

# DMTF Common Information Model (CIM) Specification

Readme

**Version 2.13.1** 

October 2006

This document describes the changes that have been incorporated into the CIM schema for the CIM Version 2.13.1 release.

The *experimental* ZIP file contains entities that were approved for CIM V2.13.1 that did not have sufficient implementation experience to be taken Final. The *final* ZIP file contains entities that have at least two independent implementations. Entities that are designated as final cannot be changed in a backward incompatible way between point releases.

# Copyright © 2006 Distributed Management Task Force, Inc. (DMTF). All rights reserved.

DMTF is a not-for-profit association of industry members dedicated to promoting enterprise and systems management and interoperability. Members and non-members may reproduce DMTF specifications and documents for uses consistent with this purpose, provided that correct attribution is given. As DMTF specifications may be revised from time to time, the particular version and release date should always be noted.

Implementation of certain elements of this standard or proposed standard may be subject to third party patent rights, including provisional patent rights (herein "patent rights"). DMTF makes no representations to users of the standard as to the existence of such rights, and is not responsible to recognize, disclose, or identify any or all such third party patent right, owners or claimants, nor for any incomplete or inaccurate identification or disclosure of such rights, owners or claimants. DMTF shall have no liability to any party, in any manner or circumstance, under any legal theory whatsoever, for failure to recognize, disclose, or identify any such third party patent rights, or for such party's reliance on the standard or incorporation thereof in its product, protocols or testing procedures. DMTF shall have no liability to any party implementing such standard, whether such implementation is foreseeable or not, nor to any patent owner or claimant, and shall have no liability or responsibility for costs or losses incurred if a standard is withdrawn or modified after publication, and shall be indemnified and held harmless by

any party implementing the standard from any and all claims of infringement by a patent owner for such implementations.

For information about patents held by third-parties which have notified the DMTF that, in their opinion, such patent may relate to or impact implementations of DMTF standards, visit <a href="http://www.dmtf.org/about/policies/disclosures.php">http://www.dmtf.org/about/policies/disclosures.php</a>.

#### 1.0 Installation

To install the CIM V2.13.1 schema:

- Download the ZIP files from the DMTF CIM standards page (http://www.dmtf.org/standards/cim/). The ZIP files can be found under the "CIM Schema and Specifications" section. The release contains both the experimental and final MOFs.
  - cim2131Experimental-MOFs.zip
  - cim2131Final-MOFs.zip

This file contains all the MOF files that are part of the CIM schema. The experimental ZIP file contains the latest experimental schema. This schema may change in a backward incompatible way based on implementation experience. The final ZIP file contains just the portions of the schema that is in a final state.

- cim2131Experimental-xmlAll.zip
- cim2131Final-xmlAll.zip

This file contains a rendering of the CIM schema in XML into a single file.

- cim2131Experimental-xmlClasses.zip
- cim2131Final-xmlClasses.zip

This file contains a rendering of the CIM schema in XML into individual files, one file per entity.

- cim2131Experimental-Visios.zip
- cim2131Final-Visios.zip

This file contains the UML representations of the CIM schema in Visio format.

cim2131Experimental-PDFs.zip

cim2131Final-PDFs.zip

This file contains the UML representations of the CIM schema in PDF format

2. Unzip the downloaded files. Please be aware that the MOFs will be expanded into the directory that you specify. Subdirectories are created for each separate model area.

# 2.0 Schema Changes

This section describes the changes that were made for CIM V2.13.1.

#### **Changes for CIM V2.13.1 Final**

The table below contains the list of changes for CIM V2.13.1 final.

