# HP BladeSystem c-Class to HPI Mapping Developers Guide

Published: October 2011

Edition: 3.2



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	7
Intended Audience	7
Additional Resources	7
Typographic Conventions	8
HP Encourages Your Comments	8
Obtaining the OA SOAP Plug-in	8
Building the OpenHPI Source	8
Configuring the Onboard Administrator	9
OpenHPI OA SOAP Plug-in Configuration File	
HP BladeSystem c-Class Resources	10
RPT Mapping	10
RDR Mapping	12
HP Bladesystem c-Class Enclosure RDRs	12
OA RDRs	
Server Blade, Disk, and IO RDRs	14
Interconnect RDRs	
Fan Zone RDRs	
Power Subsystem RDRs	21
Power Subsystem Control RDRs	21
Power Supply RDRs	22
LCD RDRs	23
HPI APIs Support	
Resource Discovery	
Sensors	25
Controls	
Inventory Data Repositories	30
Watchdog Timers	31
Annunciators	
Diagnostics Initiator Management Instrument (DIMI)	31
Firmware Initiator Management Instrument (FUMI)	
Hot Swap Operations	31
Unmanaged Hot Swap Model	
Managed Hot Swap Model	31
Configuration	
Load Management	
Reset Management	
Power Management	
Alarms, Events, and Event Log Management	
OpenHPI OA SOAP Plug-in Limitations and Known Issues	34
Appendix A	
Appendix B	37

# List of Figures

1	HP BladeSystem c7000 Enclosure Hardware Resources	10
2	Unmanaged Hot Swap Model	31
3	Five State Hot Swap Model	

# List of Tables

1	OpenHPI OA SOAP Plug-in Configuration Details	9
2	Resource Mapping	10
3	Resource Entity Path	11
4	Resource Capability	12
5	HP BladeSystem c-Class Enclosure Control RDRs	
6	HP BladeSystem c-Class Enclosure Sensor RDRs	13
7	HP BladeSystem c-Class Enclosure Inventory RDRs	13
8	OA Sensor RDRs	14
9	OA Inventory RDRs	14
10	Server Blade Control RDRs	
11	Disk and IO Blade Control RDRs	15
12	Server Blade, Disk, and IO Blade Sensor RDRs	15
13	Server Blade, Disk, and IO Blade Inventory RDRs	
14	Interconnect Blade Control RDRs	
15	Interconnect Blade Sensor RDRs	
16	Interconnect Inventory RDRs	19
17	Thermal Subsystem Sensor RDRs	19
18	Fan Zone Sensor RDRs	
19	Fan Zone Inventory RDRs	
20	Fan Sensor RDRs.	
21	Fan Inventory RDRs	
22	Power Subsystem RDRs	
23	Power Subsystem Control RDRs	21
24	Power Supply Sensor RDRs	22
25	Power Supply Inventory RDRs	23
26	LCD Control RDRs	
27	LCD Sensor RDRs	
28	LCD Inventory RDRs	
29	Sensor-Related APIs	25
30	Sensor States and Severity in Sensor Events	
31	Control-Related APIs	
32	Inventory Date Repository APIs	30
33	Hot Swap Events	
34	Thermal Sensors Supported by c-Class Blades	38
35	Thermal Sensors Supported by BL460c Blade	38
36	Thermal Sensors Supported by BL465c Blade	38
37	Thermal Sensors Supported by BL480c Blade	39
38	Thermal Sensors Supported by BL495c Blade	39
39	Thermal Sensors Supported by BL680c Blade	39
40	Thermal sensors Supported by BL685c Blade	39
41	Thermal Sensors Supported by BL860c Blade	
42	Thermal Sensors Supported by BL870c Blade	
43	Default Thermal Sensors Supported by Other Server Blade Types	
44	Thermal sensors Supported by Storage/SAN/Tape Blades	41

## Introduction

HP BladeSystem c-Class has brought energy efficient design to a whole new level in server infrastructure. Onboard Administrator (OA) is the management module that resides within the HP BladeSystem c-Class enclosure and can be paired with other tools to simplify daily tasks, warn of potential issues, and assist with repairs. OA provides a SOAP/XML interface for managing the HP BladeSystem c-Class.

OpenHPI provides an open source implementation of Hardware Platform Interface (HPI) defined by Service Availability Forum (SAF). OpenHPI's architecture contains a modular mechanism intended to make adding new hardware support easier. Several plug-ins exist in the OpenHPI source tree, giving access to various types of hardware.

The OpenHPI OA SOAP plug-in enables HPI support for HP BladeSystem c-Class enclosures. The OpenHPI OA SOAP plug-in supports Out-of-Band Management that allows it to run on any blade inside or outside the Blade System. The HPI application may run one or more instances of the OpenHPI OA SOAP plug-in in parallel with other plug-ins and communicates with the OA of HP BladeSystem c-Class enclosure using the SOAP/XML interface. The plug-in discovers the HP BladeSystem c-Class hardware resources and then populates OpenHPI data structures. The OpenHPI OA SOAP plug-in then retrieves the hardware events asynchronously and converts them into OpenHPI events.

In the OpenHPI source tree, this plug-in is called oa\_soap and is referenced by the name liboa soap in the OpenHPI configuration file.

#### Intended Audience

This document is intended for application developers, programmers, and database administrators who are responsible for developing, testing, administering, and maintaining HP BladeSystem c-Class enclosures.

#### Additional Resources

For more information about the Onboard Administrator, including the HP BladeSystem Onboard Administrator User Guide, see the following website:

http://www.hp.com/servers/blades

## 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 welcomes your feedback. To make comments and suggestions about product documentation, complete the form at <a href="http://hp.com/bizsupport/feedback/ww/webfeedback.html">http://hp.com/bizsupport/feedback/ww/webfeedback.html</a>

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

# Obtaining the OA SOAP Plug-in

The OA SOAP plug-in is included in OpenHPI version 2.11.1 and later. The OpenHPI source can be downloaded from the OpenHPI website located at:

http://www.openhpi.org/Downloads

## Building the OpenHPI Source

The oa\_soap plug-in and the ilo2\_ribcl plug-in are built by default during the OpenHPI build process. To disable the build for these plug-ins, add the appropriate configure flag during the configuration process:

Disable the oa\_soap plug-in build: --disable-oa\_soap
Disable the ilo2\_ribcl plug-in build: --disable-ilo2\_ribcl

Both the ilo2\_ribcl and oa\_soap plug-ins require that the openss1-devel and libxml2-devel packages are installed in order to build successfully. Most testing has been performed with

openssl-devel version 0.9.8a and libxml2-devel version 2.6.23. HP recommends that you obtain the latest version that is available for your distribution.

The README file in the OpenHPI source directory provides more details on building.

To begin the build process, enter the following commands:

#### ./configure

#### make

To install the updated OpenHPI daemon and libraries, verify you have root privileges and enter the following command:

make install

# Configuring the Onboard Administrator

You must set up a user account in the Onboard Administrator (OA) for each HP BladeSystem c-Class enclosure that you want to manage. The OA is configured at the factory with a default user name and password, which can be found on the tag attached to the hardware. To setup or change the login and/or password, refer to the HP BladeSystem Onboard Administrator User Guide. The user account for the plug-in on the OA must have administrator-level privileges. You must also use OA firmware version 2.30 or later.

# OpenHPI OA SOAP Plug-in Configuration File

The Onboard Administrator (OA) is the management module for the entire HP BladeSystem c-Class system. The HP BladeSystem c-Class system can have one or two (in redundant mode) OAs. If the Blade System is equipped with a single OA, then it is an Active OA. If the Blade System is equipped with two OAs, then one of them is Active and the other is StandBy. You should use the Active OA to manage the Blade System. The Active OA can be switched over to become the Standby OA using the web interface or by manually pulling the Active OA. Whenever an OA switchover occurs, the StandBy OA automatically becomes the Active OA.

The OpenHPI OA SOAP plug-in detects the Active and StandBy OAs, based on plug-in configuration details and starts interacting with the Active OA. Whenever an OA switchover occurs, the plug-in detects the switchover and begins interacting with the new Active OA.

The OpenHPI OA SOAP plug-in is configured in the <code>openhpi.conf</code> file located in the <code>/etc/openhpi/</code> directory. You can configure one or more OA SOAP plug-in instances along with other plug-ins in the <code>openhpi.conf</code> file.

The OpenHPI OA SOAP plug-in instance configuration parameters are listed in Table 1.

Table 1 OpenHPI OA SOAP Plug-in Configuration Details

Parameter	Description
entity_root	Indicates the entity root of the entity path. The entity path for the discovered resources are generated by adding the prefix <i>entity_root</i> to the location of the resource in the chassis.
OA_User_Name	Holds the OA user name. It is used for authenticating with OA.
OA_Password	Holds the OA password. It is used for authenticating with OA.
ACTIVE_OA	Holds the Active OA IP address.
STANDBY_OA	Holds the StandBy OA IP address. This parameter is optional.



**NOTE:** If the system only has one OA, then the *ACTIVE\_OA* parameter should be specified and the *STANDBY\_OA* parameter line should be commented out.

# HP BladeSystem c-Class Resources

The HP BladeSystem c-Class enclosure c7000 contains the following hardware resources:

- Server Blades 16 Half Blades or 8 Full Blades or a combination of both
- Partner Blades

   Half height partner blade like the IO Blade or the Disk Blade can be placed
  in conjunction with Server blade.
- Interconnects— 8 Single-Wide Interconnects or 4 Double-Wide Interconnects or a combination of both.
- Onboard Administrators (Management Modules) 2 Redundant OAs
- Fans— 10 Fans
- Power Subsystem One Power Subsystem with 6 Power Supplies

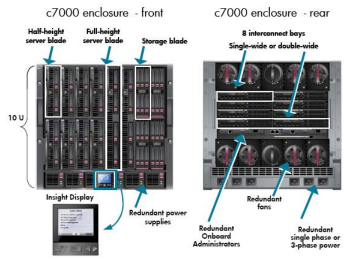


**NOTE:** The HP BladeSystem c-Class Enclosure is considered one hardware resource.

As an example, shows the details of the HP BladeSystem c7000 enclosure.

#### Figure 1 HP BladeSystem c7000 Enclosure Hardware Resources

HP BladeSystem c7000 enclosure as viewed from the front and the rear



## **RPT** Mapping

Resource Presence Table (RPT) mapping of the HP BladeSystem c-Class enclosure resources to the HPI resources is specified in Table 2.

**Table 2 Resource Mapping** 

HP c-Class BladeSystem Resource	HPI Resource
c-Class Enclosure	SYSTEM_CHASSIS
Onboard Administrator (OA)	SYS_MGMNT_MODULE
Server Blade	SYSTEM_BLADE
Storage Blade	DISK_BLADE
PCle Expansion Blade	IO_BLADE
Interconnect	SWITCH_BLADE

**Table 2 Resource Mapping** (continued)

HP c-Class BladeSystem Resource	HPI Resource
Virtual Connect	SWITCH_BLADE
Thermal Subsystem	COOLING_UNIT
Fan Zone	COOLING_DEVICE
Fan	FAN
Power Subsystem	POWER_ MGMNT
Power Supply	POWER_SUPPLY
LCD	DISPLAY_PANEL

The HP c-Class enclosure contains the Server Blades, Interconnects, OAs, Fans, and Power Supplies. Therefore, the entity paths for the HP BladeSystem c-Class resources are as provided in Table 3.

Table 3 Resource Entity Path

HP c-Class BladeSystem Resource	Entity Path
c-Class Enclosure	{SYSTEM_CHASSIS, Enclosure Number}
Onboard Administrator (OA)	{SYSTEM_CHASSIS, Enclosure Number} {SYS_MGMNT_MODULE, OA Slot Number}
Server Blade	{SYSTEM_CHASSIS, Enclosure Number} {SYSTEM_BLADE, Blade Slot Number}
Storage Blade	{SYSTEM_CHASSIS, Enclosure Number} {DISK_BLADE, Blade Slot Number}
PCIe Expansion Blade	{SYSTEM_CHASSIS, Enclosure Number} {IO_BLADE, Blade Slot Number}
Interconnect	{SYSTEM_CHASSIS, Enclosure Number} {SWITCH_BLADE, Interconnect Slot Number}
Virtual Connect	{SYSTEM_CHASSIS, Enclosure Number} {SWITCH_BLADE, Interconnect Slot Number}
Thermal Subsystem	{SYSTEM_CHASSIS, Enclosure Number} {COOLING_UNIT, Thermal Subsystem number=1}
Fan Zone	{SYSTEM_CHASSIS, Enclosure Number} {COOLING_UNIT, Thermal Subsystem number=1} {COOLING_DEVICE , Fan Zone number}
Fan	{SYSTEM_CHASSIS, Enclosure Number} {COOLING_UNIT, Thermal Subsystem number=1}
	{COOLING_DEVICE , Fan Zone number}
	{FAN, Fan Slot number }
Power Subsystem	{SYSTEM_CHASSIS, Enclosure Number} {POWER_MGMNT, Power Subsystem number=1}
Power Supply	{SYSTEM_CHASSIS, Enclosure Number} {POWER_MGMNT, Power Subsystem number=1} {POWER_SUPPLY, Power Supply Slot Number}
LCD	{SYSTEM_CHASSIS, Enclosure Number} {DISPLAY_PANEL, Display Panel number=1}

The supported resource capabilities for HP BladeSystem c-Class resources are specified in Table 4.

