

Dell OpenManage™
Server Administrator
CIM Reference Guide

Notes and Notices



NOTE: A NOTE indicates important information that helps you make better use of your computer.



NOTICE: A NOTICE indicates either potential damage to hardware or loss of data and tells you how to avoid the problem.

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Introduction

This reference guide documents the Dell OpenManage™ Server Administrator Common Information Model (CIM) provider contained in the Management Object File (MOF) `dccim32.mof`.

CIM provides a conceptual model for describing manageable objects in a systems management environment. CIM is a modeling tool rather than a programming language. CIM provides the structure for organizing objects into a model of a managed environment. For modeling a managed environment, CIM makes available a set of abstract and concrete classes of objects. These classes model the basic characteristics of systems, networks, and applications, as well as groupings of management-related data.

For more information about CIM, see the Distributed Management Task Force (DMTF) website at www.dmtf.org and the Microsoft® website at www.microsoft.com.

Server Administrator

Server Administrator 1.0 or later provides a suite of systems management information for keeping track of your networked systems. In addition to providing systems management agents that are independent of the management console, Server Administrator supports these systems management standards: CIM and Simple Network Management Protocol (SNMP).

In addition to supporting systems management industry standards, Server Administrator provides additional systems management information about the specific components of your Dell™ system.

Documenting CIM Classes and Their Properties

The Dell CIM provider extends support to Dell-specific software and hardware components. The Dell MOF defines the classes for the Dell CIM provider. All of the supported classes and properties in the MOF are documented in this guide.

The following subsections define some of the basic building blocks of CIM classes that are used in describing the `dccim32` provider name. These subsections also explain how the elements used in describing these classes are organized. This section does not document the entire CIM schema, but only those classes and properties supported by the `dccim32` provider. The list of properties for each supported class varies greatly.

Base Classes

The classes listed in the Server Administrator CIM provider class hierarchy do not have a parent property. These base classes do not derive from another class. The base classes are:

- CIM_ManagedSystemElement
- CIM_Dependency
- DELL_Esm Log
- DELL_PostLog
- DELL_CMAApplication
- DELL_CMDevice
- DELL_CMDeviceApplications
- DELL_CMInventory
- DELL_CMOS
- DELL_CMProductInfo

The CIM_ManagedSystemElement class is the base class for the system element hierarchy from which all other CIM classes are derived. As a result, CIM_ManagedSystemElement has no parent. Examples of managed system elements include software components such as files, devices such as hard drives and controllers, and physical subcomponents of devices such as chip sets and cards. For the CIM_ManagedSystemElement properties, see **Caption, CreationClassName, Description, Name, and Status** in Table 1-2, "Common Properties of Classes."

The Dell-defined classes are not defined in the official schema by the DMTF, the industry group that defines the standards for CIM, and hence do not have parent classes. CIM_Dependency does not have a parent class because it is a relationship or association between two managed system elements.

Parent Classes

Most classes in the dccim32 provider document both a **Class Name** and a **Parent Class** property. The parent class is the class from which any given class inherits its core properties. For example, the CIM_Controller class has the CIM_LogicalDevice class as its parent, and has various types of controllers (CIM_ParallelController, CIM_SerialController) as its children.

Classes That Describe Relationships

Classes that derive from CIM_Dependency have CIM_Dependency as their parent class, but they are documented in terms of *antecedent* and *dependent* elements in a relationship rather than in terms of common properties. Consider the following relationship between two CIM_ManagedSystemElements:

| | |
|------------|--------------------------|
| Antecedent | CIM_PackageCurrentSensor |
| Dependent | CIM_PhysicalPackage |

The CIM_PackageCurrentSensor monitors an entire physical package, such as all the components contained in a given system chassis. The CIM_PhysicalPackage is dependent on the CIM_PackageCurrentSensor for this monitoring function.

Dell-defined Classes

Server Administrator has extended some CIM classes and has created new classes to assist in managing systems and their components. In the diagrams that appear in the documentation for each class, those classes created and populated by Dell are designated by the gold (lighter gray) triangle  icon.

Typographical Conventions

The following example shows how most of the classes in the Dell CIM provider are documented. Table 1-1 shows a partial class description for the DELL_DMA class. (For a full class description, see Table 3-41, "CIM_DMA Properties.")

Class Name appears in *Courier* typeface and provides the string that names the class in the MOF.

Parent Class appears in *Courier* typeface and provides the name of the class from which the present class is derived.

Property denotes the name of the attribute that is being defined for this class.

Description includes text that defines the property.

Data Type stipulates the format that the values of this property must take. Common data types include Boolean, string, and various types of integer. Boolean indicates that the property must be expressed as one of two alternatives.

Table 1-1. CIM_DMA Properties

| | | |
|----------------------|--|------------------|
| Class Name: | CIM_DMA | |
| Parent Class: | CIM_SystemResource | |
| Property | Description | Data Type |
| DMACHannel | A part of the object's key value, the DMA channel number. | uint32 |
| Availability | Availability of the DMA. Availability values are defined as follows: 1 Other 2 Unknown 3 Available 4 In Use/Not Available 5 In Use and Available/Shareable | uint16 |

Common Properties of Classes

Many classes have properties such as **Caption**, **Description**, and **CreationClassName**. Table 1-2 defines properties that have the same meaning in every class that has this property and are defined more than once in this guide.

Table 1-2. Common Properties of Classes

| Property | Description | Data Type |
|---------------------------|---|-----------|
| Caption | Describes the object using a short textual description (one-line string). | string |
| CreationClassName | Indicates the name of the class or the subclass used in the creation of an instance. When used with the other key properties of this class, this property allows all instances of this class and its subclasses to be uniquely identified. | string |
| CSCreationClassName | Indicates the computer system's creation class name. | string |
| CSName | Indicates the computer system's name. | string |
| CurrentReading | Indicates the actual current value indicated by the sensor in amperes. | sint32 |
| Description | Provides a textual description of the object. | string |
| LowerThresholdNonCritical | If current reading is between lower threshold noncritical and upper threshold noncritical, the current state is normal. See Figure 3-2. | sint32 |
| LowerThresholdCritical | If the current reading is between upper threshold critical and upper threshold fatal, the current state is critical. See Figure 3-2. | sint32 |
| IsLinear | Indicates that the sensor is linear over its dynamic range. | Boolean |
| Manufacturer | Provides the name of the organization responsible for producing the CIM_PhysicalElement or CIM_SoftwareElement. This may be the entity from whom the element is purchased, but not necessarily. Purchase information is contained in the Vendor property of CIM_Product. | string |
| Name | Defines the label by which the object is known. When subclassed, the Name property can be overridden to be a Key property. | string |

Table 1-2. Common Properties of Classes (continued)

| Property | Description | Data Type |
|---------------------------|---|-----------|
| Status | <p>Provides a string indicating how well the component is functioning—comparable to "health." Status values for operational and nonoperational conditions include:</p> <p>Operational Status Values:</p> <p>OK indicates that the object is functioning normally.</p> <p>Degraded means that the item is functioning, but not optimally.</p> <p>Stressed indicates that the element is functioning, but needs attention. Examples of Stressed states are overloaded, overheated, and so on.</p> <p>Nonoperational Status Values:</p> <p>Non-recover means that a nonrecoverable error has occurred.</p> <p>Error means that an element has encountered an operational condition that is severe as compared to its normal mode of operation.</p> | string |
| SystemCreationClassName | Indicates the system's creation class name. | string |
| UnitModifier | Provides the unit multiplier for the values returned by this sensor. All the values returned by this sensor are represented in units of 10 raised to the power of the unit modifier. If the unit modifier is -6, then the units of the values returned are microvolts. The units apply to all numeric properties of the sensor, unless explicitly overridden by the units' qualifier. | sint32 |
| UpperThresholdCritical | If the current reading is between upper threshold critical and upper threshold fatal, the current status is critical. See Figure 3-2. | sint32 |
| UpperThresholdNonCritical | If the current reading is between lower threshold noncritical and lower threshold critical, the current status is noncritical. See Figure 3-2. | sint32 |
| Version | Version should be in the form <major>.<minor>.<revision> or <major>.<minor><letter><revision>; for example, 1.2.3 or 1.2a3. | string |

Other Documents You May Need

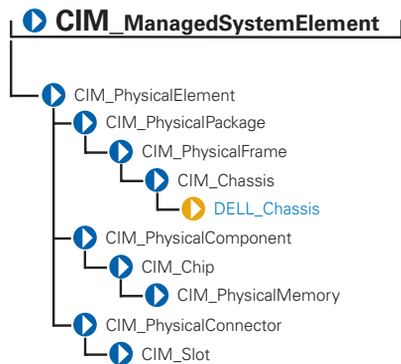
Besides this *Dell OpenManage Server Administrator CIM Reference Guide*, you can find the following guides either on the Dell Support website at support.dell.com or on the documentation CD:

- *Server Administrator Online Help* is context-sensitive help that you can access while running Server Administrator. Help screens provide step-by-step instructions on how to perform systems management tasks using Server Administrator.
- *Dell OpenManage Server Administrator User's Guide* documents the features, installation, and uninstallation of Server Administrator.
- *Dell OpenManage Installation and Security User's Guide* provides complete information on installation procedures and step-by-step instructions for installing, upgrading, and uninstalling Server Administrator for each operating system.
- *Dell OpenManage Server Administrator Command Line Interface User's Guide* explains how to perform tasks using the text-based command line interface.
- *Dell OpenManage Server Administrator Messages Reference Guide* lists the messages that you can receive on your systems management console or on your operating system's event viewer. This guide explains the text, severity, and cause of each message that the Server Administrator issues.
- *Dell OpenManage Server Administrator SNMP Reference Guide* documents the SNMP management information base (MIB). The SNMP MIB defines variables that cover the capabilities of Server Administrator systems management agents.

CIM_PhysicalElement

CIM_PhysicalElement is a CIM-defined class. The CIM_PhysicalElement class contains the subclasses shown in Figure 2-1.

Figure 2-1. CIM_PhysicalElement Class Structure



CIM_PhysicalElement



Subclasses of the CIM_PhysicalElement class listed in Table 2-1 define any component of a system that has a distinct physical identity. Physical elements are tangible managed system elements (usually actual hardware items) that have a physical manifestation of some sort. By contrast, processes, files, and logical devices are not classified as physical elements. A managed system element is not necessarily a discrete component. A single card (which is a type of physical element) can host more than one logical device. One card, for example, could implement both a modem and a local area network (LAN) adapter. In this case, the card would be represented by a single physical element associated with multiple logical devices.

Table 2-1. CIM_PhysicalElement Properties

| Class Name: | CIM_PhysicalElement | |
|----------------------|---|------------------|
| Parent Class: | CIM_ManagedSystemElement | |
| Property | Description | Data Type |
| CreationClassName | See Table 1-2, “Common Properties of Classes.” | |
| Manufacturer | See Table 1-2, “Common Properties of Classes.” | |
| Model | The name by which the physical element is generally known. | string |
| SerialNumber | A manufacturer-allocated number used to identify the physical element. | string |
| Tag | Uniquely identifies the physical element and serves as the element’s key. The Tag property can contain information such as asset tag or serial number data. The key for physical element is placed very high in the object hierarchy in order to identify the hardware/entity independently, 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 containing (scoping) package and temporarily unused. The object still continues to exist and may even be inserted into a different scoping container. Therefore, the key for physical element is an arbitrary string that is defined independently of any placement or location-oriented hierarchy. | string |

CIM_PhysicalPackage



The CIM_PhysicalPackage class listed in Table 2-2 represents physical elements that contain or host other components. Examples are a rack enclosure or an adapter card with multiple functions.

Table 2-2. CIM_PhysicalPackage Properties

| Class Name: | CIM_PhysicalPackage | |
|----------------------|---|-----------|
| Parent Class: | CIM_PhysicalElement | |
| Property | Description | Data Type |
| Removable | A CIM_PhysicalPackage is removable if it is designed to be taken in and out of the physical container in which it is normally found without impairing the function of the overall package. | Boolean |
| Replaceable | A CIM_PhysicalPackage is replaceable if it is possible to substitute a physically different element for the original element, as in a field replaceable unit (FRU). For example, some computer systems allow the microprocessor to be upgraded to one of a higher clock rating. In this case, the microprocessor is said to be replaceable. | Boolean |

CIM_PhysicalFrame

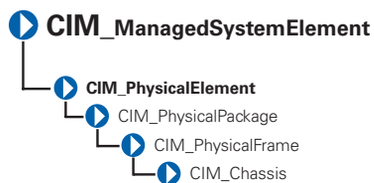


The CIM_PhysicalFrame class described in Table 2-3 contains other frame enclosures such as racks and chassis. Properties like **VisibleAlarm** or **AudibleAlarm**, and data related to security breaches are also members of this class.

Table 2-3. CIM_Physical Frame Properties

| Class Name: | CIM_PhysicalFrame | |
|----------------------|--|-----------|
| Parent Class: | CIM_PhysicalPackage | |
| Property | Description | Data Type |
| LockPresent | Indicates whether the frame is protected with a lock. | Boolean |
| AudibleAlarm | Indicates whether the frame is equipped with an audible alarm. | Boolean |
| VisibleAlarm | Indicates that the equipment includes a visible alarm. | Boolean |
| SecurityBreach | An enumerated, integer-valued property indicating that a physical breach of the frame is in progress. Values for the SecurityBreach property are as follows: 1 Other 2 Unknown 3 No breach 4 Breach attempted 5 Breach successful | uint16 |
| IsLocked | Indicates that the frame is currently locked. | Boolean |

CIM_Chassis

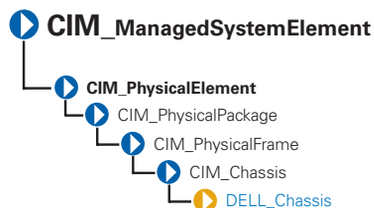


The CIM_Chassis class described in Table 2-4 represents the physical elements that enclose physical elements such as power supplies, fans, and processors.

