



ISO/IEC 24775-7

Edition 1.0 2014-11

INTERNATIONAL STANDARD



Information technology – Storage management –
Part 7: Host elements **STANDARD PREVIEW**
(standards.iteh.ai)

[ISO/IEC 24775-7:2014](#)

<https://standards.iteh.ai/catalog/standards/sist/20b095f8-1fb0-4058-80bc-d2b0a4ba9f2/iso-iec-24775-7-2014>





THIS PUBLICATION IS COPYRIGHT PROTECTED

Copyright © 2014 ISO/IEC, Geneva, Switzerland

All rights reserved. Unless otherwise specified, no part of this publication may be reproduced or utilized in any form or by any means, electronic or mechanical, including photocopying and microfilm, without permission in writing from either IEC or IEC's member National Committee in the country of the requester. If you have any questions about ISO/IEC copyright or have an enquiry about obtaining additional rights to this publication, please contact the address below or your local IEC member National Committee for further information.

IEC Central Office
3, rue de Varembé
CH-1211 Geneva 20
Switzerland

Tel.: +41 22 919 02 11
Fax: +41 22 919 03 00
info@iec.ch
www.iec.ch

About the IEC

The International Electrotechnical Commission (IEC) is the leading global organization that prepares and publishes International Standards for all electrical, electronic and related technologies.

About IEC publications

The technical content of IEC publications is kept under constant review by the IEC. Please make sure that you have the latest edition, a corrigenda or an amendment might have been published.

IEC Catalogue - webstore.iec.ch/catalogue

The stand-alone application for consulting the entire bibliographical information on IEC International Standards, Technical Specifications, Technical Reports and other documents. Available for PC, Mac OS, Android Tablets and iPad.

IEC publications search - www.iec.ch/searchpub

The advanced search enables to find IEC publications by a variety of criteria (reference number, text, technical committee,...). It also gives information on projects, replaced and withdrawn publications.

IEC Just Published - webstore.iec.ch/justpublished

Stay up to date on all new IEC publications. Just Published details all new publications released. Available online and also once a month by email: <https://standards.iteh.ai/catalog/standard/isoiec24775-2014/d2b0a4ba19f2/iso-iec-24775-2014>

Electropedia - www.electropedia.org

The world's leading online dictionary of electronic and electrical terms containing more than 30 000 terms and definitions in English and French, with equivalent terms in 14 additional languages. Also known as the International Electrotechnical Vocabulary (IEV) online.

IEC Glossary - std.iec.ch/glossary

More than 55 000 electrotechnical terminology entries in English and French extracted from the Terms and Definitions clause of IEC publications issued since 2002. Some entries have been collected from earlier publications of IEC TC 37, 77, 86 and CISPR.

IEC Customer Service Centre - webstore.iec.ch/csc

If you wish to give us your feedback on this publication or need further assistance, please contact the Customer Service Centre: csc@iec.ch.



ISO/IEC 24775-7

Edition 1.0 2014-11

INTERNATIONAL STANDARD



Information technology –
Part 7: Host elements

iTech STANDARD PREVIEW
(standards.iteh.ai)

ISO/IEC 24775-7:2014
<https://standards.iteh.ai/catalog/standards/sist/20b095f8-1fb0-4058-80bc-d2b0a4ba19f2/iso-iec-24775-7-2014>

INTERNATIONAL
ELECTROTECHNICAL
COMMISSION

PRICE CODE

H

ICS 35.200

ISBN 978-2-8322-1955-3

Warning! Make sure that you obtained this publication from an authorized distributor.

Contents

FOREWORD.....	13
Introduction	15
1 Scope	17
2 Normative References.....	18
3 Terms and definitions	18
4 Typographical conventions.....	20
4.1 Maturity model.....	20
4.2 Experimental maturity level	20
4.3 Implemented maturity level	20
4.4 Stable maturity level.....	21
4.5 Finalized maturity level.....	21
4.6 Deprecated material.....	21
5 Disk Partition Subprofile	23
5.1 Description	23
5.1.1 General.....	23
5.1.2 Background on X86 MBR Partitions	24
5.2 Health and Fault Management Considerations.....	28
5.3 Supported Subprofiles and Packages.....	29
5.4 Methods of the Profile	29
5.4.1 SetPartitionStyle.....	29
5.4.2 CreateOrModifyPartition.....	29
5.5 Client Considerations and Recipes.....	30
5.5.1 General.....	30
5.5.2 Create New Partition Using All Available Space at End of Volume.....	30
5.6 Registered Name and Version.....	33
5.7 CIM Elements.....	33
https://standards.iteh.ai/catalog/standards/sist/20b09518-1fb0-4058-80bc-d2b0a4ba9f2/iso-iec-24775-7-2014	
5.7.1 General.....	33
5.7.2 CIM_BasedOn (Partition to Extent)	34
5.7.3 CIM_BasedOn (Partition to Partition)	34
5.7.4 CIM_DiskPartitionConfigurationCapabilities.....	34
5.7.5 CIM_DiskPartitionConfigurationService	35
5.7.6 CIM_ElementCapabilities	35
5.7.7 CIM_GenericDiskPartition	35
5.7.8 CIM_HostedService	36
5.7.9 CIM_InstalledPartitionTable (Capabilities to Extent)	36
5.7.10 CIM_InstalledPartitionTable (Capabilities to Partition)	36
5.7.11 CIM_LogicalDisk	37
5.7.12 CIM_LogicalDiskBasedOnPartition	37
5.7.13 CIM_StorageExtent	37
5.7.14 CIM_SystemDevice (System to Extent)	38
5.7.15 CIM_SystemDevice (System to LogicalDisk)	38
5.7.16 CIM_SystemDevice (System to Partition)	38
6 FC HBA Profile	40
6.1 Synopsis.....	40
6.2 Description	40
6.3 Implementation.....	40
6.3.1 General.....	40
6.3.2 Modeling SCSI Protocol Support.....	41
6.3.3 Persistent Binding	42
6.3.4 LED Blink.....	43
6.4 Health and Fault Management.....	43
6.5 Methods	44

