

hp WBEM solutions



hp technical data sheet

Computer System Chassis Instance Provider

provider overview

The Computer System Chassis Instance Provider is a Web-Based Enterprise Management (WBEM) instance provider that retrieves the HP base server physical asset information of the system.

description

The Computer System Chassis Instance Provider is a Web-Based Enterprise Management (WBEM) instance provider that retrieves the HP base server physical asset information of the system from HP Integrity servers, running HPUX. The provider retrieves properties such as the serial number, product ID, and Logical Universally Unique ID (UUID). This provider is compliant with the Common Information Model (CIM) Schema, proposed by the Distributed Management Task Force (DMTF).

The Computer System Chassis Instance Provider allows any client program, compliant with the CIM 2.8 Schema, to query for information about the managed system's physical asset information.

The Computer System Chassis Instance Provider implements the Computer System Chassis related CIM classes, proposed in the DMTF CIM 2.8 revision. In addition to the properties that belong to the standard CIM classes, the Computer System Chassis Instance Provider serves information that is specific to HP Servers, by implementing HP-specific CIM classes, derived from the standard DMTF classes.

The following MOF classes are handled by the Computer System Chassis Instance Provider:

- HP_ComputerSystemChassis

HP_ComputerSystemChassis (subclass of HP_ComputerSystem) represent base server physical asset information about the HP base server, including model, serial number, product ID, etc.

In addition, the Instance Computer System Chassis Provider also implements association class to associate the instance of the different CIM classes mentioned above. These include:

 HP_ComputerSystemPackage (subclass of PG_ComputerSystem): This class associates the HP_ComputerSystem with its chassis instance of HP_ComputerSystemChassis.

The MOF classes mentioned above (i.e. all MOF classes prefixed with "HP_") are HP-specific extensions to the CIM Schema, and are registered in the "root/cimv2" namespace.

For all the MOF classes mentioned above, the Computer System Chassis Instance Provider supports the following standard CIM Operations:

- 1. enumerateInstanceNames()
- 2. enumerateInstances()
- getInstance()

The following CIM operations are not supported by the Computer System Chassis Instance Provider:

- 1. createInstance()
- 2. deleteInstance()
- 3. modifyInstance()

The Computer System Chassis Instance Provider is not a CIM Method Provider, and does not support extrinsic method invocation on instances on any of the MOF classes mentioned above. The invocation of any of these methods will result in a CIM_ERR_NOT_SUPPORTED exception.

requirements

The Provider requires HP WBEM Services for OpenVMS.

release information

- HP I64VMS WBEMPROVIDERS V1.7-16 (May 2009)
- HP I64VMS WBEMPROVIDERS V2.0-4 (June 2010)
- HP I64VMS WBEMPROVIDERS V2.1-4 (August 2010)

supported managed resources

For the list of supported platforms, see the SFM Release Notes at:

http://docs.hp.com/en/diag

Please note that the Computer System Chassis Instance Provider provides only the information about the above resource. It does not provide any management, diagnostic or configuration capabilities for the above resource.

setting up this provider Installing this provider

The installation of HP WBEM Providers will set up this provider. Ensure HP WBEM Services is already installed.

On installation, executable binaries, configuration files and MOF definition and registration files will be available in their respective directory, as follows:

- The CIM MOF files, containing the definitions of the MOF classes, (namely HP_CSCHASSIS.MOF) will
 be available in SYS\$COMMON:[WBEMPROVIDERS.MOF]. This directory will also include the
 provider registration file, namely CHASSISPROVIDERR.MOF. Note: All the HP-specific MOF classes
 will be registered under the "root/cimv2" namespace.
- The SYS\$SPECIFIC:[WBEMPROVIDERS] directory will contain the configuration files of the WBEM Providers Product.
- The WBEM Services SYS\$SPECIFIC:[WBEM_Services]CIMSERVER_STARTUP.LOG log file will contain
 logs generated during the execution of this provider. By editing the "Severity" property in the
 SYS\$SPECIFIC:[WBEMPROVIDERS]FMLOGGERCONFIG.TXT file different levels of messages in the
 cimserver.log can be generated. The valid values are TRACE, DEBUG, INFORMATIONAL,
 WARNING, ERROR, CRITICAL, STOPLOGGING.