Table 2-4. CIM_Chassis Parent Properties

| | | |
|----------------------|--|------------------|
| Class Name: | CIM_Chassis | |
| Parent Class: | CIM_PhysicalFrame | |
| Property | Description | Data Type |
| ChassisTypes | Values for the ChassisTypes property are as follows: 1 Other 2 Unknown 3 Mini-tower 4 Tower 5 Space-saving 6 Main system chassis 7 Expansion chassis 8 Subchassis 9 Space-saving 10 Main system chassis 11 Expansion chassis 12 Subchassis 13 Bus expansion chassis 14 Peripheral chassis 15 Storage chassis 16 Rack-mount chassis | uint16 |

DELL_Chassis



The DELL_Chassis class explained in Table 2-5 defines the identifying and status properties of the chassis. DELL_Chassis inherits from CIM-defined classes, but is populated by Dell™ properties.

Table 2-5. DELL_Chassis Properties

| Class Name: | DELL_Chassis | |
|----------------------|---|-----------|
| Parent Class: | CIM_Chassis | |
| Property | Description | Data Type |
| AssetTag | Indicates the container AssetTag string. This asset tag string is writable by the system administrator. | string |
| SystemClass | Refers to the system type that is installed and running the instrumentation. Values for the SystemClass property are as follows: <ol style="list-style-type: none"> 1 Other 2 Unknown 3 Workstation 4 Server 5 Desktop 6 Portable 7 Net PC | uint16 |
| SystemID | Indicates the system identifier code | uint16 |
| LogFormat | Defines whether the event log data is unicode formatted or binary (raw). Values for the event LogFormat property are as follows: <ol style="list-style-type: none"> 1 Formatted (event log only) 2 Unformatted 3 Events_and_POST_Formatted (both the event log and the power-on self-test (POST) log are unicode formatted) | uint16 |
| FanStatus | Indicates the global status of fan sensors. | string |
| TempStatus | Indicates the global status of temperature sensors. | string |
| VoltStatus | Indicates the global status of voltage sensors. | string |

Table 2-5. DELL_Chassis Properties (continued)

| | | |
|-----------------------|---|------------------|
| Class Name: | DELL_Chassis | |
| Parent Class: | CIM_Chassis | |
| Property | Description | Data Type |
| AmpStatus | Indicates the global status of current sensors. | string |
| PsStatus | Indicates the global status of power supplies. | string |
| MemStatus | Indicates the global status of memory devices. | string |
| ProcStatus | Indicates the global status of processor devices. | string |
| FanRedStatus | Indicates the global status of the cooling unit. | string |
| PsRedStatus | Indicates the global status of the power unit. | string |
| IsDefaultThrSupported | Indicates whether resetting default thresholds are supported. | Boolean |

CIM_PhysicalComponent



The CIM_PhysicalComponent class listed in Table 2-6 represents any low-level or basic component within a package. A component object either cannot or does not need to be broken down into its constituent parts. For example, an application specific integrated circuit (ASIC) cannot be broken down into smaller discrete parts.

Table 2-6. CIM_PhysicalComponent Properties

| | |
|----------------------|-----------------------|
| Class Name: | CIM_PhysicalComponent |
| Parent Class: | CIM_PhysicalElement |

CIM_Chip

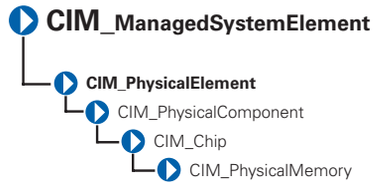


The CIM_Chip class listed in Table 2-7 represents any type of integrated circuit hardware, including ASICs, processors, memory chips, and so on.

Table 2-7. CIM_Chip Properties

| | | |
|----------------------|--|------------------|
| Class Name: | CIM_Chip | |
| Parent Class: | CIM_PhysicalComponent | |
| Property | Description | Data Type |
| FormFactor | 0 Unknown 1 Other 2 SIP 3 DIP 4 ZIP 5 SOJ 6 Proprietary 7 SIMM 8 DIMM 9 TSOP 10 PGA 11 RIMM 12 SODIMM 13 SRIMM 14 SMD 15 SSMP 16 QFP 17 TQFP 18 SOIC 19 LCC 20 PLCC 21 BGA 22 FPBGA 23 LGA 24 FB-DIMM | uint16 |

CIM_PhysicalMemory



The CIM_PhysicalMemory class described in Table 2-8 is a subclass of CIM_Chip, representing low-level memory devices, such as SIMMS, DIMMs, and so on.

Table 2-8. CIM_PhysicalMemory Properties

| Class Name: | CIM_PhysicalMemory | |
|----------------------|--|-----------|
| Parent Class: | CIM_Chip | |
| Property | Description | Data Type |
| FormFactor | See Table 2-7, "CIM_Chip Properties." | uint16 |
| MemoryType | Indicates the type of physical memory. Values for the MemoryType property are as follows: 0 Unknown 1 Other 2 DRAM 3 Synchronous DRAM 4 Cache DRAM 5 EDO 6 EDRAM 7 VRAM 8 SRAM 9 RAM 10 ROM 11 Flash 12 EEPROM 13 FEPRAM 14 EPROM 15 CDRAM 16 3DRAM | uint16 |

Table 2-8. CIM_PhysicalMemory Properties (continued)

| | | |
|---------------------------|---|------------------|
| Class Name: | CIM_PhysicalMemory | |
| Parent Class: | CIM_Chip | |
| Property | Description | Data Type |
| MemoryType (continued) | 17 SDRAM 18 SGRAM 19 RDRAM 20 DDR 21 DDR2 DDR2 FB-DIMM | |
| TotalWidth | Indicates the total width, in bits, of the physical memory, including check or error correction bits. If there are no error correction bits, the value in this property should match that specified for the DataWidth property. | uint16 |
| DataWidth | Indicates the data width, in bits, of the physical memory. A data width of 0 and a total width of 8 would indicate that the memory is solely used to provide error correction bits. | uint16 |
| Speed | Indicates the speed of the physical memory, in nanoseconds. | uint32 |
| SpeedAsString | Indicates the accurate speed of the physical memory, in string format (with units). | string |
| Capacity | Indicates the total capacity of this physical memory, in bytes. | uint64 |
| BankLabel | A string identifying the physically labeled bank where the memory is located, for example, "Bank 0" or "Bank A." | string |
| PositionInRow | Specifies the position of the physical memory in a "row." For example, if it takes two 8-bit memory devices to form a 16-bit row, then a value of 2 means that this memory is the second device. 0 is an invalid value for this property. | uint32 |
| InterleavePosition | Indicates the position of this physical memory in an interleave. 0 indicates noninterleaved. 1 indicates the first position, 2 the second position and so on. For example, in a 2:1 interleave, a value of 1 indicates that the memory is in the "even" position. | uint32 |

CIM_PhysicalConnector



The CIM_PhysicalConnector class explained in Table 2-9 includes physical elements such as plugs, jacks, or buses that connect physical elements. Any object that can be used to connect and transmit signals or power between two or more physical elements is a member of this class. For example, slots and D-shell connectors are types of physical connectors. See Table 2-10 for a list of valid connector type values.

Table 2-9. CIM_PhysicalConnector Properties

| | | |
|----------------------|--|------------------|
| Class Name: | CIM_PhysicalConnector | |
| Parent Class: | CIM_PhysicalElement | |
| Property | Description | Data Type |
| ConnectorPinout | A free-form string describing the pin configuration and signal usage of a physical connector. | string |
| ConnectorType | An array of integers defining the type of physical connector. An array is specified to allow the description of “combinations” of connector information. For example, one array entry could specify RS-232, another DB-25, and a third entry could define the connector as male. See Table 2-10 for the values of the ConnectorType property. | uint16 |

Table 2-10. Connector Type Values

| | | | |
|---|--------------------------|--|---------------------------------------|
| 0 Unknown | 30 <i>unused</i> | 60 Micro-DIN | 90 On Board IDE Connector |
| 1 Other | 31 <i>unused</i> | 61 PS/2 | 91 On Board Floppy Connector |
| 2 Male | 32 IEEE-48 | 62 Infrared | 92 9 Pin Dual Inline |
| 3 Female | 33 AUI | 63 <i>unused</i> | 93 25 Pin Dual Inline |
| 4 Shielded | 34 UTP Category 3 | 64 Access. bus | 94 50 Pin Dual Inline |
| 5 Unshielded | 35 UTP Category 4 | 65 <i>unused</i> | 95 68 Pin Dual Inline |
| 6 SCSI (A) High-Density (50 pins) | 36 UTP Category 5 | 66 Centronics | 96 On Board Sound Connector |
| 7 SCSI (A) Low-Density (50 pins) | 37 BNC | 67 Mini-Centronics | 97 Mini-jack |
| 8 SCSI (P) High-Density (68 pins) | 38 RJ11 | 68 Mini-Centronics Type-14 | 98 PCI-X |
| 9 SCSI SCA-I (80 pins) | 39 RJ45 | 69 Mini-Centronics Type-20 | 99 Sbus IEEE 1396-1993 32-bit |
| 10 SCSI SCA-II (80 pins) | 40 Fiber MIC | 70 Mini-Centronics Type-26 | 100 Sbus IEEE 1396-1993 64-bit |
| 11 Fibre Channel (DB-9 Copper) | 41 <i>unused</i> | 71 Bus Mouse | 101 <i>unused</i> |
| 12 Fibre Channel (Fiber Optical) | 42 <i>unused</i> | 72 ADB | 102 GIO |
| 13 Fibre Channel SCA-II (40 pins) | 43 PCI | 73 AGP | 103 XIO |
| 14 Fibre Channel SCA-II (20 pins) | 44 ISA | 74 VME Bus | 104 HIO |
| 15 Fibre Channel BNC | 45 <i>unused</i> | 75 VME64 | 105 NGIO |
| 16 ATA 3-1/2 Inch (40 pins) | 46 VESA | 76 Proprietary | 106 PMC |
| 17 ATA 2-1/2 Inch (44 pins) | 47 <i>unused</i> | 77 Proprietary Processor Card Slot | 107 MTRJ |
| 18 ATA-2 | 48 <i>unused</i> | 78 Proprietary Memory Card Slot | 108 VF-45 |
| 19 ATA-3 | 49 <i>unused</i> | 79 Proprietary I/O Riser Slot | 109 Future I/O |
| 20 ATA/66 | 50 <i>unused</i> | 80 PCI-66 MHz | 110 SC |
| 21 DB-9 | 51 <i>unused</i> | 81 AGP2X | 111 SG |
| 22 DB-15 | 52 <i>unused</i> | 82 AGP4X | 112 Electrical |
| 23 DB-25 | 53 USB | 83 PC-98 | 113 Optical |
| 24 DB-36 | 54 IEEE 1394 | 84 PC-98-Hireso | 114 Ribbon |
| 25 RS-232C | 55 HIPPI | 85 PC-H98 | 115 GLM |
| 26 RS-422 | 56 HSSDC (6 pins) | 86 PC-98Note | 116 1x9 |
| 27 RS-423 | 57 GBIC | 87 PC-98Full | 117 Mini SG |
| 28 RS-485 | 58 DIN | 88 SSA SCSI | 118 LC |
| 29 RS-449 | 59 Mini-DIN | 89 Circular | 119 HSSC |

CIM_Slot



The CIM_Slot class described in Table 2-11 represents connectors into which packages are inserted. For example, a physical package that is a hard drive can be inserted into a small computer system interface-single connector attachment (SCSI-SCA) slot. As another example, a card can be inserted into a 16-, 32-, or 64-bit expansion slot on a host board.

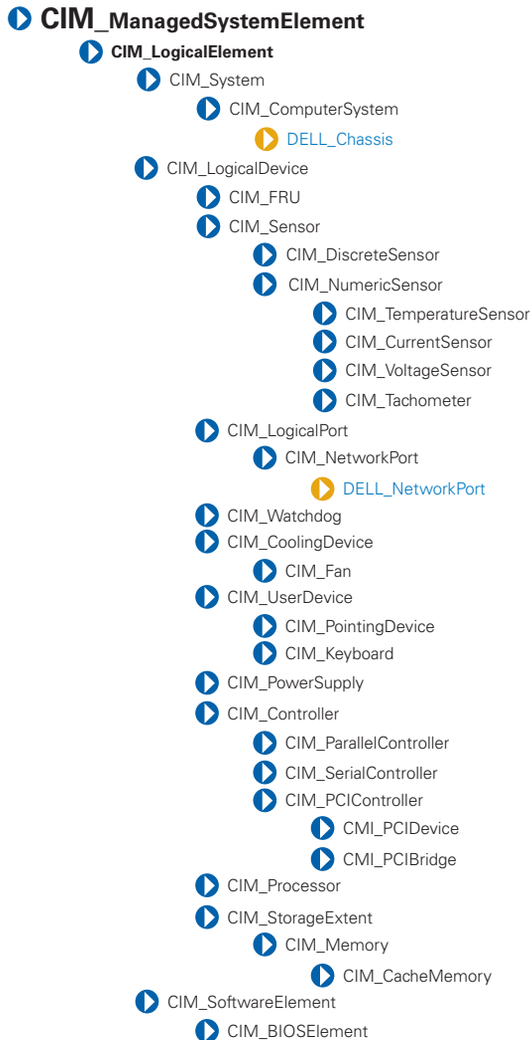
Table 2-11. CIM_Slot Properties

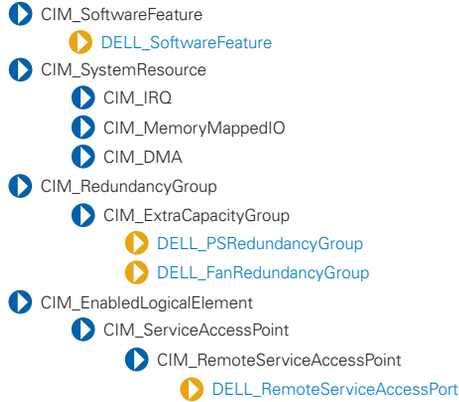
| Class Name: | class CIM_Slot | |
|----------------------|---|-----------|
| Parent Class: | CIM_PhysicalConnector | |
| Property | Description | Data Type |
| ConnectorType | See Table 2-10 | uint16 |
| SupportsHotPlug | Indicates whether the slot supports hot-plug adapter cards. | Boolean |
| MaxDataWidth | Indicates the maximum bus width in bits of adapter cards that can be inserted into this slot. Values for the MaxDataWidth property are as follows: 0 Unknown 1 Other 8 Bits 16 Bits 32 Bits 64 Bits 128 Bits | uint16 |

CIM_LogicalElement

CIM_LogicalElement is a CIM-defined class containing the subclasses shown in Figure 3-1.