Class	Change
Device/CIM_AGPVideoDisplayController.mof	ARCHCR00066.004.htm
Device/CIM AssociatedComponentExtent.mof	Correct addition of UmlPackagePath qualifiers to CIM Schema for classes
Device/CIM_AssociatedRemainingExtent.mof	where, as part of the process, Experimental classes ended up in part of
Device/CIM_ATAPort.mof	the Final Schema. Also added to Final part of the schema.
Device/CIM_DAPort.mof	the Final Conoma. Also added to Final part of the Schema.
Device/CIM_DeviceSharingCapabilities.mof	
Device/CIM_DiskPartitionConfigurationCapabilities.mof	
Device/CIM DiskPartitionConfigurationService.mof	
Device/CIM DisplayController.mof	
Device/CIM_EFIDiskPartition.mof	
Device/CIM GenericDiskPartition.mof	
Device/CIM IBPort.mof	
Device/CIM_IBPortController.mof	
Device/CIM_IBPortStatistics.mof	
Device/CIM NetworkPortCapabilities.mof	
Device/CIM NetowrkPortSettings.mof	
Device/CIM ControllerConfigurationService.mof	
Device/CIM_InstalledParititionTable.mof	
All	ARCHCR00066.004.htm
	Add UML PackagePath to Final part of schema as well as experimental
Qualifiers.mof	ARCHCR00057.003.htm
	Replaces OCL qualifier with Constraint.
Device/CIM_SCSIInitatorTargetLogicalUnitPath.mof	CIMCoreCR00876
	The change was to change the LogicalUnit property from a string to a ref
	to match SMI-S
System/ComputerSystem.mof	SMWGCR00009.013.htm
	Add Chassis Management and Management Controller as enumerated
	values in the ComputerSystem.Dedicated property.
	SysDevCR00717.001.htm
	Experimental removed when Deprecating the following:
Core/CIM_ActsAsSpare.mof	CIM_ActsAsSpare
Core/CIM_ExtentRedundancyComponent.mof	CIM_ExtentRedundancyComponent
Core/CIM_ExtraCapacityGroup.mof	CIM_ExtraCapacityGroup
Core/CIM_RedundancyComponent.mof	CIM_RedundancyComponent
Core/CIM_RedundancyGroup.mof	CIM_RedundancyGroup
Core/CIM_SpareGroup.mof	CIM_SpareGroup
Core/CIM_StorageRedundancyGroup.mof	CIM_StorageRedundancyGroup

## **Changes for CIM V2.13.1 Experimental**

The table below contains the list of changes for CIM V2.13.1 experimental.

Class	Change
	WIPCR00256.004.htm
	Add CIM_RoleBasedAuthorizationService class to manage role based
Core/CIM_RoleBasedAuthorizationService.mof	authorization using privileges.
	CIMCoreCR00826.004.htm
System/CIM_LogEntry.mof	CR for adding new CIM_LogEntry class.
	CIMCoreCR00813.002.html
Device/CIM_ATAProtocolEndpoint.mof	ATAProtocolEndpoint revised to fix spelling.
Device/CIM_SASSATAPort.mof	CIMCoreCR00814.004.htm
	Add a subclass of port to represent a combined SAS/SATA Port
Device/CIM_StorageConfigurationService.mof	CIMCoreCR00823.001.html
	Removed the Required qualifier from the Goal parameter of the
	CreateOrModiftyElementFromElements() method.
	CIMCoreCR00829.004.htm
Device/CIM_Printer.mof	PWG editorial changes to CIM_Printer.
	CIMCoreCR00830.002.htm
System/CIM_DiagnosticRecord.mof	Change Parent of DiagnosticRecord to LogEntry
	CIMCoreCR00865.002.htm
	ComponentCS can not be a composition since multiplicity of
	GroupComponent is many to many and composition must be at most one.
	This CR removes the Composition qualifier001: Switch direction and
System/CIM_ComponentCS.mof	add MAX(1) .002: Apply to 2.13
	CIMCoreCR00873.000.htm
	Add Usage values 2.13 errata from SNIA to Usage properties of
Device/CIM_StorageConfigurationCapabilities.mof	CIM_StorageConfiguarionCapabilities.

### **Changes for CIM V2.13.0 Final**

The table below contains the list of changes for CIM V2.13.0 final.

