name of a custom group.

For information about how to obtain a list of custom groups, see the following:

NodesetList()

This function generates TAUserError if the node is not found or if a status cannot be retrieved.

NodesetThermalReport('custom group')

Returns the average inlet temperature of all nodes in the custom group. The returned value excludes information about nonreporting nodes.

For custom_group, specify the name of a custom group.

For information about how to obtain a list of custom groups, see the following:

NodesetList()

PduEnergy('pdu')

Returns the power distribution unit (PDU) meter energy reading for pdu.

For pdu, specify the hostname of a PDU.

For information about how to obtain a list of PDU hostnames, see the following:

InventoryPdus()

The return value format is as follows:

```
[ energy, timestamp ]
```

The energy and timestamp values are floating-point values.

PduPower('pdu')

Returns the power distribution unit (PDU) meter power reading for pdu.

For pdu, specify the hostname of a PDU.

The return value format is as follows:

```
[ power, timestamp ]
```

The power and timestamp values are floating-point values.

For information about how to obtain a list of PDU hostnames, see the following:

InventoryPdus()

RackPduEnergy('rack')

Returns the sum of all power distribution unit (PDU) meter measurements in a cluster with leader nodes.

For rack, specify the name of one of the racks. For example, rack1.

The return format is as follows:

```
[ energy, timestamp ]
```

The energy and timestamp values are both floating-point values.

For information about how to obtain a list of rack names, see the following:

InventoryRackList()

RackPduPower('rack')

Returns the sum of all power distribution unit (PDU) meter measurements in a rack in a cluster with leader nodes.

For rack, specify the name of one of the racks. For example, rack1.

The returned format is as follows:

```
[ power, timestamp ]
```

The power and timestamp values are floating-point values.

For information about how to obtain a list of rack names, see the following:

InventoryRackList()

VerifyConnection()

Tests the connection from the client module to the cluster admin node.

Python session example

The following procedure explains how to start an interactive Python session that uses the main job-level power management API calls.

Procedure

Open a Python session and import the Python sys module.

Set up the path environment to include the location of the power management software, which is /opt/clmgr/ power-service. Then, import the job power API.

For example:

```
cluster:~ # python
Python 2.7.9 (default, Jan 21 2021, 11:02:59) [GCC] on linux2
Type "help", "copyright", "credits" or "license" for more information.
>>> import sys
>>> sys.path.append("/opt/clmgr/power-service")
>>> import hpe clmgr power api as api
```

NOTE: The import command in this step renamed the hpe clmgr power api to api, and the remaining steps in this procedure use that shorthand reference.

Enter the following API call to list the predefined custom groups:

```
>>> api.NodesetList()
['allleader', 'allservice', 'ice-compute']
```

The allleader, allservice, and ice-compute custom groups are the power management software default, predefined custom groups.

Enter the following API call to create an additional custom group called mycustomgroup:

```
>>> api.NodesetCreate('mycustomgroup', ['rli1n0', 'rli1n1', rli1n2'])
```

Notice that the API call arguments in this step are, in fact, Python data types. Enclose each name in apostrophes (' '). Use the brackets ([]) as indicated in this step.

Enter the following API call to list the custom groups again:

```
>>> api.NodesetList()
['allleader', 'allservice', 'ice-compute', 'mycustomgroup']
```

Enter the following API call to list the content of a custom group:

```
>>> api.NodesetDetail('mycustomgroup')
['rli1n0', 'rli1n1', rli1n2'])
```

Enter the following MonitorStart API call, which specifies a 500-watt power limit for each node:

```
>>> api.MonitorStart('mycustomgroup','500W')
```

Notice that a sufficiently high wattage value, or no value, has no effect on node power limits.

After MonitorStart commences, the clmgr-power service starts sampling power on each node and calculating the energy. This action continues indefinitely.

You can issue an API call at any time to display the current power and energy statistics. For example:

```
>>> api.MonitorReport('mycustomgroup') ['total_energy', 0.092202777777777, 1488549378.816054, 8899, 8987, 8899,
95391
```

The monitoring statistics are detailed in the documentation string of each API call. For example:

```
>>> print api.MonitorReport. doc
nodeset_name: name of previously defined Nodeset
return: [ 'total energy', energy, time, avepwr, instpwr, minpwr, maxpwr ]
 energy : float( total energy usage for all nodes in nodeset, in Kilowatt
Hours),
 time : int( time in seconds since 'activate' or 'reset' last called ),
 avepwr: int(a sum of the average power stat for all nodes in the nodeset),
 instpwr: int( a sum of the instant power stat for all nodes in the nodeset),
 minpwr: int( a sum of the minimum power stat for all nodes in the nodeset),
 maxpwr: int(a sum of the maximum power stat for all nodes in the nodeset)
 throws TAUserError if nodeset name not found
 nodeset has directed monitoring to stop (see MonitorStop). >>>
```

In this example, the return values from the MonitorStart call are as follows:

- Energy
- Time stamp
- Average power
- Instantaneous power
- · Minimum power
- Maximum power
- 7. Enter the following API call to return information about a single node in mycustomgroup:

```
>>> api.MonitorReportForNode('mycustomgroup', 'r1i1n0')
[0.00158527777777777, 1488549401.0, 143, 143, 135, 143]
```

This command is similar to the MonitorReport command.