Figure 3-1. CIM_LogicalElement





CIM_LogicalElement



Table 3-1 lists the following characteristics for members of the CIM_LogicalElement class:

- Represent abstractions used to manage and coordinate aspects of a physical environment such as files, processes, systems, system capabilities, and network components in the form of logical devices
- Represent devices, where devices are abstractions of hardware entities that may or may not be realized in physical hardware

Table 3-1. CIM_LogicalElement Properties

| | |
|----------------------|--------------------------|
| Class Name: | CIM_LogicalElement |
| Parent Class: | CIM_ManagedSystemElement |

CIM_System

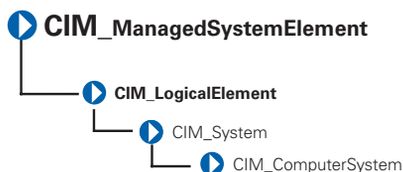


The CIM_System class shown in Table 3-2 defines a collection of managed system elements that operates as a functional whole. An instance of the CIM_System class contains a well-defined list of components that work together to perform a specific function.

Table 3-2. CIM_System Properties

| Class Name: | CIM_System | |
|----------------------|--|-----------|
| Parent Class: | CIM_LogicalElement | |
| Property | Description | Data Type |
| CreationClassName | See Table 1-2, "Common Properties of Classes." | string |
| Name | Indicates the name of a specific system, such as a particular storage system or server. | string |
| PrimaryOwnerContact | Provides information on how the primary system owner can be reached, for example, a phone number or e-mail address. | string |
| PrimaryOwnerName | Indicates the name of the primary system owner. | string |
| Roles | An array of strings that specifies the roles this system plays in the IT environment. For example, for an instance of a network system, the Roles property might contain the string "storage system." | string |

CIM_ComputerSystem

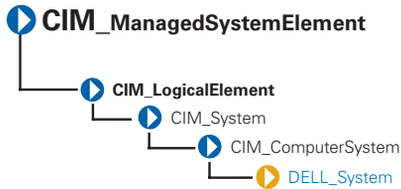


The CIM_ComputerSystem class listed in Table 3-3 contains some or all of the following CIM_ManagedSystemElements: file system, operating system, processor and memory (volatile and/or nonvolatile storage). For properties, see Table 3-2, "CIM_System Properties."

Table 3-3. CIM_ComputerSystem Properties

| | |
|----------------------|--------------------|
| Class Name: | CIM_ComputerSystem |
| Parent Class: | CIM_System |

DELL_System



The DELL_System class listed in Table 3-4 is the set of all Dell™ instrumented systems, including server and storage systems. For properties, see Table 3-2, "CIM_System Properties."

Table 3-4. DELL_System Properties

| | |
|----------------------|--------------------|
| Class Name: | DELL_System |
| Parent Class: | CIM_ComputerSystem |

CIM_LogicalDevice

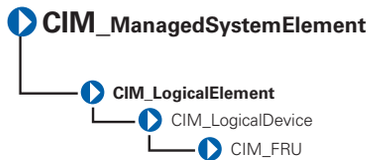


The CIM_LogicalDevice class described in Table 3-5 models a hardware entity that may be realized in physical hardware. CIM_LogicalDevice includes any characteristics of a logical device that manages its operation or configuration. An example of a logical device is a temperature sensor's reading of actual temperature.

Table 3-5. CIM_Logical Device Properties

| Class Name: | CIM_LogicalDevice | |
|-------------------------|---|-----------|
| Parent Class: | CIM_LogicalElement | |
| Property | Description | Data Type |
| SystemCreationClassName | See Table 1-2, "Common Properties of Classes." | string |
| SystemName | Indicates the scoping system's name. | string |
| CreationClassName | See Table 1-2, "Common Properties of Classes." | string |
| DeviceID | Identifies an address or other identifying information to uniquely name the logical device. | string |

CIM_FRU

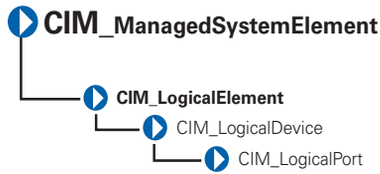


The CIM_FRU class described in Table 3-6 contains manufacturing information related to the Field Replaceable Units (FRU) of a system such as a system planar or I/O riser card.

Table 3-6. CIM_FRU Properties

| Class Name: | CIM_FRU | |
|--------------------------|--|-----------|
| Parent Class: | CIM_LogicalDevice | |
| Property | Description | Data Type |
| FRUInformationState | Indicates the state and availability of FRU information. | uint 16 |
| FRUDeviceName | Indicates the device name of the FRU | string |
| FRUManufacturingDateName | Indicates the manufacturing date of the FRU in ticks. | integer |
| FRUManufacturerName | Indicates the name of the manufacturer. | string |
| FRUPartNumberName | Indicates the FRU part number. | string |
| FRUSerialNumberName | Indicates the FRU serial number. | string |
| FRURevisionName | Indicates the FRU Revision number. | string |

CIM_LogicalPort

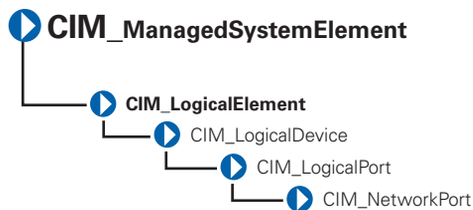


The **CIM_LogicalPort** class listed in Table 3-14 represents the abstraction of a port or connection point of a device. For example, a USB port can be abstracted to represent a port. This feature is used when the abstracted port has independent management characteristics from the device that includes it.

Table 3-7. CIM_LogicalPort Properties

| | | |
|----------------------|---|------------------|
| Class Name: | CIM_LogicalPort | |
| Parent Class: | CIM_LogicalDevice | |
| Property | Description | Data Type |
| Speed | Indicates the bandwidth of the port in bits per second. | uint64 |
| MaxSpeed | Indicates the maximum bandwidth of the port in bits per second. | uint64 |
| RequestedSpeed | Indicates the requested bandwidth of the port in bits per second. | uint64 |
| UsageRestriction | Indicates usage parameters for the port. For example, a storage array may have backend ports to communicate with disk drives and front end ports to communicate with hosts. | uint16 |

CIM_NetworkPort

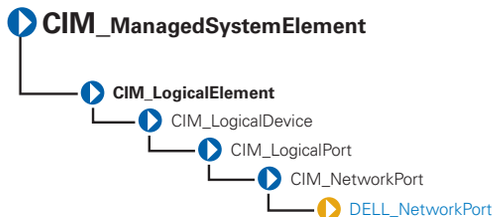


The **CIM_NetworkPort** class listed in Table 3-8 describes the logical representation of a network.

Table 3-8. CIM_NetworkPort Properties

| Class Name: | CIM_NetworkPort | |
|----------------------------------|---|------------------|
| Parent Class: | CIM_LogicalPort | |
| Property | Description | Data Type |
| Speed | Indicates the bandwidth of the port in bits per second. | uint64 |
| PortType | Identifies port type and whether it is DMTF reserved or vendor reserved. When this property is set to 1 (Other), the OtherPropertyType property contains a string description of the port type. | uint16 |
| OtherPortType | When used in conjunction with PortType, this property identifies port type. | string |
| LinkTechnology | Enumerates the types of links to the device. When this property is set to 1, the OtherLinktechnology property displays relevant links to the device. | uint16 |
| OtherLinkTechnology | When used in conjunction with Link Technology, this property displays relevant links to the device. | string |
| PermanentAddress | Defines the network address hardcoded into a port. | string |
| NetworkAddresses | Indicates the network addresses for a port. | string |
| FullDuplex | Indicates whether the port is operating in a full duplex mode. | Boolean |
| AutoSense | Indicates whether the Network Port is capable of automatically determining the speed or other characteristics of network attached media. | Boolean |
| SupportedMaximumTransmissionUnit | Indicates the maximum transmission unit supported. | uint64 |
| ActiveMaximumTransmissionUnit | Indicates the active or negotiated maximum transmission unit supported. | uint64 |

DELL_NetworkPort



The DELL_NetworkPort class listed in Table 3-9 represents the abstraction of a port or connection point of a device. For example, a USB port can be abstracted to represent a port. This feature is used when the abstracted port has independent management characteristics from the device that includes it.

Table 3-9. DELL_NetworkPort Properties

| | | |
|----------------------|--|------------------|
| Class Name: | Dell_NetworkPort | |
| Parent Class: | CIM_NetworkPort | |
| Property | Description | Data Type |
| NicTOECapability | <p>Defines NIC TCP Offload Engine (TOE) capability. The following values, with explanations, are possible for this property:</p> <p>0 - NIC/driver does not support querying for capability.</p> <p>1 - NIC/driver supports querying for capability but query returned an error.</p> <p>2 - NIC/driver supports querying for capability and query says it is capable.</p> <p>4- NIC/driver supports querying for capability and query says it is not capable.</p> <p>8 - NIC/driver supports querying for capability but error prevented querying NIC/driver.</p> <p>16 - NIC/driver supports querying for capability but NIC/driver did not respond to query.</p> | uint32 |
| NicRDMACapability | <p>Defines NIC Remote Direct Memory Access (RDMA) capability. The following values, with explanations, are possible for this property:</p> <p>0 - NIC/driver does not support querying for capability.</p> <p>1 - NIC/driver supports querying for capability but query returned an error.</p> <p>2 - NIC/driver supports querying for capability and query says it is capable.</p> <p>4- NIC/driver supports querying for capability and query says it is not capable.</p> <p>8 - NIC/driver supports querying for capability but error prevented querying NIC/driver.</p> <p>16 - NIC/driver supports querying for capability but NIC/driver did not respond to query.</p> | uint32 |

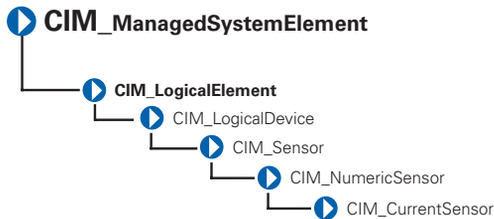
Table 3-9. DELL_NetworkPort Properties (continued)

| | | |
|----------------------|--|------------------|
| Class Name: | Dell_NetworkPort | |
| Parent Class: | CIM_NetworkPort | |
| Property | Description | Data Type |
| NiciSCSICapability | <p>Defines NIC Internet Small Computer System Interface (iSCSI) Capability. The following values, with explanations, are possible for this property:</p> <p>0 - NIC/driver does not support querying for capability.</p> <p>1 - NIC/driver supports querying for capability but query returned an error.</p> <p>2 - NIC/driver supports querying for capability and query says it is capable.</p> <p>4- NIC/driver supports querying for capability and query says it is not capable.</p> <p>8 - NIC/driver supports querying for capability but error prevented querying NIC/driver.</p> <p>16 - NIC/driver supports querying for capability but NIC/driver did not respond to query.</p> | uint32 |
| IsTOEEnable | Indicates whether TOE is enabled. | Boolean |
| IsRDMAEnable | Indicates whether RDMA is enabled. | Boolean |
| IsiSCSIEnable | Indicates whether SCSI is enabled. | Boolean |
| NicStatus | <p>Indicates NIC /driver status. The following values are possible:</p> <p>0 - Unknown</p> <p>1 - Connected</p> <p>2 - Disconnected</p> <p>3 - Driver Bad</p> <p>4 - Driver Disabled</p> <p>10 - Hardware initializing</p> <p>11 - Hardware resetting</p> <p>12 - Hardware closing</p> <p>13 - Hardware not ready</p> | uint32 |

Table 3-9. DELL_NetworkPort Properties (continued)

| Class Name: | Dell_NetworkPort | |
|----------------------|--|-----------|
| Parent Class: | CIM_NetworkPort | |
| Property | Description | Data Type |
| BusNumber | Indicates the PCI bus number. | uint8 |
| FunctionNumber | Indicates the PCI Function number. | uint8 |
| Driver version | Indicates the NIC driver version. | string |
| IPAddress | Indicates the NIC IP Address. | string |
| SubnetMask | Indicates the NIC subnet mask. | string |
| DHCPServer | Indicates the NIC DHCP Server. | string |
| DefaultGateway | Indicates the NIC default gateway. | string |
| CurrentMACAddress | Indicates the NIC current MAC address. | string |
| OSAdapterDescription | Describes the OS Adapter. | string |
| OSAdapterVendor | Provides OS Adapter vendor details. | string |
| OSAdapterProductName | Identifies the OS Adapter name. | string |
| ServiceName | Identifies the Service Name. | string |

CIM_Sensor

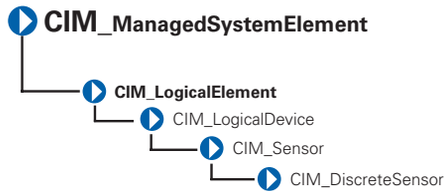


The CIM_Sensor class explained in Table 3-10 contains hardware devices capable of measuring the characteristics of some physical property, for example, the temperature or voltage characteristics of a computer system.

Table 3-10. CIM_Sensor Properties

| | | |
|--------------------------------|--|------------------|
| Class Name: | CIM_Sensor | |
| Parent Class: | CIM_LogicalDevice | |
| Property | Description | Data Type |
| SensorType | <p>The type of the sensor, for example, voltage or temperature sensor.</p> <p>Values for the SensorType property are as follows:</p> <ul style="list-style-type: none">0 Unknown1 Other2 Temperature sensors measure the environmental temperature.3 Voltage sensors measure electrical voltage.4 Current sensors measure current readings.5 Tachometers measure speed/revolutions of a device. For example, a fan device can have an associated tachometer that measures its speed.6 Batteries maintain the time and date and save the system's BIOS configuration when the system is switched off. | uint16 |
| OtherSensorType Description | The type of sensor when the SensorType property is set to Other. | string |
| PossibleStates | Enumerates the string outputs of the sensor. For example, a NumericSensor can report states based on threshold readings. | string |
| CurrentState | Indicates the current state of the sensor. This value is always one of the Possible States. | string |
| PollingInterval | Indicates the polling interval, in nanoseconds, that the sensor hardware or instrumentation uses to determine the current state of the sensor. | uint64 |

CIM_DiscreteSensor

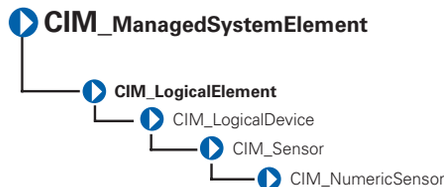


The CIM_DiscreteSensor class described in Table 3-11 has a set of legal string values that it can report. The CIM_DiscreteSensor will always have a "current reading" that corresponds to one of the enumerated values.

