



ISO/IEC 24775-6

Edition 1.0 2014-11

INTERNATIONAL STANDARD



Information technology – Storage management –
Part 6: Fabric **STANDARD PREVIEW**
(standards.iteh.ai)

[ISO/IEC 24775-6:2014](#)
<https://standards.iteh.ai/catalog/standards/sist/3d3ae3f9-12d8-4b5e-b84dff76f220317b/iso-iec-24775-6-2014>





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 It also gives information on projects, replaced and withdrawn publications.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/ff76f220317b/iso-iec-24775-6-2014>

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 24775-6

Edition 1.0 2014-11

INTERNATIONAL STANDARD



Information technology—
Part 6: Fabric
iTech-STANDARD PREVIEW
(standards.iteh.ai)

[ISO/IEC 24775-6:2014](#)

<https://standards.iteh.ai/catalog/standards/sist/3d3ae3f9-12d8-4b5e-b84dff76f220317b/iso-iec-24775-6-2014>

INTERNATIONAL
ELECTROTECHNICAL
COMMISSION

PRICE CODE

H

ICS 35.200

ISBN 978-2-8322-1954-6

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

CONTENTS

FOREWORD.....	21
Introduction	23
1 Scope	25
2 Normative references	25
3 Terms and definitions	25
4 Typographical conventions.....	26
4.1 Maturity model.....	26
4.2 Experimental maturity level	26
4.3 Implemented maturity level	26
4.4 Stable maturity level.....	27
4.5 Finalized maturity level.....	27
4.6 Deprecated Material.....	27
5 Fabric Profile	29
5.1 Description	29
5.1.1 General.....	29
5.1.2 SANS and Fabrics as AdminDomains.....	29
5.1.3 Fabrics and Topology	30
5.1.4 Systems and NetworkPorts	30
5.1.5 N Port Virtualization (NPIV).....	31
5.1.6 Zoning	32
5.1.7 Conditional Classes and Properties	33
5.1.8 Fabric Predefined Indications	34
5.2 Health and Fault Management.....	35
5.3 Cascading Considerations	35
5.4 Supported Subprofiles and Package.....	35
5.5 Methods of this Profile.....	35
5.6 Client Considerations and Recipes	36
5.6.1 Fabric Identifier.....	36
5.6.2 FCPort OperationalStatus	36
5.6.3 Switch ComputerSystem OperationalStatus	36
5.6.4 Discover The Fabric Topology	37
5.7 Registered Name and Version	41
5.8 CIM Elements.....	41
5.8.1 General.....	41
5.8.2 CIM_ActiveConnection	47
5.8.3 CIM_AdminDomain (Fabric).....	47
5.8.4 CIM_AdminDomain (SAN)and	48
5.8.5 CIM_Component (Platform to Fabric)	49
5.8.6 CIM_Component (Switch to Fabric)	49
5.8.7 CIM_ComputerSystem (Host Platform)	49
5.8.8 CIM_ComputerSystem (Partitioned Switch).....	50
5.8.9 CIM_ComputerSystem (Storage Platform).....	51
5.8.10 CIM_ComputerSystem (Switch).....	51
5.8.11 CIM_ConnectivityCollection	52
5.8.12 CIM_ContainedDomain	53
5.8.13 CIM_DeviceSAPIImplementation (Non-Switch to FCPort).....	53
5.8.14 CIM_DeviceSAPIImplementation (Switch to FCPort).....	53
5.8.15 CIM_ElementCapabilities (ZoneCapabilities to Fabric)	54
5.8.16 CIM_ElementCapabilities (ZoneCapabilities to Switch)	54
5.8.17 CIM_ElementSettingData (ZoneMembershipSettingData to Zone).....	55
5.8.18 CIM_FCActiveConnection	55
5.8.19 CIM_FCPort (Host FCPort)	55