6.5.1	Extrinsic Methods of this Profile	44
6.5.2	StorageNameBindingService.CreateStorageNameBinding	44
6.5.3	StorageNameBindingService.CreateOSStorageNameBinding	44
6.5.4	CIM_AlarmDevice.SetAlarmState	45
6.5.5	Intrinsic Methods of this Profile	45
6.6	Client Considerations and Recipes	46
6.6.1	General.....	46
6.6.2	Discovery HBA Topology and Attributes	46
6.6.3	Get the statistics for each port.....	48
6.6.4	Define a persistent binding to a target PWWN.....	49
6.6.5	Define a persistent binding to an LUID.....	51
6.6.6	Blink the LED.....	52
6.7	CIM Elements.....	53
6.7.1	General.....	53
6.7.2	CIM_AlarmDevice	54
6.7.3	CIM_AssociatedAlarm	55
6.7.4	CIM_ComputerSystem	55
6.7.5	CIM_ControlledBy	56
6.7.6	CIM_ElementCapabilities (Capabilities to FCPort).....	56
6.7.7	CIM_ElementCapabilities (Capabilities to System)	56
6.7.8	CIM_ElementSettingData	57
6.7.9	CIM_ElementSoftwareIdentity (Driver)	57
6.7.10	CIM_ElementSoftwareIdentity (FCode/BIOS)	57
6.7.11	CIM_ElementSoftwareIdentity (Firmware)	58
6.7.12	CIM_FCPort	58
6.7.13	CIM_HostedCollection	58
6.7.14	CIM_HostedService	59
6.7.15	CIM_InstalledSoftwareIdentity (Driver)	59
6.7.16	CIM_LogicalPortGroup	59
6.7.17	CIM_MemberOfCollection	60
6.7.18	CIM_OSSorageNameBinding	60
6.7.19	CIM_PhysicalPackage	61
6.7.20	CIM_PortController.....	61
6.7.21	CIM_Product	61
6.7.22	CIM_ProductPhysicalComponent	62
6.7.23	CIM_Realizes	62
6.7.24	CIM_ServiceAvailableToElement.....	62
6.7.25	CIM_SoftwareIdentity (Driver)	63
6.7.26	CIM_SoftwareIdentity (FCode/BIOS)	63
6.7.27	CIM_SoftwareIdentity (Firmware).....	63
6.7.28	CIM_StorageNameBinding.....	64
6.7.29	CIM_StorageNameBindingCapabilities	65
6.7.30	CIM_StorageNameBindingService.....	65
6.7.31	CIM_SystemDevice (Associates System to PortController).....	65
7	Storage HBA Profile	67
7.1	Synopsis.....	67
7.2	Description	67
7.3	Implementation.....	67
7.3.1	Health and Fault Management Consideration.....	67
7.3.2	Cascading Considerations	67
7.3.3	Storage HBA Model Overview.....	67
7.3.4	CIM_ComputerSystem	68
7.3.5	Profile Registration Profile	68
7.3.6	Generic Initiator Ports Profile	69