**Table 4 Resource Capability** 

HP c-Class BladeSystem Resource	HPI Resource Capability
c-Class Enclosure	resource, rdr, inventory_data, sensor
Onboard Administrator (OA)	resource, rdr, inventory_data, sensor ,fru
Server Blade Storage Blade	resource, rdr, inventory_data, sensor ,fru, managed_hotswap, power, reset, control
Storage Blade IO Blade	resource, RDR, Inventory_data, Sensor ,fru, control
Interconnect Virtual Connect	resource, rdr, inventory_data,, sensor ,fru, managed_hotswap, power, reset, control
Thermal Subsystem	resource, rdr, sensor
Power Subsystem	resource, rdr, sensor, control
Fan Zone	resource, rdr, inventory_data, sensor
Fan Power Supply	resource, rdr, inventory_data, sensor ,fru

#### RDR Mapping

There are a few general points that are applicable for all HP BladeSystem c-Class Resource Data Records (RDRs). These points are detailed in the following list:

- Power controls are supported only on Server Blades and Interconnects (Switches).
- Control mode support for Power Controls and UID Controls is manual and read only. For example, CtrlRec.DefaultMode.Mode = SAHPI CTRL MODE MANUAL.
- The Digital Control states SAHPI\_CTRL\_STATE\_PULSE\_ON and SAHPI\_CTRL\_STATE\_PULSE\_OFF for Power Controls and UID LED controls are not supported by the resource with control capability, due to a limitation in the hardware to support the transitory states for power and UID LED.
- All sensors in the Blade System are only of the data type SAHPI\_SENSOR\_READING\_TYPE\_FLOAT64.
- The Thermal Sensors that are supported for Server Blades, differ based on the blade type. A list of the supported thermal sensors and blade types is provided in "Appendix B" (page 37).
- Thermal sensor events are supported only on Interconnects (Switches).
- HPI applications can disable individual sensors. An example for all sensors is SensorRec.EnableCtrl = SAHPI TRUE.
- HPI applications cannot set thresholds. An example for all threshold sensors is SensorRec.ThresholdDefn.WriteThold.
- Power management controls are supported on the Power Subsystem.
- Power management controls include: power mode, dynamic power, power limit mode, static power limit, dynamic power cap, derated circuit cap, and rated circuit cap.

#### HP Bladesystem c-Class Enclosure RDRs

Table 5, Table 6, and Table 7 detail the HP BladeSystem c-Class Enclosure RDRs.

Table 5 HP BladeSystem c-Class Enclosure Control RDRs

Control Name			Default Mode	Supported Values	
UID LED State	OA_SOAP_UID_CNTRL	DIGITAL	LED	MANUAL	SAHPI_CTRL_STATE_OFF SAHPI_CTRL_STATE_ON

Table 6 HP BladeSystem c-Class Enclosure Sensor RDRs

Sensor Name	Sensor Number	Sensor Type	Event Category	Events	Reading Support
Ambient Zone Thermal Status <sup>1</sup>	OA_SOAP_SEN_ TEMP_STATUS	SAHPI_ TEMPERATURE	SAHPI_EC_ THRESHOLD	SAHPI_ES_ UNSPECIFIED	FALSE
Operational Status	OA_SOAP_SEN_ OPER_STATUS	SAHPI_ OPERATIONAL	SAHPI_EC_ ENABLE	SAHPI_ES_ ENABLED SAHPI_ES_ DISABLED	FALSE
Predictive Failure	OA_SOAP_SEN_ PRED_FAIL	SAHPI_ OPERATIONAL	SAHPI_EC_ PRED_FAIL	SAHPI_ES_PRED_ FAILURE_DEASSERT SAHPI_ES_PRED_ FAILURE_ASSERT	FALSE
Internal Data Error	OA_SOAP_SEN_ INT_DATA_ERR	SAHPI_ OPERATIONAL	SAHPI_EC_ ENABLE	SAHPI_ES_ ENABLED SAHPI_ES_ DISABLED	FALSE
Device Failure	OA_SOAP_SEN_ DEV_FAIL	SAHPI_ OPERATIONAL	SAHPI_EC_ ENABLE	SAHPI_ES_ ENABLED SAHPI_ES_ DISABLED	FALSE
Device Degraded	OA_SOAP_SEN_ DEV_DEGRAD	SAHPI_ OPERATIONAL	SAHPI_EC_ ENABLE	SAHPI_ES_ ENABLED SAHPI_ES_ DISABLED	FALSE
Redundancy Error	OA_SOAP_SEN_ REDUND_ERR	SAHPI_ OPERATIONAL	SAHPI_EC_ ENABLE	SAHPI_ES_ ENABLED SAHPI_ES_ DISABLED	FALSE
Device Not Supported	OA_SOAP_SEN_ DEV_NOT_SUPPORT	SAHPI_ OPERATIONAL	SAHPI_EC_ ENABLE	SAHPI_ES_ ENABLED SAHPI_ES_ DISABLED	FALSE



**NOTE:** <sup>1</sup> The data unit for Ambient Zone Thermal Status is *SAHPI\_SU\_DEGREES\_C*.

#### Table 7 HP BladeSystem c-Class Enclosure Inventory RDRs

Area Type	Supported Field Types
PRODUCT_INFO	PRODUCT_NAME, MANUFACTURER
CHASSIS_INFO	part_number, serial_number
INTERNAL_USE	MANUFACTURER, PRODUCT_NAME, PART_NUMBER, SERIAL_NUMBER, PRODUCT_VERSION, CUSTOM (Telco_Status), CUSTOM (Power_Type), CUSTOM (ENCLOSURE STATUS)

#### OA RDRs

Table 8 and Table 9 detail the OA RDRs.

#### **Table 8 OA Sensor RDRs**

Sensor Name	Sensor Number	Sensor Type	Event Category	Events Sensor	Reading Support
Ambient Zone Thermal Status <sup>1</sup>	OA_SOAP_SEN_ TEMP_STATUS	SAHPI_ TEMPERATURE	SAHPI_EC_ THRESHOLD	SAHPI_ES_UNSPECIFIED	TRUE
Operational	OA_SOAP_SEN_	SAHPI_	SAHPI_EC_	SAHPI_ES_ENABLED	FALSE
Status	OPER_STATUS	OPERATIONAL	ENABLE	SAHPI_ES_DISABLED	
Predictive Failure	OA_SOAP_SEN_ PRED_FAIL	SAHPI_ OPERATIONAL	SAHPI_EC_ PRED_FAIL	SAHPI_ES_PRED_ FAILURE_DEASSERT SAHPI_ES_PRED_ FAILURE_ASSERT	FALSE
OA Redundancy	OA_SOAP_SEN_ OA_REDUND	SAHPI_ OPERATIONAL	SAHPI_EC_ ENABLE	SAHPI_ES_ENABLED SAHPI_ES_DISABLED	FALSE
Internal Data	OA_SOAP_SEN_	SAHPI_	SAHPI_EC_	SAHPI_ES_ENABLED	FALSE
Error	INT_DATA_ERR	OPERATIONAL	ENABLE	SAHPI_ES_DISABLED	
Management	OA_SOAP_SEN_	SAHPI_	SAHPI_EC_	SAHPI_ES_ENABLED	FALSE
Processor Error	MP_ERR	OPERATIONAL	ENABLE	SAHPI_ES_DISABLED	
Device Failure	OA_SOAP_SEN_ DEV_FAIL	SAHPI_ OPERATIONAL	SAHPI_EC_ ENABLE	SAHPI_ES_ENABLED SAHPI_ES_DISABLED	FALSE
Device	OA_SOAP_SEN_	SAHPI_	SAHPI_EC_	SAHPI_ES_ENABLED	FALSE
Degraded	DEV_DEGRAD	OPERATIONAL	ENABLE	SAHPI_ES_DISABLED	
Redundancy	OA_SOAP_SEN_	SAHPI_	SAHPI_EC_	SAHPI_ES_ENABLED	FALSE
Error	REDUND_ERR	OPERATIONAL	ENABLE	SAHPI_ES_DISABLED	
Firmware	OA_SOAP_SEN_	SAHPI_	SAHPI_EC_	SAHPI_ES_ENABLED	FALSE
Mismatch	FW_MISMATCH	OPERATIONAL	ENABLE	SAHPI_ES_DISABLED	
Device Not	OA_SOAP_SEN_	SAHPI_	SAHPI_EC_	SAHPI_ES_ENABLED	FALSE
Supported	DEV_NOT_SUPPORT	OPERATIONAL	ENABLE	SAHPI_ES_DISABLED	
OA Link Status	OA_SOAP_SEN_ OA_LINK_STATUS	SAHPI_ OPERATIONAL	SAHPI_EC_ ENABLE	SAHPI_ES_ENABLED SAHPI_ES_DISABLED	FALSE



**NOTE:** 1 The data unit for Ambient Zone Thermal Status is SAHPI\_SU\_DEGREES\_C.

#### Table 9 OA Inventory RDRs

Area Type	Supported Field Types
PRODUCT_INFO	PRODUCT_NAME, MANUFACTURER
BOARD_INFO	PART_NUMBER, SERIAL_NUMBER

#### Server Blade, Disk, and IO RDRs

Table 10, Table 11, Table 12, and Table 13 detail the Server Blade, Disk, and IO Blade RDRs.

#### **Table 10 Server Blade Control RDRs**

Control Name	Control Number	Control Type	Control Output Type	Default Mode	Supported Values
Power State	OA_SOAP_PWR_	DIGITAL	POWER_STATE	MANUAL	SAHPI_CTRL_STATE_OFF
	CNTRL				SAHPI_CTRL_STATE_ON
UID LED State	OA_SOAP_UID_	DIGITAL	LED	MANUAL	SAHPI_CTRL_STATE_OFF
	CNTRL				SAHPI_CTRL_STATE_ON

#### Table 11 Disk and IO Blade Control RDRs

Control Name	Control Number	Control Type	Control Output Type	Default Mode	Supported Values
UID LED State	OA_SOAP_UID_	DIGITAL	LED	MANUAL	SAHPI_CTRL_STATE_OFF
CN	CNTRL				SAHPI_CTRL_STATE_ON

## Table 12 Server Blade, Disk, and IO Blade Sensor RDRs

Sensor Name	Sensor Number	Sensor Type	Event Category	Events Sensor	Reading Support
Ambient Zone 1 Thermal Status	OA_SOAP_SEN_ TEMP_STATUS	SAHPI_ TEMPERATURE	SAHPI_EC_ THRESHOLD	SAHPI_ES_ UNSPECIFIED	TRUE
Operational Status	OA_SOAP_SEN_ OPER_STATUS	SAHPI_ OPERATIONAL	SAHPI_EC_ ENABLE	SAHPI_ES_ ENABLED SAHPI_ES_ DISABLED	FALSE
Predictive Failure	OA_SOAP_SEN_ PRED_FAIL	SAHPI_ OPERATIONAL	SAHPI_EC_ PRED_FAIL	SAHPI_ES_PRED_ FAILURE_DEASSERT SAHPI_ES_PRED_ FAILURE_ASSERT	FALSE
Internal Data Error	OA_SOAP_SEN_ INT_DATA_ERR	SAHPI_ OPERATIONAL	SAHPI_EC_ ENABLE	SAHPI_ES_ ENABLED SAHPI_ES_ DISABLED	FALSE
Management Processor Error	OA_SOAP_SEN_ MP_ERR	SAHPI_ OPERATIONAL	SAHPI_EC_ ENABLE	SAHPI_ES_ ENABLED SAHPI_ES_ DISABLED	FALSE
Thermal Warning	OA_SOAP_SEN_ THERM_WARN	SAHPI_ OPERATIONAL	SAHPI_EC_ ENABLE	SAHPI_ES_ ENABLED SAHPI_ES_ DISABLED	FALSE
Thermal Danger	OA_SOAP_SEN_ THERM_DANGER	SAHPI_ OPERATIONAL	SAHPI_EC_ ENABLE	SAHPI_ES_ ENABLED SAHPI_ES_ DISABLED	FALSE
IO Configuration Error	OA_SOAP_SEN_ IO_CONFIG_ERR	SAHPI_ OPERATIONAL	SAHPI_EC_ ENABLE	SAHPI_ES_ ENABLED SAHPI_ES_ DISABLED	FALSE
Device Power Request Error	OA_SOAP_SEN_ DEV_PWR_REQ	SAHPI_ OPERATIONAL	SAHPI_EC_ ENABLE	SAHPI_ES_ ENABLED SAHPI_ES_ DISABLED	FALSE
Insufficient Cooling	OA_SOAP_SEN_ INSUF_COOL	SAHPI_ OPERATIONAL	SAHPI_EC_ ENABLE	SAHPI_ES_ ENABLED SAHPI_ES_ DISABLED	FALSE