There are no special installation instructions; the provider will be installed by default with HP WBEM Services for OpenVMS.

configuring this provider Using this provider

This provider does not accept specific configuration adjustments (beyond standard WBEM support).

schema supported by this provider

The "Description" section explains in brief the different MOF classes supported by the Computer System Chassis Instance Provider. The following tables list all the supported properties corresponding to these MOF classes, along with the properties inherited from the standard CIM MOF classes, as per CIM 2.8 schema specifications.

table 1: HP_ComputerSystemChassis properties

Table 1 describes the properties of the HP_ComputerSystemChassis classs. It has three columns. The first is the property name (including type and units), the second is the property inheritance (indicating which class or superclass defines the property), and the third is the property's value and data source. Each row describes a property.

Property name	property inheritance	property value (and data source)
string Tag [Key]	Inherited from CIM_PhysicalElement.	An arbitrary string that uniquely identifies the physical element and serves as the key of the Element. The Tag property can contain information such as asset tag or serial number data. The key for PhysicalElement is placed very high in the object hierarchy in order to independently identify the hardware or entity, regardless of physical placement in or on Cabinets, Adapters, and so on. For example, a hot swappable or removable component can be taken from its scoping package and be temporarily unused. The object still continues to exist and can even be inserted into a different scoping container. Therefore, the key for Physical Element is an arbitrary string and is defined independently of any placement or location-oriented hierarchy.

string CreationClassName [Key]	Inherited from CIM_PhysicalElement.	Returns the string HP_ComputerSystemChassis
String SerialNumber	Inherited from CIM_PhysicalElement.	A manufacturer-allocated number used to identify the Physical Element.
String Model	Inherited from CIM_PhysicalElement.	The name by which the PhysicalElement is generally known.
String ProductID	Local	The HP Product ID for the physical package. The Product ID is sometimes necessary to uniquely identify a HP product as the HP_ComputerSystem.SerialNumber values can be reused.
String VirtualSerialNumber	Local	The HP Serial Number (Logical) for the computer system package. Serial Number (Logical) is the system serial number exposed to the operating system when running in an HP Virtual Connect environment. The Serial Number (Logical) presented here will correspond to UUID (Logical) at the same index location.
String VirtualUUID	Local	The HP UUID (Logical) for the computer system package. The UUID (Logical) is the system UUID exposed to the operating system when running in an HP Virtual Connect environment. The UUID (Logical) presented here will correspond to the HP Serial Number (Logical) at the same index location.

table 2: HP_ComputerSystemPackage properties

Table 2 describes the properties of the HP_ComputerSystemPackage association class (associating HP_ComputerSystemChassis and PG_ComputerSystem). It has three columns. The first is the property name (including type and units), the second is the property inheritance (indicating which class or superclass defines the property), and the third is the property's value and data source. Each row describes a property.

property name	property inheritance	property value (and data source)
HP_ComputerSystemChassis ref Antecedent	Property of HP_ComputerSystemPackage	Object path of the HP_ComputerSystemChassis Instance.
PG_ComputerSystem Dependent	Property of HP_ComputerSystemPackage	Object path of the PG_ComputerSystem Instance.
String PackageGUID	Property of CIM_ComputerSystemPackage	A Globally Unique Identifier for the System's Package

table 3: Intrinsic methods for all the CIM classes supported by Computer System Chassis Instance Provider

Table 3 describes the intrinsic methods supported by this provider. It has three columns. The first is the method name, the second is a description of the provider's actions based on invoking that method, and the third is a list of any exceptions that could result from invoking the method. Each row describes a method.

method name	description	exceptions thrown
enumerateInstances	Returns all instances of class with values of supported properties. (See tables above.)	
enumerateInstanceNames	Returns object path of all instances of class.	
getInstance	Returns an instance that matches the keys with values of supported properties. (See tables above.)	

modifyInstance	This operation is not supported by the Computer System Chassis Instance Provider. This is indicated to the client, via exceptions.	CIMNotSupportedException
deleteInstance	This operation is not supported by the Computer System Chassis Instance Provider. This is indicated to the client, via exceptions.	CIMNotSupportedException
createInstance	This operation is not supported by the Computer System Chassis Instance Provider.	CIMNotSupportedException

indications generated by this provider

This Provider does not currently generate any indications.

Links to more information

• WBEM information

For a CIM tutorial, go to http://www.dmtf.org/education and look for CIM Tutorial.

For additional information on HP products and services, visit us at http://www.hp.com.

For the location of the nearest sales office, call:

United States: +1 800 637 7740 Canada: +1 905 206 4725

Japan: +81 3 3331 6111

Latin America: +1 305 267 4220

Australia/New Zealand: +61 3 9272 2895

Asia Pacific: +8522 599 7777

Europe/Africa/Middle East: +41 22 780 81 11

For more information, contact any of our worldwide sales offices or HP Channel Partners (in the U.S., call 1 800 637 7740).