7.3.7 Software Inventory Profile	69
7.3.8 Software Update Profile	71
7.3.9 HBA Hot Swap Events	71
7.3.10 Physical Asset Profile	71
7.3.11 Modeling Attached Disk, Tape, and Optical Drives	72
7.3.12 Virtual System Considerations	72
7.3.13 Fibre Channel HBAs	72
7.4 Methods of the Profile	73
7.4.1 General	73
7.4.2 Profile Conventions for Operations	73
7.5 Use Cases	73
7.6 CIM Elements	74
7.6.1 General	74
7.6.2 CIM_ControlledBy	74
7.6.3 CIM_PortController	75
7.6.4 CIM_Product	75
7.6.5 CIM_ProductElementComponent	75
7.6.6 CIM_Realizes	76
7.6.7 CIM_SystemDevice	76
8 Host Discovered Resources Profile	77
8.1 Description	77
8.1.1 General	77
8.1.2 Host Disk Extent Class Name Conventions	78
8.1.3 Discovered Hardware Resources	78
8.2 Health and Fault Management Considerations	82
8.3 Cascading Considerations	82
8.4 Supported Subprofiles and Packages	82
8.5 Extrinsic Methods of the Profile	82
8.6 Client Considerations and Recipes	82
8.7 Registered Name and Version	84
8.8 CIM Elements	84
8.8.1 General	84
8.8.2 CIM_ATAInitiatorTargetLogicalUnitPath	85
8.8.3 CIM_ATAProtocolEndpoint	85
8.8.4 CIM_ComputerSystem	86
8.8.5 CIM_HostedAccessPoint	86
8.8.6 CIM_LogicalDisk	87
8.8.7 CIM_SCSIArbitraryLogicalUnit	87
8.8.8 CIM_SCSIInitiatorTargetLogicalUnitPath	88
8.8.9 CIM_SCSIProtocolEndpoint	88
8.8.10 CIM_StorageExtent	88
8.8.11 CIM_SystemDevice	89
8.8.12 CIM_TapeDrive	89
8.8.13 SNIA_SBInitiatorTargetLogicalUnitPath	90
8.8.14 SNIA_SBProtocolEndpoint	90
9 Host Hardware RAID Controller Profile	92
9.1 Synopsis	92
9.2 Description	92
9.3 Implementation	93
9.3.1 Relationship to autonomous profiles	93
9.3.2 CIM_PortController	93
9.3.3 CIM_ComputerSystem	93
9.3.4 CIM_AlarmDevice	94
9.3.5 Server Profile	94

9.3.6	Profile Registration	94
9.3.7	Profile Discovery and Advertisement	95
9.3.8	Physical Asset Profile	95
9.3.9	Storage Enclosure Profile	95
9.3.10	Implementation of Block Services Package	95
9.3.11	Implementation of DAPort and SCSIProtocolController	97
9.3.12	Implementation of Software Inventory Profile	98
9.3.13	Implementation of Initiator Ports Profiles	99
9.3.14	Models for Imported Storage	100
9.3.15	Implementation of Extent Composition Profile	102
9.3.16	Disk Sparing	102
9.3.17	Multi-function controllers	102
9.3.18	Health and Fault Management Consideration	103
9.3.19	Cascading Considerations	104
9.4	Methods	104
9.4.1	Extrinsic Methods of the Profile	104
9.4.2	Intrinsic Methods of this Profile	104
9.5	Use Cases	104
9.6	CIM Elements	105
9.6.1	General	105
9.6.2	CIM_AlarmDevice	106
9.6.3	CIM_AssociatedAlarm	107
9.6.4	CIM_ComputerSystem (Host Hardware RAID Controller)	107
9.6.5	CIM_ComputerSystemPackage (Associates PhysicalPackage to ComputerSystem)	108
9.6.6	CIM_ControlledBy	108
9.6.7	CIM_LogicalIdentity	108
9.6.8	CIM_MediaAccessDevice	109
9.6.9	CIM_PortController	109
9.6.10	CIM_Product	109
9.6.11	CIM_ProductPhysicalComponent	110
9.6.12	CIM_ProtocolControllerForUnit (Extent or MediaAccessDevice)	110
9.6.13	CIM_ProtocolControllerForUnit (Volume)	111
9.6.14	CIM_Realizes (Associates PhysicalPackage to PortController)	111
9.6.15	CIM_SAPAvailableForElement	111
9.6.16	CIM_SCSIProtocolController	112
9.6.17	CIM_SoftwareIdentity (Driver)	112
9.6.18	CIM_SoftwareIdentity (FCode/BIOS)	112
9.6.19	CIM_SoftwareIdentity (Firmware)	113
9.6.20	CIM_StorageExtent	113
9.6.21	CIM_SystemComponent	114
9.6.22	CIM_SystemDevice (Associates System to AlarmDevice)	114
9.6.23	CIM_SystemDevice (Associates controller system to PortController)	114
9.6.24	CIM_SystemDevice (System to SCSIProtocolController)	115
10	iSCSI Initiator Profile	116
10.1	Description	116
10.1.1	General	116
10.1.2	Sessions and Connections	117
10.1.3	Durable Names and Correlatable IDs of the Profile	118
10.2	Health and Fault Management Considerations	119
10.3	Supported Subprofiles and Packages	119
10.4	Methods of the Profile	119
10.5	Client Considerations and Recipes	119
10.5.1	Add an additional NIC port	119
10.5.2	Find the health of an initiator	119