Enter the following API call to adjust the power limit of each node:

```
>>> api.MonitorAdjust('ice-compute','400W')
[[True, None], [True, None]]
```

Alternatively, you could perform this step at the time of the MonitorStart call or while the custom group is being monitored using the MonitorAdjust call.

Notice that the return values for the command in this step are not meaningful.

Enter the following API call to check for nodes in the custom group that are encountering errors specific to collecting power-related information:

```
>>> api.MonitorReportError('ice-compute')
[]
```

This call returns a Python empty list [] because there are no errors. If actual node errors existed, the call returns a Python list of error nodes and messages.

10. Enter the following API call to stop monitoring the custom group:

```
>>> api.MonitorStop('ice-compute')
['total energy', 4.6485797222222205, 1488549503.820233, 8615, 8660,
8615, 99931
```

Notice that the output includes final power and energy statistics.

11. Enter the following API call to verify that the clmgr-power service is active and responsive:

```
>>> api. VerifyConnection()
'connection verified'
```

Troubleshooting the power commands

Under certain conditions, the power commands might return unexpected values or no values at all.

Power service not available message

The command you entered could not connect to the clmgr-power service.

On a cluster without leader nodes, ensure that the power service is running on the admin node.

On a cluster with leader nodes, ensure that the power service is running on both the admin node and on the leader nodes.

The following shows a check for the clmgr-power service running on the admin node:

```
# ps -edalf | grep sac
1 S root 18746 1 0 80 0 - 40592 - 13:49 ? 00:00:00 clmgr-power
/usr/bin/twistd --originalname -o -r poll --logfile /opt/clmgr/log/clmgr-power.log
--pidfile /var/run/clmgr-power.pid -y /opt/clmgr/power-service/sacmain.tac
```

The following shows a check for the clmgr-power service running on a leader node:

```
# ps -edalf | grep rlc
1 S root 12674 1 0 80 0 - 44667 - 13:52 ? 00:00:00 clmgr-power
/usr/bin/twistd --originalname -o -r poll --logfile /opt/clmgr/log/clmgr-power.log
--pidfile /var/run/clmgr-power.pid -y /opt/clmgr/power-service/rlcmain.tac
```

If you do not retrieve similar output, including the entries ending with sacmain.tac or rlcmain.tac, see the following:

Configuring the power management software for rack-level, continuous AC power monitoring

NOTE: The output in this topic was wrapped for inclusion in this documentation.

mpower command troubleshooting - no response and no prompt, or no information returned but prompt appears

The information in this topic explains what to do when one of the following occurs:

- You enter an mpower command, but the system returns nothing. The system does not respond, nor does the system display the command prompt.
- You enter an mpower command, and the system response includes the typical list of statistics, but all the statistics have zero values.

In this case, complete the following troubleshooting steps:

1. Ensure that the clmgr-power service is running on the admin node and the leader nodes.

Check the leader nodes only on a cluster with leader nodes.

For information about how to complete this step, see the following:

Power service not available message

2. Check for any errors logged to /opt/clmgr/log/clmgr-power.log on the admin node and on any leader

mpower command troubleshooting - information is returned but no data

In the following example, the mpower command is run on a cluster with leader nodes. The command returns information, but no data:

mpower system get power

```
System Power Stats:
Instant: 124.00
Minimum during sampling period: 0.00
Maximum during sampling period: 0.00
Average during sampling period: 0.00
KwH during sampling period: 0.00
```

In this case, the clmgr-power service is not running on a leader node. To verify the situation, see the following log file on the admin node:

```
/opt/clmgr/log/clmgr-power.log
```

On the admin node, notice that the preceding log file includes the following entry:

```
2016-01-26 13:50:36+0000 [LBroker,0,172.23.0.2] rllead disconnected
```

After the clmgr-power service resumes on the leader node, the following entry appears in the log file:

```
2016-01-26 13:52:22+0000 [LBroker,1,172.23.0.2] registered leader reference for r1lead
```

In this case, the clmgr-power service might be fully operational. However, the chassis controller might be having a problem generating power statistics.

Command options for online help, verbose output, and node-by-node thermal information

The mpower command accepts the following additional options for special circumstances:

 mpower mpower -h mpower --help

These command formats return help information.

- mpower -v target type action target list value
 - This command format returns verbose output for reports and errors.
- mpower -m target type action target list value

This command format returns detailed, node-by-node information rather than a summary report. Specify -m only when issuing a request for thermal information.

