

# OpenHPI for HP ProLiant Rack Mount Server Developers Guide

Published: July 2008  
Edition: 2.0



The information in this document is subject to change without notice. Hewlett-Packard makes no warranty of any kind with regard to this manual, including, but not limited to, the implied warranties of merchantability and fitness for a particular purpose. Hewlett-Packard shall not be held liable for errors contained herein or direct, indirect, special, incidental or consequential damages in connection with the furnishing, performance, or use of this material.

---

# Table of Contents

Introduction.....	6
Intended Audience.....	6
Additional Resources.....	6
Typographic Conventions.....	7
HP Encourages Your Comments.....	7
Overview.....	7
Supported Systems.....	8
Unsupported Systems.....	8
OpenHPI Releases .....	8
System Requirements.....	8
Installation Requirements.....	8
Firmware Requirements.....	9
Configuring the iLO2 RIBCL Plug-In.....	9
Setting the iLO2 User Name and Password.....	9
Modifying the iLO2 RIBCL Section in the OpenHPI Configuration File.....	9
HP ProLiant Server Resources.....	10
HP ProLiant Server Model Differences.....	10
RPT Mapping and HP ProLiant Server Entity Types.....	10
System Chassis Resources.....	12
Processor Resources.....	12
Memory Resources.....	12
Power Supply Resources.....	12
Power Module (VRM) Resources.....	12
Fan Resources.....	12
Resource RDR Mappings.....	13
HP ProLiant Chassis RDRs.....	13
Chassis Controls .....	13
Chassis Inventory.....	14
Example Chassis IDR Output.....	14
Chassis Sensors.....	15
Processor RDRs.....	15
Example Processor IDR Output.....	16
Memory RDRs.....	16
Example Memory IDR Output.....	16
Power Supply RDRs.....	16
Fan (Cooling Device).....	16
Voltage Regulator Module (VRM) RDRs.....	16
Sample hpitop Output for Supported Servers.....	16
Hot Swap Operations.....	23
FRU Non-Managed Hot Swap .....	23
Event Processing.....	23
Hardware Event Log.....	23
Resource Event Log.....	23
OpenHPI Domain Event Log.....	23
OpenHPI Domain Alarm Table.....	24
OpenHPI iLO2 RIBCL Plug-In Supported APIs.....	24

---

# List of Figures

1	Unmanaged Hot Swap Model.....	23
---	-------------------------------	----

---

# List of Tables

1	HP ProLiant Model Resource Differences.....	10
2	RPT Mappings.....	11
3	HP ProLiant Server Entity Type Definitions.....	11
4	Entity Path Examples.....	11
5	Supported Controls.....	13
6	Chassis Control Summary.....	14
7	Chassis Inventory Fields.....	14
8	Chassis Sensors HPI Data.....	15
9	Chassis Sensor Values.....	15
10	Processor Inventory Field.....	15
11	Memory Inventory Fields.....	16
12	Sample hptop Output.....	17
13	Supported APIs for iLO2 RIBCL Plug-In.....	24

---

## Introduction

The OpenHPI Developer's Guide for the HP ProLiant Rack Mount Server describes how to install and configure the iLO2 RIBCL plug-in and provides a product overview, and information on resource mappings and event processing.

## Intended Audience

This document is intended for application developers, programmers, and database administrators who are responsible for developing, testing, administering and maintaining OpenHPI enablement on HP ProLiant Rack Mount servers using the iLO2 RIBCL plug-in.

## Additional Resources

For more information about iLO2, including the *HP Integrated Lights-Out 2 User Guide* located at:

<http://www.hp.com/servers/lights-out>

## Typographic Conventions

This document uses the following typographic conventions.

**Command**

A command name or qualified command phrase.

**ComputerOut**

Text displayed by the computer.

**Ctrl-x**

A key sequence. A sequence such as **Ctrl-x** indicates that you must hold down the key labeled **Ctrl** while you press another key or button.

**ENVIRONVAR**

The name of an environment variable, for example, `PATH`.

**[ERRORNAME]**

The name of an error, usually returned in the `errno` variable.

**Key**

The name of a keyboard key. **Return** and **Enter** both refer to the same key.

**Term**

The defined use of an important word or phrase.

**UserInput**

Commands and other text that you type.

**VARIABLE**

The name of a placeholder in a command, function, or other syntax display that you replace with an actual value.

**\** (*continuation character*)

A backslash (`\`) at the end of a line of code (such as a command) indicates that the following line of code is contiguous, and you must not insert a line break. This convention facilitates the typesetting of long lines of code examples on a printed page. If you cut and paste sample code from this publication, ensure that you remove backslash characters at line endings.

**...**

The preceding element can be repeated an arbitrary number of times.

**|**

Separates items in a list of choices.

## HP Encourages Your Comments

HP encourages your comments concerning this document. We are committed to providing documentation that meets your needs. Send any errors found, suggestions for improvement, or compliments to:

[docsfeedback@hp.com](mailto:docsfeedback@hp.com)

Include the document title, and any comment, error found, or suggestion for improvement you have concerning this document.

## Overview

OpenHPI provides an open source implementation of the Service Availability Forum (SAF) Hardware Platform Interface (HPI). HPI provides an interface for managing computer hardware like the HP ProLiant Rack Mount Server. The HP ProLiant Rack Mount Server requires an OpenHPI “plug-in” to support OpenHPI on its hardware. HP has developed the iLO2 RIBCL plug-in to allow access to the HP ProLiant Rack Mount Server.

The iLO2 RIBCL plug-in is an interface to HP ProLiant Rack Mount servers, which use Remote Insight Board Command Language (RIBCL) to communicate with the on-board Integrated Lights-Out 2 (iLO2) management processor.



---

**NOTE:** The iLO2 RIBCL plug-in is referenced as `ilo2_ribcl` in the OpenHPI tree, and by the name `libilo2_ribcl` in all OpenHPI configuration files.