10.5.3	Enable/disable header and data digest	119
10.6	Registered Name and Version	119
10.7	CIM Elements.....	120
10.7.1	General.....	120
10.7.2	CIM_BindsTo (TCPProtocolEndpoint to IPProtocolEndpoint)	121
10.7.3	CIM_BindsTo (iSCSIProtocolEndpoint to TCPProtocolEndpoint)	121
10.7.4	CIM_ComputerSystem (Host Hardware RAID Controller).....	121
10.7.5	CIM_ControlledBy (Host Hardware RAID Controller).....	122
10.7.6	CIM_DeviceSAPIImplementation (EthernetPort to IPProtocolEndpoint)	122
10.7.7	CIM_DeviceSAPIImplementation (EthernetPort to iSCSIProtocolEndpoint)	123
10.7.8	CIM_ElementSoftwareIdentity (Host Hardware RAID Controller)	123
10.7.9	CIM_EndpointOfNetworkPipe (Between iSCSI Session and iSCSIProtocolENdpoint)	123
10.7.10	CIM_EndpointOfNetworkPipe (Between iSCSI connection and TCPProtocolENdpoint).....	124
10.7.11	CIM_InstalledSoftwareIdentity (Host Hardware RAID Controller).....	124
10.7.12	CIM_NetworkPipeComposition (Host Hardware RAID Controller).....	124
10.7.13	CIM_PhysicalPackage (Host Hardware RAID Controller).....	124
10.7.14	CIM_PortController (Host Hardware RAID Controller).....	125
10.7.15	CIM_Product (Host Hardware RAID Controller).....	125
10.7.16	CIM_ProductPhysicalComponent (Host Hardware RAID Controller).....	125
10.7.17	CIM_ProtocolControllerForPort (Host Hardware RAID Controller)	126
10.7.18	CIM_Realizes (Host Hardware RAID Controller)	126
10.7.19	CIM_SAPAvailableForElement (Host Hardware RAID Controller)	126
10.7.20	CIM_SCSIProtocolController (Host Hardware RAID Controller)	127
10.7.21	CIM_SoftwareIdentity (Host Hardware RAID Controller)	127
10.7.22	CIM_SystemDevice (to EthernetPort)	128
10.7.23	CIM_SystemDevice (to PortController)	128
10.7.24	https://standards.ieee.org/catalog/standards/sst/2009518-11b0-4058-80bc-d2b0a4ba9f2/iso-iec-24775-7-2014 CIM_SystemDevice (to ProtocolController)	128
10.7.25	CIM_iSCSIConnection (Host Hardware RAID Controller)	128
10.7.26	CIM_iSCSISession (Host Hardware RAID Controller)	129
11	SCSI Multipath Management Subprofile	131
11.1	Description	131
11.1.1	General.....	131
11.1.2	Asymmetric Multipath Target Devices	132
11.2	Health and Fault Management Considerations	133
11.3	Cascading Considerations	133
11.4	Supported Subprofiles and Packages	133
11.5	Methods of the Profile	133
11.5.1	General.....	133
11.5.2	SCSIPathConfigurationService.SetTPGAccess	133
11.5.3	SCSIPathConfigurationService.SetLoadBalanceAlgorithm	133
11.5.4	SCSIPathConfigurationService.AssignLogicalUnitToPortGroup	133
11.5.5	SCSIPathConfigurationService.SetOverridePath	134
11.5.6	SCSIPathConfigurationService.CancelOverridePath	134
11.6	Client Considerations and Recipes	134
11.6.1	Discover All Paths to a Disk Volume	134
11.6.2	Force Failover or change Load Balancing on a volume	136
11.6.3	Change a LogicalDisk's LoadBalance Algorithm	138
11.7	Registered Name and Version	140
11.8	CIM Elements.....	140
11.8.1	General.....	140
11.8.2	CIM_ConcreteComponent.....	141
11.8.3	CIM_ConcreteDependency	141
11.8.4	CIM_ElementCapabilities	141

11.8.5 CIM_ElementSettingData	142
11.8.6 CIM_ElementSoftwareIdentity (Driver)	142
11.8.7 CIM_ElementSoftwareIdentity (MP API Plugin)	142
11.8.8 CIM_HostedService	143
11.8.9 CIM_MemberOfCollection	143
11.8.10 CIM_Product	143
11.8.11 CIM_SCSIMultipathConfigurationCapabilities	144
11.8.12 CIM_SCSIMultipathSettings	144
11.8.13 CIM_SCSIPathConfigurationService	145
11.8.14 CIM_SCSITargetPortGroup	145
11.8.15 CIM_ServiceAvailableToElement	146
11.8.16 CIM_SoftwareIdentity (Driver)	146
11.8.17 CIM_SoftwareIdentity (MP API Plugin)	147
12 SB Multipath Management Profile	148
12.1 General remark	148
12.2 Description	148
12.3 Health and Fault Management Consideration	149
12.4 Cascading Considerations	149
12.5 Supported Profiles, Subprofiles, and Packages	149
12.6 Methods	149
12.6.1 Extrinsic Methods of this Profile	149
12.6.2 Intrinsic Methods of this Profile	149
12.7 Client Considerations and Recipes	149
12.8 Registered Name and Version	150
12.9 CIM Elements	150
12.9.1 General	150
12.9.2 SNIA_SBInitiatorTargetLogicalUnitPath	150
Annex A (informative) SMI-S Information Model	151
d2b0a4ba9f2/iso-iec-24775-7-2014	
Bibliography	153