Billing grade and power management

Power measurement as it relates to **billing grade** refers to a level of reliable and trustworthy measurement precision that is sufficient to be used for commercial energy billing. ANSI standard C12.20 and its equivalent IEC standard describe billing grade precision. The standard defines the billing grade accuracy and billing grade performance, as follows:

- The billing grade accuracy level must be no greater than 1%. More often, the billing grade standard is 0.05%.
 The power measurement capability for clusters with leader nodes meets the billing grade standard for accuracy.
- Billing grade performance requires that measurement are taken on a continuous, reliable basis.
 The clusters with leader nodes do not meet the billing grade performance standard.

Measuring AC power and energy

To measure AC power and energy, clusters use a measurement appliance or meter. The devices measure each AC feed coming into an E rack. The meters meet the ANSI C12.20-2010 standard and are billing-grade devices. For information about supported measurement appliances or meters, see the HPE Performance Cluster Manager release notes.

The measurement appliances are connected through Ethernet to the rack management infrastructure. General system management operations use the rack management infrastructure for operations such as the following:

- Reboots
- Resets
- Firmware upgrades

The preceding events can halt the reporting functions between the measurement appliances and the data collection infrastructure. This loss can last a few seconds or, in some cases, minutes.

Much of this disruption is due to planned system restarts or upgrades. The brief loss of system management capability does not interfere with the ongoing energy measurement performed by the measurement appliance. Only current power readings are affected.

Node power

Node power measurements are accomplished by several means, depending on the hardware type. Node power monitoring is not capable of performing sampling more than once per second and is not billing grade accurate.

Websites

General websites

Single Point of Connectivity Knowledge (SPOCK) Storage compatibility matrix

https://www.hpe.com/storage/spock

Storage white papers and analyst reports

https://www.hpe.com/storage/whitepapers

For additional websites, see **Support and other resources**.

Support and other resources

Accessing Hewlett Packard Enterprise Support

For live assistance, go to the Contact Hewlett Packard Enterprise Worldwide website:

https://www.hpe.com/info/assistance

To access documentation and support services, go to the Hewlett Packard Enterprise Support Center website:

https://www.hpe.com/support/hpesc

Information to collect

- Technical support registration number (if applicable)
- Product name, model or version, and serial number
- Operating system name and version
- Firmware version
- Error messages
- Product-specific reports and logs
- Add-on products or components
- Third-party products or components

Accessing updates

- Some software products provide a mechanism for accessing software updates through the product interface. Review your product documentation to identify the recommended software update method.
- To download product updates:

Hewlett Packard Enterprise Support Center

https://www.hpe.com/support/hpesc

Hewlett Packard Enterprise Support Center: Software downloads

https://www.hpe.com/support/downloads

My HPE Software Center

https://www.hpe.com/software/hpesoftwarecenter

To subscribe to eNewsletters and alerts:

https://www.hpe.com/support/e-updates

To view and update your entitlements, and to link your contracts and warranties with your profile, go to the Hewlett Packard Enterprise Support Center More Information on Access to Support Materials page:

https://www.hpe.com/support/AccessToSupportMaterials



IMPORTANT: Access to some updates might require product entitlement when accessed through the Hewlett Packard Enterprise Support Center. You must have an HPE Passport set up with relevant entitlements.

Remote support

Remote support is available with supported devices as part of your warranty or contractual support agreement. It provides intelligent event diagnosis, and automatic, secure submission of hardware event notifications to Hewlett Packard Enterprise, which initiates a fast and accurate resolution based on the service level of your product. Hewlett Packard Enterprise strongly recommends that you register your device for remote support.

If your product includes additional remote support details, use search to locate that information.

HPE Get Connected

https://www.hpe.com/services/getconnected

HPE Pointnext Tech Care

https://www.hpe.com/services/techcare

HPE Complete Care

https://www.hpe.com/services/completecare

Warranty information

To view the warranty information for your product, see the links provided below:

HPE ProLiant and IA-32 Servers and Options

https://www.hpe.com/support/ProLiantServers-Warranties

HPE Enterprise and Cloudline Servers

https://www.hpe.com/support/EnterpriseServers-Warranties

HPE Storage Products

https://www.hpe.com/support/Storage-Warranties

HPE Networking Products

https://www.hpe.com/support/Networking-Warranties

Regulatory information

To view the regulatory information for your product, view the Safety and Compliance Information for Server, Storage, Power, Networking, and Rack Products, available at the Hewlett Packard Enterprise Support Center:

https://www.hpe.com/support/Safety-Compliance-EnterpriseProducts

Additional regulatory information

Hewlett Packard Enterprise is committed to providing our customers with information about the chemical substances in our products as needed to comply with legal requirements such as REACH (Regulation EC No 1907/2006 of the European Parliament and the Council). A chemical information report for this product can be found at:

https://www.hpe.com/info/reach

For Hewlett Packard Enterprise product environmental and safety information and compliance data, including RoHS and REACH, see:

https://www.hpe.com/info/ecodata

For Hewlett Packard Enterprise environmental information, including company programs, product recycling, and energy efficiency, see:

Documentation feedback

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