---

For more information and documentation on the OpenHPI project, refer to the following web sites:

- <http://www.openhpi.org>
- <http://sourceforge.net/projects/openhpi>
- <http://openhpi.sourceforge.net/manual/book1.html>

## Supported Systems

The iLO2 RIBCL plug-in is supported on the following HP ProLiant Rack Mount Servers:

- DL360
- DL365
- DL380
- DL385

## Unsupported Systems

The iLO2 RIBCL plug-in is not supported on the DL580 and DL585 HP ProLiant Rack Mount Servers.

## OpenHPI Releases

The iLO2 RIBCL plug-in is included in the OpenHPI 2.12 release. For earlier OpenHPI releases, beginning with the 2.10 release, the iLO2 RIBCL patches can be downloaded from the following web site:

[http://sourceforge.net/tracker/index.php?func=detail&aid=1841151&group\\_id=71730&atid=532254](http://sourceforge.net/tracker/index.php?func=detail&aid=1841151&group_id=71730&atid=532254)

Future enhancements and defect fixes for this plug-in are posted to the openhpi-devel mailing list located at:

[http://sourceforge.net/mailarchive/forum.php?forum\\_name=openhpi-devel](http://sourceforge.net/mailarchive/forum.php?forum_name=openhpi-devel)

You can monitor this list or perform a search for the string `ilo2_ribcl` to find relevant content in the mailing list archives.

## System Requirements

The iLO2 RIBCL plug-in is installed and enabled automatically when you compile and install OpenHPI. Instructions are provided in the `openhpi/README` file. You may run into errors during the OpenHPI configuration and build process if your build system does not contain the necessary software packages.

The following section describes what you need to successfully build OpenHPI with the iLO2 RIBCL plug-in and contains information on installation and firmware requirements.

## Installation Requirements

To successfully install the iLO2 RIBCL plug-in during the OpenHPI build process, you must have the following packages installed on your Management Server (host system):

- `openssl-devel` version 0.9.8a or later
- `libxml2-devel` version 2.6.23 or later

HP recommends that you use the latest version that is available for your distribution.



---

**NOTE:** You may disable the automatic build of the iLO2 RIBCL plug-in by passing the configure flag `--disable-ilo2_ribcl` during the configure process. The configuration file `./configure --disable-ilo2_ribcl` builds OpenHPI without the iLO2 RIBCL plug-in. For more information, see the README file that is packaged with the OpenHPI distribution.

---

## Firmware Requirements

Verify that iLO2 firmware version 1.10 or later is installed on all target HP ProLiant Rack Mount server systems to be managed. The Lights-Out advanced pack licensing level is required to access advanced manageability features such as Power Management.

For detailed instructions on performing the firmware upgrade, see the *HP Integrated Lights-Out 2 User Guide* located at:

<http://www.hp.com/servers/lights-out>

## Configuring the iLO2 RIBCL Plug-In

The OpenHPI iLO2 RIBCL plug-in is configured in the `/etc/openhpi/openhpi.conf`. OpenHPI configuration file. Using your preferred text editor, edit the file and configure the iLO2 RIBCL plug-in instance.

This section contains information on the following topics:

- Setting the iLO2 Username and Password
- Modifying the iLO2 RIBCL section in the OpenHPI Configuration File

## Setting the iLO2 User Name and Password

You must set up a user account on the iLO2 management processor for each HP ProLiant Rack Mount server that you want to manage. The iLO2 is configured at the factory with a default username and password. The default username and password can be found on the iLO2 Network Settings tag attached to the server. HP recommends changing the default username and password after logging in to iLO2 for the first time.

The login and password in the `/etc/openhpi/openhpi.conf` configuration file must correspond to an iLO2 local user name and password. In addition, to support any HPI API that involves power control or reset, verify the iLO2 local user name and password has the *Virtual Power and Reset* privilege.

To setup or change the login and password, refer to the “iLO2 Setup” and “Configuring iLO2” chapters in the *HP Integrated Lights-Out 2 User Guide* located at:

<http://www.hp.com/servers/lights-out>

## Modifying the iLO2 RIBCL Section in the OpenHPI Configuration File

The iLO2 RIBCL plug-in supports several interfaces for configuration. The following is an example configuration stanza for the iLO2 RIBCL plug-in:

```
handler libilo2_ribcl {
    entity_root = "{RACK_MOUNTED_SERVER, 8}"
    ilo2_ribcl_hostname = "x.x.x.x" # iLO2 IP address
    ilo2_ribcl_portstr = "443" # iLO2 RIBCL SSL server
port number
    ilo2_ribcl_username = "username" # iLO2 username
    ilo2_ribcl_password = "password" # iLO2 password
}
```

You must update the entries in the `/etc/openhpi/openhpi.conf` configuration file for your particular configuration as follows:

- The value of `ilo2_ribcl_hostname` must be set to the TCP/IP address of the iLO2 on the system you want to manage.
- The value of `ilo2_ribcl_portstr` specifies the Web Server SSL Port used by the iLO2 RIBCL plug-in. The default configuration value is 443. Change this value only if you have changed the Web Server SSL Port configuration in iLO2.
- The value of `ilo2_ribcl_username` and `ilo2_ribcl_password` must correspond to an iLO2 local username and password.

## HP ProLiant Server Resources

This section covers the following topics:

- HP ProLiant Server Model Differences
- RPT Mapping and HP ProLiant Server Entity Types
- System Chassis Resources
- Processor Resources
- Memory Resources
- Power Supply Resources
- Power Module (VRM) Resources
- Fan Resources

All removable resources use the simple hot swap model, and specify `SA_CAPABILITY_FRU` in the `ResourceCapabilities` of their Resource Presence Table entry. The System Chassis is the only resource that is not a field replaceable unit. For details on how hot swap works with HP ProLiant servers, see “Hot Swap Operations” (page 23).

The `ResourceSeverity` field in the Resource Presence Table entry for all ProLiant resources is set to `SAHPI_CRITICAL`.

## HP ProLiant Server Model Differences

The OpenHPI iLO2 RIBCL plug-in communicates with the onboard iLO2 management processor to dynamically determine the resource entities. Table 1 shows the resource differences between each supported HP ProLiant Rack mount server.