Figure 1 - Experimental maturity level tag	20
Figure 2 - Implemented maturity level tag.....	21
Figure 3 - Stable maturity level tag	21
Figure 4 - Deprecated tag	22
Figure 5 - Disk Partition Class Hierarchy	24
Figure 6 - Disk Partition Class Diagram.....	24
Figure 7 - Disk MBR Partition Example	25
Figure 8 - MBR Partition Instance Diagram	26
Figure 9 - MBR and VTOC Partition Instance Diagram	27
Figure 10 - Partition Instance Diagram for Size/Address Rules.....	28
Figure 11 - FC HBA Instance Diagram	41
Figure 12 - HBA Card with Two Ports.....	42
Figure 13 - Persistent Binding Model.....	43
Figure 14 - Model Overview.....	68
Figure 15 - Profile Registration Profile	69
Figure 16 - Software Inventory Profile in Storage HBA.....	71
Figure 17 - HBA Card with Physical Classes.....	72
Figure 18 - Host Discovered Resources Block Diagram.....	77
Figure 19 - Host Discovered Resources Class Diagram	79
Figure 20 - Single SPI Disk Model	80
Figure 21 - Three FCP Logical Unit Instance Diagram	80
Figure 22 - ATA Discovered Resource Model	81
Figure 23 - SB Host Discovered Resources	81
Figure 24 - Host Hardware RAID Controller Package Diagram.....	93
Figure 25 - Alarms in Host Hardware RAID Controller	94
Figure 26 - Profile Registration with Host Hardware RAID Controller and Base Server Profiles.....	94
Figure 27 - Implementation of Physical Asset Profile	95
Figure 28 - Block Services Package in Host Hardware RAID Controller	96
Figure 29 - DAPort Subprofile in Host Hardware Controller	98
Figure 30 - Software Inventory Profile in Host Hardware RAID Controller	98
Figure 31 - Initiator Port profiles and Disk Drive Lite Subprofile	99
Figure 32 - Model for Imported Disks.....	100
Figure 33 - Imported Virtual Volumes	101
Figure 34 - Device “Pass Through” Example	102
Figure 35 - Example of Multi-Function Controllers.....	103
Figure 36 - iSCSI Product and Package Model	117
Figure 37 - iSCSI Sessions and Connections Model.....	118
Figure 38 - iSCSI Initiator Node	118
Figure 39 - Multipath Management Class Diagram	131
Figure 40 - Four Path Instance Diagram.....	132
Figure 41 - Four SB Channel Instance Diagram	148
Figure 42 - Two SB Channel, Three Volume Instance Diagram.....	149

Table 1 - Capabilities Properties	27
Table 2 - CIM Elements for Disk Partition	33
Table 3 - SMI Referenced Properties/Methods for CIM_BasedOn (Partition to Extent)	34
Table 4 - SMI Referenced Properties/Methods for CIM_BasedOn (Partition to Partition)	34
Table 5 - SMI Referenced Properties/Methods for CIM_DiskPartitionConfigurationCapabilities	35
Table 6 - SMI Referenced Properties/Methods for CIM_DiskPartitionConfigurationService	35
Table 7 - SMI Referenced Properties/Methods for CIM_ElementCapabilities	35
Table 8 - SMI Referenced Properties/Methods for CIM_GenericDiskPartition	36
Table 9 - SMI Referenced Properties/Methods for CIM_HostedService	36
Table 10 - SMI Referenced Properties/Methods for CIM_InstalledPartitionTable (Capabilities to Extent).....	36
Table 11 - SMI Referenced Properties/Methods for CIM_InstalledPartitionTable (Capabilities to Partition).....	37
Table 12 - SMI Referenced Properties/Methods for CIM_LogicalDisk.....	37
Table 13 - SMI Referenced Properties/Methods for CIM_LogicalDiskBasedOnPartition	37
Table 14 - SMI Referenced Properties/Methods for CIM_StorageExtent	38
Table 15 - SMI Referenced Properties/Methods for CIM_SystemDevice (System to Extent)	38
Table 16 - SMI Referenced Properties/Methods for CIM_SystemDevice (System to LogicalDisk)	38
Table 17 - SMI Referenced Properties/Methods for CIM_SystemDevice (System to Partition)	39
Table 18 - Related Profiles for FC HBA	40
Table 19 - CIM Elements for FC HBA	53
Table 20 - SMI Referenced Properties/Methods for CIM_AlarmDevice.....	55
Table 21 - SMI Referenced Properties/Methods for CIM_AssociatedAlarm	55
Table 22 - SMI Referenced Properties/Methods for CIM_ComputerSystem	55
Table 23 - SMI Referenced Properties/Methods for CIM_ControlledBy	56
Table 24 - SMI Referenced Properties/Methods for CIM_ElementCapabilities (Capabilities to FCPort)..... <i>ISO/IEC 24775-7:2014</i>	56
Table 25 - SMI Referenced Properties/Methods for CIM_ElementCapabilities (Capabilities to System) <i>d2b0a4ba9f2/iso-iec-24775-7:2014</i>	57
Table 26 - SMI Referenced Properties/Methods for CIM_ElementSettingData	57
Table 27 - SMI Referenced Properties/Methods for CIM_ElementSoftwareIdentity (Driver)	57
Table 28 - SMI Referenced Properties/Methods for CIM_ElementSoftwareIdentity (FCode/BIOS)	58
Table 29 - SMI Referenced Properties/Methods for CIM_ElementSoftwareIdentity (Firmware).....	58
Table 30 - SMI Referenced Properties/Methods for CIM_FCPort.....	58
Table 31 - SMI Referenced Properties/Methods for CIM_HostedCollection	58
Table 32 - SMI Referenced Properties/Methods for CIM_HostedService	59
Table 33 - SMI Referenced Properties/Methods for CIM_InstalledSoftwareIdentity (Driver)	59
Table 34 - SMI Referenced Properties/Methods for CIM_LogicalPortGroup	59
Table 35 - SMI Referenced Properties/Methods for CIM_MemberOfCollection	60
Table 36 - SMI Referenced Properties/Methods for CIM_OSSorageNameBinding	60
Table 37 - SMI Referenced Properties/Methods for CIM_PhysicalPackage.....	61
Table 38 - SMI Referenced Properties/Methods for CIM_PortController	61
Table 39 - SMI Referenced Properties/Methods for CIM_Product	62
Table 40 - SMI Referenced Properties/Methods for CIM_ProductPhysicalComponent	62
Table 41 - SMI Referenced Properties/Methods for CIM_Realizes	62
Table 42 - SMI Referenced Properties/Methods for CIM_ServiceAvailableToElement	63
Table 43 - SMI Referenced Properties/Methods for CIM_SoftwareIdentity (Driver)	63
Table 44 - SMI Referenced Properties/Methods for CIM_SoftwareIdentity (FCode/BIOS)	63
Table 45 - SMI Referenced Properties/Methods for CIM_SoftwareIdentity (Firmware).....	64
Table 46 - SMI Referenced Properties/Methods for CIM_StorageNameBinding	64
Table 47 - SMI Referenced Properties/Methods for CIM_StorageNameBindingCapabilities	65
Table 48 - SMI Referenced Properties/Methods for CIM_StorageNameBindingService	65
Table 49 - SMI Referenced Properties/Methods for CIM_SystemDevice (Associates System to PortController)	66