Class	Change
	CIMCoreCR000703
Device/CIM_StoragePool.mof	Correct the description of StoragePool
	CIMCoreCR00717
	Remove the Experimental Qualifier from:
	CIM_Spared
Core/CIM_Spared.mof	CIM_IsSpare
Core/CIM_IsSpare.mof	CIM_RedundancySet
Core/CIM_RedundancySet.mof	Deprecate the following:
	CIM_ActsAsSpare
Core/CIM_ActsAsSpare.mof	CIM_ExtentRedundancyComponent
Core/CIM_ExtentRedundancyComponent.mof	CIM_ExtraCapacityGroup
Core/CIM_ExtraCapacityGroup.mof	CIM_RedundancyComponent
Core/CIM_RedundancyComponent.mof	CIM_RedundancyGroup
Core/CIM_RedundancyGroup.mof	CIM_SpareGroup
Core/CIM_SpareGroup.mof	CIM_StorageRedundancyGroup
Core/CIM_StorageRedundancyGroup.mof	Add "DegradedRedundancy" to the RedundancySet.RedundancyStatus
	property
	CIMCoreCR00774
	Changed UnitaryComputerSystem references in ComputerSystemPackage to
System/CIM_ComputerSystemPackage.mof	reference ComputerSystem
Core/CIM_ManagedSystemElement.mof	CIMCoreCR00796
Device/CIM_StorageConfigurationService.mof	Remove the Experimental Qualifier from:
Device/CIM_StorageCapabilities.mof	ManagedSystemElement.HealthState
	StorageConfigurationService.CreateOrModifyElementFromElements
	StorageCapabilities.ExtentStripeLengthDefault
Device/CIM_StorageSetting.mof	StorageCapabilities.ParityLayoutDefault

	StorageCapabilities.UserDataStripeDepthDefault
	StorageSettings.ExtentStripeLength
	StorageSettings.ExtentStripeLengthMin
	StorageSettings.ExtentStripeLengthMax
	StorageSettings.ParityLayout
	StorageSettings.UserDataStripeDepth
	StorageSettings.UserDataStripeDepthMin
Core/CIM_ConcreteJob.mof	StorageSettings.UserDataStripeDepthMax
	StorageSettingsAssociatedToCapabilities
	ConcreteJob.TimeBeforeRemoval
	CIMCoreCR00804
	Remove the Experimental Qualifier from:
Core/CIM_EnabledLogicalElementCapabilities.mof	CIM_EnabledLogicalElementCapabilities,
Device/CIM_LogicalPortCapabilities.mof	CIM_LogicalPortCapabilities,
Device/CIM_LogicalPortSettings.mof Device/CIM_FCPortCapabilities.mof	CIM_LogicalPortSettings, CIM_FCPortCapabilities,
Device/CIM_FCPortSettings.mof	CIM_FCPortSettings,
Device/CIM_FCSwitchCapabilities.mof	CIM_FCSwitchCapabilities
Device/CIM_FCSwitchSettings.mof	CIM_FCSwitchSettings.
	CIMCoreCR00820
	Remove the Experimental Qualifier from:
	Classes:
Core/CIM StatisticsCollection.mof	CIM StatisticsCollection
_	=
Core/CIM_StorageRedundancySet.mof	CIM_BlockStatisticsCapabilities
Device/CIM_BlockStatisticsManifestCollection.mof	CIM_BlockStatisticsManifestCollection
Device/CIM_BlockStatisticsManifest.mof	CIM_BlockStatisticsManifest
Device/CIM_BlockStatisticsService.mof	CIM_BlockStatisticsService
Device/CIM_AssociatedBlockStatisticsManifestCollection.mof	CIM_AssociatedBlockStatisticsManifestCollection
Core/CIM_StorageRedundancySet.mof	CIM_StorageRedundancySet
Device/CIM_BlockStorageStatisticalData.mof	CIM_BlockStorageStatisticalData
Device/CIM_SCSIInitiatorTargetLogicalUnitPath.mof	CIM_SCSIInitiatorTargetLogicalUnitPath
Device/CIM_StatisticsCapabilities.mof	CIM_StatisticsCapabilities
Device/CIM_StatisticsService.mof	CIM_StatisticsService
Device/CIM_StorageReplicationCapabilities.mof	CIM_StorageReplicationCapabilities
Device/CIM_StorageSettingsGeneratedFromCapabilities.mof	CIM_StorageSettingsGeneratedFromCapabilities
Core/CIM_SettingAssociatedToCapabilities.mof	CIM_SettingAssociatedToCapabilities
	Properites:
Device/CIM_ProtocolControllerForUnit.mof	CIM_ProtocolControllerForUnit.DeviceAccess
Device/CIM_SCSIProtocolController.mof	CIM_SCSIProtocolController.NameFormat
	CIM_SCSIProtocolController.OtherNameFormat
Device/CIM_ProtocolControllerMaskingCapabilities.mof	CIM_ProtocolControllerMaskingCapabilities.CreateProtocolControllerSupported
3.4	CIM_ProtocolControllerMaskingCapabilities.ExposePathsSupported
	CIM_ProtocolControllerMaskingCapabilities.MaximumMapCount
	CIM_ProtocolControllerMaskingCapabilities.SPCAllowsNoInitiators
	CIM_ProtocolControllerMaskingCapabilities.SPCAllowsNoLUs
	CIM_ProtocolControllerMaskingCapabilities.SPCAllowsNoTargets
	CIM_ProtocolControllerMaskingCapabilities.SPCSupportsDefaultViews
	Methods:
Device/CIM_ControllerConfigurationService.mof	CIM_ControllerConfigurationService.ExposePaths()
Dovido, Olivi_OothioloroothigurationOetvice.inoi	CIM_ControllerConfigurationService.Exposer atris()  CIM_ControllerConfigurationService.HidePaths()
Device/CIM_StoragePool.mof	CIM_StoragePool.GetAvailableExtents()
Device/Offin_Otorager out.mor	DMTFCR01743
Coro/CIM ManagedSystemElement met	
Core/CIM_ManagedSystemElement.mof	Add HealthState Property back in for Final Release.