**Table 1 HP ProLiant Model Resource Differences**

Resource	DL360 G5	DL365 G1	DL380 G5	DL385 G2
System Chassis	1	1	1	1
Processor	2	2	2	2
Memory DIMM	up to 8	up to 8	up to 8	up to 8
Power Supply	1 to 2	1 to 2	1 to 2	1 to 2
Power (VRM)	2	2	2	2
Fans	3 (fan blocks)	3 (fan blocks)	6	6

## RPT Mapping and HP ProLiant Server Entity Types

The following tables outline the RPT mappings, entity type definitions, and entity path examples supported by the iLO2 RIBCL plug-in.

**Table 2 RPT Mappings**

Resource	Entity Path	Capabilities
HP ProLiant Rack Mount Chassis	{entity_root} {RACK_MOUNTED_SERVER,#}	SA_CAPABILITY_CONTROL SA_CAPABILITY_INVENTORY_DATA SA_CAPABILITY_POWER SA_CAPABILITY_RDR SA_CAPABILITY_RESET SA_CAPABILITY_RESOURCE SA_CAPABILITY_SENSO
Processor	{RACK_MOUNTED_SERVER,#} {PROCESSOR,#}	SA_CAPABILITY_FRU SA_CAPABILITY_INVENTORY_DATA SA_CAPABILITY_RDR SA_CAPABILITY_RESOURCE
Memory Device	{RACK_MOUNTED_SERVER,#} {MEMORY_DEVICE,#}	SA_CAPABILITY_FRU SA_CAPABILITY_INVENTORY_DATA SA_CAPABILITY_RDR SA_CAPABILITY_RESOURCE
Power Supply	{RACK_MOUNTED_SERVER,#} {POWER_SUPPLY,#}	SA_CAPABILITY_FRU SA_CAPABILITY_RESOURCE
Power Module	{RACK_MOUNTED_SERVER,#} {POWER_MODULE,#}	SA_CAPABILITY_FRU SA_CAPABILITY_RESOURCE

**Table 3 HP ProLiant Server Entity Type Definitions**

Entity Name	Entity Type
ProLiant Rack Mount Server Chassis	RACK_MOUNTED_SERVER
Processor	PROCESSOR
Memory Module	MEMORY_DEVICE
Power Supply Module	POWER_SUPPLY
Power Module	POWER_MODULE
Fan	COOLING_DEVICE

**Table 4 Entity Path Examples**

Resources	Example Entity Path
ProLiant Rack Mount Server Chassis	{RACK_MOUNTED_SERVER,9}
Processor(s)	{RACK_MOUNTED_SERVER,9}{PROCESSOR,1} {RACK_MOUNTED_SERVER,9}{PROCESSOR,2}
Memory Module	{RACK_MOUNTED_SERVER,9}{MEMORY_DEVICE,1} {RACK_MOUNTED_SERVER,9}{MEMORY_DEVICE,2}
Power Module	{RACK_MOUNTED_SERVER,9}{POWER_MODULE,1} {RACK_MOUNTED_SERVER,9}{POWER_MODULE,2}
Fan(s)	{RACK_MOUNTED_SERVER,9}{COOLING_DEVICE,1} {RACK_MOUNTED_SERVER,9}{COOLING_DEVICE,2}

## System Chassis Resources

The entity location for the system chassis is specified in the `openhpi.conf` configuration file as the entity location for the `entity_root`.

The resource tag for the system chassis is constructed by combining the system model number with the system serial number and the entity location of the `entity_root` enclosed within parenthesis. For example, the following syntax specifies a resource tag for the DL360 G5 server with the number 5 as the entity location.

### Example Syntax

```
ProLiant DL360 G5 SN:MXQ73703A6 (5)
```

## Processor Resources

The entity location for a processor resource is the slot number for that processor given by the iLO2 RIBCL plug-in.

The resource tag for a processor resource is the label value returned from the RIBCL `GET_HOST_DATA` command. It is displayed as `Proc N`, where *N* is the processor slot number.

## Memory Resources

The entity location for a memory DIMM resource is the slot number for that DIMM given by the iLO2 RIBCL plug-in.

The resource tag for a memory DIMM resource is the label value returned from the RIBCL `GET_HOST_DATA` command. It is displayed as `DIMM NX`, where *N* is the slot number and *X* is a capital letter as shown in the following example syntax.

### Example Syntax

```
DIMM 2A
```

Future supported systems may have a different format for the DIMM resource tag.

## Power Supply Resources

The entity location for the power supply resource is the bay number for that power supply given by the iLO2 RIBCL plug-in.

The resource tag for a power supply resource is the label value returned for that power supply from the RIBCL `GET_EMBEDDED_HEALTH_DATA` command. It is displayed as `Power Supply N`, where *N* is the power supply

## Power Module (VRM) Resources

The entity location for a power module resource is the VRM slot number for that module given by the iLO2 RIBCL plug-in. The resource tag for a power module resource is the label value returned from the `GET_EMBEDDED_HEALTH_DATA` command. It is displayed as `VRM N`, where *N* is the slot number.

## Fan Resources

The entity location for a fan resource is the fan index number given by the iLO2 RIBCL plug-in. Note, for the DL360 server and the DL365 server, the index number specifies a block of several fans.

The resource tag for a fan resource is constructed by combining the label and zone values for the fan that are returned by the `GET_EMBEDDED_HEALTH_DATA` command.

### Example Syntax

For DL380 and DL385 Servers:

```
Fan 2 Location I/O Board
```

## Example Syntax

For DL360 and DL365 Servers:

```
Fan Block 2 Location CPU
```

The DL360 and DL 365 Servers report information for block fans.

## Resource RDR Mappings

All inventory data repositories, areas, and fields are read-only. The supported HPI inventory APIs include the following:

- `saHpiIdrInfoGet()`
- `saHpiIdrAreaHeaderGet()`
- `saHpiIdrFieldGet()`

Sensor readings are updated only during a discovery operation due to the overhead of the iLO2 communication latency.

Sensor readings are also updated with the periodic resource discovery performed by the `openhpid` daemon's `oh_discovery_thread_loop`, and occur approximately every three minutes. The sensor reading returned from `saHpiSensorReadingGet()` is the cached value obtained during the most recent discovery operation.