Table 12 Server Blade, Disk, and IO Blade Sensor RDRs (continued)

Sensor Name	Sensor Number	Sensor Type	Event Category	<b>Events Sensor</b>	Reading Support
Device Location Error	OA_SOAP_SEN_ DEV_LOC_ERR	SAHPI_ OPERATIONAL	SAHPI_EC_ ENABLE	SAHPI_ES_ ENABLED SAHPI_ES_ DISABLED	FALSE
Device Failure	OA_SOAP_SEN_ DEV_FAIL	SAHPI_ OPERATIONAL	SAHPI_EC_ ENABLE	SAHPI_ES_ ENABLED SAHPI_ES_ DISABLED	FALSE
Device Degraded	OA_SOAP_SEN_ DEV_DEGRAD	SAHPI_ OPERATIONAL	SAHPI_EC_ ENABLE	SAHPI_ES_ ENABLED SAHPI_ES_ DISABLED	FALSE
Device Missing	OA_SOAP_SEN_ DEV_MISS	SAHPI_ OPERATIONAL	SAHPI_EC _ENABLE	SAHPI_ES_ ENABLED SAHPI_ES_ DISABLED	FALSE
Device Bonding	OA_SOAP_SEN_ DEV_BOND	SAHPI_ OPERATIONAL	SAHPI_EC_ ENABLE	SAHPI_ES_ ENABLED SAHPI_ES_ DISABLED	FALSE
Device Power Sequence	OA_SOAP_SEN_ DEV_PWR_SEQ	SAHPI_ OPERATIONAL	SAHPI_EC_ ENABLE	SAHPI_ES_ ENABLED SAHPI_ES_ DISABLED	FALSE
Network Configuration	OA_SOAP_SEN_ NET_CONFIG	SAHPI_ OPERATIONAL	SAHPI_EC_ ENABLE	SAHPI_ES_ ENABLED SAHPI_ES_ DISABLED	FALSE
Profile Unassigned Error	OA_SOAP_SEN_ PROF_UNASSIGN_ERR	SAHPI_ OPERATIONAL	SAHPI_EC_ ENABLE	SAHPI_ES_ ENABLED SAHPI_ES_ DISABLED	FALSE
Device Not Supported	OA_SOAP_SEN_ DEV_NOT_SUPPORT	SAHPI_ OPERATIONAL	SAHPI_EC_ ENABLE	SAHPI_ES_ ENABLED SAHPI_ES_ DISABLED	FALSE
Too Low Power Request	OA_SOAP_SEN_ TOO_LOW_PWR_REQ	SAHPI_ OPERATIONAL	SAHPI_EC_ ENABLE	SAHPI_ES_ ENABLED SAHPI_ES_ DISABLED	FALSE
Call HP	OA_SOAP_SEN_ CALL_HP	SAHPI_ OPERATIONAL	SAHPI_EC_ ENABLE	SAHPI_ES_ ENABLED SAHPI_ES_ DISABLED	FALSE

Table 12 Server Blade, Disk, and IO Blade Sensor RDRs (continued)

Sensor Name	Sensor Number	Sensor Type	Event Category	Events Sensor	Reading Support
Storage Device Missing	OA_SOAP_SEN_ STORAGE_DEV_MISS	SAHPI_ OPERATIONAL	SAHPI_EC_ ENABLE	SAHPI_ES_ ENABLED SAHPI_ES_ DISABLED	FALSE
Power Capping Error	OA_SOAP_SEN_ GRPCAP_ERR	SAHPI_ OPERATIONAL	SAHPI_EC_ ENABLE	SAHPI_ES_ ENABLED SAHPI_ES_ DISABLED	FALSE
IML Recorded Errors	OA_SOAP_SEN_ IML_ERR	SAHPI_ OPERATIONAL	SAHPI_EC_ ENABLE	SAHPI_ES_ ENABLED SAHPI_ES_ DISABLED	FALSE
Duplicate Management IP Address	OA_SOAP_SEN_ DUP_MGMT_IP_ADDR	SAHPI_ OPERATIONAL	SAHPI_EC_ ENABLE	SAHPI_ES_ ENABLED SAHPI_ES_ DISABLED	FALSE



**NOTE:** 1 The data unit for Ambient Zone Thermal Status is *SAHPI\_SU\_DEGREES\_C*.

**NOTE:** Extra thermal sensors are supported for server blades based on the blade type (for example, BL480c). The sensor details are provided in "Appendix B" (page 37).

Table 13 Server Blade, Disk, and IO Blade Inventory RDRs

Агеа Туре	Supported Field Types
PRODUCT_INFO	PRODUCT_NAME, MANUFACTURER
BOARD_INFO	PART_NUMBER, SERIAL_NUMBER, CUSTOM (Fields for MAC ID of various NICs, iLO, iSCSIs)

#### Interconnect RDRs

Table 14, Table 15, Table 16, and Table 17 detail the Interconnect RDRs.

Table 14 Interconnect Blade Control RDRs

Control Name	Control Number	Control Type	Control Output Type	Default Mode	Supported Values
Power State	OA_SOAP_PWR_CNTRL	DIGITAL	POWER_STATE	MANUAL	SAHPI_CTRL_ STATE_OFF
					SAHPI_CTRL_ STATE_ON
UID LED State	OA_SOAP_UID_CNTRL	DIGITAL	LED	MANUAL	SAHPI_CTRL_ STATE_OFF
					SAHPI_CTRL_ STATE_ON

Table 15 Interconnect Blade Sensor RDRs

Sensor Name	Sensor Number	Sensor Type	Event Category	Events Sensor	Reading Support
Ambient Zone	OA_SOAP_SEN_	SAHPI_	SAHPI_EC_	SAHPI_ES_	TRUE
Thermal Status <sup>1</sup>	TEMP_STATUS	TEMPERATURE	THRESHOLD	UNSPECIFIED	
Operational	OA_SOAP_SEN_	SAHPI_	SAHPI_EC_	SAHPI_ES_ENABLED	FALSE
Status	OPER_STATUS	OPERATIONAL	ENABLE	SAHPI_ES_DISABLED	
Predictive Failure	OA_SOAP_SEN_ PRED_FAIL	SAHPI_ OPERATIONAL	SAHPI_EC_ PRED_FAIL	SAHPI_ES_PRED_ FAILURE_DEASSERT SAHPI_ES_PRED_ FAILURE_ASSERT	FALSE
Interconnect	OA_SOAP_SEN_	SAHPI_	SAHPI_EC_	SAHPI_ES_ENABLED	FALSE
CPU Fault	CPU_FAULT	OPERATIONAL	ENABLE	SAHPI_ES_DISABLED	
Interconnect	OA_SOAP_SEN_	SAHPI_	SAHPI_EC_	SAHPI_ES_ENABLED	FALSE
Health LED	HEALTH_LED	OPERATIONAL	ENABLE	SAHPI_ES_DISABLED	
Internal Data	OA_SOAP_SEN	SAHPI_	SAHPI_EC_	SAHPI_ES_ENABLED	FALSE
Error	_INT_DATA_ERR	OPERATIONAL	ENABLE	SAHPI_ES_DISABLED	
Management	OA_SOAP_SEN_	SAHPI_	SAHPI_EC_	SAHPI_ES_ENABLED	FALSE
Processor Error	MP_ERR	OPERATIONAL	ENABLE	SAHPI_ES_DISABLED	
Thermal	OA_SOAP_SEN_	SAHPI_	SAHPI_EC_	SAHPI_ES_ENABLED	FALSE
Warning	THERM_WARN	OPERATIONAL	ENABLE	SAHPI_ES_DISABLED	
Thermal Danger	OA_SOAP_SEN_ THERM_DANGER	SAHPI_ OPERATIONAL	SAHPI_EC_ ENABLE	SAHPI_ES_ENABLED SAHPI_ES_DISABLED	FALSE
IO Configuration Error	OA_SOAP_SEN_ IO_CONFIG_ERR	SAHPI_ OPERATIONAL	SAHPI_EC_ ENABLE	SAHPI_ES_ENABLED SAHPI_ES_DISABLED	FALSE
Device Power	OA_SOAP_SEN_	SAHPI_	SAHPI_EC_	SAHPI_ES_ENABLED	FALSE
Request Error	DEV_PWR_REQ	OPERATIONAL	ENABLE	SAHPI_ES_DISABLED	
Device Failure	OA_SOAP_SEN_ DEV_FAIL	SAHPI_ OPERATIONAL	SAHPI_EC_ ENABLE	SAHPI_ES_ENABLED SAHPI_ES_DISABLED	FALSE
Device	OA_SOAP_SEN_	SAHPI_	SAHPI_EC_	SAHPI_ES_ENABLED	FALSE
Degraded	DEV_DEGRAD	OPERATIONAL	ENABLE	SAHPI_ES_DISABLED	
Device Not	OA_SOAP_SEN_	SAHPI_	SAHPI_EC_	SAHPI_ES_ENABLED	FALSE
Supported	DEV_NOT_SUPPORT	OPERATIONAL	ENABLE	SAHPI_ES_DISABLED	
Device	OA_SOAP_SEN_	SAHPI_	SAHPI_EC_	SAHPI_ES_ENABLED	FALSE
Informational	DEV_INFO	OPERATIONAL	ENABLE	SAHPI_ES_DISABLED	
Duplicate Management IP Address	OA_SOAP_SEN_ DUP_MGMT_IP_ADDR	SAHPI_ OPERATIONAL	SAHPI_EC_ ENABLE	SAHPI_ES_ENABLED SAHPI_ES_DISABLED	FALSE
Health Status	OA_SOAP_SEN_	SAHPI_	SAHPI_EC_	SAHPI_ES_ENABLED	FALSE
Operational	HEALTH_OPER	OPERATIONAL	ENABLE	SAHPI_ES_DISABLED	
Health Status Predictive Failure	OA_SOAP_SEN_ HEALTH_PRED_FAIL	SAHPI_ OPERATIONAL	SAHPI_EC_ ENABLE	SAHPI_ES_ENABLED SAHPI_ES_DISABLED	FALSE



**NOTE:** 1 The data unit for Ambient Zone Thermal Status is *SAHPI\_SU\_DEGREES\_C*.

#### Table 16 Interconnect Inventory RDRs

Агеа Туре	Supported Field Types
PRODUCT_INFO	PRODUCT_NAME, MANUFACTURER
BOARD_INFO	PART_NUMBER, SERIAL_NUMBER

Table 17 details the Thermal Subsystem Sensor RDRs.

#### Table 17 Thermal Subsystem Sensor RDRs

Sensor Name	Sensor Number	Sensor Type	Event Category	Events Sensor	Reading Support
Operational Status	OA_SOAP_SEN_ OPER_STATUS	SAHPI_ OPERATIONAL	SAHPI_EC_ ENABLE	SAHPI_ES_ENABLED SAHPI_ES_DISABLED	FALSE
Predictive Failure	OA_SOAP_SEN_ PRED_FAIL	SAHPI_ OPERATIONAL	SAHPI_EC_ PRED_FAIL	SAHPI_ES_PRED_ FAILURE_DEASSERT SAHPI_ES_PRED_ FAILURE_ASSERT	FALSE
Redundancy Status	OA_SOAP_SEN_ REDUND	SAHPI_EC_ REDUNDANCY	SAHPI_EC_ PRED_FAIL	SAHPI_ES_ FULLY_REDUNDANT SAHPI_ES_ REDUNDANCY_LOST	FALSE

#### Fan Zone RDRs

Table 18 and Table 18 detail the Fan Zone RDRs

#### **Table 18 Fan Zone Sensor RDRs**

Sensor Name	Sensor Number	Sensor Type	Event Category	Events Sensor	Reading Support
Operational Status	OA_SOAP_SEN_ OPER_STATUS	SAHPI_ OPERATIONAL	SAHPI_EC_ ENABLE	SAHPI_ES_ENABLED SAHPI_ES_DISABLED	FALSE
Predictive Failure	OA_SOAP_SEN_ PRED_FAIL	SAHPI_ OPERATIONAL	SAHPI_EC_ PRED_FAIL	SAHPI_ES_PRED_ FAILURE_DEASSERT SAHPI_ES_PRED_ FAILURE_ASSERT	FALSE
Redundancy Status	OA_SOAP_SEN_ REDUND	SAHPI_EC_ REDUNDANCY	SAHPI_EC_ PRED_FAIL	SAHPI_ES_FULIY_ REDUNDANT SAHPI_ES_ REDUNDANCY_LOST	FALSE

#### Table 19 Fan Zone Inventory RDRs

Агеа Туре	Supported Field Types
OEM	OA_SOAP_INV_FZ_DEV_BAY OA_SOAP_INV_FZ_FAN_BAY