# **Changes for CIM V2.13.0 Experimental**

The table below contains the list of changes for CIM V2.13.0 experimental.

Class	Change
all	ARCHCR00066
	add UmlPackagePath qualifiers to CIM Schema
Device/CIM_StorageConfigurationCapabilities.mof	CIMCoreCR00824
	Enhance StorageConfigurationCapability to express the nuances of

	changing storage elements
Device/ CIM_SCSIProtocolEndpoint.mof	CIMCoreCR00831
Bovios, Givi_Gooii TotocoiEnapoint.moi	Fix to match ATAProtocolEndpoint CR to fix class description to match
	ATAProtocolEndpoint.
Device/CIM_Battery.mof	CIMCoreCR00838
	Add Learning and Overcharged enums to BatteryStatus.
Core/ CIM_TimeService.mof	CIMCoreCR00839
	Update CIM_TimeDescription to refer to CIM_ServiceAffectsElement
0 / /014   10 /	instead of CIM_ServiceAvailableToElement.
System/ CIM_JobQueue.mof	CIMCoreCR841
Device/CIM ProcessorCore.mof:	Fix description of CIM_JobQueue.MaxJobsOnQueue  CIMCoreCR849
Device/CIM_ProcessorCore.mor, Device/CIM HardwareThread.mof	Add KEY properties to the CIM_ProcessorCore and CIM_HardwareThread
Device/Glivi_Hardware Thread.mor	classes.
User/CIM_StorageHardwareID.mof	CIMCoreCR850
ooon onn_otoragoriarawarers.intor	Add Switch WWN to StorageHardwareID.IDType
Network/Network.mof	NetworksCR00089
	Add method CreateNetworkPipe to Network
System/CIM_BootSourceSetting.mof	SMWGCR00086
System/CIM_BootService.mof	Add parameters to method definition in CIM_BootService and
System/CIM_BootConfigSetting.mof	CIM_BootConfigSetting classes.
Core/CIM_ElementSoftwareIdentity.mof	SWMGCR00089
Core/CIM_SoftwareIdentity.mof	Add/Change enumeration values to the ElementSoftwareStatus property
	array of the CIM_ElementSoftwareIdentity class. Change the description of
0 (0)14 4 1 1 10 14	SoftwareIdentity class.
Core/CIM_AssociatedPowerManagementService.mof	SMWGCR000090
	Modify the description of PowerOnTime property of CIM_AssociatedPowerManagementService class.
Dhysical/CIM ConfigurationConscitutes	SMWGCR000093
Physical/CIM_ConfigurationCapacity.mof	Add VendorCompatibilityStrings to the CIM_ConfigurationCapacity class.
Network/CIM_DNSProtocolEndpoint.mof,	SMWGCR000094
Network/CIM_DNSSettingData.mof	Enhancements to DNS Client model
Network/CIM_DNSGeneralSettingData.mof	Emilancements to bive elicit model
System/CIM_Log.MOF	SMWGCR000095
eyetenii emegime.	Add LogState property to CIM_Log
Core/CIM_SoftwareIdentity.mof	SMWGCR000096
_ ,	Add 2 new properties CIM_SoftwareIdentity: IdentityInfoValue[],
	IdentityInfoType [] to allow additional organization specific correlating
	information for a software identity instance.
Network/CIM_CLPCapabilities.mof	SMWGCR000097
	Change Parent class of CIM_CLPCapabilities to
	CIM_ProtocolServiceCapabilities
Metrics/CIM_DiscreteMetricDefinition.mof	WGAPPCR00043
Metrics/CIM_DiscreteMetricDefinitionDependency.mof	Add Discrete Metrics to CIM metrics model
Metrics/CIM_DiscreteMetricValue.mof Metrics/CIM_DiscreteMetricValueDependency.mof	
Core/CIM_ActsAsSpare.mof	CIMCORECR00717
Core/CIM_ExtentRedundancyComponent.mof	Depricate the following:
Core/CIM_ExtraCapacityGroup.mof	CIM ActsAsSpare
Core/CIM_RedundancyComponent.mof	CIM_ExtentRedundancyComponent
Core/CIM_RedundancyGroup.mof	CIM_ExtraCapacityGroup
Core/CIM_SpareGroup.mof	CIM_RedundancyComponent
Core/CIM_StorageRedundancyGroup.mof	CIM_RedundancyGroup
	CIM_SpareGroup
	CIM_StorageRedundancyGroup
Device/CIM_NetworkPortSettings.mof	CIMCoreCR00805
Device/CIM_NetworkPortCapabilities.mof	Add capabilities and settings for NetworkPort and change
Device/CIM_FCPortCapabilities Device/CIM_FCPortSettings.mof	FCPortCapabilities and FCPortSettings to subclass from these new classes instead of LogicalPortCapabilies and LogicalPortSettings,
Device/Clivi_FOFURSEURISS.IIIUI	respectively.
Device/CIM_Processor.mof	CIMCoreCR00809
DOVIDO/OHVI_1 10003301.HIDI	Add new values to CIM_Processor
System/CIM_DiagnosticSetting.mof	CIMCoreCR00812
System/CIM_DiagnosticSettingData.mof	Add settings and capabilities to configure interactive and destructive tests
System/CIM_DiagnosticServiceCapabilities.mof	5 ,
System/CIM_DiagnosticSettingRecord.mof	
Core/CIM_ConcreteJob.mof	
Device/CIM_Processor.mof	CIMCoreCR00825