This section contains information on the following topics:

- HP ProLiant Chassis RDRs
- Processor RDRs
- Memory RDRs
- Power Supply RDRs
- Fan (Cooling Device) RDRs
- Voltage Regulator Module (VRM) RDRs
- Sample `hptop` Output for Supported Servers

## HP ProLiant Chassis RDRs

### Chassis Controls

Table 5 identifies the chassis controls available and supported by the iLO2 RIBCL plug-in. Table 6 on page 15 provides a summary of the chassis controls that are available and supported by the iLO2 RIBCL plug-in.

**Table 5 Supported Controls**

Control	Description
Unit Identification Light (UID) Control	Unit Identification Light status can be queried using the <code>saHpiControlGet</code> API and the light can be turned on or off using the <code>saHpiControlSet</code> API. Valid values for the Unit Identification Light (UID) Control include: <ul style="list-style-type: none"><li>• .. On(1)</li><li>• .. Off(0)</li></ul>
Power Saver Control	The iLO2 Power Regulator Feature on HP ProLiant Rack Mount servers allow various power modes for the systems to run. The current Power Regulator value can be queried on all supported HP ProLiant Rack Mount servers. Changing the Power Regulator value is fully supported on DL360 and DL380. DL365 does not support the Power Saver Set feature. DL385 supports only the HP Static Low Power Mode. The valid modes for Power Regulator Setting (Power Saver) Control include: <ul style="list-style-type: none"><li>• OS Control Mode or Disabled Mode for iLO(1)</li><li>• HP Static Low Power Mode(2)</li></ul>

**Table 5 Supported Controls (continued)**

Control	Description
	<ul style="list-style-type: none"> <li>• HP Dynamic Power Savings Mode(3)</li> <li>• HP Static High Performance Mode(4)</li> </ul>
Auto Power Control	<p>The <i>iLO2 Automatic Power On</i> and <i>Automatic Power On with Delay</i> features allow users to change the values to suit their needs. Valid values for the Automatic Power On include:</p> <ul style="list-style-type: none"> <li>• Enabled with a minimum delay(1)</li> <li>• Disabled(2)</li> <li>• Enabled with random delay up to 60 seconds(3)</li> <li>• Enabled with 15 seconds delay(15)</li> <li>• Enabled with 30 seconds delay(30)</li> <li>• Enabled with 45 seconds delay(45)</li> <li>• Enabled with 60 seconds delay(60)</li> </ul>

**Table 6 Chassis Control Summary**

Control	Output Type	Type
Unit Identification Light (UID) Control	SAHPI_CTRL_LED	SAHPI_CTRL_TYPE_DIGITAL
Power Saver Control	SAHPI_CTRL_GENERIC	SAHPI_CTRL_TYPE_DISCRETE
Auto Power Control	SAHPI_CTRL_GENERIC	SAHPI_CTRL_TYPE_DISCRETE

## Chassis Inventory

The system chassis IDR is read-only and includes an area called SAHPI\_IDR\_AREATYPE\_CHASSIS\_INFO that contains the following four read-only fields:

**Table 7 Chassis Inventory Fields**

Field ID	Field Type	Value
1	SAHPI_IDR_FIELDTYPE_PRODUCT_NAME	Model number
2	SAHPI_IDR_FIELDTYPE_SERIAL_NUMBER	Serial number
3	SAHPI_IDR_FIELDTYPE_MANUFACTURER	"Hewlett Packard"
4	SAHPI_IDR_FIELDTYPE_CUSTOM	iLo2 firmware revision

The iLo2 firmware version returned by the custom Field ID 4 is expressed as:

iLo2\_Firmware: <major rev>.<minor rev>

## Example Chassis IDR Output

The following is an example of the chassis IDR output that is returned from the `hpi inv` command.

```
Resource[0] Tag: ProLiant DL385 G2 SN:2UX72901KM ( 4) has inventory capability
{RACK_MOUNTED_SERVER:4} {ROOT:0}
```

```
RDR[30000]: Inventory, IdId=0 ProLiant DL385 G2
SN:2UX72901KM ( 4) Inventory
```

```
AreaId[1] Chassis Area
```

```
FieldId[1] Product Name : ProLiant DL385 G2
```

```
FieldId[2] Serial Number : 2UX72901KM
```

```
FieldId[3] Manufacturer : Hewlett Packard
```

```
FieldId[4] Custom Field : iLo2_Firmware: 1.30
```

## Chassis Sensors

There are three severity type sensors located on the System Chassis resource. These sensors correspond to the system's general health, and display information given in the HEALTH\_AT\_A\_GLANCE stanza returned by the GET\_EMBEDDED\_HEALTH\_RIBCL command.

All three sensors have the RDR's EventCtrl element set to SAHPI\_SEC\_PER\_EVENT, which allows you to change the sensor enable, sensor event enable, and assert/deassert masks via the OpenHPI APIs. In addition, the System Chassis resource does not have the SAHPI\_CAPABILITY\_DEASSERTS capability set, so the assert and deassert masks can be asymmetrical.

**Table 8 Chassis Sensors HPI Data**

Sensor	Type	Category	Events
Fan Health	SAHPI_FAN	SAHPI_EC_SEVERITY	SAHPI_ES_OK SAHPI_ES_MAJOR_FROM_LESS SAHPI_ES_MAJOR_FROM_CRITICAL SAHPI_ES_CRITICAL
Temperature Health	SAHPI_TEMPERATURE,	SAHPI_EC_SEVERITY	SAHPI_ES_OK SAHPI_ES_CRITICAL
Power Supply Health	SAHPI_POWER_SUPPLY	SAHPI_EC_SEVERITY	SAHPI_ES_OK SAHPI_ES_MAJOR_FROM_LESS SAHPI_ES_MAJOR_FROM_CRITICAL SAHPI_ES_CRITICAL

**Table 9 Chassis Sensor Values**

Sensor	RIBCL Value	HP Generated Event	Sensor Reading
Fan Health	OK	SAHPI_ES_OK	0
	Degraded	SAHPI_ES_MAJOR_FROM_LESS SAHPI_ES_MAJOR_FROM_CRITICAL	1
	Failed	SAHPI_ES_CRITICAL	2
Temperature Health	OK	SAHPI_ES_OK	0
	Failed	SAHPI_ES_CRITICAL	2
Power Supply Health	OK	SAHPI_ES_OK	0
	Degraded	SAHPI_ES_MAJOR_FROM_LESS SAHPI_ES_MAJOR_FROM_CRITICAL	1
	Failed	SAHPI_ES_CRITICAL	2