Table 20 and Table 21 detail the Fan Sensor RDRs

**Table 20 Fan Sensor RDRs** 

Sensor Name	Sensor Number	Sensor Type	Event Category	Events Sensor	Reading Support
Fan Speed <sup>1</sup>	OA_SOAP_SEN_ FAN_SPEED	SAHPI_COOLING_ DEVICE	SAHPI_EC_ THRESHOLD	SAHPI_ES_ UNSPECIFIED	TRUE
Power Status <sup>2</sup>	OA_SOAP_SEN_ PWR_STATUS	SAHPI_ POWER_SUPPLY			TRUE
Operational Status	OA_SOAP_SEN_ OPER_STATUS	SAHPI_ OPERATIONAL	SAHPI_EC_ ENABLE	SAHPI_ES_ ENABLED SAHPI_ES_ DISABLED	FALSE
Predictive Failure	OA_SOAP_SEN_ PRED_FAIL	SAHPI_ OPERATIONAL	SAHPI_EC_ PRED_FAIL	SAHPI_ES_PRED_ FAILURE_DEASSERT SAHPI_ES_PRED_ FAILURE_ASSERT	FALSE
Internal Data Error	OA_SOAP_SEN_ INT_DATA_ERR	SAHPI_ OPERATIONAL	SAHPI_EC_ ENABLE	SAHPI_ES_ ENABLED SAHPI_ES_ DISABLED	FALSE
Device Location Error	OA_SOAP_SEN_ DEV_LOC_ERR	SAHPI_ OPERATIONAL	SAHPI_EC_ ENABLE	SAHPI_ES_ ENABLED SAHPI_ES_ DISABLED	FALSE
Device Failure	OA_SOAP_SEN_ DEV_FAIL	SAHPI_ OPERATIONAL	SAHPI_EC_ ENABLE	SAHPI_ES_ ENABLED SAHPI_ES_ DISABLED	FALSE
Device Degraded	OA_SOAP_SEN_ DEV_DEGRAD	SAHPI_ OPERATIONAL	SAHPI_EC_ ENABLE	SAHPI_ES_ ENABLED SAHPI_ES_ DISABLED	FALSE
Device Missing	OA_SOAP_SEN_ DEV_MISS	SAHPI_ OPERATIONAL	SAHPI_EC_ ENABLE	SAHPI_ES_ ENABLED SAHPI_ES_ DISABLED	FALSE



NOTE: 1 The data unit for Fan Speed is SAHPI\_SU\_RPM.

#### **Table 21 Fan Inventory RDRs**

Агеа Туре	Supported Field Types
PRODUCT_INFO	PRODUCT_NAME SERIAL_NUMBER
BOARD_INFO	PART_NUMBER
ОЕМ	OA_SOAP_INV_FAN_SHARED OA_SOAP_INV_FZ_NUM

 $<sup>^2\,</sup>$  The data unit for Power Status is SAHPI\_SU\_WATTS.

# Power Subsystem RDRs

Table 22 details the Power Subsystem RDRs.

**Table 22 Power Subsystem RDRs** 

Sensor Name	Sensor Number	Sensor Type	Event Category	Events Sensor	Reading Support
Power Input Sensor <sup>1</sup>	OA_SOAP_SEN_ IN_PWR	SAHPI_POWER_ SUPPLY	SAHPI_EC_ UNSPECIFIED	SAHPI_ES_ UNSPECIFIED	TRUE
Power Output Sensor	OA_SOAP_SEN_ OUT_PWR	SAHPI_POWER_ SUPPLY	SAHPI_EC_ UNSPECIFIED	SAHPI_ES_ UNSPECIFIED	TRUE
Power Status <sup>1</sup>	OA_SOAP_SEN_ PWR_STATUS	SAHPI_POWER_ SUPPLY	SAHPI_EC_ UNSPECIFIED	SAHPI_ES_ UNSPECIFIED	TRUE
Power Capacity Sensor	OA_SOAP_SEN_ PWR_CAPACITY	SAHPI_POWER_ SUPPLY	SAHPI_EC_ UNSPECIFIED	SAHPI_ES_ UNSPECIFIED	TRUE
Operational Status	OA_SOAP_SEN_ OPER_STATUS	SAHPI_ OPERATIONAL	SAHPI_EC_ ENABLE	SAHPI_ES_ ENABLED SAHPI_ES_ DISABLED	FALSE
Predictive Failure	OA_SOAP_SEN_ PRED_FAIL	SAHPI_ OPERATIONAL	SAHPI_EC_ PRED_FAIL	SAHPI_ES_PRED_ FAILURE_DEASSERT SAHPI_ES_PRED_ FAILURE_ASSERT	FALSE
Redundancy Status	OA_SOAP_SEN_ REDUND	SAHPI_EC_ REDUNDANCY	SAHPI_EC_ PRED_FAIL	SAHPI_ES_FULLY_ REDUNDANT SAHPI_ES_ REDUNDANCY_LOST	FALSE



**NOTE:** <sup>1</sup> The data unit for Power Input Sensor, Power Output Sensor, Power Status, and Power Capacity Sensor is *SAHPI\_SU\_WATTS*.

Power Subsystem Control RDRs

**Table 23 Power Subsystem Control RDRs** 

Control Name	Control Number	Control Type	Control Output Type	Default Mode	Supported Values
Power Mode	OA_SOAP_PWR_ MODE_CNTRL	DISCRETE	POWER_ BUDGET	MANUAL	C7000_PWR_NON_ REDUNDANT C7000_PWR_AC_ REDUNDANT C7000_PWR_SUPPLY_ REDUNDANT
Dynamic Power	OA_SOAP_ DYNAMIC_PWR_ CNTRL	DIGITAL	POWER_ BUDGET	MANUAL	SAHPI_CONTROL_STATE_OFF SAHPI_CONTROL_STATE_ON

**Table 23 Power Subsystem Control RDRs** (continued)

Control Name	Control Number	Control Type	Control Output Type	Default Mode	Supported Values
Power Limit Mode	OA_SOAP_PWR_ LIMIT_MODE_ CNTRL	DISCRETE	POWER_ BUDGET	MANUAL	C7000_PWR_LIMIT_NONE C7000_PWR_LIMIT_ STATIC C7000_PWR_LIMIT_ DYNAMIC_CAP
Static Power Limit	OA_SOAP_ STATIC_PWR_ LIMIT_CNTRL	ANALOG	POWER_ BUDGET	MANUAL	Value must be within range of the low and high values as provided by the control.
Dynamic Power Cap	OA_SOAP_ DYNAMIC_PWR_ CAP_CNTRL	ANALOG	POWER_ BUDGET	MANUAL	Value must be within range of the low and high values as provided by the control.
Derated Circuit Cap	OA_SOAP_ DERATED_C IRCUIT_CAP_ CNTRL	ANALOG	POWER_ BUDGET	MANUAL	Value must be within range of the low and high values as provided by the control. Available only with OA firmware 3.00 and higher.
Rated Circuit Cap	OA_SOAP_RATED _CIRCUIT_CAP_ CNTRL	ANALOG	POWER_ BUDGET	SAHPI_ES_ ENABLED SAHPI_ES_ DISABLED	Value must be within range of the low and high values as provided by the control. Available only with OA firmware 3.00 and higher.



**NOTE:** Prior to setting the Power Limit Mode control to either C7000\_PWR\_LIMIT\_STATIC, or C7000\_PWR\_LIMIT\_DYNAMIC\_CAP, you must first set an analog value for the Static Power Limit (expressed in watts) or set analog values for the Dynamic Power Cap (and the Derated Circuit Cap, and Rated Circuit Cap if running OA firmware 3.00 or higher.) The analog values are held in HPI memory until they are applied to the C7000 Power Subsystem using the Power Limit Mode control. Once the desired Power Limit Mode control is applied, you can then retrieve the current Power Limit Mode, and their associated analog power values for either the Static Power Limit or the Dynamic Power Cap. Prior to applying the Power Limit Mode, any attempt to retrieve the static or dynamic analog power values will report the current values being used by the C7000 OnBoard Administrator - which may differ from the desired analog power values held in HPI memory.

#### Power Supply RDRs

Table 24 and Table 25 detail the Power Supply RDRs.

Table 24 Power Supply Sensor RDRs

Sensor Name	Sensor Number	Sensor Type	Event Category	Events Sensor	Reading Support
Power Status	OA_SOAP_SEN_ PWR_STATUS	SAHPI_ POWER_SUPPLY	SAHPI_EC_ UNSPECIFIED	SAHPI_ES_ UNSPECIFIED	TRUE
Operational Status	OA_SOAP_SEN_ OPER_STATUS	SAHPI_ OPERATIONAL	SAHPI_EC_ ENABLE	SAHPI_ES_ ENABLED SAHPI_ES_ DISABLED	FALSE

Table 24 Power Supply Sensor RDRs (continued)

Sensor Name	Sensor Number	Sensor Type	Event Category	Events Sensor	Reading Support
Predictive Failure	OA_SOAP_SEN_ PRED_FAIL	SAHPI_ OPERATIONAL	SAHPI_EC_ PRED_FAIL	SAHPI_ES_PRED_ FAILURE_DEASSERT SAHPI_ES_PRED _FAILURE_ASSERT	FALSE
Internal Data Error	OA_SOAP_SEN_ INT_DATA_ERR	SAHPI_ OPERATIONAL	SAHPI_EC_ ENABLE	SAHPI_ES_ ENABLED SAHPI_ ES_DISABLED	FALSE
Device Location Error	OA_SOAP_SEN_ DEV_LOC_ERR	SAHPI_ OPERATIONAL	SAHPI_EC_ ENABLE	SAHPI_ES_ ENABLED SAHPI_ ES_DISABLED	FALSE
Device Failure	OA_SOAP_SEN_ DEV_FAIL	SAHPI_ OPERATIONAL	SAHPI_EC_ ENABLE	SAHPI_ES_ ENABLED SAHPI_ES_ DISABLED	FALSE
Device Degraded	OA_SOAP_SEN_ DEV_DEGRAD	SAHPI_ OPERATIONAL	SAHPI_EC_ ENABLE	SAHPI_ES_ ENABLED SAHPI_ES_ DISABLED	FALSE
AC Failure	OA_SOAP_SEN_ AC_FAIL	SAHPI_ OPERATIONAL	SAHPI_EC_ ENABLE	SAHPI_ES_ ENABLED SAHPI_ES_ DISABLED	FALSE
Device Not Supported	OA_SOAP_SEN_ DEV_NOT_SUPPORT	SAHPI_ OPERATIONAL	SAHPI_EC_ ENABLE	SAHPI_ES_ ENABLED SAHPI_ES_ DISABLED	FALSE
Device Mix Match	OA_SOAP_SEN_ DEV_MIX_MATCH	SAHPI_ OPERATIONAL	SAHPI_EC_ ENABLE	SAHPI_ES_ ENABLED SAHPI_ES_ DISABLED	FALSE



**NOTE:** 1 The data unit for Power Status is *SAHPI\_SU\_WATTS*.

#### **Table 25 Power Supply Inventory RDRs**

Агеа Туре	Supported Field Types
BOARD_INFO	PART_NUMBER, SERIAL_NUMBER

## LCD RDRs

Table 26, Table 27, and Table 28 detail the LCD RDRs.

#### **Table 26 LCD Control RDRs**

Control Name	Control Number	Control Type	Control Output Type	Default Mode	Supported Values		
LCD Button Lock						MANUAL	SAHPI_CTRL_STATE_OFF
	BUTN_LCK_CNTRL	N_LCK_CNTRL	PANEL_LOCKOUT		SAHPI_CTRL_STATE_ON		

**Table 27 LCD Sensor RDRs** 

Sensor Name	Sensor Number	Sensor Type	Event Category	Events Sensor	Reading Support
Operational Status	OA_SOAP_SEN_ OPER_STATUS	SAHPI_ OPERATIONAL	SAHPI_EC_ ENABLE	SAHPI_ES_ ENABLED SAHPI_ES_ DISABLED	FALSE
Predictive Failure	OA_SOAP_SEN_ PRED_FAIL	SAHPI_ OPERATIONAL	SAHPI_EC_ PRED_FAIL	SAHPI_ES_ PRED_FAILURE_ DEASSERT SAHPI_ES_ PRED_FAILURE_ ASSERT	FALSE
Internal Data Error	OA_SOAP_SEN_ INT_DATA_ERR	SAHPI_ OPERATIONAL	SAHPI_EC_ ENABLE	SAHPI_ES_ ENABLED SAHPI_ES_ DISABLED	FALSE
Device Failure	OA_SOAP_SEN_ DEV_FAIL	SAHPI_ OPERATIONAL	SAHPI_EC_ ENABLE	SAHPI_ES_ ENABLED SAHPI_ES_ DISABLED	FALSE
Device Degraded	OA_SOAP_SEN_ DEV_DEGRAD	SAHPI_ OPERATIONAL	SAHPI_EC_ ENABLE	SAHPI_ES_ ENABLED SAHPI_ES_ DISABLED	FALSE
Enclosure Aggregate Operational Status	OA_SOAP_SEN_ ENC_AGR_OPER	SAHPI_ OPERATIONAL	SAHPI_EC_ ENABLE	SAHPI_ES_ ENABLED SAHPI_ES_ DISABLED	FALSE
Enclosure Aggregate Predictive Failure	OA_SOAP_SEN_ ENC_AGR_ PRED_FAIL	SAHPI_ OPERATIONAL	SAHPI_EC_ ENABLE	SAHPI_ES_ ENABLED SAHPI_ES_ DISABLED	FALSE

#### **Table 28 LCD Inventory RDRs**

Area Type	Supported Field Types
PRODUCT_INFO	PRODUCT_NAME MANUFACTURER PRODUCT_VERSION
BOARD_INFO	PART_NUMBER

# **HPI APIs Support**

By default, the OpenHPI framework supports Session Related APIs and Domain Related APIs. This section provides information for the APIs that are supported by HPI.