Table 3-11. CIM_DiscreteSensor Properties

| Class Name: | CIM_DiscreteSensor | |
|----------------------|---|-----------|
| Parent Class: | CIM_Sensor | |
| Property | Description | Data Type |
| CurrentReading | See Table 1-2, "Common Properties of Classes." | sint32 |
| PossibleValues | Enumerates the string outputs that can be reported by the sensor. | sint32 |

CIM_NumericSensor



The CIM_NumericSensor class described in Table 3-12 returns numeric settings and may also support threshold settings. Figure 3-2 shows the relationship among upper and lower critical and upper and lower noncritical threshold values. The normal range falls between upper and lower noncritical thresholds.

Figure 3-2. Ranges for Threshold Values

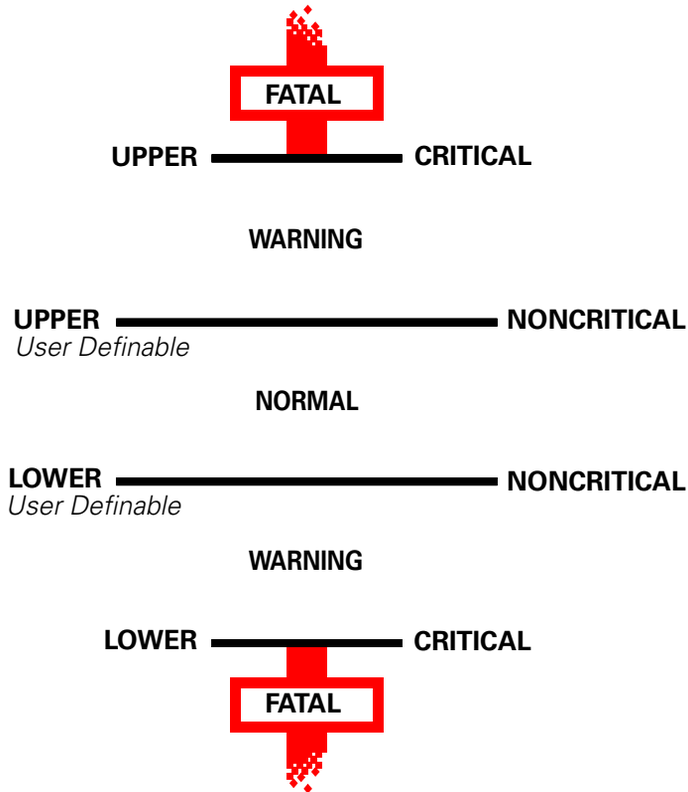


Table 3-12 provides definitions for NumericSensor properties.

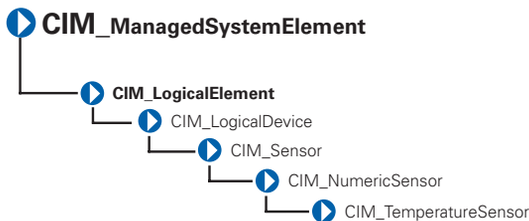
Table 3-12. CIM_NumericSensor Properties

| | | |
|---------------------------|--|------------------|
| Class Name: | CIM_NumericSensor | |
| Parent Class: | CIM_Sensor | |
| Property | Description | Data Type |
| UnitModifier | See Table 1-2, "Common Properties of Classes." | sint32 |
| CurrentReading | See Table 1-2, "Common Properties of Classes." | sint32 |
| IsLinear | See Table 1-2, "Common Properties of Classes." | Boolean |
| LowerThresholdNonCritical | See Table 1-2, "Common Properties of Classes." | sint32 |
| UpperThresholdNonCritical | See Table 1-2, "Common Properties of Classes." | sint32 |
| LowerThresholdCritical | See Table 1-2, "Common Properties of Classes." | sint32 |

Table 3-12. CIM_NumericSensor Properties (continued)

| | | |
|------------------------|--|------------------|
| Class Name: | CIM_NumericSensor | |
| Parent Class: | CIM_Sensor | |
| Property | Description | Data Type |
| UpperThresholdCritical | See Table 1-2, "Common Properties of Classes." | sint32 |
| SupportedThresholds | An array representing the thresholds supported by this sensor. The supported values are as follows: <ol style="list-style-type: none"> 1 LowerThresholdNonCritical 2 UpperThresholdNonCritical 3 LowerThresholdCritical 4 UpperThresholdCritical | uint16 |
| EnabledThresholds | An array representing the thresholds that are currently enabled for this sensor. Enabled threshold values are as follows: <ol style="list-style-type: none"> 1 LowerThresholdNonCritical 2 UpperThresholdNonCritical 3 LowerThresholdCritical 4 UpperThresholdCritical | uint16 |
| SettableThresholds | An array representing the writable thresholds supported by sensor. Settable threshold values are as follows: <ol style="list-style-type: none"> 1 LowerThresholdNonCritical 2 UpperThresholdNonCritical | uint16 |

CIM_TemperatureSensor

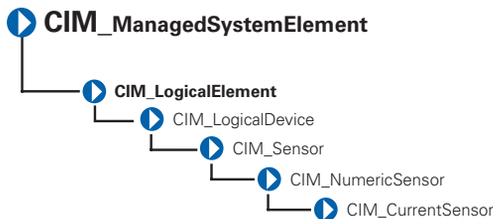


The CIM_TemperatureSensor class listed in Table 3-13 contains sensors that sample ambient temperature and return a value in degrees Celsius.

Table 3-13. CIM_TemperatureSensor Properties

| | | |
|---------------------------|--|------------------|
| Class Name: | CIM_TemperatureSensor | |
| Parent Class: | CIM_NumericSensor | |
| Property | Description | Data Type |
| UnitModifier | See Table 1-2, "Common Properties of Classes." | sint32 |
| CurrentReading | See Table 1-2, "Common Properties of Classes." | sint32 |
| IsLinear | See Table 1-2, "Common Properties of Classes." | Boolean |
| LowerThresholdNonCritical | See Table 1-2, "Common Properties of Classes." | sint32 |
| UpperThresholdNonCritical | See Table 1-2, "Common Properties of Classes." | sint32 |
| LowerThresholdCritical | See Table 1-2, "Common Properties of Classes." | sint32 |
| UpperThresholdCritical | See Table 1-2, "Common Properties of Classes." | sint32 |

CIM_CurrentSensor

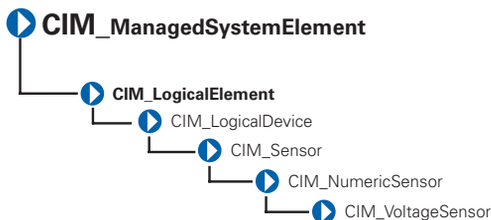


The CIM_CurrentSensor class listed in Table 3-14 contains sensors that measure amperage and returns a value in amperes.

Table 3-14. CIM_CurrentSensor Properties

| | | |
|---------------------------|--|------------------|
| Class Name: | CIM_CurrentSensor | |
| Parent Class: | CIM_NumericSensor | |
| Property | Description | Data Type |
| UnitModifier | See Table 1-2, "Common Properties of Classes." | sint32 |
| CurrentReading | See Table 1-2, "Common Properties of Classes." | sint32 |
| IsLinear | See Table 1-2, "Common Properties of Classes." | Boolean |
| LowerThresholdNonCritical | See Table 1-2, "Common Properties of Classes." | sint32 |
| UpperThresholdNonCritical | See Table 1-2, "Common Properties of Classes." | sint32 |
| LowerThresholdCritical | See Table 1-2, "Common Properties of Classes." | sint32 |
| UpperThresholdCritical | See Table 1-2, "Common Properties of Classes." | sint32 |

CIM_VoltageSensor

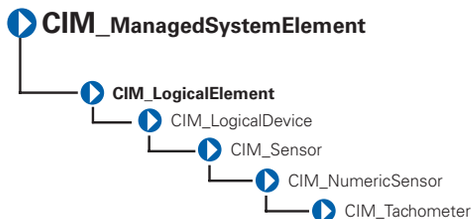


The CIM_VoltageSensor class shown in Table 3-15 contains sensors that measure voltage and return a value in volts.

Table 3-15. CIM_VoltageSensor Properties

| Class Name: | CIM_VoltageSensor | |
|---------------------------|--|-----------|
| Parent Class: | CIM_NumericSensor | |
| Property | Description | Data Type |
| UnitModifier | See Table 1-2, "Common Properties of Classes." | sint32 |
| CurrentReading | See Table 1-2, "Common Properties of Classes." | sint32 |
| IsLinear | See Table 1-2, "Common Properties of Classes." | Boolean |
| LowerThresholdNonCritical | See Table 1-2, "Common Properties of Classes." | sint32 |
| UpperThresholdNonCritical | See Table 1-2, "Common Properties of Classes." | sint32 |
| LowerThresholdCritical | See Table 1-2, "Common Properties of Classes." | sint32 |
| UpperThresholdCritical | See Table 1-2, "Common Properties of Classes." | sint32 |

CIM_Tachometer

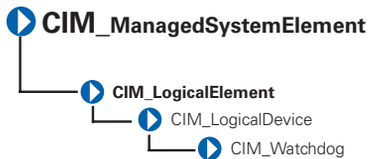


The CIM_Tachometer class listed in Table 3-16 contains devices that measure revolutions per minute (RPM) of a fan and return the value in RPMs.

Table 3-16. CIM_Tachometer Properties

| | | |
|---------------------------|--|------------------|
| Class Name: | CIM_Tachometer | |
| Parent Class: | CIM_NumericSensor | |
| Property | Description | Data Type |
| SensorType | See Table 1-2, "Common Properties of Classes." | uint16 |
| UnitModifier | See Table 1-2, "Common Properties of Classes." | sint32 |
| CurrentReading | See Table 1-2, "Common Properties of Classes." | sint32 |
| IsLinear | See Table 1-2, "Common Properties of Classes." | Boolean |
| LowerThresholdNonCritical | See Table 1-2, "Common Properties of Classes." | sint32 |
| UpperThresholdNonCritical | See Table 1-2, "Common Properties of Classes." | sint32 |

CIM_WatchDog

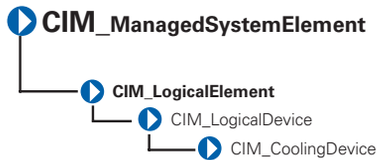


The CIM_WatchDog class described in Table 3-17 represents a timer that is implemented in system hardware. The watchdog feature allows the hardware to monitor the state of the operating system, BIOS, or a software component installed on the system. If the monitored component fails to rearm the timer before its expiration, the hardware assumes that the system is in a critical state and could reset the system. This feature can also be used as an application watchdog timer for a mission-critical application. In this case, the application would assume responsibility for rearming the timer before expiration.

Table 3-17. CIM_WatchDog Properties

| Class Name: | CIM_WatchDog | |
|-----------------------------|---|------------------|
| Parent Class: | CIM_LogicalDevice | |
| Property | Description | Data Type |
| MonitoredEntity | Indicates the entity that is currently being monitored by the watchdog feature. This property is used to identify the module that is responsible for rearming the watchdog at periodic intervals. Values for the MonitoredEntity property are as follows: <ol style="list-style-type: none"> 1 Unknown 2 Other 3 Operating System | uint16 |
| MonitoredEntity Description | A string describing additional textual information about the monitored entity. | string |
| TimeoutInterval | Indicates the time-out interval used by the watchdog, in microseconds. | uint32 |
| TimerResolution | Indicates the resolution of the watchdog timer. For example, if this value is 100, then the timer can expire anytime between -100 microseconds and +100 microseconds. | uint32 |

CIM_CoolingDevice

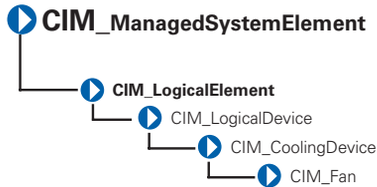


The CIM_CoolingDevice class described in Table 3-18 contains a set of devices that work to keep the ambient internal temperature of the system at a safe value.

Table 3-18. CIM_CoolingDevice Properties

| Class Name: | CIM_CoolingDevice | |
|----------------------|---|------------------|
| Parent Class: | CIM_LogicalDevice | |
| Property | Description | Data Type |
| ActiveCooling | Specifies whether the device provides active (as opposed to passive) cooling. | Boolean |

CIM_Fan

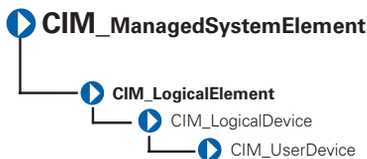


The CIM_Fan class explained in Table 3-19 contains a set of devices that work to keep the ambient internal temperature of the system at a safe value by circulating air.

Table 3-19. CIM_Fan Properties

| Class Name: | CIM_Fan | |
|----------------------|---|-----------|
| Parent Class: | CIM_CoolingDevice | |
| Property | Description | Data Type |
| VariableSpeed | Specifies whether the fan supports variable speeds. | Boolean |
| DesiredSpeed | Indicates the currently requested fan speed, defined in RPM. When the value = TRUE, the fan supports variable speeds. When a variable speed fan is supported (VariableSpeed Boolean = TRUE), the actual speed is determined using a sensor (CIM_Tachometer) that is associated with the fan. | uint64 |

CIM_UserDevice

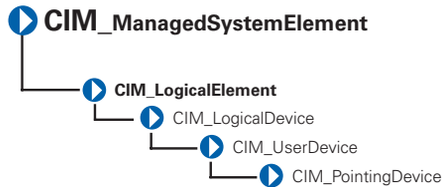


The CIM_UserDevice class shown in Table 3-20 contains logical devices that allow a computer system's users to input, view, or hear data. Classes derived from CIM_UserDevice include CIM_Keyboard and CIM_PointingDevice.