## Processor RDRs

The IDR for a processor resource is read-only and includes an area called SAHPI\_IDR\_AREATYPE\_BOARD\_INFO that contains the following single, read-only field:

**Table 10 Processor Inventory Field**

Field ID	Field Type	Value
1	SAHPI_IDR_FIELDTYPE_CUSTOM	Processor Speed

The processor speed returned by the custom Field ID 1 is the processor's rated speed. The processor speed returned by the custom Field ID 1 is expressed as:

Speed: <speed> MHz

## Example Processor IDR Output

The following is an example of the processor IDR output that is returned by the `hpiinv` command.

```
Resource[26] Tag: Proc 1 has inventory capability
{PROCESSOR:1} {RACK_MOUNTED_SERVER:4} {ROOT:0}
RDR[30000]: Inventory, IdrId=0 Proc 1 Inventory
AreaId[1] Board Area
  FieldId[1] Custom Field : Speed: 2200 MHz
```

## Memory RDRs

The IDR for a memory resource is read-only and includes an area called `SAHPI_IDR_AREATYPE_BOARD_INFO` that contains the following two, read-only fields:

**Table 11 Memory Inventory Fields**

Field ID	Field Type	Value
1	SAHPI_IDR_FIELDTYPE_CUSTOM	Memory Size
2	SAHPI_IDR_FIELDTYPE_CUSTOM	Memory Speed

The memory size is returned by the custom Field ID 1 and is expressed as:

Size: <size> MB

The memory speed is returned by the custom Field ID 2 and is expressed as:

Size: <speed> MHz

## Example Memory IDR Output

The following is an example of the memory IDR output returned from the `hpiinv` command:

```
Resource[28] Tag: DIMM 1A has inventory capability
{MEMORY_DEVICE:1} {RACK_MOUNTED_SERVER:4} {ROOT:0}
RDR[30000]: Inventory, IdrId=0 DIMM 1A Inventory
AreaId[1] Board Area
  FieldId[1] Custom Field : Size: 1024 MB
  FieldId[2] Custom Field : Speed: 667 MHz
```

## Power Supply RDRs

Currently, the power supply resource has no additional RDRs

## Fan (Cooling Device)

Currently, the fan resource has no additional RDRs.

## Voltage Regulator Module (VRM) RDRs

Currently, the power module (voltage regulator) resource has no additional RDRs.

## Sample hpitop Output for Supported Servers

Table 12 provides sample hpitop output for all supported HP ProLiant Rack Mount servers.

**Table 12 Sample hpitop Output**

Supported Server	Output
DL360 G5	<pre> {RACK_MOUNTED_SERVER,5}     +--- {RACK_MOUNTED_SERVER,5}       __ Control Num: 1, Type: DIGITAL, Output Type: LED, Tag: Unit Identification Light (UID) Values: On(1)/Off(0)       __ Control Num: 2, Type: DISCRETE, Output Type: GENERIC, Tag: Power Regulator Control Power Modes: Disabled(1)/Low(2)/DynamicSavings(3)/High(4)       __ Control Num: 3, Type: DISCRETE, Output Type: GENERIC, Tag: Auto Power Control Delay:Min.(1)/Disabled(2)/random (3)/15 sec (15)/30 sec (30)/45 sec(45)/60 sec(60)       __ Sensor Num: 1, Type: FAN, Category: SEVERITY, Tag: System fans health indicator: Ok(0)/Degraded(1)/Failed(2)       __ Sensor Num: 2, Type: TEMPERATURE, Category: SEVERITY, Tag: System temperature health indicator: Ok(0)/Failed(2)       __ Sensor Num: 3, Type: POWER_SUPPLY, Category: SEVERITY, Tag: System power supply health indicator: Ok(0)/Degraded(1)/Failed(2)       __ Inventory Idr Num: 0, Num Areas: 1, Tag: ProLiant DL360 G5 SN:MXQ73703A6 ( 5) Inventory     +--- {RACK_MOUNTED_SERVER,5}{PROCESSOR,1}       __ Inventory Idr Num: 0, Num Areas: 1, Tag: Proc 1 Inventory     +--- {RACK_MOUNTED_SERVER,5}{PROCESSOR,2}       __ Inventory Idr Num: 0, Num Areas: 1, Tag: Proc 2 Inventory     +--- {RACK_MOUNTED_SERVER,5}{MEMORY_DEVICE,1}       __ Inventory Idr Num: 0, Num Areas: 1, Tag: DIMM 1A Inventory     +--- {RACK_MOUNTED_SERVER,5}{MEMORY_DEVICE,3}       __ Inventory Idr Num: 0, Num Areas: 1, Tag: DIMM 3A Inventory     +--- {RACK_MOUNTED_SERVER,5}{POWER_SUPPLY,1} </pre>