# Resource Discovery

The *saHpiDiscover()* API is implemented in the OA SOAP plug-in. It discovers HP Bladesystem c-Class Enclosure hardware resources and populates the RPT in the OpenHPI framework. The RPT table-related APIs are supported by the OpenHPI framework.

# Sensors

Table 29 provides a list of all sensor-related APIs and their functions and Table 30 provides detail on sensor states and sensor event severity levels.

**Table 29 Sensor-Related APIs** 

Sensor API	Description
saHpiSensorReadingGet()	Returns the current reading for the given sensor of the specified resource.
saHpiSensorThresholdsGet()	Returns the current threshold reading for the given sensor of the specified resource.
saHpiSensorThresholdsSet()	Is not supported in OA SOAP plug-in. It always returns SA_ERR_HPI_UNSUPPORTED_API.
saHpiSensorTypeGet()	Is supported by OpenHPI framework.
saHpiSensorEnableGet()	Returns the current sensor enable status for the given sensor of the specified resource.
saHpiSensorEnableSet()	Sets the sensor enable status for the given sensor of the specified resource. If the server blade is powered off, then SA_ERR_HPI_INVALID_STATE is returned for the sensors listed in "Appendix B" (page 37).
saHpiSensorEventEnableGet()	Returns the current sensor event enable status for the given sensor of the specified resource.
saHpiSensorEventEnableSet()	Sets the sensor event enable status for the given sensor of the specified resource.
saHpiSensorEventMasksGet()	Returns the assert and de-assert bit-mask values for the given sensor of the specified resource.
saHpiSensorEventMasksSet()	Sets the assert and de-assert bit-mask values for the given sensor of the specified resource.

Table 30 Sensor States and Severity in Sensor Events

Sl. No.	Sensor Number	Events Support	Previous state	Current state	Event Severity	Assert State
1	OA_SOAP_SEN_	YES	ENABLED	DISABLED	CRITICAL	TRUE
	OPER_STATUS		DISABLED	ENABLED	CRITICAL	FALSE
2	OA_SOAP_SEN_ PRED_FAIL	YES	PRED_FAILURE_ DEASSERT	PRED_FAILURE_ ASSERT	MAJOR	TRUE
			PRED_FAILURE_ ASSERT	PRED_FAILURE_ DEASSERT	MAJOR	FALSE
3	OA_SOAP_SEN_	DA_SOAP_SEN_ EMP_STATUS  YES - for interconnect only.  NO - for enclosure, server blade and OA.	UNSPECIFIED	UPPER_MAJOR	MAJOR	TRUE
	TEMP_STATUS		UPPER_MAJOR	UNSPECIFIED	MAJOR	FALSE
			UPPER_MAJOR	UPPER_CRIT	CRITICAL	TRUE
			UPPER_CRIT	UPPER_MAJOR	CRITICAL	FALSE
4	OA_SOAP_SEN_ REDUND	YES	FULLY_ REDUNDANT	REDUNDANCY_ LOST	MAJOR	TRUE
			REDUNDANCY_ LOST	FULLY_ REDUNDANT	MAJOR	FALSE
5	OA_SOAP_SEN_ FAN_SPEED	NO	NA	NA	NA	NA

Table 30 Sensor States and Severity in Sensor Events (continued)

Sl. No.	Sensor Number	Events Support	Previous state	Current state	<b>Event Severity</b>	Assert State
6	OA_SOAP_SEN_ PWR_STATUS	NO	NA	NA	NA	NA
7	OA_SOAP_SEN_	YES	ENABLED	DISABLED	MAJOR	TRUE
	INT_DATA_ERR		DISABLED	ENABLED	MAJOR	FALSE
8	OA_SOAP_SEN_	YES	ENABLED	DISABLED	MAJOR	TRUE
	MP_ERR		DISABLED	ENABLED	MAJOR	FALSE
9	OA_SOAP_SEN_ IN_PWR	NO	NA	NA	NA	NA
10	OA_SOAP_SEN_ OUT_PWR	NO	NA	NA	NA	NA
11	OA_SOAP_SEN_ PWR_CAPACITY	NO	NA	NA	NA	NA
12	OA_SOAP_SEN_	YES	ENABLED	DISABLED	MINOR	TRUE
	THERM_WARN		DISABLED	ENABLED	MINOR	FALSE
13	OA_SOAP_SEN_	YES	ENABLED	DISABLED	MAJOR	TRUE
	THERM_DANGER		DISABLED	ENABLED	MAJOR	FALSE
14	OA_SOAP_SEN_	YES	ENABLED	DISABLED	MAJOR	TRUE
	IO_CONFIG_ERR		DISABLED	ENABLED	MAJOR	FALSE
15	OA_SOAP_SEN_ DEV_PWR_REQ	YES	ENABLED	DISABLED	MAJOR	TRUE
			DISABLED	ENABLED	MAJOR	FALSE
16	OA_SOAP_SEN_	YES	ENABLED	DISABLED	MAJOR	TRUE
	INSUF_COOL		DISABLED	ENABLED	MAJOR	FALSE
17	OA_SOAP_SEN_	YES	ENABLED	DISABLED	MAJOR	TRUE
	DEV_LOC_ERR		DISABLED	ENABLED	MAJOR	FALSE
18	OA_SOAP_SEN_	YES	ENABLED	DISABLED	MAJOR	TRUE
	DEV_FAIL		DISABLED	ENABLED	MAJOR	FALSE
19	OA_SOAP_SEN_	YES	ENABLED	DISABLED	MINOR	TRUE
	DEV_DEGRAD		DISABLED	ENABLED	MINOR	FALSE
20	OA_SOAP_SEN_	YES	ENABLED	DISABLED	MAJOR	TRUE
	AC_FAIL		DISABLED	ENABLED	MAJOR	FALSE
21	OA_SOAP_SEN_	YES	ENABLED	DISABLED	MAJOR	TRUE
	I2C_BUS		DISABLED	ENABLED	MAJOR	FALSE
22	OA_SOAP_SEN_	YES	ENABLED	DISABLED	MINOR	TRUE
	REDUND_ERR		DISABLED	ENABLED	MINOR	FALSE
23	OA_SOAP_SEN_	YES	ENABLED	DISABLED	CRITICAL	TRUE
	ENC_AGR_OPER		DISABLED	ENABLED	CRITICAL	FALSE

Table 30 Sensor States and Severity in Sensor Events (continued)

Sl. No.	Sensor Number	Events Support	Previous state	Current state	Event Severity	Assert State
24	OA_SOAP_SEN_	YES	ENABLED	DISABLED	MAJOR	TRUE
	ENC_AGR_PRED_ FAIL		DISABLED	ENABLED	MAJOR	FALSE
25	OA_SOAP_SEN_	YES	ENABLED	DISABLED	MAJOR	TRUE
	OA_REDUND		DISABLED	ENABLED	MAJOR	FALSE
26	OA_SOAP_SEN_	YES	ENABLED	DISABLED	CRITICAL	TRUE
	OA_LINK_STATUS		DISABLED	ENABLED	CRITICAL	FALSE
27	OA_SOAP_SEN_	YES	ENABLED	DISABLED	CRITICAL	TRUE
	CPU_FAULT		DISABLED	ENABLED	CRITICAL	FALSE
28	OA_SOAP_SEN_	YES	ENABLED	DISABLED	MINOR	TRUE
	HEALTH_LED		DISABLED	ENABLED	MINOR	FALSE
29	OA_SOAP_SEN_	YES	ENABLED	DISABLED	CRITICAL	TRUE
	HEALTH_OPER		DISABLED	ENABLED	CRITICAL	FALSE
30	OA_SOAP_SEN_	YES	ENABLED	DISABLED	MAJOR	TRUE
	HEALTH_ PRED_FAIL		DISABLED	ENABLED	MAJOR	FALSE
31	OA_SOAP_SEN_	YES	ENABLED	DISABLED	MAJOR	TRUE
	DEV_MISS		DISABLED	ENABLED	MAJOR	FALSE
32	OA_SOAP_SEN_ DEV_PWR_SEQ	YES	ENABLED	DISABLED	MAJOR	TRUE
			DISABLED	ENABLED	MAJOR	FALSE
33	OA_SOAP_SEN_	YES	ENABLED	DISABLED	MAJOR	TRUE
	DEV_BOND		DISABLED	ENABLED	MAJOR	FALSE
34	OA_SOAP_SEN_	YES	ENABLED	DISABLED	MAJOR	TRUE
	NET_CONFIG		DISABLED	ENABLED	MAJOR	FALSE
35	OA_SOAP_SEN_	YES	ENABLED	DISABLED	MAJOR	TRUE
	FW_MISMATCH		DISABLED	ENABLED	MAJOR	FALSE
36	OA_SOAP_SEN_	YES	ENABLED	DISABLED	MAJOR	TRUE
	PROF_UNASSIGN _ERR		DISABLED	ENABLED	MAJOR	FALSE
37	OA_SOAP_SEN_	YES	ENABLED	DISABLED	MAJOR	TRUE
	DEV_NOT_SUPPORT		DISABLED	ENABLED	MAJOR	FALSE
38	OA_SOAP_SEN_	YES	ENABLED	DISABLED	MAJOR	TRUE
	TOO_LOW_ PWR_REQ		DISABLED	ENABLED	MAJOR	FALSE
39	OA_SOAP_SEN_ CALL_HP	YES	ENABLED	DISABLED	INFORMA TIONAL	TRUE
			DISABLED	ENABLED	INFORMA TIONAL	FALSE

Table 30 Sensor States and Severity in Sensor Events (continued)

Sl. No.	Sensor Number	Events Support	Previous state	Current state	Event Severity	Assert State
40	OA_SOAP_SEN_ DEV_INFO	YES	ENABLED	DISABLED	INFORMA TIONAL	TRUE
			DISABLED	ENABLED	INFORMA TIONAL	FALSE
41	OA_SOAP_SEN_	YES	ENABLED	DISABLED	MAJOR	TRUE
	STORAGE_ DEV_MISS		DISABLED	ENABLED	MAJOR	FALSE
42	OA_SOAP_SEN_	YES	ENABLED	DISABLED	MINOR	TRUE
	ENC_ID_ MISMATCH		DISABLED	ENABLED	MINOR	FALSE
43	OA_SOAP_SEN_	YES	ENABLED	DISABLED	MINOR	TRUE
	DEV_MIX_MATCH		DISABLED	ENABLED	MINOR	FALSE
44	OA_SOAP_SEN_	YES	ENABLED	DISABLED	MAJOR	TRUE
	GRPCAP_ERR		DISABLED	ENABLED	MAJOR	FALSE
45	OA_SOAP_SEN_ IML_ERR	YES	ENABLED	DISABLED	INFORMA TIONAL	TRUE
			DISABLED	ENABLED	INFORMA TIONAL	FALSE
46	OA_SOAP_SEN_	YES	ENABLED	DISABLED	MAJOR	TRUE
	DUP_MGMT_ IP_ADDR		DISABLED	ENABLED	MAJOR	FALSE
47	OA_SOAP_SEN_ BLADE_SYSTEM_ ZONE1	NO	NA	NA	NA	NA
48	OA_SOAP_SEN_ BLADE_SYSTEM_ ZONE2	NO	NA	NA	NA	NA
49	OA_SOAP_SEN_ BLADE_SYSTEM_ ZONE3	NO	NA	NA	NA	NA
50	OA_SOAP_SEN_ BLADE_SYSTEM_ ZONE4	NO	NA	NA	NA	NA
51	OA_SOAP_SEN_ BLADE_CPU_ ZONE1	NO	NA	NA	NA	NA
52	OA_SOAP_SEN_ BLADE_CPU_ ZONE2	NO	NA	NA	NA	NA
53	OA_SOAP_SEN_ BLADE_CPU_ ZONE3	NO	NA	NA	NA	NA

Table 30 Sensor States and Severity in Sensor Events (continued)