5.8.20	CIM_FCPort (Host NPIV FCPort)	56
5.8.21	CIM_FCPort (Partitioned Switch FCPort)	57
5.8.22	CIM_FCPort (Storage FCPort)	59
5.8.23	CIM_FCPort (Switch FCPort)	59
5.8.24	CIM_FilterCollection (Fabric Predefined FilterCollection)	61
5.8.25	CIM_HostedAccessPoint (AdminDomain to ProtocolEndpoint)	61
5.8.26	CIM_HostedAccessPoint (ComputerSystem to ProtocolEndpoint)	61
5.8.27	CIM_HostedCollection (Fabric to ConnectivityCollection)	62
5.8.28	CIM_HostedCollection (Fabric to predefined FilterCollection)	62
5.8.29	CIM_HostedCollection (System to LogicalPortGroup)	62
5.8.30	CIM_HostedCollection (Zones or ZoneSets to Fabric)	63
5.8.31	CIM_HostedCollection (Zones or ZoneSets to Switch)	63
5.8.32	CIM_HostedDependency	64
5.8.33	CIM_IndicationFilter (Fabric ComputerSystem Creation)	64
5.8.34	CIM_IndicationFilter (Fabric ComputerSystem Deletion)	65
5.8.35	CIM_IndicationFilter (Fabric ComputerSystem OperationalStatus)	66
5.8.36	CIM_IndicationFilter (Fabric FCPort Creation)	67
5.8.37	CIM_IndicationFilter (Fabric FCPort Deletion)	68
5.8.38	CIM_IndicationFilter (Fabric FCPort OperationalStatus)	69
5.8.39	CIM_IndicationFilter (Fabric Fabric Added or Removed)	70
5.8.40	CIM_IndicationFilter (Fabric Fabric Merge or Segmentation)	71
5.8.41	CIM_IndicationFilter (Fabric Switch Added or Removed)	72
5.8.42	CIM_IndicationFilter (Fabric Switch Status Changed)	72
5.8.43	CIM_IndicationFilter (Fabric Zone Database Changed)	73
5.8.44	CIM_IndicationFilter (Fabric ZoneSet Activated)	74
5.8.45	CIM_IndicationFilter (WQL Fabric ComputerSystem OperationalStatus)	75
5.8.46	CIM_IndicationFilter (WQL Fabric FCPort OperationalStatus)	76
5.8.47	CIM_LogicalPortGroup	77
5.8.48	CIM_MemberOfCollection (ConnectivityCollection to ProtocolEndpoint)	78
5.8.49	CIM_MemberOfCollection (LogicalPortGroup to FCPort)	78
5.8.50	CIM_MemberOfCollection (Predefined Filter Collection to Fabric Filters)	78
5.8.51	CIM_MemberOfCollection (ZoneSet to Zone)	79
5.8.52	CIM_ProtocolEndpoint	79
5.8.53	CIM_SystemDevice (Non-Switch FCPort to Fabric)	80
5.8.54	CIM_SystemDevice (Non-Switch FCPort to Platform)	80
5.8.55	CIM_SystemDevice (Switch FCPort to Switch)	80
5.8.56	CIM_Zone (Active)	81
5.8.57	CIM_Zone (Inactive)	81
5.8.58	CIM_ZoneCapabilities	81
5.8.59	CIM_ZoneMembershipSettingData	83
5.8.60	CIM_ZoneSet (Active)	83
5.8.61	CIM_ZoneSet (Inactive)	84
6	Enhanced Zoning and Enhanced Zone Control Subprofile	85
6.1	Description	85
6.2	Health and Fault Management	85
6.3	Cascading Considerations	85
6.4	Dependencies on Profiles, Subprofiles, and Packages	85
6.5	Methods of this Profile	85
6.5.1	CreateZoneAlias	85
6.5.2	AddZoneAlias	85
6.6	Client Considerations and Recipes	85
6.6.1	Create a ZoneAlias	85
6.6.2	Delete a ZoneAlias	87
6.7	Registered Name and Version	88