Table 50 - Related Profiles for Storage HBA	67
Table 51 - CIM_PortController	73
Table 52 - CIM_SystemDevice	73
Table 53 - CIM Elements for Storage HBA	74
Table 54 - SMI Referenced Properties/Methods for CIM_ControlledBy	75
Table 55 - SMI Referenced Properties/Methods for CIM_PortController.....	75
Table 56 - SMI Referenced Properties/Methods for CIM_Product.....	75
Table 57 - SMI Referenced Properties/Methods for CIM_ProductElementComponent.....	76
Table 58 - SMI Referenced Properties/Methods for CIM_Realizes	76
Table 59 - SMI Referenced Properties/Methods for CIM_SystemDevice	76
Table 60 - Supported Profiles for Host Discovered Resources.....	82
Table 61 - CIM Elements for Host Discovered Resources.....	84
Table 62 - SMI Referenced Properties/Methods for CIM_ATAInitiatorTargetLogicalUnitPath.....	85
Table 63 - SMI Referenced Properties/Methods for CIM_ATAProtocolEndpoint.....	86
Table 64 - SMI Referenced Properties/Methods for CIM_ComputerSystem	86
Table 65 - SMI Referenced Properties/Methods for CIM_HostedAccessPoint.....	86
Table 66 - SMI Referenced Properties/Methods for CIM_LogicalDisk.....	87
Table 67 - SMI Referenced Properties/Methods for CIM_SCSIArbitraryLogicalUnit	87
Table 68 - SMI Referenced Properties/Methods for CIM_SCSIIInitiatorTargetLogicalUnitPath	88
Table 69 - SMI Referenced Properties/Methods for CIM_SCSIProtocolEndpoint	88
Table 70 - SMI Referenced Properties/Methods for CIM_StorageExtent	89
Table 71 - SMI Referenced Properties/Methods for CIM_SystemDevice	89
Table 72 - SMI Referenced Properties/Methods for CIM_TapeDrive	89
Table 73 - SMI Referenced Properties/Methods for SNIA_SBInitiatorTargetLogicalUnitPath	90
Table 74 - SMI Referenced Properties/Methods for SNIA_SBProtocolEndpoint	91
Table 75 - Related Profiles for Host Hardware RAID Controller	92
Table 76 - CIM Elements for Host Hardware RAID Controller	105
Table 77 - SMI Referenced Properties/Methods for CIM_AlarmDevice	106
Table 78 - SMI Referenced Properties/Methods for CIM_AssociatedAlarm	107
Table 79 - SMI Referenced Properties/Methods for CIM_ComputerSystem (Host Hardware RAID Controller)	107
Table 80 - SMI Referenced Properties/Methods for CIM_ComputerSystemPackage (Associates PhysicalPackage to ComputerSystem)	108
Table 81 - SMI Referenced Properties/Methods for CIM_ControlledBy	108
Table 82 - SMI Referenced Properties/Methods for CIM_LogicalIdentity	108
Table 83 - SMI Referenced Properties/Methods for CIM_MediaAccessDevice.....	109
Table 84 - SMI Referenced Properties/Methods for CIM_PortController.....	109
Table 85 - SMI Referenced Properties/Methods for CIM_Product.....	110
Table 86 - SMI Referenced Properties/Methods for CIM_ProductPhysicalComponent.....	110
Table 87 - SMI Referenced Properties/Methods for CIM_ProtocolControllerForUnit (Extent or MediaAccessDevice).....	111
Table 88 - SMI Referenced Properties/Methods for CIM_ProtocolControllerForUnit (Volume).....	111
Table 89 - SMI Referenced Properties/Methods for CIM_Realizes (Associates PhysicalPackage to PortController).....	111
Table 90 - SMI Referenced Properties/Methods for CIM_SAPAvailableForElement.....	112
Table 91 - SMI Referenced Properties/Methods for CIM_SCSIProtocolController.....	112
Table 92 - SMI Referenced Properties/Methods for CIM_SoftwareIdentity (Driver)	112
Table 93 - SMI Referenced Properties/Methods for CIM_SoftwareIdentity (FCode/BIOS)	113
Table 94 - SMI Referenced Properties/Methods for CIM_SoftwareIdentity (Firmware).....	113
Table 95 - SMI Referenced Properties/Methods for CIM_StorageExtent	113
Table 96 - SMI Referenced Properties/Methods for CIM_SystemComponent	114
Table 97 - SMI Referenced Properties/Methods for CIM_SystemDevice (Associates System to AlarmDevice).....	114
Table 98 - SMI Referenced Properties/Methods for CIM_SystemDevice	