**Table 12 Sample hpitop Output (continued)**

Supported Server	Output
	<pre>   +--- {RACK_MOUNTED_SERVER,5}{POWER_SUPPLY,2}   +--- {RACK_MOUNTED_SERVER,5}{POWER_MODULE,1}   +--- {RACK_MOUNTED_SERVER,5}{POWER_MODULE,2}   +--- {RACK_MOUNTED_SERVER,5}{COOLING_DEVICE,1}   +--- {RACK_MOUNTED_SERVER,5}{COOLING_DEVICE,2}   +--- {RACK_MOUNTED_SERVER,5}{COOLING_DEVICE,3}   End of {RACK_MOUNTED_SERVER,5} </pre>
DL365 G1	<pre> {RACK_MOUNTED_SERVER,1}   +--- {RACK_MOUNTED_SERVER,1}    __ Control Num: 1, Type: DIGITAL, Output Type: LED, Tag: Unit Identification Light (UID) Values: On(1)/Off(0)    __ Control Num: 2, Type: DISCRETE, Output Type: GENERIC, Tag: Power Regulator Control Power Modes: Disabled(1)/Low(2)/DynamicSavings(3)/High(4)    __ Control Num: 3, Type: DISCRETE, Output Type: GENERIC, Tag: Auto Power Control Delay:Min.(1)/Disabled(2)/random (3)/15 sec (15)/30 sec (30)/45 sec(45)/60 sec(60)    __ Sensor Num: 1, Type: FAN, Category: SEVERITY, Tag: System fans health indicator: Ok(0)/Degraded(1)/Failed(2)    __ Sensor Num: 2, Type: TEMPERATURE, Category: SEVERITY, Tag: System temperature health indicator: Ok(0)/Failed(2)    __ Sensor Num: 3, Type: POWER_SUPPLY, Category: SEVERITY, Tag: System power supply health indicator: Ok(0)/Degraded(1)/Failed(2)    __ Inventory Idr Num: 0, Num Areas: 1, Tag: ProLiant DL365 G1 SN:MXQ73604LV ( 1) Inventory   +--- {RACK_MOUNTED_SERVER,1}{PROCESSOR,1}    __ Inventory Idr Num: 0, Num Areas: 1, Tag: Proc 1 Inventory </pre>

**Table 12 Sample hpitop Output (continued)**

Supported Server	Output
	<pre>   +--- {RACK_MOUNTED_SERVER,1}{PROCESSOR,2}    __ Inventory Idr Num: 0, Num Areas: 1, Tag: Proc 2 Inventory   +--- {RACK_MOUNTED_SERVER,1}{MEMORY_DEVICE,1}    __ Inventory Idr Num: 0, Num Areas: 1, Tag: DIMM 1A Inventory   </pre>
	<pre> +--- {RACK_MOUNTED_SERVER,1}{MEMORY_DEVICE,2}    __ Inventory Idr Num: 0, Num Areas: 1, Tag: DIMM 2A Inventory   +--- {RACK_MOUNTED_SERVER,1}{POWER_SUPPLY,1}   +--- {RACK_MOUNTED_SERVER,1}{POWER_SUPPLY,2}   +--- {RACK_MOUNTED_SERVER,1}{POWER_MODULE,1}   +--- {RACK_MOUNTED_SERVER,1}{POWER_MODULE,2}   +--- {RACK_MOUNTED_SERVER,1}{COOLING_DEVICE,1}   +--- {RACK_MOUNTED_SERVER,1}{COOLING_DEVICE,2}   +--- {RACK_MOUNTED_SERVER,1}{COOLING_DEVICE,3}   End of {RACK_MOUNTED_SERVER,1} </pre>
DL380 G5	<pre> {RACK_MOUNTED_SERVER,7}   +--- {RACK_MOUNTED_SERVER,7}    __ Control Num: 1, Type: DIGITAL, Output Type: LED, Tag: Unit Identification Light (UID) Values: On(1)/Off(0)    __ Control Num: 2, Type: DISCRETE, Output Type: GENERIC, Tag: Power Regulator Control Power Modes: </pre>

**Table 12 Sample hpitop Output (continued)**

Supported Server	Output
	<p>Disabled(1)/Low(2)/DynamicSavings(3)/High(4)</p> <p>   __ Control Num: 3, Type: DISCRETE, Output Type: GENERIC, Tag: Auto Power Control Delay:Min.(1)/Disabled(2)/random (3)/15 sec (15)/30 sec (30)/45 sec(45)/60 sec(60)</p> <p>   __ Sensor Num: 1, Type: FAN, Category: SEVERITY, Tag: System fans health indicator: Ok(0)/Degraded(1)/Failed(2)</p> <p>   __ Sensor Num: 2, Type: TEMPERATURE, Category: SEVERITY, Tag: System temperature health indicator: Ok(0)/Failed(2)</p> <p>   __ Sensor Num: 3, Type: POWER_SUPPLY, Category: SEVERITY, Tag: System power supply health indicator: Ok(0)/Degraded(1)/Failed(2)</p> <p>   __ Inventory Idr Num: 0, Num Areas: 1, Tag: ProLiant DL380 G5 SN:2UX72503WK ( 7) Inventory</p> <p> </p> <p>+--- {RACK_MOUNTED_SERVER,7}{PROCESSOR,1}</p> <p>   __ Inventory Idr Num: 0, Num Areas: 1, Tag: Proc 1 Inventory</p> <p> </p> <p>+--- {RACK_MOUNTED_SERVER,7}{PROCESSOR,2}</p> <p>   __ Inventory Idr Num: 0, Num Areas: 1, Tag: Proc 2 Inventory</p> <p> </p> <p>+--- {RACK_MOUNTED_SERVER,7}{MEMORY_DEVICE,1}</p> <p>   __ Inventory Idr Num: 0, Num Areas: 1, Tag: DIMM 1A Inventory</p> <p> </p>
	<p>+--- {RACK_MOUNTED_SERVER,7}{MEMORY_DEVICE,3}</p> <p>   __ Inventory Idr Num: 0, Num Areas: 1, Tag: DIMM 3A Inventory</p> <p> </p> <p>+--- {RACK_MOUNTED_SERVER,7}{MEMORY_DEVICE,5}</p> <p>   __ Inventory Idr Num: 0, Num Areas: 1, Tag: DIMM 5B Inventory</p> <p> </p> <p>+--- {RACK_MOUNTED_SERVER,7}{MEMORY_DEVICE,7}</p> <p>   __ Inventory Idr Num: 0, Num Areas: 1, Tag: DIMM 7B Inventory</p> <p> </p> <p>+--- {RACK_MOUNTED_SERVER,7}{POWER_SUPPLY,1}</p>