Sl. No.	Sensor Number	Events Support	Previous state	Current state	<b>Event Severity</b>	Assert State
54	OA_SOAP_SEN_ BLADE_CPU_ ZONE4	NO	NA	NA	NA	NA
55	OA_SOAP_SEN_ BLADE_MEM_ ZONE1	NO	NA	NA	NA	NA
56	OA_SOAP_SEN_ BLADE_MEM_ ZONE2	NO	NA	NA	NA	NA
57	OA_SOAP_SEN_ BLADE_MEM_ ZONE3	NO	NA	NA	NA	NA
58	OA_SOAP_SEN_ BLADE_MEM_ ZONE4	NO	NA	NA	NA	NA
59	OA_SOAP_SEN_ BLADE_DISK_ ZONE1	NO	NA	NA	NA	NA
60	OA_SOAP_SEN_ BLADE_DISK_ ZONE2	NO	NA	NA	NA	NA
61	OA_SOAP_SEN_ BLADE_DISK_ ZONE3	NO	NA	NA	NA	NA
62	OA_SOAP_SEN_ BLADE_DISK_ ZONE4	NO	NA	NA	NA	NA
63	OA_SOAP_SEN_ BLADE_CPU1_1	NO	NA	NA	NA	NA
64	OA_SOAP_SEN_ BLADE_CPU1_2	NO	NA	NA	NA	NA
65	OA_SOAP_SEN_ BLADE_CPU1_3	NO	NA	NA	NA	NA
66	OA_SOAP_SEN_ BLADE_CPU1_4	NO	NA	NA	NA	NA
67	OA_SOAP_SEN_ BLADE_CPU2_1	NO	NA	NA	NA	NA
68	OA_SOAP_SEN_ BLADE_CPU2_2	NO	NA	NA	NA	NA
69	OA_SOAP_SEN_ BLADE_CPU2_3	NO	NA	NA	NA	NA
70	OA_SOAP_SEN_ BLADE_CPU2_4	NO	NA	NA	NA	NA
71	OA_SOAP_SEN_ BLADE_CPU3_1	NO	NA	NA	NA	NA

Table 30 Sensor States and Severity in Sensor Events (continued)

Sl. No.	Sensor Number	Events Support	Previous state	Current state	Event Severity	Assert State
72	OA_SOAP_SEN_ BLADE_CPU3_2	NO	NA	NA	NA	NA
73	OA_SOAP_SEN_ BLADE_CPU3_3	NO	NA	NA	NA	NA
74	OA_SOAP_SEN_ BLADE_CPU3_4	NO	NA	NA	NA	NA
75	OA_SOAP_SEN_ BLADE_CPU4_1	NO	NA	NA	NA	NA
76	OA_SOAP_SEN_ BLADE_CPU4_2	NO	NA	NA	NA	NA
77	OA_SOAP_SEN_ BLADE_CPU4_3	NO	NA	NA	NA	NA
78	OA_SOAP_SEN_ BLADE_CPU4_4	NO	NA	NA	NA	NA

## Controls

Table 31 provides a list of all control-related APIs and their functions.

Table 31 Control-Related APIs

Control API	Description
saHpiControlTypeGet()	Is supported by OpenHPI framework.
saHpiControlGet()	Returns the current control state and mode for the given control object.
saHpiControlSet()	Sets the control state for the given control object.

# Inventory Data Repositories

Table 32 provides a list of all inventory data repository related APIs and their functions.

**Table 32 Inventory Date Repository APIs** 

Inventory Data API	Description
saHpildrInfoGet()	Returns the IDR details associated with the given resource.
saHpildrAreaHeaderGet()	Returns the IDR Area Header details for a specific area associated with a particular IDR.
saHpildrAreaAdd()	Adds an area to the specified IDR.
saHpildrAreaAddByld()	Adds an area with a specified area id to the specified IDR.
saHpildrAreaDelete()	Deletes the specified area from the specified IDR.
saHpildrFieldGet()	Returns the Inventory Data Field information from a particular IDA and IDR.
saHpildrFieldAdd()	Adds a field to the specified IDA with a specified IDR.
saHpildrFieldAddByld()	Adds a field with a specified field id to the specified IDA with a specified IDR.
saHpildrFieldSet()	Updates the Inventory Data Field for a particular IDA and IDR.
saHpildrFieldDelete()	Deletes the specified Inventory Data Field from a particular IDA and IDR.

## Watchdog Timers

The Watchdog timer related APIs are not supported in the OA SOAP plug-in. Therefore, all Watchdog timer related APIs return the following:

SA ERR HPI UNSUPPORTED API

#### **Annunciators**

The Annunciator-related APIs are not supported in the OA SOAP plug-in. Therefore, all Annunciator-related APIs return the following:

SA\_ERR\_HPI\_UNSUPPORTED\_API

#### Diagnostics Initiator Management Instrument (DIMI)

DIMI related APIs are not supported in the OA SOAP plug-in. So, all DIMI related APIs always return SA ERR HPI UNSUPPORTED API.

## Firmware Initiator Management Instrument (FUMI)

FUMI related APIs are not supported in the OA SOAP plug-in. So, all FUMI related API's always return SA ERR HPI UNSUPPORTED API.

## Hot Swap Operations

HP BladeSystem c-Class FRUs currently implement the HPI Unmanaged and Managed Hot Swap Models.

#### Unmanaged Hot Swap Model

The HP BladeSystem c-Class supports the HPI Unmanaged Hot Swap model for the OA, Storage Blade, Blade, Tape Blade, fan, and power supply FRUs Therefore, the Hot Swap APIs are not supported for these resources. These FRUs do generate Hot Swap Events.

Figure 2 Unmanaged Hot Swap Model

Simple Hot Swap Model



#### Managed Hot Swap Model

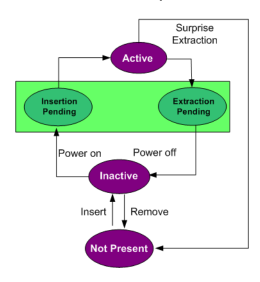
The HP BladeSystem c-Class supports the HPI Five State Managed Hot Swap Model for server blade, interconnect and virtual connect FRUs.

The OA plug-in does not currently support the setting of an AutoInsert or AutoExtract timeout. Instead, these setting are fixed (read-only) and set to SAHPI\_TIMEOUT\_IMMEDIATE. This means that the managed FRUs do not stay in either the Insertion Pending or Extraction Pending states, but pass immediately into the Active or Inactive states respectively.

Figure 3 displays a simplified view of the hot swap states and transitions that are involved in the Five State Hot Swap Model.

Figure 3 Five State Hot Swap Model

#### Three State Hot Swap Model



The behavior of the Hot Swap APIs is as follows:

- saHpiHotSwapStateGet() API returns the current state of the FRU
- saHpiHotSwapActionRequest() API
  - Power on the FRU if it is in the *Inactive* state and the requested action is SAHPI\_HS\_ACTION\_INSERTION
  - Power off the FRU if it is in the Active state and the requested action is SAHPI HS ACTION EXTRACTION

The HP BladeSystem FRUs do not have a specific Hot Swap LED indicator. Therefore, the saHpiHotSwapIndicatorStateGet() and saHpiHotSwapIndicatorStateSet() APIs always return SA ERR HPI UNSUPPORTED API.

Because the *AutoInsert* and *AutoExtract* timeouts are READ\_ONLY, the status of any remaining Hot Swap APIs are as follows:

- saHpiHotSwapPolicyCancel() API always returns SA ERR HPI INVALID REQUEST
- saHpiResourceActiveSet() API always returns SA ERR HPI INVALID REQUEST
- saHpiResourceInactiveSet() API always returns SA ERR HPI INVALID REQUEST
- saHpiAutoInsertTimeoutGet() API always returns SAHPI TIMEOUT IMMEDIATE
- saHpiAutoInsertTimeoutSet() API always returns SA\_ERR\_HPI\_READ\_ONLY
- saHpiAutoExtractTimeoutGet() API always returns SAHPI TIMEOUT IMMEDIATE
- saHpiAutoExtractTimeoutSet() API always returns SA ERR HPI READ ONLY

Table 33 provides a list of resources and hot swap events triggered by particular actions.

#### **Table 33 Hot Swap Events**

Resource Name	Action	Hot Sv	Event Severity	
		Previous State	Current State	•
Server Blade, Interconnect Blade (Switch)	Insertion	NOT_PRESENT	insertion_pending	INFORMATIONAL
	Power on after insertion	INSERTION_PENDING	ACTIVE	Resource Severity in RPT Entry
	Extraction on Power On state	ACTIVE	not_present	INFORMATIONAL

#### **Table 33 Hot Swap Events** (continued)

Resource Name	Action	Hot Swap	Events	Event Severity
	Extraction on Power Off state	INACTIVE	NOT_PRESENT	INFORMATIONAL
	Power off	1 st- ACTIVE	EXTRACTION_PENDING	INFORMATIONAL
		2nd-EXTRACTION_PENDING	INACTIVE	INFORMATIONAL
	Power on	1st- INACTIVE	INSERTION_PENDING	INFORMATIONAL
		2nd-INSERTION_PENDING	ACTIVE	INFORMATIONAL
IO Blade, Storage Blade, OA, Fan, Power Supply	Insertion	NOT_PRESENT	ACTIVE	INFORMATIONAL
	Extraction	ACTIVE	NOT_PRESENT	Resource Severity in RPT Entry

## Configuration

The saHpiParmControl() API is not supported in the OA SOAP plug-in. Therefore, the saHpiParmControl() API returns the following:

SA\_ERR\_HPI\_UNSUPPORTED\_API.

## Load Management

Load Management related APIs are not supported in the OA SOAP plug-in. Therefore, all Load Management related APIs always return SA ERR HPI UNSUPPORTED API.

#### Reset Management

The following list provides the status of all power management related APIs.

- saHpiResourceResetStateGet() API returns the current reset state of the given resource.
- saHpiResourceResetStateSet () API functions return the following:
  - SAHPI RESET ASSERT request on the given resource will Power-Off the resource
  - SAHPI RESET DEASSERT request on the given resource will Power-On the resource.
  - Reset Management returns INVALID\_REQUEST if the cold/warm reset is requested on a resource that is powered off.

## Power Management

The status of all power management related APIs is as follows:

- saHpiResourcePowerStateGet() API returns the current power state of the given resource.
- saHpiResourcePowerStateSet() API functions are as follows:
  - SAHPI\_POWER\_ON request on the given resource will Power-On the resource if it is in Power-Off state.
  - SAHPI\_POWER\_OFF request on the given resource will Power-Off the resource if it is in Power-On state.
  - SAHPI\_POWER\_CYCLE request on the given resource will Power-Off and power-on the resource if it is in Power-On state.
  - SAHPI\_POWER\_CYCLE request on the given resource will Power-On the resource if it is in Power-Off state.

## Alarms, Events, and Event Log Management

The OpenHPI OA SOAP plug-in retrieves the hardware events from OA by using a continuous polling mechanism. When the OA SOAP plug-in starts, the plug-in makes a request to OA for hardware events and OA immediately starts discovering the hardware resources and buffering events in to memory. When the OA SOAP plug-in completes the hardware resources discover, the plug-in begins continuous polling of hardware events. OA SOAP plug-in processes the newly retrieved events and converts some of them into HPI events and pushes them into the event-processing queue of the OpenHPI framework.

Event-related APIs and Alarm-related APIs work on the Domain Alarm Table and the Domain Event Log. Both of these are supported by the OpenHPI framework.

The HP BladeSystem c-Class does not allow alteration of the events log, subsequently, the Event Log Management APIs are not supported in the OA SOAP plug-in. However, they are supported by the OpenHPI framework and their operations are limited only to the Domain Event Log level.

# OpenHPI OA SOAP Plug-in Limitations and Known Issues

The following is a list of limitations and known issues associated with the OpenHPI OA SOAP plug-in:

- The OpenHPI OA SOAP plug-in does not support cascaded HP BladeSystem c-Class enclosures.
- The OpenHPI OA SOAP plug-in does not support setting the AutoInsert or AutoExtract timeouts.
- The OpenHPI OA SOAP plug-in does not support FUMI, DIMI and Load Management APIs.
- The OA Switchover requires a maximum of 180 seconds. During the time, the OpenHPI OA SOAP plug-in is not able to communicate with Active OA. During this OA Switchover, any HPI API call which requires communication with OA will fail. After the switchover the new OA discovers the resources. This may take as much as 7 minutes. During this time removing or adding the hardware is not supported.
- When the OA is inserted into the slot, it usually takes 40 seconds to stabilize. If Active OA is removed prior to stabilization of the newly inserted Standby OA, the OA SOAP plug-in will hang.
- If the OA SOAP plug-in is started with only one OA or if the Standby OA is removed before the OA SOAP plug-in is initialized, the OA SOAP plug-in does not recognize the Standby OA. Thereafter, if Active OA is removed and Standby OA is inserted, the OA SOAP plug-in does not recognize the Standby OA. The OA SOAP plug-in hangs until the previous Active OA is re-inserted and becomes Active again.