(Associates controller system to PortController).....	115
Table 99 - SMI Referenced Properties/Methods for CIM_SystemDevice (System to SCSIProtocolController)	115
Table 100 - iSCSI Terminology	116
Table 101 - OperationalStatus Values	119
Table 102 - Supported Profiles for iSCSI Initiator	119
Table 103 - CIM Elements for iSCSI Initiator	120
Table 104 - SMI Referenced Properties/Methods for CIM_BindsTo (TCPProtocolEndpoint to IPProtocolEndpoint)	121
Table 105 - SMI Referenced Properties/Methods for CIM_BindsTo (iSCSIProtocolEndpoint to TCPProtocolEndpoint)	121
Table 106 - SMI Referenced Properties/Methods for CIM_ComputerSystem (Host Hardware RAID Controller)	122
Table 107 - SMI Referenced Properties/Methods for CIM_ControlledBy (Host Hardware RAID Controller)	122
Table 108 - SMI Referenced Properties/Methods for CIM_DeviceSAPIImplementation (EthernetPort to IPProtocolEndpoint).....	122
Table 109 - SMI Referenced Properties/Methods for CIM_DeviceSAPIImplementation (EthernetPort to iSCSIProtocolEndpoint).....	123
Table 110 - SMI Referenced Properties/Methods for CIM_ElementSoftwareIdentity (Host Hardware RAID Controller)	123
Table 111 - SMI Referenced Properties/Methods for CIM_EndpointOfNetworkPipe (Between iSCSI Session and iSCSIProtocolEndpoint)	123
Table 112 - SMI Referenced Properties/Methods for CIM_EndpointOfNetworkPipe (Between iSCSI connection and TCPProtocolEndpoint)	124
Table 113 - SMI Referenced Properties/Methods for CIM_InstalledSoftwareIdentity (Host Hardware RAID Controller)	124
Table 114 - SMI Referenced Properties/Methods for CIM_NetworkPipeComposition (Host Hardware RAID Controller)	124
Table 115 - SMI Referenced Properties/Methods for CIM_PhysicalPackage (https://standards.iec.ch/catalog/standards/sist/20109518-1#b0-4058-80bc-d250a4ba9f2/iso-iec-24775-7-2014) (Host Hardware RAID Controller)	125
Table 116 - SMI Referenced Properties/Methods for CIM_PortController (Host Hardware RAID Controller)	125
Table 117 - SMI Referenced Properties/Methods for CIM_Product (Host Hardware RAID Controller)	125
Table 118 - SMI Referenced Properties/Methods for CIM_ProductPhysicalComponent (Host Hardware RAID Controller)	126
Table 119 - SMI Referenced Properties/Methods for CIM_ProtocolControllerForPort (Host Hardware RAID Controller)	126
Table 120 - SMI Referenced Properties/Methods for CIM_Realizes (Host Hardware RAID Controller)	126
Table 121 - SMI Referenced Properties/Methods for CIM_SAPAvailableForElement (Host Hardware RAID Controller)	127
Table 122 - SMI Referenced Properties/Methods for CIM_SCSIProtocolController (Host Hardware RAID Controller)	127
Table 123 - SMI Referenced Properties/Methods for CIM_SoftwareIdentity (Host Hardware RAID Controller)	127
Table 124 - SMI Referenced Properties/Methods for CIM_SystemDevice (to EthernetPort)	128
Table 125 - SMI Referenced Properties/Methods for CIM_SystemDevice (to PortController)	128
Table 126 - SMI Referenced Properties/Methods for CIM_SystemDevice (to ProtocolController)	128
Table 127 - SMI Referenced Properties/Methods for CIM_iSCSIConnection (Host Hardware RAID Controller)	129
Table 128 - SMI Referenced Properties/Methods for CIM_iSCSISession (Host Hardware RAID Controller)	130
Table 129 - CIM Elements for SCSI Multipath Management	140
Table 130 - SMI Referenced Properties/Methods for CIM_ConcreteComponent.....	141