6.8	CIM Elements.....	89
6.8.1	General.....	89
6.8.2	CIM_ElementSettingData (ZoneMembershipSettingData to NamedAddressCollection).....	89
6.8.3	CIM_HostedCollection (AdminDomain to Collection).....	89
6.8.4	CIM_HostedCollection (ComputerSystem to Collection).....	90
6.8.5	CIM_MemberOfCollection	90
6.8.6	CIM_NamedAddressCollection	90
6.8.7	CIM_ZoneService (Zone Service)	91
7	Zone Control Subprofile.....	92
7.1	Description	92
7.2	Durable Names and Correlatable IDs of the Profile	92
7.3	Instrumentation Requirements	92
7.4	Health and Fault Management.....	92
7.5	Cascading Considerations	92
7.6	Dependencies on Profiles, Subprofiles, and Packages	92
7.7	Methods of this Profile.....	92
7.7.1	CreateZoneSet	92
7.7.2	CreateZone	93
7.7.3	CreateZoneMembershipSettingData.....	93
7.7.4	AddZone	93
7.7.5	AddZoneMembershipSettingData	93
7.7.6	ActivateZoneSetWithJob	93
7.7.7	ActivateZoneSet	94
7.7.8	SessionControlWithJob	94
7.7.9	SessionControl	95
7.7.10	Intrinsics for removing a zone from a zone set.....	96
7.7.11	Intrinsics for removing a zone alias from a zone.....	96
7.7.12	Intrinsics for removing a zone member from a zone or zone alias	96
7.7.13	Intrinsic for deleting a zone member	97
7.7.14	Intrinsic for deleting a zone, zone alias, or zone set	97
7.8	Client Considerations and Recipes	97
7.8.1	General.....	97
7.8.2	Create or delete zones Common Functions	97
7.8.3	Add new Zone Member to Existing Zone	100
7.8.4	Create new Zone, add new Zone Member, and add to existing ZoneSet	101
7.8.5	Create new ZoneSet and add existing Zone	103
7.8.6	Delete zone	105
7.8.7	Delete ZoneSet	106
7.8.8	Delete ZoneMember.....	107
7.9	Registered Name and Version	108
7.10	CIM Elements.....	108
7.10.1	General.....	108
7.10.2	CIM_HostedService (Fabric (AdminDomain) to ZoneService).....	108
7.10.3	CIM_HostedService (Switch (ComputerSystem) to ZoneService)	109
7.10.4	CIM_ZoneService (Zone Service)	109
8	FDMI Subprofile.....	111
8.1	Description	111
8.2	Health and Fault Management.....	111
8.3	Cascading Considerations	111
8.4	Dependencies on Profiles, Subprofiles, and Packages	111
8.5	Methods of this Profile.....	112
8.6	Client Considerations and Recipes	112
8.7	Registered Name and Version	112