**Table 12 Sample hptop Output (continued)**

Supported Server	Output
	<pre> Ok(0)/Degraded(1)/Failed(2)       __ Inventory Idr Num: 0, Num Areas: 1, Tag: ProLiant DL385 G2 SN:2UX72901KM ( 4) Inventory     +--- {RACK_MOUNTED_SERVER,4}{PROCESSOR,1}       __ Inventory Idr Num: 0, Num Areas: 1, Tag: Proc 1 Inventory     +--- {RACK_MOUNTED_SERVER,4}{PROCESSOR,2}       __ Inventory Idr Num: 0, Num Areas: 1, Tag: Proc 2 Inventory     +--- {RACK_MOUNTED_SERVER,4}{MEMORY_DEVICE,1}       __ Inventory Idr Num: 0, Num Areas: 1, Tag: DIMM 1A Inventory     +--- {RACK_MOUNTED_SERVER,4}{MEMORY_DEVICE,2}       __ Inventory Idr Num: 0, Num Areas: 1, Tag: DIMM 2A Inventory     +--- {RACK_MOUNTED_SERVER,4}{POWER_SUPPLY,1}    </pre>
	<pre> +--- {RACK_MOUNTED_SERVER,4}{POWER_MODULE,1}     +--- {RACK_MOUNTED_SERVER,4}{COOLING_DEVICE,1}     +--- {RACK_MOUNTED_SERVER,4}{COOLING_DEVICE,2}     +--- {RACK_MOUNTED_SERVER,4}{COOLING_DEVICE,3}     +--- {RACK_MOUNTED_SERVER,4}{COOLING_DEVICE,4}     +--- {RACK_MOUNTED_SERVER,4}{COOLING_DEVICE,5}     +--- {RACK_MOUNTED_SERVER,4}{COOLING_DEVICE,6}    </pre>

**Table 12 Sample hpitop Output** (continued)

Supported Server	Output
	End of {RACK_MOUNTED_SERVER, 4}

## Hot Swap Operations

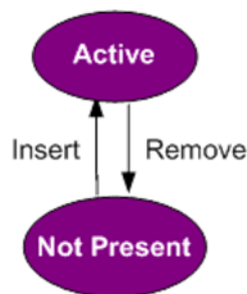
This section covers information for Field Replaceable Units (FRU) Non-managed Hot Swap.

### FRU Non-Managed Hot Swap

There are no hot swappable components in HP's ProLiant Rack Mount servers. As a result, the iLO2 RIBCL plug-in implements the simple hot swap model events, *Not Present* or *Active* as defined in the *SAF-HPI Specification for Field Replaceable Units (FRUs)*. The FRUs may include units such as CPUs, memory modules, fans, and power supplies. These FRUs can only be replaced when the system is powered down.

**Figure 1 Unmanaged Hot Swap Model**

#### Unmanaged Hot Swap Model



## Event Processing

There is no support for event notification in the iLO2 RIBCL plug-in. As a result, the iLO2 RIBCL plug-in does not implement the Event API. This section covers the following topics:

- Hardware Event Log
- Resource Event Log
- OpenHPI Domain Event Log

### Hardware Event Log

The current event log functionality in the iLO2 RIBCL plug-in does not support new event notification or the ability to read incremental logs. As a result, the iLO2 RIBCL plug-in does not implement the event log management API to retrieve hardware management logs.

### Resource Event Log

The current event log functionality in the iLO2 RIBCL plug-in does not support new event notification or the ability to read incremental logs. As a result, the iLO2 RIBCL plug-in does not implement the event log management API to retrieve resource management logs.

### OpenHPI Domain Event Log

The OpenHPI framework uses a Domain Event Log (DEL) to store events occurring in a domain, for all plug-ins and instances of plug-ins. The size of the DEL is configurable with a default maximum size of 10,000 events.

You can change the default maximum size using the `OPENHPI_DEL_SIZE_LIMIT` option in the `openhpi.conf` file before starting `openhpid`. Please note that this is a dynamically, configurable parameter. If you set `OPENHPI_DEL_SIZE_LIMIT = 0`, the DEL is unlimited in size.

In addition, options to save the DEL to disk using the (`OPENHPI_DEL_SAVE`) and set the minimum severity level of events that are saved in the DEL (`OPENHPI_LOG_SEV`) are provided in the `openhpi.conf` configuration file.

## OpenHPI Domain Alarm Table

The Domain Alarm Table (DAT) stores events generated with severities greater than or equal to `SAHPI_MINOR`. The size of the DAT is unlimited by default, but may be restricted by using the `OPENHPI_DAT_SIZE_LIMIT` configuration option located in the `openhpi.conf` file.

## OpenHPI iLO2 RIBCL Plug-In Supported APIs

Table 13 provides a list of HPI Function APIs and their associated support status and supporting modules.

**Table 13 Supported APIs for iLO2 RIBCL Plug-In**

HPI FunctionAPI	Support Status	Supporting Module
<b>General</b>		
saHpiVersionGet	Yes	OpenHPI framework
<b>Session Management</b>		
saHpiSessionOpen	Yes	OpenHPI framework
saHpiSessionClose	Yes	OpenHPI framework
<b>Domain Discovery</b>		
saHpiDiscover	Yes	iLO2 RIBCL plug-in
saHpiDomainInfoGet	Yes	OpenHPI framework
saHpiDrtEntryGet	Yes	OpenHPI framework
saHpiDomainTagSet	Yes	OpenHPI framework
<b>Resource Presence Table</b>		
saHpiRptEntryGet	Yes	OpenHPI framework
saHpiRptEntryGetByResourceId	Yes	OpenHPI framework
saHpiResourceSeveritySet	Yes	iLO2 RIBCL plug-in
saHpiResourceTagSet	Yes	iLO2 RIBCL plug-in
saHpiResourceIdGet	Yes	OpenHPI framework
saHpiGetIdByEntityPath	Yes	OpenHPI framework
saHpiGetChildEntityPath	Yes	OpenHPI framework
<b>Event Log Management</b>		
saHpiEventLogInfoGet	Yes	OpenHPI framework
saHpiEventLogEntryGet	Yes	OpenHPI framework
saHpiEventLogEntryAdd	Yes	OpenHPI framework
saHpiEventLogClear	Yes	OpenHPI framework
saHpiEventLogTimeGet	Yes	OpenHPI framework