Table 3-20. CIM_UserDevice Properties

| Class Name: | CIM_UserDevice | |
|----------------------|--|-----------|
| Parent Class: | CIM_LogicalDevice | |
| Property | Description | Data Type |
| IsLocked | Indicates whether the device is locked, preventing user input or output. | Boolean |

CIM_PointingDevice

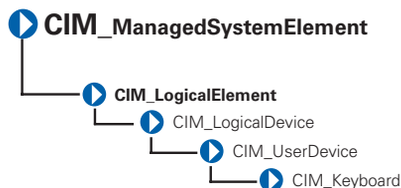


The CIM_PointingDevice class described in Table 3-21 includes those devices used to point to regions of a display. Examples are a mouse or a trackball.

Table 3-21. CIM_PointingDevice Properties

| Class Name: | CIM_PointingDevice | |
|----------------------|---|-----------|
| Parent Class: | CIM_UserDevice | |
| Property | Description | Data Type |
| PointingType | Indicates the type of pointing device. Values for the PointingType property are as follows: <ol style="list-style-type: none"> 1 Other 2 Unknown 3 Mouse 4 Trackball 5 Trackpoint 6 Glidepoint 7 Touch pad 8 Touch screen 9 Mouse—optical sensor | uint16 |
| NumberOfButtons | Indicates the number of buttons. If the CIM_PointingDevice has no buttons, a value of 0 is returned. | uint8 |
| Handedness | Integer indicating whether the CIM_PointingDevice is configured for right- or left-handed operation. Values for the Handedness property are as follows: <ol style="list-style-type: none"> 0 Unknown 1 Not applicable 2 Right-handed operation 3 Left-handed operation | uint16 |

CIM_Keyboard

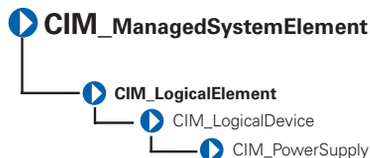


The CIM_Keyboard class explained in Table 3-22 includes devices that allow users to enter data.

Table 3-22. CIM_Keyboard Properties

| Class Name: | CIM_Keyboard | |
|----------------------|--|-----------|
| Parent Class: | CIM_UserDevice | |
| Property | Description | Data Type |
| NumberOfFunctionKeys | Indicates the number of function keys on the keyboard. | uint16 |
| Layout | A free-form string indicating the format and layout of the keyboard. | string |
| Password | An integer indicating whether a hardware-level password is enabled at the keyboard, preventing local input. Values for the Password property are as follows: 1 Other 2 Unknown 3 Disabled 4 Enabled 5 Not implemented | uint16 |

CIM_PowerSupply

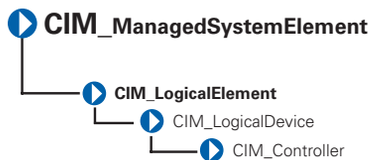


The CIM_PowerSupply class described in Table 3-23 contains devices that provide current and voltage for the operation of the system and its components.

Table 3-23. CIM_PowerSupply Properties

| Class Name: | CIM_PowerSupply | |
|------------------------|--|------------------|
| Parent Class: | CIM_LogicalDevice | |
| Property | Description | Data Type |
| IsSwitchingSupply | Indicates that the power supply is a switching power supply and not a linear power supply. | Boolean |
| Range1InputVoltageLow | Indicates the low voltage in millivolts of input voltage range 1 for this power supply. A value of 0 denotes unknown. | uint32 |
| Range1InputVoltageHigh | Indicates the high voltage in millivolts of input voltage range 1 for this power supply. A value of 0 denotes unknown. | uint32 |
| ActiveInputVoltage | Indicates which input voltage range is currently in use. Range 1, 2, or both can be specified using the values 3, 4, or 5, respectively. If the supply is not drawing power, a value of 6 (neither) can be specified. This information is necessary in the case of an uninterruptible power supply (UPS), a subclass of power supply. Values for the ActiveInputVoltage property are as follows: 1 Other 2 Unknown 3 Range 1 4 Range 2 5 Both range 1 and range 2 6 Neither range 1 nor range 2 | uint16 |
| TotalOutputPower | Represents the total output power of the power supply in milliwatts. A value of 0 denotes that the power output is unknown. | uint32 |

CIM_Controller

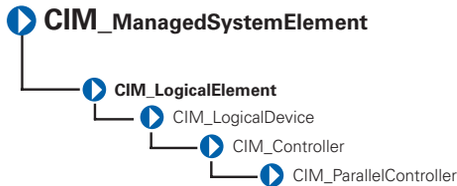


The CIM_Controller class shown in Table 3-24 groups miscellaneous control-related devices. Examples of controllers are small computer system interface (SCSI) controllers, Universal Serial Bus (USB) controllers, and serial controllers.

Table 3-24. CIM_Controller Properties

| | | |
|----------------------|---|------------------|
| Class Name: | CIM_Controller | |
| Parent Class: | CIM_LogicalDevice | |
| Property | Description | Data Type |
| ProtocolSupported | The protocol used by the controller to access controlled devices. Values for the ProtocolSupported property are as follows: 1 Other 2 Unknown 3 PCI 4 Parallel protocol | uint16 |

CIM_ParallelController

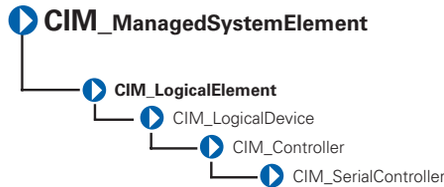


The CIM_ParallelController class identified in Table 3-25 contains a set of objects that control parallel devices. Parallel controllers transfer 8 or 16 bits of data at a time to the devices they control, for example, a parallel port controlling a printer.

Table 3-25. CIM_ParallelController Properties

| | | |
|----------------------|--|------------------|
| Class Name: | CIM_ParallelController | |
| Parent Class: | CIM_Controller | |
| Property | Description | Data Type |
| DMASupport | Set to TRUE if the parallel controller supports DMA. | Boolean |
| Security | An enumeration indicating the operational security for the controller. Values for the Security property are as follows: 1 Other 2 Unknown 3 None 4 External interface locked out 5 External interface enabled 6 Boot bypass | uint16 |

CIM_SerialController

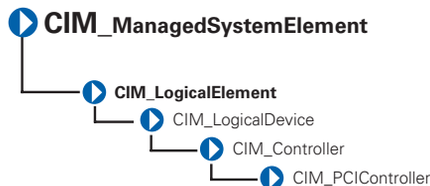


The CIM_SerialController class explained in Table 3-26 contains controllers that transfer data one bit at a time to the devices they control, for example, a serial port controlling a modem.

Table 3-26. CIM_SerialController Properties

| Class Name: | CIM_SerialController | |
|----------------------|---|-----------|
| Parent Class: | CIM_Controller | |
| Property | Description | Data Type |
| MaxBaudRate | Indicates the maximum baud rate in bits per second supported by the serial controller. | uint32 |
| Security | An enumeration indicating the operational security for the controller. Values for the Security property are as follows: 1 Other 2 Unknown 3 None 4 External interface locked out 5 External interface enabled 6 Boot bypass | uint16 |

CIM_PCController

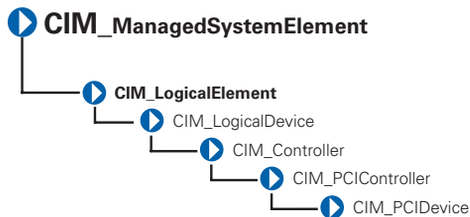


The CIM_PCController class listed in Table 3-27 contains a set of devices that follow the Peripheral Component Interconnect (PCI) protocol defined by the Personal Computer Memory Card International Association (PCMCIA). The PCI protocol defines how data is transferred between devices. The CIM_PCController class contains PCI adapters and bridges.

Table 3-27. CIM_PCISystemElement Properties

| Class Name: | CIM_PCISystemElement | |
|----------------------|---|-----------|
| Parent Class: | CIM_SystemElement | |
| Property | Description | Data Type |
| CommandRegister | <p>The current contents of the register that provides basic control over the device's ability to respond to, and/or perform PCI accesses. The data in the capabilities array is gathered from the PCI status register and the PCI capabilities list as defined in the PCI specification.</p> <p>Values for the CommandRegister property are as follows:</p> <ul style="list-style-type: none">0 Unknown1 Other2 Supports 66 MHz3 Supports user-definable features4 Supports fast back-to-back transactions5 PCI-X capable6 PCI power management supported7 Message signaled interrupts supported8 Parity error recovery capable9 AGP supported10 Vital product data supported11 Provides slot identification12 Hot swap supported | uint16 |

CIM_PCIDevice

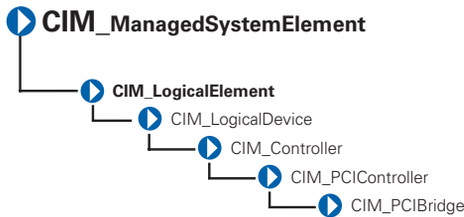


The CIM_PCIDevice class shown in Table 3-28 describes the capabilities and management of a PCI device controller on an adapter card.

Table 3-28. CIM_PCIDevice Properties

| Class Name: | CIM_PCIDevice | |
|-------------------------|--|-----------|
| Parent Class: | CIM_PCIController | |
| Property | Description | Data Type |
| BaseAddress | Identifies an array of up to six double-word base memory addresses. | uint32 |
| SubsystemID | Identifies a subsystem identifier code. | uint16 |
| SubsystemVendorID | Identifies a subsystem vendor ID. ID information is reported from a PCI device via protocol-specific requests. This information is also present in the CIM_PhysicalElement class (the manufacturer property) for hardware, and the CIM_Product class (the vendor property) for information related to product acquisition. | uint16 |
| ExpansionROMBaseAddress | Identifies a double-word expansion ROM base memory address. | uint32 |

CIM_PCIBridge

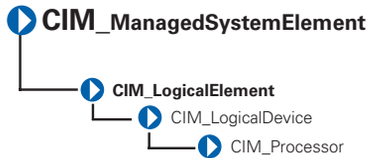


The CIM_PCIBridge class shown in Table 3-29 describes the capabilities and management of a PCI controller providing bridge-to-bridge capability. An example is a PCI to Industry-Standard Architecture (ISA) bus bridge.

Table 3-29. CIM_PCIBridge Properties

| | | |
|----------------------|--|------------------|
| Class Name: | CIM_PCIBridge | |
| Parent Class: | CIM_PCIController | |
| Property | Description | Data Type |
| BaseAddress | Identifies an array of double-word base memory addresses. | uint32 |
| BridgeType | Indicates the type of bridge. A bridge is PCI to <value>, except for the Host, which is a host-to-PCI bridge. Values for the BridgeType property are as follows: 0 Host 1 ISA 128 Other | uint16 |
| BaseAddress | Identifies an array of double-word base memory addresses. | uint32 |

CIM_Processor



The CIM_Processor class described in Table 3-30 contains devices that interpret and execute commands, for example, the Intel[®] Xeon[®] microprocessor.

Table 3-30. CIM_Processor Properties

| Class Name: | CIM_Processor | |
|----------------------|--|------------------|
| Parent Class: | CIM_LogicalDevice | |
| Property | Description | Data Type |
| Role | A string describing the role of the microprocessor, for example, central microprocessor or math processor. | string |
| UpgradeMethod | Provides microprocessor socket information including data on how this microprocessor can be upgraded (if upgrades are supported). This property is an integer enumeration. Values for the UpgradeMethod property are as follows: 1 Other 2 Unknown 3 Daughter board 4 ZIF socket 5 Replacement/piggy back 6 None 7 LIF socket 8 Slot 1 9 Slot 2 10 370-pin socket 19 Socket mPGA604 20 Socket LGA771 21 Socket LGA775 | uint16 |
| MaxClockSpeed | Indicates the maximum speed (in MHz) of this microprocessor. | uint32 |
| Core count | Indicates the number of core processors detected. | uint16 |
| CoreEnabledCount | Indicates the number of core processors enabled. | uint16 |
| CurrentClockSpeed | Indicates the current speed (in MHz) of this microprocessor. | uint32 |
| DataWidth | Indicates the processor data width in bits. | uint16 |
| AddressWidth | Indicates the processor address width in bits. | uint16 |
| Stepping | Indicates the revision level of the processor within the microprocessor family. | string |
| UniqueID | Identifies a globally unique identifier for the microprocessor. This identifier may only be unique within a microprocessor family. | string |
| Brand | Indicates the brand name of the processor. | string |
| Model | Indicates the model name of the processor. | string |

Table 3-30. CIM_Processor Properties (continued)

| | | |
|-------------------------|--|------------------|
| Class Name: | CIM_Processor | |
| Parent Class: | CIM_LogicalDevice | |
| Property | Description | Data Type |
| ExtendedCharacteristics | Indicates the extended capabilities of the processor. This attribute is a bit field. The following are the definitions of a bit when set to one: Bit 0 — Virtualization Technology (VT) supported Bit 1 — Demand-Based Switching (DBS) supported Bit 2 — eXecute Disable (XD) supported Bit 3 — Hyper Threading (HT) supported | uint16 |
| ExtendedStates | Indicates the setting of the extended capabilities of the processor. This attribute is a bit field. The following are the definitions of a bit when set to one: Bit 0 — Virtualization Technology (VT) enabled Bit 1 — Demand-Based Switching (DBS) enabled Bit 2 — eXecute Disable (XD) enabled Bit 3 — Hyper Threading (HT) enabled | uint16 |
| CPUStatus | Indicates the current status of the microprocessor. For example, it may be disabled by the user via the BIOS or disabled due to a POST error. Values for the CPUStatus property are as follows: 0 Unknown 1 Microprocessor enabled 2 Microprocessor disabled by user via BIOS setup 3 Microprocessor disabled by BIOS (POST error) 4 Microprocessor is idle 5 Other | uint16 |