Device/CIM_ProcessorCapabilities.mof Device/CIM_ProcessorCores.mof Device/CIM_HardwareThreads.mof	Add NumberOfEnabledCores Property to CIM_Processor class Add the following classes: CIM_ProcessorCapabilities class CIM_ProcessorCores class
	CIM_HardwareThreads class
Device/CIM_StoragePool.mof	CIMCoreCR00828
Device/CIM_AssociatedComponentExtent.mof	Make Extent discovery more efficient
Device/CIM_AssociatedRemainingExtent.mof	
Device/CIM_StorageExtent.mof	CIMCoreCR00834
Device/CIM_StorageVolume.mof	Clarify the intended usage of "StorageVolumes" or
Device/CIM_LogicalDisk.mof	"StoragePools" and add restrictions to their usage.
Device/CIM_StoragePool.mof	
Device/CIM_StorageSetting.mof Device/CIM_StorageConfigurationCapabilities.mof	
Device/CIM_StorageConfigurationCapabilities.mof	
Event/CIM_IndicationSubscription.mof	WIPCR00281  Add LastIndication properties to IndicationSubscription. This CR proposes new properties to CIM_IndicationSubscription so that clients can determine if the last indication that they have received for a given subscription is
Interop/CIM_ObjectManagerCommunicationMechanism.mof	WIPCR00294
	Version 001 Add WSDM (group agreed to add it even though no public spec) Change name of Generic Ops spec to the DSP# Version 000 Add CLP, WS-Management to CIM_ObjectManagerCommunicationMechanism
Qualifiers.mof	WIPCR00302
	Document the deprecation of the qualifiers that were deprecated for the CIM Infrastructure Specification 2.3. Added one that was missing as well. Created a new MOF for optional qualifiers.
Core/CIM_EnableLogicalElementCapabilities.mof	CIMCoreCR00821
	Add the ElementNameMask property to CIM_EnabledLogicalElementCapabilities
Core/CIM_SCSIMultipathSettings.mof	CIMCoreCR00872
	Change initial value for CurrentLoadBalanceType to be an integer value instead of a string (thus matching the datatype).