## Appendix A

The RDR numbers used in the OA SOAP plug-in for Sensors, Controls and Inventory RDR types are listed in the SaHpiOaSoap. In field that is provided in the standard include directory of OpenHPI. This file can be referenced for RDR numbers by the application that intends to use the OA SOAP plug-in.

The SaHpiOaSoap.h file contains the following:

```
#ifndef __SAHPIOASOAP_H
#define __SAHPIOASOAP_H

/* Sensor Numbers used in OA SOAP plugin

*
 * On adding new sensor, the following data structures may require updation.
 * Please update accordingly.
 * 1. New sensor class in plugin/oa_soap/oa_soap_sensor.h
 * 2. Max sensor class in plugin/oa_soap/oa_soap_resources.h
 * 3. New sensor event assert state in plugin/oa_soap/oa_soap_sensor.h
 * 4. Max sensor event assert state mapping array in
 * plugin/oa_soap/oa_soap_resources.c
 * 5. Max sensor enum value mapping array in plugin/oa_soap/oa_soap_resources.c
```

```
* 6. Global sensor array in plugin/oa_soap/oa_soap_resources.c
 * 7. Sensor event array in global sensor array in
     plugin/oa soap/oa soap resources.c
 * 8. Global sensor enum value mapping array in
      plugin/oa_soap/oa_soap_resources.c
 * 9. Global sensor event assert state mapping array in
      plugin/oa_soap/oa_soap_resources.c
/* Operational status sensor */
#define OA SOAP SEN OPER STATUS
                                    (SaHpiSensorNumT) 0x000
/* Predictive faliure sensor */
#define OA_SOAP_SEN_PRED_FAIL
                                  (SaHpiSensorNumT) 0x001
/* Thermal reading sensor */
                                   (SaHpiSensorNumT) 0x002
#define OA SOAP SEN TEMP STATUS
/* Redundancy sensor */
#define OA_SOAP_SEN_REDUND
                              (SaHpiSensorNumT) 0x003
/* Fan speed sensor */
#define OA SOAP SEN FAN SPEED
                                 (SaHpiSensorNumT) 0x004
/* Power reading sensor */
#define OA SOAP SEN PWR STATUS
                                 (SaHpiSensorNumT) 0x005
/* Internal data error sensor */
#define OA SOAP SEN INT DATA ERR (SaHpiSensorNumT) 0x006
/* Management processor error sensor */
#define OA SOAP SEN MP ERR (SaHpiSensorNumT) 0x007
/* Power supply subsystem power input sensor */
#define OA_SOAP_SEN_IN_PWR (SaHpiSensorNumT) 0x008
/* Power supply subsystem power output sensor */
#define OA_SOAP_SEN_OUT_PWR (SaHpiSensorNumT) 0x009
/* Power supply subsystem power capacity sensor */
#define OA_SOAP_SEN_PWR_CAPACITY (SaHpiSensorNumT) 0x00a
/* Thermal warning sensor */
#define OA_SOAP_SEN_THERM_WARN
                                 (SaHpiSensorNumT) 0x00b
/* Thermal danger sensor */
#define OA SOAP SEN THERM DANGER (SaHpiSensorNumT) 0x00c
/* IO configuration error sensor */
#define OA_SOAP_SEN_IO_CONFIG_ERR (SaHpiSensorNumT) 0x00d
/* Device power request error sensor */
#define OA_SOAP_SEN_DEV_PWR_REQ (SaHpiSensorNumT) 0x00e
/* Insufficient cooling error sensor */
#define OA_SOAP_SEN_INSUF_COOL (SaHpiSensorNumT) 0x00f
/* Device location error sensor */
#define OA SOAP SEN DEV LOC ERR
                                   (SaHpiSensorNumT) 0x010
/* Device failure sensor */
#define OA SOAP SEN DEV FAIL
                                (SaHpiSensorNumT) 0x011
/* Device degraded sensor */
#define OA_SOAP_SEN_DEV_DEGRAD
                                  (SaHpiSensorNumT) 0x012
/* AC failure sensor */
#define OA_SOAP_SEN_AC_FAIL
                              (SaHpiSensorNumT) 0x013
/* i2c buses sensor */
#define OA SOAP SEN I2C BUS
                             (SaHpiSensorNumT) 0x014
/* Redundancy error sensor */
#define OA SOAP SEN REDUND ERR
                                  (SaHpiSensorNumT) 0x015
/* Enclosure aggregate operational status sensor */
#define OA_SOAP_SEN_ENC_AGR_OPER (SaHpiSensorNumT) 0x016
/* Enclosure aggregate predictive failure sensor */
#define OA_SOAP_SEN_ENC_AGR_PRED_FAIL (SaHpiSensorNumT) 0x017
/* Enclosure OA redundancy sensor */
#define OA SOAP SEN OA REDUND
                                (SaHpiSensorNumT) 0x018
/* Enclosure OA link status sensor */
#define OA_SOAP_SEN_OA_LINK_STATUS (SaHpiSensorNumT) 0x019
/* Interconnect CPU fault sensor */
#define OA_SOAP_SEN_CPU_FAULT (SaHpiSensorNumT) 0x01a
/* Interconnect health LED sensor */
#define OA SOAP SEN HEALTH LED (SaHpiSensorNumT) 0x01b
/* Health status operational sensor */
#define OA_SOAP_SEN_HEALTH_OPER (SaHpiSensorNumT) 0x01c
/* Health status predictive failure sensor */
#define OA SOAP SEN HEALTH PRED FAIL (SaHpiSensorNumT) 0x01d
/* Device missing sensor */
#define OA_SOAP_SEN_DEV_MISS
                               (SaHpiSensorNumT) 0x01e
/* Device power sequence sensor */
```

35

```
#define OA SOAP SEN DEV PWR SEQ
                                  (SaHpiSensorNumT) 0x01f
/* Device bonding sensor */
#define OA SOAP SEN DEV BOND
                              (SaHpiSensorNumT) 0x020
/* Network configuration sensor */
#define OA SOAP SEN NET CONFIG
                                (SaHpiSensorNumT) 0x021
/* Firmware mismatch */
#define OA_SOAP_SEN_FW_MISMATCH
                                 (SaHpiSensorNumT) 0x022
/* Profile unassigned error sensor */
#define OA SOAP SEN PROF UNASSIGN ERR (SaHpiSensorNumT) 0x023
/* Device not supported sensor */
#define OA SOAP SEN DEV NOT SUPPORT
                                     (SaHpiSensorNumT) 0x024
/* Too low power request sensor */
#define OA_SOAP_SEN_TOO_LOW_PWR_REQ
                                     (SaHpiSensorNumT) 0x025
/* Call HP sensor */
#define OA SOAP SEN CALL HP (SaHpiSensorNumT) 0x026
/* Device informational sensor */
#define OA_SOAP_SEN_DEV_INFO (SaHpiSensorNumT) 0x027
/* Storage device missing sensor */
#define OA SOAP SEN STORAGE DEV MISS
                                     (SaHpiSensorNumT) 0x028
/* Enclosure ID mismatch sensor */
#define OA_SOAP_SEN_ENC_ID_MISMATCH (SaHpiSensorNumT) 0x029
/* Device mix match sensor */
#define OA SOAP SEN DEV MIX MATCH (SaHpiSensorNumT) 0x02a
/* Power capping error sensor */
#define OA SOAP SEN GRPCAP ERR
                                 (SaHpiSensorNumT) 0x02b
/* IML recorded errors sensor */
#define OA_SOAP_SEN_IML_ERR
                              (SaHpiSensorNumT) 0x02c
/* Duplicate management IP address sensor */
#define OA_SOAP_SEN_DUP_MGMT_IP_ADDR (SaHpiSensorNumT) 0x02d
/* Server Blade System zone1 */
#define OA SOAP SEN BLADE SYSTEM ZONE1 (SaHpiSensorNumT) 0x02e
/* Server Blade System zone2 */
#define OA_SOAP_SEN_BLADE_SYSTEM_ZONE2 (SaHpiSensorNumT) 0x02f
/* Server Blade System zone3 */
#define OA SOAP SEN BLADE SYSTEM ZONE3 (SaHpiSensorNumT) 0x030
/* Server Blade System zone4 */
#define OA_SOAP_SEN_BLADE_SYSTEM_ZONE4 (SaHpiSensorNumT) 0x031
/* Server Blade CPU zone1 */
#define OA SOAP SEN BLADE CPU ZONE1 (SaHpiSensorNumT) 0x032
/* Server Blade CPU zone2 */
#define OA SOAP SEN BLADE CPU ZONE2
                                     (SaHpiSensorNumT) 0x033
/* Server Blade CPU zone3 */
#define OA SOAP SEN BLADE CPU ZONE3
                                     (SaHpiSensorNumT) 0x034
/* Server Blade CPU zone4 */
#define OA_SOAP_SEN_BLADE_CPU_ZONE4
                                     (SaHpiSensorNumT) 0x035
/* Server Blade Memory zone1 */
#define OA_SOAP_SEN_BLADE_MEM_ZONE1
                                     (SaHpiSensorNumT) 0x036
/* Server Blade Memory zone2 */
#define OA SOAP SEN BLADE MEM ZONE2
                                     (SaHpiSensorNumT) 0x037
/* Server Blade Memory zone3 */
#define OA SOAP SEN BLADE MEM ZONE3
                                     (SaHpiSensorNumT) 0x038
/* Server Blade Memory zone4 */
#define OA_SOAP_SEN_BLADE_MEM_ZONE4
                                     (SaHpiSensorNumT) 0x039
/* Storage Blade Disk zone1 */
#define OA SOAP SEN BLADE DISK ZONE1
                                      (SaHpiSensorNumT) 0x03a
/* Storage Blade Disk zone2 */
#define OA_SOAP_SEN_BLADE_DISK_ZONE2
                                      (SaHpiSensorNumT) 0x03b
/* Storage Blade Disk zone3 */
#define OA SOAP SEN BLADE DISK ZONE3
                                      (SaHpiSensorNumT) 0x03c
/* Storage Blade Disk zone4 */
#define OA SOAP SEN BLADE DISK ZONE4
                                      (SaHpiSensorNumT) 0x03d
/* Server Blade CPU1 */
#define OA SOAP SEN BLADE CPU1 1 (SaHpiSensorNumT) 0x03e
/* Server \overline{B}lade \overline{CPU1} */
#define OA SOAP SEN BLADE CPU1 2 (SaHpiSensorNumT) 0x03f
/* Server Blade CPU1 */
#define OA_SOAP_SEN_BLADE_CPU1_3 (SaHpiSensorNumT) 0x040
/* Server Blade CPU1 */
#define OA_SOAP_SEN_BLADE_CPU1_4 (SaHpiSensorNumT) 0x041
/* Server Blade CPU2 */
#define OA SOAP SEN BLADE CPU2 1 (SaHpiSensorNumT) 0x042
/* Server Blade CPU2 */
```

```
#define OA SOAP SEN BLADE CPU2 2 (SaHpiSensorNumT) 0x043
/* Server Blade CPU2 */
#define OA SOAP SEN BLADE CPU2 3
                                   (SaHpiSensorNumT) 0x044
/* Server Blade CPU2 */
#define OA_SOAP_SEN_BLADE_CPU2_4
                                   (SaHpiSensorNumT) 0x045
/* Server Blade CPU3 */
#define OA_SOAP_SEN_BLADE_CPU3_1
/* Server Blade CPU3 */
                                    (SaHpiSensorNumT) 0x046
#define OA_SOAP_SEN_BLADE_CPU3_2
                                   (SaHpiSensorNumT) 0x047
/* Server Blade CPU3 */
#define OA SOAP SEN BLADE CPU3 3
                                    (SaHpiSensorNumT) 0x048
/* Server Blade CPU3 */
#define OA_SOAP_SEN_BLADE_CPU3_4
                                   (SaHpiSensorNumT) 0x049
/* Server Blade CPU4 */
#define OA_SOAP_SEN_BLADE_CPU4_1
                                   (SaHpiSensorNumT) 0x04a
/* Server Blade CPU4 */
#define OA SOAP SEN BLADE CPU4 2
                                   (SaHpiSensorNumT) 0x04b
/* Server Blade CPU4 */
#define OA SOAP SEN BLADE CPU4 3
                                    (SaHpiSensorNumT) 0x04c
/* Server Blade CPU4 */
#define OA_SOAP_SEN_BLADE_CPU4_4 (SaHpiSensorNumT) 0x04d
/* Control numbers used in OA SOAP plugin
 * On adding new control, control array in in plugin/oa soap/oa soap resources.c
 * may require updation.
/* UID control */
#define OA SOAP UID CNTRL
                            (SaHpiCtrlNumT)
                                                0x000
/* Power control */
#define OA SOAP PWR CNTRL
                            (SaHpiCtrlNumT)
                                                0x001
/* LCD Button Lock control */
#define OA_SOAP_LCD_BUTN_LCK_CNTRL (SaHpiCtrlNumT)
                                                        0x002
/* Power Mode Control */
                                 (SaHpiCtrlNumT)
#define OA SOAP PWR MODE CNTRL
                                                     0 \times 003
/* Dynamic Power Control */
#define OA_SOAP_DYNAMIC_PWR_CNTRL (SaHpiCtrlNumT)
                                                       0x004
/* Power Limit Mode Control */
#define OA_SOAP_PWR_LIMIT_MODE_CNTRL (SaHpiCtrlNumT)
/* Static Power Limit Control */
                                                          0x005
#define OA_SOAP_STATIC_PWR_LIMIT_CNTRL (SaHpiCtrlNumT)
                                                            0 \times 0.06
/* Dynamic Power Cap Control */
#define OA SOAP DYNAMIC PWR CAP CNTRL (SaHpiCtrlNumT)
/* The following 2 controls are only available in OA Firmware */
/* version 3.00 and higher.
/* Derated Circuit Cap Control */
#define OA SOAP DERATED CIRCUIT CAP CNTRL (SaHpiCtrlNumT)
                                                              0×008
/* Rated Circuit Cap Control */
#define OA SOAP RATED CIRCUIT CAP CNTRL (SaHpiCtrlNumT)
                                                             0x009
/* Custom inventory Area and fields used in OA SOAP plugin
 \boldsymbol{\star} On adding new inventory area or field, fan zone mapping rray in in
 * plugin/oa soap/oa soap resources.c may require updation.
/* Fan Zone field type for storing the device bays */
#define OA SOAP INV FZ DEV BAY
                                 (SaHpiIdrIdT)
/* Fan Zone field type for storing the fan bays */
#define OA SOAP INV FZ FAN BAY (SaHpildrldT) 0x101
/st Fan field type for storing the shared status st/
#define OA_SOAP_INV_FAN_SHARED (SahpildrIdT) 0x102
/* Fan field type for storing the Fan zone number */
#define OA SOAP INV FZ NUM (SaHpildrldT)
#endif
```