Table 3-30. CIM_Processor Properties (continued)

| | | |
|----------------------|---|------------------|
| Class Name: | CIM_Processor | |
| Parent Class: | CIM_LogicalDevice | |
| Property | Description | Data Type |
| Family | Refers to the processor family type. Values for the Family property are as follows: 1 Other 2 Unknown 3 8086 4 80286 5 80386 6 80486 7 8087 8 80287 9 80387 10 80487 11 Pentium® family 12 Pentium PRO 13 Pentium II 14 Pentium MMX™ 15 Celeron® 16 Xeon (Pentium II) 17 Pentium III 18 M1 family 19 M2 family 24 K5 family 25 K6 family 26 K6-2 27 K6-3 | uint16 |

Table 3-30. CIM_Processor Properties (continued)

| | | |
|----------------------|--|------------------|
| Class Name: | CIM_Processor | |
| Parent Class: | CIM_LogicalDevice | |
| Property | Description | Data Type |
| Family (continued) | 28 AMD Athlon family 29 AMD Duron 30 AMD29000 family 31 K6-2+ 32 Power PC family 33 Power PC 601 34 Power PC 603 35 Power PC 603+ 36 Power PC 604 37 Power PC 620 38 Power PC X704 39 Power PC 750 48 Alpha family 49 Alpha 21064 50 Alpha 21066 51 Alpha 21164 52 Alpha 21164PC 53 Alpha 21164a 54 Alpha 21264 55 Alpha 21364 64 MIPS family 65 MIPS R4000 66 MIPS R4200 67 MIPS R4400 68 MIPS R4600 69 MIPS R10000 80 SPARC family 81 SuperSPARC 82 MicroSPARC II 83 MicroSPARC IIep 84 UltraSPARC 85 UltraSPARC II 86 UltraSPARC Iii 87 UltraSPARC III | |

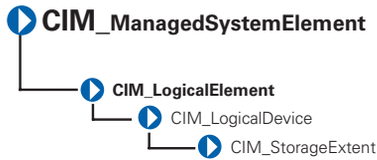
Table 3-30. CIM_Processor Properties (continued)

| | | |
|----------------------|---|------------------|
| Class Name: | CIM_Processor | |
| Parent Class: | CIM_LogicalDevice | |
| Property | Description | Data Type |
| Family (continued) | 88 UltraSPARC IIIi 96 68040 97 68xx family 98 68000 99 68010 100 68020 101 68030 112 Hobbit family 120 Crusoe TM5000 family 121 Crusoe TM3000 family 122 Efficeon TM8000 family 128 Weitek 130 Itanium™ 131 AMD Athlon 64-bit family 132 AMD Opteron family 133 AMD Sempron family 134 AMD Turion 64 Mobile Technology 135 Dual Core AMD Opteron family 136 AMD Athlon 64 X2 Dual Core family 144 PA-RISC family 145 PA-RISC 8500 146 PA-RISC 8000 147 PA-RISC 7300LC 148 PA-RISC 7200 149 PA-RISC 7100LC 150 PA-RISC 7100 160 V30 family 176 Xeon (Pentium II) 177 960™ 178 Pentium 4 179 Intel Xeon 180 AS400 family 181 Intel Xeon processor MP 182 AMD Athlon XP family 183 AMD Athlon MP family | |

Table 3-30. CIM_Processor Properties (continued)

| | | |
|-----------------------------|-------------------------------------|------------------|
| Class Name: | CIM_Processor | |
| Parent Class: | CIM_LogicalDevice | |
| Property | Description | Data Type |
| Family (<i>continued</i>) | 184 Intel Itanium 2 | |
| | 185 Pentium M | |
| | 186 Celeron Dual Core | |
| | 187 Pentium Dual Core | |
| | 188 Pentium Extreme edition | |
| | 190 K7 | |
| | 200 S/390 and zSeries family | |
| | 201 ESA/390 G4, ESA/390 G5 | |
| | 202 ESA/390 G6 | |
| | 203 z/Architecture base | |
| | 250 i860 | |
| | 251 i960 | |
| | 260 SH-3 | |
| | 261 SH-4 | |
| | 280 ARM | |
| | 281 StrongARM | |
| | 300 6x86 | |
| | 301 MediaGX | |
| | 302 MII | |
| | 320 WinChip | |
| | 350 DSP | |
| | 500 Video processor | |

CIM_StorageExtent

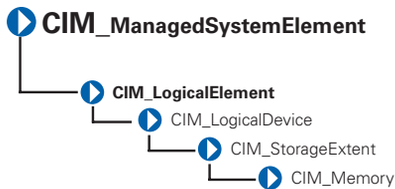


CIM_StorageExtent identified in Table 3-31 contains devices that manage data storage, for example, hard drives or microprocessor memory.

Table 3-31. CIM_StorageExtent Properties

| | |
|----------------------|-------------------|
| Class Name: | CIM_StorageExtent |
| Parent Class: | CIM_LogicalDevice |

CIM_Memory

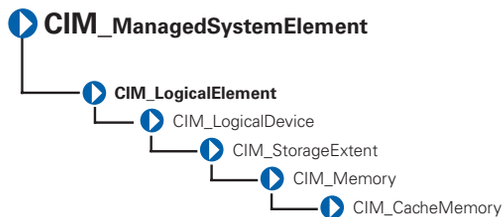


The CIM_Memory class identified in Table 3-32 describes the capabilities and management of storage extent devices, for example, cache memory or system memory.

Table 3-32. CIM_Memory Properties

| | |
|----------------------|-------------------|
| Class Name: | CIM_Memory |
| Parent Class: | CIM_StorageExtent |

CIM_CacheMemory



The CIM_CacheMemory class explained in Table 3-33 describes the capabilities and management of cache memory. Cache memory allows a microprocessor to access data and instructions faster than normal system memory.

Table 3-33. CIM_CacheMemory Properties

| | | |
|----------------------|--|------------------|
| Class Name: | CIM_CacheMemory | |
| Parent Class: | CIM_Memory | |
| Property | Description | Data Type |
| Level | Defines whether this is the primary, secondary, or tertiary cache. Values for the Level property are as follows: <ol style="list-style-type: none"> 1 Other 2 Unknown 3 Primary 4 Secondary 5 Tertiary 6 Not applicable | uint16 |
| WritePolicy | Either defines whether this cache is a write-back or write-through cache or whether this information varies with address or is defined individually for each input/output (I/O). Values for the WritePolicy property are as follows: <ol style="list-style-type: none"> 1 Other 2 Unknown 3 Write-back 4 Write-through 5 Varies with address 6 Determination per I/O | uint16 |

Table 3-33. CIM_CacheMemory Properties (continued)

| Class Name: | CIM_CacheMemory | |
|----------------------|--|-----------|
| Parent Class: | CIM_Memory | |
| Property | Description | Data Type |
| CacheType | Defines whether this cache is for instruction caching, data caching, or both (unified). Values for the CacheType property are as follows: 1 Other 2 Unknown 3 Instruction 4 Data 5 Unified | uint16 |
| LineSize | Indicates the size, in bytes, of a single cache bucket or line. | uint32 |
| ReadPolicy | Defines the policy used by the cache for handling read requests. Values for the ReadPolicy property are as follows: 1 Other 2 Unknown 3 Read 4 Read-ahead 5 Read and read-ahead 6 Determination per I/O | uint16 |

CIM_SoftwareElement

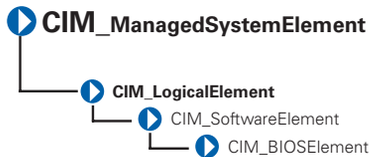


The CIM_SoftwareElement class described in Table 3-34 is used to define a CIM_SoftwareFeature. The CIM_SoftwareElement class consists of individually manageable or deployable parts for a particular platform. A software element's platform is uniquely identified by its underlying hardware architecture and operating system (for example, a system running Microsoft® Windows NT® on an Intel microprocessor). A software element's implementation on a particular platform depends on the platform's operating system.

Table 3-34. CIM_SoftwareElement Properties

| Class Name: | CIM_SoftwareElement | |
|----------------------|---|-----------|
| Parent Class: | CIM_LogicalElement | |
| Property | Description | Data Type |
| Name | Indicates the name that identifies this software element. | string |
| Version | Provides the version in the form <major>.<minor>.<revision> or <major>.<minor><letter><revision>; for example, 1.2.3 or 1.2a3. | string |
| Manufacturer | See Table 1-2, "Common Properties of Classes." | string |
| BuildNumber | Indicates the internal identifier for this build of the software element. | string |
| IdentificationCode | Provides the manufacturer's identifier for this software element. Often this will be a stock keeping unit (SKU) or a part number. | string |

CIM_BIOSElement



The CIM_BIOSElement class listed in Table 3-35 describes the BIOS for the system. The BIOS controls the following:

- Communications between the microprocessor and peripheral devices, such as the keyboard and the video adapter
- Miscellaneous functions, such as system messages

Table 3-35. CIM_BIOSElement Properties

| Class Name: | CIM_BIOSElement | |
|----------------------|---|-----------|
| Parent Class: | CIM_SoftwareElement | |
| Property | Description | Data Type |
| Version | Provides the product version information. | string |
| Manufacturer | See Table 1-2, "Common Properties of Classes." | string |
| PrimaryBIOS | Specifies whether a given BIOS is the primary BIOS for the system. When the value = TRUE, the BIOS is the primary BIOS. | Boolean |

CIM_SoftwareFeature



The CIM_SoftwareFeature class shown in Table 3-36 defines a particular function or capability of a product or application system. This class is intended to be meaningful to a consumer, or user of a product, rather than to explain how the product is built or packaged. When a software feature can exist on multiple platforms or operating systems (for example, a client component of a three-tiered client/server application might run on Windows NT), a software feature is a collection of all the software elements for these different platforms. The users of the model must be aware of this situation because typically they will be interested in a subcollection of the software elements required for a particular platform.

Table 3-36. CIM_SoftwareFeature Properties

| | | |
|----------------------|---|------------------|
| Class Name: | CIM_SoftwareFeature | |
| Parent Class: | CIM_LogicalElement | |
| Property | Description | Data Type |
| IdentifyingNumber | Provides product identification such as a serial number on software. | string |
| ProductName | Identifies the commonly used product name. | string |
| Vendor | Identifies the name of the product's supplier. Corresponds to the vendor property in the product object in the DMTF solution exchange standard. | string |
| Version | Identifies the product version information. Corresponds to the version property in the product object in the DMTF solution exchange standard. | string |
| Name | Defines the label by which the object is known to the users. This label is a user-defined name that uniquely identifies the element. | string |

DELL_SoftwareFeature



DELL_SoftwareFeature described in Table 3-37 defines the universal resource locator (URL) of the systems management software and the language in which systems management information displays. Defining these properties enables users to manage a system using an Internet browser. You can access Server Administrator using the secure hypertext transfer protocol (https) and a preassigned port number of 1311, or you can specify a port number of your own choosing.

Table 3-37. DELL_SoftwareFeature Properties

| | | |
|----------------------|---|------------------|
| Class Name: | DELL_SoftwareFeature | |
| Parent Class: | CIM_SoftwareFeature | |
| Property | Description | Data Type |
| OmsaURL | Defines the URL for Server Administrator. | string |
| Language | Sets the language for systems management information. | string |

CIM_SystemResource

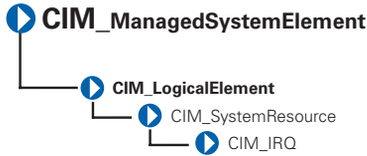


The CIM_SystemResource class listed in Table 3-38 provides access to system resources from an operating system. SystemResources consist of interrupt requests (IRQs) and direct memory access (DMA) capabilities.

Table 3-38. CIM_SystemResource Properties

| | |
|----------------------|--------------------|
| Class Name: | CIM_SystemResource |
| Parent Class: | CIM_LogicalElement |

CIM_IRQ



The `CIM_IRQ` class described in Table 3-39 contains `IRQ` information. An `IRQ` is a signal that data is about to be sent to or received by a peripheral device. The signal travels by an `IRQ` line to the microprocessor. Each peripheral connection must be assigned an `IRQ` number. For example, the first serial port in your computer (COM1) is assigned to `IRQ4` by default.

Table 3-39. CIM_IRQ Properties

| Class Name: | <code>CIM_IRQ</code> | |
|----------------------------------|--|-----------|
| Parent Class: | <code>CIM_SystemResource</code> | |
| Property | Description | Data Type |
| <code>CSCreationClassName</code> | See Table 1-2, "Common Properties of Classes." | string |
| <code>CSName</code> | See Table 1-2, "Common Properties of Classes." | string |
| <code>CreationClassName</code> | See Table 1-2, "Common Properties of Classes." | string |
| <code>IRQNumber</code> | Identifies the interrupt request number. | uint32 |
| <code>Availability</code> | Indicates the availability of the <code>IRQ</code> . Values for the <code>Availability</code> property are as follows: 1 Other 2 Unknown 3 Available 4 In use/not available 5 In use and available | uint16 |
| <code>TriggerLevel</code> | Indicates whether the interrupt is triggered by the hardware signal going high or low. Values for the <code>TriggerLevel</code> property are as follows: 1 Other 2 Unknown 3 Active low 4 Active high | uint16 |

Table 3-39. CIM_IRQ Properties (continued)

| | | |
|----------------------|--|------------------|
| Class Name: | CIM_IRQ | |
| Parent Class: | CIM_SystemResource | |
| Property | Description | Data Type |
| TriggerType | Indicates whether edge (value=4) or level triggered (value=3) interrupts occur. 1 Other 2 Unknown 3 Level 4 Edge | uint16 |
| Shareable | Indicates whether the IRQ can be shared. A value of TRUE indicates that the IRQ can be shared. | Boolean |
| Hardware | Indicates whether the interrupt is hardware- or software-based. (A value of TRUE indicates that the interrupt is hardware based.) On a personal computer, a hardware IRQ is a physical wire to a programmable interrupt controller (PIC) chip set through which the microprocessor can be notified of time critical events. Some IRQ lines are reserved for standard devices such as the keyboard, diskette drive, and the system clock. A software interrupt is a programmatic mechanism to allow an application to get the attention of the processor. | Boolean |

CIM_MemoryMappedIO

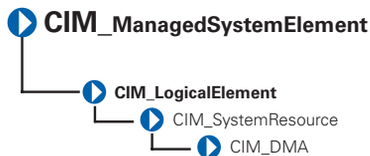


The CIM_MemoryMappedIO class explained in Table 3-40 addresses both memory and port I/O resources for personal computer architecture memory mapped I/O.