**Table 13 Supported APIs for iLO2 RIBCL Plug-In (continued)**

HPI FunctionAPI	Support Status	Supporting Module
saHpiEventLogTimeSet	Yes	OpenHPI framework
saHpiEventLogStateGet	Yes	OpenHPI framework
saHpiEventLogStateSet	Yes	OpenHPI framework
saHpiEventLogOverflowReset	Yes	OpenHPI framework
saHpiEventLogCapabilitiesGet	Yes	OpenHPI framework
<b>Event</b>		
saHpiSubscribe	Yes	OpenHPI framework
saHpiUnsubscribe	Yes	OpenHPI framework
saHpiEventGet	Yes	–
saHpiEventAdd	Yes	OpenHPI framework
<b>Domain Alarm Table</b>		
saHpiAlarmGetNext	Yes	OpenHPI framework
saHpiAlarmGet	Yes	OpenHPI framework
saHpiAlarmAcknowledge	Yes	OpenHPI framework
saHpiAlarmAdd	Yes	OpenHPI framework
saHpiAlarmDelete	Yes	OpenHPI framework
<b>Resource Data Record Management</b>		
saHpiRdrGet	Yes	OpenHPI framework
saHpiRdrGetByInstrumentId	Yes	OpenHPI framework
<b>Sensor</b>		
saHpiSensorReadingGet	Yes	iLO2 RIBCL plug-in
saHpiSensorThresholdsGet		–
saHpiSensorThresholdsSet		–
saHpiSensorTypeGetd	Yes	OpenHPI framework
saHpiSensorEnableGet	Yes	iLO2 RIBCL plug-in
saHpiSensorEnableSet	Yes	iLO2 RIBCL plug-in
saHpiSensorEventEnableGet	Yes	iLO2 RIBCL plug-in
saHpiSensorEventEnableSet	Yes	iLO2 RIBCL plug-in
saHpiSensorEventMasksGet	Yes	iLO2 RIBCL plug-in
saHpiSensorEventMasksSet	Yes	iLO2 RIBCL plug-in
<b>Control</b>		
saHpiControlTypeGet	Yes	OpenHPI framework
saHpiControlGet	Yes	iLO2 RIBCL plug-in
saHpiControlSet	Yes	–
<b>Inventory Data Repository</b>		
saHpiIdrInfoGet-	Yes	iLO2 RIBCL plug-in

**Table 13 Supported APIs for iLO2 RIBCL Plug-In (continued)**

HPI FunctionAPI	Support Status	Supporting Module
saHpiIldrAreaHeaderGet	Yes	iLO2 RIBCL plug-in
saHpiIldrAreaAdd	No. The plug-in supports only read-only IDRs.	—
saHpiIldrAreaDelete	No. The plug-in supports only read-only IDRs.	—
saHpiIldrAreaAddById	No. The plug-in supports only read-only IDRs.	—
saHpiIldrFieldGet	Yes	iLO2 RIBCL plug-in
saHpiIldrFieldAdd	No. The plug-in supports only read-only IDRs.	—
saHpiIldrFieldAddById	No. The plug-in supports only read-only IDRs.	—
saHpiIldrFieldSet	No. The plug-in supports only read-only IDRs.	—
saHpiIldrFieldDelete	No. The plug-in supports only read-only IDRs.	—
saHpiResourceLoadIdGet	No. The plug-in supports only read-only IDRs.	—
saHpiResourceLoadIdSet	No. The plug-in supports only read-only IDRs.	—
<b>Watchdog Timer</b>		
saHpiWatchdogTimerGet	No. RIBCL does not export Annunciator controls.	—
saHpiWatchdogTimerSet	No. RIBCL does not export Annunciator controls.	—
saHpiWatchdogTimerReset	No. RIBCL does not export Annunciator controls.	—
saHpiAnnunciatorGetNext	No. RIBCL does not export Annunciator controls.	—
saHpiAnnunciatorGet	No. RIBCL does not export Annunciator controls.	—
saHpiAnnunciatorAcknowledge	No. RIBCL does not export Annunciator controls.	—
saHpiAnnunciatorAdd	No. RIBCL does not export Annunciator controls.	—
saHpiAnnunciatorDelete	No. RIBCL does not export Annunciator controls.	—
saHpiAnnunciatorModeGet	No. RIBCL does not export Annunciator controls.	—
saHpiAnnunciatorModeSet	No. RIBCL does not export Annunciator controls.	—
<b>Hotswap Management</b>		
saHpiHotSwapPolicyCancel	No. ProLiant Rack Mounts do not have any hot swap components.	—
saHpiResourceActiveSet	No. ProLiant Rack Mounts do not have any hot swap components.	—
saHpiResourceInactiveSet	No. ProLiant Rack Mounts do not have any hot swap components.	—
saHpiResourceFailedRemove	No. ProLiant Rack Mounts do not have any hot swap components.	—
saHpiAutoInsertTimeoutGet	No. ProLiant Rack Mounts do not have any hot swap components.	—
saHpiAutoInsertTimeoutSet	No. ProLiant Rack Mounts do not have any hot swap components.	—
saHpiAutoExtractTimeoutGet	No. ProLiant Rack Mounts do not have any hot swap components.	—
saHpiAutoExtractTimeoutSet	No. ProLiant Rack Mounts do not have any hot swap components.	—

**Table 13 Supported APIs for iLO2 RIBCL Plug-In (continued)**

HPI FunctionAPI	Support Status	Supporting Module
saHpiHotSwapStateGet	No. ProLiant Rack Mounts do not have any hot swap components.	—
saHpiHotSwapActionRequest	No. ProLiant Rack Mounts do not have any hot swap components.	—
saHpiHotSwapIndicatorStateGet	No. ProLiant Rack Mounts do not have any hot swap components.	—
saHpiHotSwapIndicatorStateSet	No. ProLiant Rack Mounts do not have any hot swap components.	—
<b>Configuration</b>		
saHpiParmControl	No. ProLiant Rack Mounts do not have any configurable components.	—
<b>Reset</b>		
saHpiResourceResetStateGet	Yes. HP ProLiant Rack Mount Servers do not support pulsed reset and the only valid value this API returns is:SAHPI _RESET_ DEASERT	iLO2 RIBCL plug-in
saHpiResourceResetStateSet	Yes. Supports cold and warm reset.	iLO2 RIBCL plug-in
<b>Power</b>		
saHpiResourcePowerStateGet	Yes	iLO2 RIBCL plug-in
saHpiResourcePowerStateSet	Yes	iLO2 RIBCL plug-in