# Appendix B

A variety of thermal sensors are supported on different c-Class blades depending on the architecture of the blade.

The following table lists various thermal sensors supported by c-Class blades.

Table 34 Thermal Sensors Supported by c-Class Blades

Sensor Name	Sensor Number	Sensor Type	Event Category	Event Sensors	Data Units
Ambient Zone	OA_SOAP_SEN_	SAHPI_	SAHPI_EC_	SAHPI_ES_	SAHPI_SU_
Thermal Status	TEMP_STATUS	TEMPERATURE	THRESHOLD	UNSPECIFIED	DEGREES_C
System Zone Thermal Status	OA_SOAP_SEN_ BLADE_SYSTEM_ ZONE1	SAHPI_ TEMPERATURE	Sahpi_ec_ Threshold	SAHPI_ES_ UNSPECIFIED	SAHPI_SU_ DEGREES_C
CPU Zone1 Thermal Status	OA_SOAP_SEN_ BLADE_CPU_ ZONE1	SAHPI_ TEMPERATURE	SAHPI_EC_ THRESHOLD	SAHPI_ES_ UNSPECIFIED	SAHPI_SU_ DEGREES_C
CPU 1 Thermal	OA_SOAP_SEN_	SAHPI_	Sahpi_ec_	SAHPI_ES_	SAHPI_SU_
Status	TEMP_STATUS	TEMPERATURE	Threshold	UNSPECIFIED	DEGREES_C
CPU 2 Thermal	OA_SOAP_SEN_	SAHPI_	Sahpi_ec_	SAHPI_ES_	SAHPI_SU_
Status	BLADE_CPU2_1	TEMPERATURE	Threshold	UNSPECIFIED	DEGREES_C
CPU 3 Thermal	OA_SOAP_SEN_	SAHPI_	Sahpi_ec_	SAHPI_ES_	SAHPI_SU_
Status	BLADE_CPU3_1	TEMPERATURE	Threshold	UNSPECIFIED	DEGREES_C
CPU 4 Thermal	OA_SOAP_SEN_	SAHPI_	Sahpi_ec_	SAHPI_ES_	SAHPI_SU_
Status	BLADE_CPU4_1	TEMPERATURE	Threshold	UNSPECIFIED	DEGREES_C
Disk Zone	OA_SOAP_SEN_	SAHPI_	Sahpi_ec_	SAHPI_ES_	SAHPI_SU_
Thermal Status	BLADE_DISK_ZONE1	TEMPERATURE	Threshold	UNSPECIFIED	DEGREES_C
Memory Zone	OA_SOAP_SEN_	SAHPI_	Sahpi_ec_	SAHPI_ES_	SAHPI_SU_
Thermal Status	BLADE_MEM_ZONE1	TEMPERATURE	Threshold	UNSPECIFIED	DEGREES_C

The following set of tables provided information on thermal sensors supported on various blade systems.

Table 35 Thermal Sensors Supported by BL460c Blade

Sensor Name	Sensor Number	Number of Instances
Ambient Zone Thermal Status	OA_SOAP_SEN_TEMP_STATUS	1
System Zone Thermal Status	OA_SOAP_SEN_BLADE_SYSTEM_ZONE1	1
CPU Zone1 Thermal Status	OA_SOAP_SEN_BLADE_CPU_ZONE1 OA_SOAP_SEN_BLADE_CPU_ZONE2	2
CPU 1 Thermal Status	OA_SOAP_SEN_BLADE_CPU1_1 OA_SOAP_SEN_BLADE_CPU1_2	2
CPU 2 Thermal Status	OA_SOAP_SEN_BLADE_CPU2_1 OA_SOAP_SEN_BLADE_CPU2_2	2
Memory Zone Thermal Status	OA_SOAP_SEN_BLADE_MEM_ZONE1	1

Table 36 Thermal Sensors Supported by BL465c Blade

Sensor Name	Sensor Number	Number of Instances
Ambient Zone Thermal Status	OA_SOAP_SEN_TEMP_STATUS	1
System Zone Thermal Status	OA_SOAP_SEN_BLADE_SYSTEM_ZONE1	1
CPU Zone1 Thermal Status	OA_SOAP_SEN_BLADE_CPU_ZONE1	1
CPU 1 Thermal Status	OA_SOAP_SEN_BLADE_CPU1_1	1

Table 36 Thermal Sensors Supported by BL465c Blade (continued)

Sensor Name	Sensor Number	Number of Instances
CPU 2 Thermal Status	OA_SOAP_SEN_BLADE_CPU2_1	1
Memory Zone Thermal Status	OA_SOAP_SEN_BLADE_MEM_ZONE1 OA_SOAP_SEN_BLADE_MEM_ZONE2	2

#### Table 37 Thermal Sensors Supported by BL480c Blade

Sensor Name	Sensor Number	Number of Instances
Ambient Zone Thermal Status	OA_SOAP_SEN_TEMP_STATUS	1
System Zone Thermal Status	Ranges from OA_SOAP_SEN_BLADE_SYSTEM_ZONE1 To OA_SOAP_SEN_BLADE_SYSTEM_ZONE4	4
CPU Zone1 Thermal Status	OA_SOAP_SEN_BLADE_CPU_ZONE1	1
CPU 1 Thermal Status	OA_SOAP_SEN_BLADE_CPU1_1	1
CPU 2 Thermal Status	OA_SOAP_SEN_BLADE_CPU2_1	1
Memory Zone Thermal Status	OA_SOAP_SEN_BLADE_MEM_ZONE1	1

## Table 38 Thermal Sensors Supported by BL495c Blade

Sensor Name	Sensor Number	Number of Instances
Ambient Zone Thermal Status	OA_SOAP_SEN_TEMP_STATUS	1
CPU Zone1 Thermal Status	OA_SOAP_SEN_BLADE_CPU_ZONE1 OA_SOAP_SEN_BLADE_CPU_ZONE2	2
CPU 1 Thermal Status	OA_SOAP_SEN_BLADE_CPU1_1 OA_SOAP_SEN_BLADE_CPU1_2	2
CPU 2 Thermal Status	OA_SOAP_SEN_BLADE_CPU2_1	1
Memory Zone Thermal Status	OA_SOAP_SEN_BLADE_MEM_ZONE1	1

#### Table 39 Thermal Sensors Supported by BL680c Blade

Sensor Name	Sensor Number	Number of Instances
Ambient Zone Thermal Status	OA_SOAP_SEN_TEMP_STATUS	1
CPU Zone1 Thermal Status	OA_SOAP_SEN_BLADE_CPU_ZONE1	2
CPU 1 Thermal Status	OA_SOAP_SEN_BLADE_CPU_ZONE1 OA_SOAP_SEN_BLADE_CPU_ZONE2	2
CPU 2 Thermal Status	OA_SOAP_SEN_BLADE_CPU1_1 OA_SOAP_SEN_BLADE_CPU1_2	1
Memory Zone Thermal Status	OA_SOAP_SEN_BLADE_MEM_ZONE1	1

## Table 40 Thermal sensors Supported by BL685c Blade

Sensor Name	Sensor Number	Number of Instances
Ambient Zone Thermal Status	OA_SOAP_SEN_TEMP_STATUS	1
System Zone Thermal Status	OA_SOAP_SEN_BLADE_SYSTEM_ZONE1 OA_SOAP_SEN_BLADE_SYSTEM_ZONE4	2
CPI Zone 1 Thermal Status	OA_SOAP_SEN_BLADE_CPU_ZONE1 OA_SOAP_SEN_BLADE_CPU_ZONE4	1

Table 40 Thermal sensors Supported by BL685c Blade (continued)

Sensor Name	Sensor Number	Number of Instances
CPU 1 Thermal Status	OA_SOAP_SEN_BLADE_CPU1_1	1
CPU 2 Thermal Status	OA_SOAP_SEN_BLADE_CPU2_1	1
CPU 3 Thermal Status	OA_SOAP_SEN_BLADE_CPU3_1	1
CPU 4 Thermal Status	OA_SOAP_SEN_BLADE_CPU4_1	1

Table 41 Thermal Sensors Supported by BL860c Blade

Sensor Name	Sensor Number	Number of Instances
Ambient Zone Thermal Status	OA_SOAP_SEN_TEMP_STATUS	1
System Zone Thermal Status	Ranges from OA_SOAP_SEN_BLADE_SYSTEM_ZONE1 To OA_SOAP_SEN_BLADE_SYSTEM_ZONE4	4
CPU 1 Thermal Status	OA_SOAP_SEN_BLADE_CPU1_1	1
CPU 2 Thermal Status	OA_SOAP_SEN_BLADE_CPU2_1	1
Memory Zone Thermal Status	OA_SOAP_SEN_BLADE_MEM_ZONE1	1

Table 42 Thermal Sensors Supported by BL870c Blade

Sensor Name	Sensor Number	Number of Instances
Ambient Zone Thermal Status	OA_SOAP_SEN_TEMP_STATUS	1
System Zone Thermal Status	Ranges from OA_SOAP_SEN_BLADE_SYSTEM_ZONE1 To OA_SOAP_SEN_BLADE_SYSTEM_ZONE4	4
CPU 1 Thermal Status	OA_SOAP_SEN_BLADE_CPU1_1	1
CPU 2 Thermal Status	OA_SOAP_SEN_BLADE_CPU2_1	1
CPU 3 Thermal Status	OA_SOAP_SEN_BLADE_CPU3_1	1
CPU 4 Thermal Status	OA_SOAP_SEN_BLADE_CPU4_1	1
Memory Zone Thermal Status	OA_SOAP_SEN_BLADE_MEM_ZONE1	1

The following table lists default thermal sensors that supported by other server blade types (those not listed in previous tables).

Table 43 Default Thermal Sensors Supported by Other Server Blade Types

Sensor Name	Sensor Number	Number of Instances
Ambient Zone Thermal Status	OA_SOAP_SEN_TEMP_STATUS	1
System Zone Thermal Status	OA_SOAP_SEN_BLADE_SYSTEM_ZONE1 OA_SOAP_SEN_BLADE_SYSTEM_ZONE1	1
CPU Zone 1 Thermal Status	OA_SOAP_SEN_BLADE_CPU_ZONE1	1
CPU 1 Thermal Status	OA_SOAP_SEN_BLADE_CPU1_1	1
CPU 2 Thermal Status	OA_SOAP_SEN_BLADE_CPU2_1	1
CPU 3 Thermal Status	OA_SOAP_SEN_BLADE_CPU3_1	1

Table 43 Default Thermal Sensors Supported by Other Server Blade Types (continued)

Sensor Name	Sensor Number	Number of Instances
CPU 4 Thermal Status	OA_SOAP_SEN_BLADE_CPU4_1	1
Memory Zone Thermal Status	OA_SOAP_SEN_BLADE_MEM_ZONE1	1

# Table 44 Thermal sensors Supported by Storage/SAN/Tape Blades

Sensor Name	Sensor Number	Number of Instances
Ambient Zone Thermal Status	OA_SOAP_SEN_TEMP_STATUS	1
Disk Zone Thermal Status	OA_SOAP_SEN_BLADE_SYSTEM_ZONE1	1