Table 3-40. CIM_MemoryMappedIO Properties

| Class Name: | CIM_MemoryMappedIO | |
|----------------------|--|-----------|
| Parent Class: | CIM_SystemResource | |
| Property | Description | Data Type |
| CSCreationClassName | See Table 1-2, "Common Properties of Classes." | string |
| CSName | See Table 1-2, "Common Properties of Classes." | string |
| CreationClassName | See Table 1-2, "Common Properties of Classes." | string |
| StartingAddress | Identifies the starting address of memory mapped I/O. | uint64 |
| EndingAddress | Identifies the ending address of memory mapped I/O. | uint64 |
| MappedResource | Indicates the type of memory mapped I/O. MappedResource defines whether memory or I/O is mapped, and for I/O, whether the mapping is to a memory or a port space. Memory mapped I/O values are as follows: 1 Other 2 Mapped memory 3 I/O mapped to memory space 4 I/O mapped to port space | uint16 |

CIM_DMA



The CIM_DMA class explained in Table 3-41 contains DMA information. A DMA channel allows certain types of data transfer between RAM and a device to bypass the microprocessor.

Table 3-41. CIM_DMA Properties

| Class Name: | CIM_DMA | |
|----------------------|--|-----------|
| Parent Class: | CIM_SystemResource | |
| Property | Description | Data Type |
| CSCreationClassName | See Table 1-2, "Common Properties of Classes." | string |
| CSName | See Table 1-2, "Common Properties of Classes." | string |
| CreationClassName | See Table 1-2, "Common Properties of Classes." | string |
| DMACHannel | Identifies a part of the object's key value, the DMA channel number. | uint32 |
| Availability | Indicates the availability of the DMA. Values for the Availability property are as follows: 1 Other 2 Unknown 3 Available 4 In use/not available 5 In use and available/shareable | uint16 |

CIM_RedundancyGroup



The CIM_RedundancyGroup class explained in Table 3-42 is a set of components that provide more instances of a critical component than are required for the system's operation. The extra components are used in case of critical component failure. For example, multiple power supplies allow a working power supply to take over when another power supply has failed.

Table 3-42. CIM_RedundancyGroup Properties

| Class Name: | CIM_RedundancyGroup | |
|----------------------|---|-----------|
| Parent Class: | CIM_LogicalElement | |
| Property | Description | Data Type |
| CreationClassName | See Table 1-2, "Common Properties of Classes." | string |
| Name | Serves as the key for the redundancy group's instance in an enterprise environment. | string |
| RedundancyStatus | Provides information on the state of the redundancy group. Values for the RedundancyStatus property are as follows: 0 Unknown 1 Other 2 Fully redundant. Fully redundant means that all of the configured redundancy is still available. 3 Degraded redundancy. Degraded redundancy means that some failures have been experienced but some reduced amount of redundancy is still available. 4 Redundancy lost. Redundancy lost means that a sufficient number of failures have occurred so that no redundancy is available and the next failure experienced will cause overall failure. | uint16 |

CIM_ExtraCapacityGroup

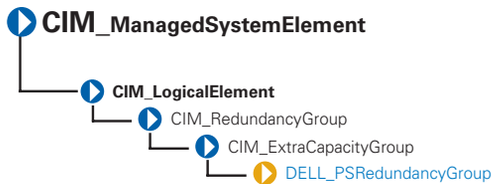


The CIM_ExtraCapacityGroup class explained in Table 3-43 applies to systems that have more capability and components than are required for normal operation, for example, systems that have extra fans or power supplies.

Table 3-43. CIM_ExtraCapacityGroup Properties

| Class Name: | CIM_ExtraCapacityGroup | |
|----------------------|--|-----------|
| Parent Class: | CIM_RedundancyGroup | |
| Property | Description | Data Type |
| MinNumberNeeded | Specifies the smallest number of elements that must be operational in order to have redundancy. For example, in an N+1 redundancy relationship, the MinNumberNeeded property should be set to N. | uint32 |

DELL_PSRedundancyGroup

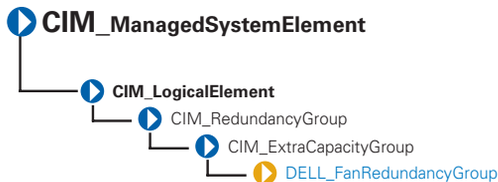


The DELL_PSRedundancyGroup described in Table 3-44 is a Dell-specific extension of the CIM_PowerSupply class. The DELL_PSRedundancyGroup class defines what constitutes power supply redundancy in a system.

Table 3-44. DELL_PSRedundancyGroup Properties

| | |
|----------------------|------------------------|
| Class Name: | DELL_PSRedundancyGroup |
| Parent Class: | CIM_ExtraCapacityGroup |

DELL_FanRedundancyGroup



The DELL_FanRedundancyGroup described in Table 3-45 defines what constitutes fan redundancy in a system.

Table 3-45. DELL_FanRedundancyGroup Properties

| | |
|----------------------|-------------------------|
| Class Name: | DELL_FanRedundancyGroup |
| Parent Class: | CIM_ExtraCapacityGroup |

CIM_EnabledLogicalElement Group



The **CIM_EnabledLogicalElementGroup** class described in Table 3-46 extends the **CIM_LogicalElementGroup** class to abstract the concept of an element that is enabled or disabled, such as a **LogicalDevice** or **ServiceAccessPoint**.

Table 3-46. CIM_EnabledLogicalElementGroup Properties

| | |
|----------------------|--------------------------------|
| Class Name: | CIM_EnabledLogicalElementGroup |
| Parent Class: | CIM_LogicalElementGroup |

CIM_ServiceAccessPoint

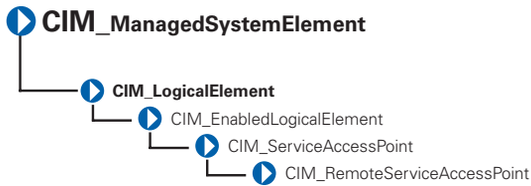


The **CIM_ServiceAccessPointGroup** class described in Table 3-47 represents the ability to utilize or invoke a service. Access points indicate that a service is available to other entities for use.

Table 3-47. CIM_ServiceAccessPointGroup Properties

| | |
|----------------------|-----------------------------|
| Class Name: | CIM_ServiceAccessPointGroup |
| Parent Class: | CIM_EnabledLogicalElement |

CIM_RemoteServiceAccessPoint

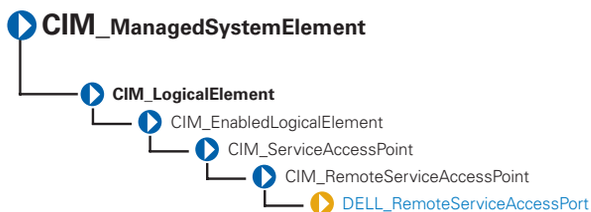


The CIM_RemoteServiceAccessPointGroup class identified in Table 3-48 describes the accessing and addressing of information for a remote connection that is known to a "local" network element. This information is contained in the "local" network element since this is the context in which it is "remote". The relevance of the remote service access point and information on its use are described by subclassing or associating to the CIM_RemoteServiceAccessPointGroup class.

Table 3-48. CIM_RemoteServiceAccessPointGroup Properties

| | | |
|----------------------|---|------------------|
| Class Name: | CIM_RemoteServiceAccessPointGroup | |
| Parent Class: | CIM_ServiceAccessPointGroup | |
| Property | Description | Data Type |
| AccessInfo | Describes accessing or addressing of information for a remote connection. This can be a host name, network address, and other similar information. | string |
| InfoFormat | Indicates an enumerated integer describing the format and interpretation of the AccessInfo property. This property can have the following values: 1 Other 2 Host Name 3 Ipv4 Address 4 Ipv6 Address 5 IPX Address 6 DECnet Address 7 SNA Address 8 Autonomous System Number 9 MPLS Label 10..99 DMTF Reserved 100 Dial String 101 Ethernet Address 102 Token Ring Address 103 ATM Address 104 Frame Relay Address 105..199 DMTF Reserved 200 URL 32768..65535 Vendor Specific | uint16 |

DELL_RemoteServiceAccessPort



The DELL_RemoteServiceAccessPortGroup class described in Table 3-49 is an extended class of the CIM_RemoteServiceAccessPointGroup class. The DELL_RemoteServiceAccessPortGroup class provides information about Dell implementation-specific attributes.

Table 3-49. DELL_RemoteServiceAccessPortGroup Properties

| | | |
|----------------------|--|------------------|
| Class Name: | DELL_RemoteServiceAccessPortGroup | |
| Parent Class: | CIM_RemoteServiceAccessPointGroup | |
| Property | Description | Data Type |
| PortName | Displays the name of the service access port. | string |
| VersionString | Indicates the version of the access point service. | string |

Dell-defined Classes

The Dell-defined classes are defined and populated by Dell rather than by CIM. None of these classes have a parent class and are on the same level as `CIM_ManagedSystemElement`. For information on how the logs are formatted, see Table 2-5, “DELL_Chassis Properties.”

DELL_EsmLog

▶ `CIM_ManagedSystemElement`

▶ `DELL_EsmLog`

The `DELL_EsmLog` class described in Table 4-1 records failure threshold violations collected by Server Administrator’s embedded server management (ESM) capabilities.

Table 4-1. DELL_EsmLog Properties

| | | |
|---------------------------|--|-----------------------|
| Class Name: | <code>DELL_EsmLog</code> | |
| Parent Class: | None | |
| Property | Description | Data Type |
| <code>recordNumber</code> | Provides an index to the ESM table. | <code>uint32</code> |
| <code>logRecord</code> | Provides the ESM message content. | <code>string</code> |
| <code>eventTime</code> | Indicates the time that the message is generated. | <code>datetime</code> |
| <code>status</code> | Indicates the severity of the event that caused the log to be generated. | <code>string</code> |

DELL_PostLog

▶ CIM_ManagedSystemElement

▶ DELL_PostLog

The DELL_PostLog identified in Table 4-2 is a record of the system’s power-on self-test (POST). When you turn on a system, the POST tests various system components, such as random-access memory (RAM), the hard drives, and the keyboard.

Table 4-2. DELL_PostLog Properties

| | |
|----------------------|--------------|
| Class Name: | DELL_PostLog |
| Parent Class: | None |

DELL_CMAApplication

 **NOTE:** Dell-updateable components, such as BIOS and FW, are considered applications.

▶ CIM_ManagedSystemElement

▶ DELL_CMAApplication

The DELL_CMAApplication class identified in Table 4-3 contains information related to the Dell Change Management applications.

Table 4-3. DELL_CMAApplication Properties

| Class Name: | DELL_CMAApplication | |
|----------------------|--|-----------|
| Parent Class: | None | |
| Property | Description | Data Type |
| componentType | Defines the application type | string |
| subComponentID | Defines an application string | string |
| version | Indicates the current version of the application | string |
| name | Indicates the name of the application | string |
| deviceKey | Indicates the device key of the application | string |

DELL_CMDevice

[▶ CIM_ManagedSystemElement](#)

[▶ DELL_CMDevice](#)

The DELL_CMDevice identified in Table 4-4 contains information related to the Dell Change Management device.

Table 4-4. DELL_CMDevice Properties

| Class Name: | DELL_CMDevice | |
|----------------------|---|-----------|
| Parent Class: | None | |
| Property | Description | Data Type |
| componentID | Defines a component string | string |
| name | Indicates the name of the device | string |
| vendorID | Defines an ID for vendor supplying the device | string |
| subVendorID | Defines an ID for an additional vendor supplying the device | string |
| deviceID | Indicates the ID of the device | string |
| subDeviceID | Indicates the ID for additional device | string |
| bus | Indicates the PCI bus number | string |
| device | Indicates the PCI device number | string |
| function | Indicates the PCI Function number | string |

DELL_CMDeviceApplication

[▶ CIM_ManagedSystemElement](#)

[▶ DELL_CMDeviceApplications](#)

The DELL_CMDeviceApplication class identified in Table 4-5 contains information related to the Dell Change Management association between the device and application.

Table 4-5. DELL_CMDeviceApplication Properties

| | | |
|----------------------|---------------------------|------------------|
| Class Name: | DELL_CMDeviceApplication | |
| Parent Class: | None | |
| Property | Description | Data Type |
| antecedent | Refers to the device | string |
| dependent | Refers to the application | string |

DELL_CMInventory

 **CIM_ManagedSystemElement**

 **DELL_CMInventory**

The DELL_CMInventory identified in Table 4-6 contains information related to the Dell Change Management inventory.

Table 4-6. DELL_CMInventory Properties

| | | |
|----------------------|--|------------------|
| Class Name: | DELL_CMInventory | |
| Parent Class: | None | |
| Property | Description | Data Type |
| local | Indicates the locale of the system | string |
| schemaVersion | Indicates the Inventory schema implemented by the system | string |
| systemID | Defines the System ID | string |

DELL_CMOS

 **CIM_ManagedSystemElement**

 **DELL_CMOS**

The DELL_CMOS class identified in Table 4-7 contains information related to the Dell Change Management operating system.

Table 4-7. DELL_CMOS Properties

| | | |
|----------------------|--|------------------|
| Class Name: | DELL_CMOS | |
| Parent Class: | None | |
| Property | Description | Data Type |
| architecture | Indicates the architecture of the operating system | string |
| vendor | Indicates the vendor of the operating system | string |
| majorVersion | Indicates the major version of the operating system | string |
| minorVersion | Indicates the minor version of the operating system | string |
| spMajorVersion | Indicates the current service pack number for the operating system's major version | string |
| spMinorVersion | Indicates the current service pack number for the operating system's minor version | string |

DELL_CMProductInfo

 CIM_ManagedSystemElement

 DELL_CMProductInfo

The DELL_CMProductInfo identified in Table 4-8 contains information related to the Dell Change Management product.