Table 131 - SMI Referenced Properties/Methods for CIM_ConcreteDependency	141
Table 132 - SMI Referenced Properties/Methods for CIM_ElementCapabilities	142
Table 133 - SMI Referenced Properties/Methods for CIM_ElementSettingData	142
Table 134 - SMI Referenced Properties/Methods for CIM_ElementSoftwareIdentity (Driver)	142
Table 135 - SMI Referenced Properties/Methods for CIM_ElementSoftwareIdentity (MP API Plugin)	143
Table 136 - SMI Referenced Properties/Methods for CIM_HostedService.....	143
Table 137 - SMI Referenced Properties/Methods for CIM_MemberOfCollection	143
Table 138 - SMI Referenced Properties/Methods for CIM_Product.....	144
Table 139 - SMI Referenced Properties/Methods for CIM_SCSIMultipathConfigurationCapabilities	144
Table 140 - SMI Referenced Properties/Methods for CIM_SCSIMultipathSettings	144
Table 141 - SMI Referenced Properties/Methods for CIM_SCSIPathConfigurationService.....	145
Table 142 - SMI Referenced Properties/Methods for CIM_SCSITargetPortGroup.....	146
Table 143 - SMI Referenced Properties/Methods for CIM_ServiceAvailableToElement.....	146
Table 144 - SMI Referenced Properties/Methods for CIM_SoftwareIdentity (Driver)	147
Table 145 - SMI Referenced Properties/Methods for CIM_SoftwareIdentity (MP API Plugin).....	147
Table 146 - CIM Elements for SB Multipath Management.....	150
Table 147 - SMI Referenced Properties/Methods for SNIA_SBInitiatorTargetLogicalUnitPath	150

iTeh STANDARD PREVIEW (standards.iteh.ai)

[ISO/IEC 24775-7:2014](#)

<https://standards.iteh.ai/catalog/standards/sist/20b095f8-1fb0-4058-80bc-d2b0a4ba9f2/iso-iec-24775-7-2014>

**INFORMATION TECHNOLOGY –
STORAGE MANAGEMENT –
Part 7: Host elements**

FOREWORD

- 1) ISO (the International Organization for Standardization) and IEC (the International Electrotechnical Commission) form the specialized system for worldwide standardization. National bodies that are members of ISO or IEC participate in the development of International Standards through technical committees established by the respective organization to deal with particular fields of technical activity. ISO and IEC technical committees collaborate in fields of mutual interest. Other international organizations, governmental and non-governmental, in liaison with ISO and IEC, also take part in the work. In the field of information technology, ISO and IEC have established a joint technical committee, ISO/IEC JTC 1.
- 2) The formal decisions or agreements of IEC and ISO on technical matters express, as nearly as possible, an international consensus of opinion on the relevant subjects since each technical committee has representation from all interested IEC National Committees and ISO member bodies.
- 3) IEC, ISO and ISO/IEC publications have the form of recommendations for international use and are accepted by IEC National Committees and ISO member bodies in that sense. While all reasonable efforts are made to ensure that the technical content of IEC, ISO and ISO/IEC publications is accurate, IEC or ISO cannot be held responsible for the way in which they are used or for any misinterpretation by any end user.
- 4) In order to promote international uniformity, IEC National Committees and ISO member bodies undertake to apply IEC, ISO and ISO/IEC publications transparently to the maximum extent possible in their national and regional publications. Any divergence between any ISO, IEC or ISO/IEC publication and the corresponding national or regional publication should be clearly indicated in the latter.
- 5) ISO and IEC do not provide any attestation of conformity. Independent certification bodies provide conformity assessment services and, in some areas, access to IEC marks of conformity. ISO or IEC are not responsible for any services carried out by independent certification bodies.
- 6) All users should ensure that they have the latest edition of this publication.
- 7) No liability shall attach to IEC or ISO or its directors, employees, servants or agents including individual experts and members of their technical committees and IEC National Committees or ISO member bodies for any personal injury, property damage or other damage of any nature whatsoever, whether direct or indirect, or for costs (including legal fees) and expenses arising out of the publication of, use of, or reliance upon, this ISO/IEC publication or any other IEC, ISO or ISO/IEC publications.
- 8) Attention is drawn to the normative references cited in this publication. Use of the referenced publications is indispensable for the correct application of this publication.
- 9) Attention is drawn to the possibility that some of the elements of this ISO/IEC publication may be the subject of patent rights. ISO and IEC shall not be held responsible for identifying any or all such patent rights.

International Standard ISO/IEC 24775-7 was prepared by subcommittee 25: Interconnection of information technology equipment, of ISO/IEC joint technical committee 1: Information technology.

This International Standard, together with ISO/IEC 24775-1 to ISO/IEC 24775-6 and ISO/IEC 24775-8, replaces ISO/IEC 24775, second edition, published in 2011, and constitutes a technical revision.

This edition includes the following significant technical changes with respect to the previous edition:

- a) reorganization into eight parts;
- b) maturity identification using stages; and
- c) new profiles.

The list of all currently available parts of the ISO/IEC 24775 series, under the general title *Information technology – Storage management*, can be found on the IEC web site.

This International Standard has been approved by vote of the member bodies, and the voting results may be obtained from the address given on the second title page.