Table 4-8. DELL_CMProductInfo Properties

| | | |
|----------------------|---|------------------|
| Class Name: | DELL_CMProductInfo | |
| Parent Class: | None | |
| Property | Description | Data Type |
| name | Indicates the name of the product | string |
| description | Provides a short description of the product | string |
| vendor | Indicates the name of the product manufacturer | string |
| version | Indicates the current version number of the product | string |

Management Object File For Change Management

The following shows the Management Object File (MOF) `invcim.mof`.

```
#pragma classflags("forceupdate")
#pragma namespace("\\\\.\\Root\\CIMV2")
[Locale(1033) : ToInstance]
Instance of __Namespace
{
    Name = "Dell";
};
#pragma namespace ("\\.\\Root\\CIMV2\\Dell")
//*****
//***Registers omprov Win32 Provider ***
//*****
instance of __Win32Provider as $P
{
    Name = "omprov";
    ClsId = "{EF6540AC-870F-445c-9401-10AAADB45CCF}";
    HostingModel = "NetworkServiceHost";
};
instance of __InstanceProviderRegistration
{
    Provider = $P;
    SupportsGet = "TRUE";
    SupportsPut = "FALSE";
    SupportsDelete = "FALSE";
    SupportsEnumeration = "TRUE";
};
```

```

instance of __MethodProviderRegistration
{
    Provider = $P;
};
//core.mof
//=====
// Using my own MOF instead of inheriting from existing MOFs, for rapid prototyping.
// =====
[Dynamic, Provider ("omprov"),
Description("The Dell_CMDevice class contains all the the information related to the Dell Change
Management Device.")
]
class Dell_CMDevice
{
[write (true), key: ToSubClass]
string componentID;
[write (true), key: ToSubClass]
string name;
[write (true), key: ToSubClass]
string vendorID;
[write (true), key: ToSubClass]
string deviceID;
[write (true), key: ToSubClass]
string subDeviceID;
[write (true), key: ToSubClass]
string subVendorID;
[write (true), key: ToSubClass]
string bus;
[write (true), key: ToSubClass]
string device;

```

```

[write (true), key: ToSubClass]
string function;
};
[Dynamic, Provider ("omprov"),
Description("The Dell_CMInventory class contains all the information related to the Dell Change
Management Inventory.")
]
class Dell_CMInventory
{
[write (true), key: ToSubClass]
string local;
[write (true), key: ToSubClass]
string schemaVersion;
[write (true), key: ToSubClass]
string systemID;
};
[Dynamic, Provider ("omprov"),
Description("The Dell_CMProductInfo class contains all the information related to the Dell Change
Management Product.")
]
class Dell_CMProductInfo
{
[write (true), key: ToSubClass]
string name;
[write (true), key: ToSubClass]
string description;
[write (true), key: ToSubClass]
string vendor;
[write (true), key: ToSubClass]
string version;
};

```

```

[Dynamic, Provider ("omprov"),
Description("The Dell_CMOS class contains all the information related to the Dell Change
Management operating system.")
]
class Dell_CMOS
{
[write (true), key: ToSubClass]
string vendor;
[write (true), key: ToSubClass]
string majorVersion;
[write (true), key: ToSubClass]
string minorVersion;
[write (true), key: ToSubClass]
string spMajorVersion;
[write (true), key: ToSubClass]
string spMinorVersion;
[write (true), key: ToSubClass]
string architecture;
};
[Dynamic, Provider ("omprov"),
Description("The Dell_CMAApplication class contains all the information related to the Dell Change
Management Application.")
]
class Dell_CMAApplication
{
[write (true), key: ToSubClass]
string componentType;
[write (true), key: ToSubClass]
string subComponentID;
[write (true), key: ToSubClass]

```

```

string version;
[write (true), key: ToSubClass]
string name;
[write (true), key: ToSubClass]
string deviceKey;
};

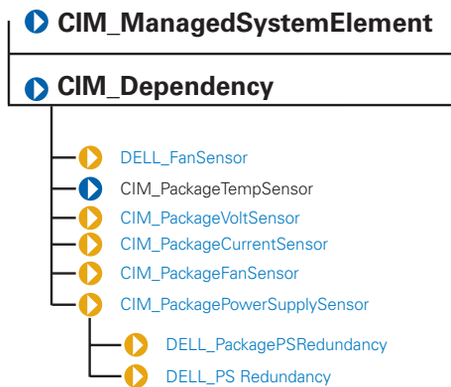
[Association, Dynamic, Provider ("omprov"),
Description("The Dell_CMDeviceApplication class contains all the information related to the Dell
Change Management association between the device and the application (1:n).")
]
class Dell_CMDeviceApplication
{
    [key, Override ("Antecedent"),
    Description ("The Device.")
    ]
Dell_CMDevice REF Antecedent;
    [key, Override ("Dependent"),
    Description ("The Application")
    ]
Dell_CMAApplication REF Dependent;
};
// =====
// end of file
// =====

```

CIM_Dependency

The CIM_Dependency class is an association used to establish dependency relationships between two managed system elements. CIM_Dependency shown in Figure 5-1 does not have a parent class because it is a relationship or association between two elements.

Figure 5-1. CIM_Dependency Class Structure



Each class derived from CIM_Dependency has an element called an antecedent that represents the independent object in this association, and another element called a dependent that represents the object that is dependent on the antecedent. For example, consider two managed system elements: Chassis1 and PowerSupply3. Chassis1 is the antecedent element because a managed power supply would always be either contained in, or grouped with, a chassis.

DELL_FanSensor



The DELL_FanSensor class described in Table 5-1 defines a Dell-specific association between a fan and a sensor. The CIM_PackageFanSensor class contains fans that assist in cooling the entire package as opposed to a fan that is dedicated to cooling only some of the components in the package.

Table 5-1. DELL_FanSensor Properties

| | |
|----------------------|--|
| Class Name: | DELL_FanSensor |
| Parent Class: | CIM_Dependency |
| Element | Description |
| Antecedent | CIM_Tachometer refers to the tachometer (fan sensor) that measures the RPM of the fan. |
| Dependent | CIM_Fan refers to the fan whose revolutions are measured by the tachometer. |

CIM_PackageTempSensor



The CIM_PackageTempSensor class listed in Table 5-2 contains temperature sensors that are often installed in a package such as a chassis or a rack to assist in the monitoring of the package in general. This relationship is described by the CIM_PackageTempSensor association.

Table 5-2. CIM_PackageTempSensor Properties

| | |
|----------------------|--|
| Class Name: | CIM_PackageTempSensor |
| Parent Class: | CIM_Dependency |
| Element | Description |
| Antecedent | CIM_TempSensor refers to the temperature sensor for the package. |
| Dependent | CIM_PhysicalPackage refers to the physical package whose environment is being monitored. |

CIM_PackageVoltSensor



The CIM_PackageVoltSensor identified in Table 5-3 contains voltage sensors that are often installed in a package such as a chassis or a rack to assist in the monitoring of the package in general. This relationship is described by the CIM_PackageVoltSensor association.

Table 5-3. CIM_PackageVoltage Properties

| | |
|----------------------|--|
| Class Name: | CIM_PackageVoltSensor |
| Parent Class: | CIM_Dependency |
| Element | Description |
| Antecedent | CIM_PackageVoltSensor refers to the voltage sensor for the package. |
| Dependent | CIM_PhysicalPackage refers to the physical package whose voltages are being monitored. |

CIM_PackageCurrentSensor



The CIM_PackageCurrentSensor shown in Table 5-4 contains amperage sensors that are often installed in a package such as a chassis or a rack to assist in the monitoring of the package in general. This relationship is described by the CIM_PackageCurrentSensor association.

Table 5-4. CIM_PackageCurrentSensor Properties

| | |
|----------------------|---|
| Class Name: | CIM_PackageCurrentSensor |
| Parent Class: | CIM_Dependency |
| Element | Description |
| Antecedent | CIM_CurrentSensor refers to the amperage sensor for the package. |
| Dependent | CIM_PhysicalPackage refers to the physical package whose amperage is being monitored. |

CIM_PackageFanSensor



The `CIM_PackageFanSensor` class described in Table 5-5 contains fan sensors that monitor the whole package.

Table 5-5. CIM_PackageFanSensor Properties

| | |
|----------------------|---|
| Class Name: | <code>CIM_PackageFanSensor</code> |
| Parent Class: | <code>CIM_Dependency</code> |
| Element | Description |
| Antecedent | <code>CIM_Fan</code> refers to the cooling device for the package. |
| Dependent | <code>CIM_PhysicalPackage</code> refers to the physical package whose environment is being monitored. |

CIM_PackagePowerSupplySensor



The `CIM_PackagePowerSupplySensor` class described in Table 5-6 contains power supplies that provide power to the whole package.

Table 5-6. CIM_PackagePowerSupplySensor Properties

| | |
|----------------------|--|
| Class Name: | <code>CIM_PackagePowerSupplySensor</code> |
| Parent Class: | <code>CIM_Dependency</code> |
| Element | Description |
| Antecedent | <code>CIM_PowerSupplySensor</code> refers to the power supply sensor that monitors wattage for the entire package. |
| Dependent | <code>CIM_PhysicalPackage</code> refers to the package whose wattage is being monitored. |

DELL_PackagePSRedundancy



The DELL_PackagePSRedundancy class listed in Table 5-7 defines what constitutes power supply redundancy for an entire package.

Table 5-7. DELL_PackagePSRedundancy Properties

| | |
|----------------------|--|
| Class Name: | DELL_PackagePSRedundancy |
| Parent Class: | CIM_Dependency |
| Element | Description |
| Antecedent | DELL_PSRedundancyGroup refers to power supplies that deliver wattage for the entire package. |
| Dependent | CIM_PhysicalPackage refers to the package to which the wattage is being supplied. |

DELL_PSRedundancy



The DELL_PSRedundancy class shown in Table 5-8 defines what constitutes power supply redundancy for Dell™ systems.

Table 5-8. DELL_PSRedundancy Properties

| | |
|----------------------|---|
| Class Name: | DELL_PSRedundancy |
| Parent Class: | CIM_Dependency |
| Element | Description |
| Antecedent | CIM_PowerSupplySensor refers to the power supply sensor that monitors wattage for the entire package. |
| Dependent | CIM_PhysicalPackage refers to the package whose wattage is being monitored. |

Glossary

The following list defines or identifies technical terms, abbreviations, and acronyms used in user documents.

asset tag code

An individual code assigned to a computer, usually by a system administrator, for security or tracking purposes.

attribute

An attribute, or property, contains a specific piece of information about a manageable component. For example, a component can have attributes for settings, capabilities, and status.

CIM

Acronym for Common Information Model, which is a model for describing management information from the DMTF. CIM is implementation independent, allowing different management applications to collect the required data from a variety of sources. CIM includes schemas for systems, networks, applications, and devices. It provides mapping techniques for interchange of CIM data with MIB data from SNMP agents.

CIMOM

Acronym for common information model object manager.

CI/O

Acronym for comprehensive input/output.

class

For the purposes of the Dell CIM provider, a class is a set of managed system elements that can be monitored and managed using a systems management console capable of receiving CIM information. Managed system elements can have various levels of complexity, from rack systems containing multiple servers and storage systems, to individual fans, power supplies, processors, and chips. Physical objects that contain systems can be associated with the CIM_PhysicalPackage class. Managed objects of intermediate complexity can be represented by such classes as CIM_SoftwareElement or CIM_PowerSupplyRedundancy. Simple managed system elements can be represented by classes such as CIM_Processor.

component

Manageable components are operating systems, computer systems, expansion cards, or peripherals that are compatible with a systems management standard such as CIM and SNMP. Each component is made up of groups and attributes that are defined as relevant to that component.

controller

A chip that controls the transfer of data between the microprocessor and memory or between the microprocessor and a peripheral device such as a disk drive or the keyboard.

DMTF

Abbreviation for Distributed Management Task Force, a consortium of companies representing hardware and software providers.

i386

Variable used to represent microprocessors such as Intel® i386™, i486™, and so forth.

IHV

Acronym for independent hardware vendor. IHVs often develop their own SNMP MIBs for components that they manufacture.

IT Assistant

A comprehensive systems management application that integrates event management, configuration management, and asset management for systems distributed throughout an enterprise.

MIB

Acronym for management information base. A MIB is used to send detailed status/commands from or to an SNMP managed device.

MOF

Acronym for managed object format, which is an ASCII file that contains the formal definition of a CIM schema.

NIC

Acronym for network interface controller.

property

A property is a capability or characteristic of a CIM class. The temperature probe class, for example, has a property that describes its thresholds for normal, lower critical, and upper critical ranges of operation. Defining where normal operation ends and where critical temperatures begin determines when warnings should be sent to the systems manager for corrective action.

Every property has a Description and a Data Type. The Description provides a brief explanation of what a particular managed object does. The Data Type specifies the form that the values of a property must take. For example, some values are bit fields and others are integers or strings.

provider

A provider is an extension of a CIM schema that communicates with managed objects. The provider accesses data and generates event notifications from a variety of sources. The Dell CIM provider extends the standard CIM schema to make it easier to manage systems.

MOF

AMOF is a management object file that models objects in a systems management environment. The MOF models the relationships between different managed objects. For example, the CIM_RedundancyGroup is a parent class for components that are so critical to the proper functioning of a system that the system is designed to have additional critical components. When a critical component fails, redundancy allows the system to continue operation because there are other components that can compensate for the loss. The DELL_PowerSupply and DELL_FanRedundancy classes are derived from the CIM_redundancy group. The relationship is one of child to parent.

RAID

Acronym for redundant array of independent disks.

response file

The file that records the features that an administrator wants to incorporate into an unattended installation is called a “response file” or an “answer file.”

set operation

An operation used to write or “set” data to MIB variables maintained by the SNMP agent.

SNMP

Abbreviation for Simple Network Management Protocol. SNMP is an industry-standard interface that allows a network manager to remotely monitor and manage workstations.

unattended installation

An unattended installation requires far less operator involvement than an interactive installation. Also called a “silent installation,” unattended installation programs record the administrator’s preferences about which features of an application program to install. The file that records these installation feature preferences is called a “response file” or an “answer file.” System administrators typically create packages that include the response file and any other files needed to install the program, distribute the package to multiple systems, and activate the unattended installation.

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