8.8	CIM Elements.....	112
8.8.1	General.....	112
8.8.2	CIM_Component (Host Server to Fabric).....	112
8.8.3	CIM_ComputerSystem (Host Server).....	113
8.8.4	CIM_ControlledBy	113
8.8.5	CIM_ElementSoftwareIdentity.....	114
8.8.6	CIM_FCPort (Host FCPort)	114
8.8.7	CIM_HostedCollection (System to LogicalPortGroup)	115
8.8.8	CIM_InstalledSoftwareIdentity.....	115
8.8.9	CIM_MemberOfCollection (LogicalPortGroup to FCPort)	115
8.8.10	CIM_PhysicalPackage (HBA Package).....	116
8.8.11	CIM_PortController.....	116
8.8.12	CIM_Product (HBA Product)	117
8.8.13	CIM_ProductPhysicalComponent	117
8.8.14	CIM_Realizes	118
8.8.15	CIM_SoftwareIdentity (Driver)	118
8.8.16	CIM_SoftwareIdentity (Firmware).....	118
8.8.17	CIM_SoftwareIdentity (Option ROM).....	119
8.8.18	CIM_SystemDevice (ComputerSystem to FCPort)	119
8.8.19	CIM_SystemDevice (ComputerSystem to PortController).....	120
9	Fabric Path Performance Subprofile	121
9.1	Description	121
9.2	Health and Fault Management	121
9.3	Dependencies on Profiles, Subprofiles, and Packages	121
9.4	Methods of this Profile.....	121
9.5	Client Considerations and Recipes	122
9.6	Registered Name and Version ISO/IEC 24775-6:2014	122
9.7	CIM Elements // standards.iteh.ai/catalog/standard/std/3d3ae30-12d8-4b5e-b84d	122
9.7.1	General.....	122
9.7.2	CIM_ElementStatisticalData.....	122
9.7.3	CIM_EndpointOfNetworkPipe	123
9.7.4	CIM_HostedCollection	123
9.7.5	CIM_HostedNetworkPipe	123
9.7.6	CIM_MemberOfCollection	124
9.7.7	CIM_Network.....	124
9.7.8	CIM_NetworkPipe	125
9.7.9	CIM_NetworkPortStatistics	125
9.7.10	CIM_ProtocolEndpoint	125
9.7.11	CIM_StatisticsCollection	126
10	Fibre Channel Security Subprofile	127
10.1	Description	127
10.2	Health and Fault Management Consideration.....	129
10.3	Cascading Considerations	129
10.4	Supported Profiles, Subprofiles, and Packages.....	129
10.5	Methods of the Profile	129
10.6	Client Considerations and Recipes	129
10.7	Registered Name and Version	129
10.8	CIM Elements.....	130
10.8.1	General.....	130
10.8.2	CIM_AuthorizationService	130
10.8.3	CIM_AuthorizedPrivilege	130
10.8.4	CIM_AuthorizedSubject	131
10.8.5	CIM_AuthorizedTarget	131
10.8.6	CIM_HostedService	131

10.8.7 CIM_ServiceAffectsElement (ManagedElement to Service)	132
10.8.8 CIM_ServiceAffectsElement (StorageHardwareID to Service).....	132
10.8.9 CIM_ServiceAvailableToElement (Fabric AdminDomain to Service).....	132
10.8.10CIM_StorageHardwareID.....	133
11 Fabric Views Subprofile.....	134
11.1 Description	134
11.1.1 Synopsis.....	134
11.1.2 Overview	134
11.1.3 Topology View.....	135
11.1.4 FCSwitch View	136
11.2 Health and Fault Management Consideration.....	136
11.3 Cascading Considerations	136
11.4 Supported Profiles, Subprofiles, and Packages.....	136
11.5 Methods of the Profile	137
11.6 Client Considerations and Recipes	137
11.7 Registered Name and Version	137
11.8 CIM Elements.....	137
11.8.1 General.....	137
11.8.2 CIM_ElementCapabilities (View Capabilities)	138
11.8.3 SNIA_Baseline (View to FC Port).....	138
11.8.4 SNIA_Baseline (View to Switch)	139
11.8.5 SNIA_ComponentView (FCSwitchView to Fabric)	139
11.8.6 SNIA_ComponentView (TopologyView to Fabric).....	139
11.8.7 SNIA_FCSwitchView	140
11.8.8 SNIA_TopoogyView	141
11.8.9 SNIA_ViewCapabilities.....	142
12 Virtual Fabrics Subprofile	143
12.1 Description https://standards.iteh.ai/catalog/standards/sist/3d3ae3f9-12d8-4b5e-b84d-076023171103	143
12.2 Health and Fault Management Consideration.....	145
12.3 Cascading Considerations	145
12.4 Supported Profiles, Subprofiles, and Packages.....	145
12.5 Methods of the Profile	145
12.6 Client Considerations and Recipes	145
12.7 Registered Name and Version	145
12.8 CIM Elements.....	145
12.8.1 General.....	145
12.8.2 CIM_Component (AdminDomain to Partitioning CS)	145
12.8.3 CIM_ElementConformsToProfile (SAN AdminDomain to Virtual Fabrics Registered-Profile)	146
13 Switch Profile.....	147
13.1 Description	147
13.1.1 General.....	147
13.1.2 FC Port Settings and Capabilities	148
13.1.3 Trunking	149
13.1.4 DetailedPortState, PortAvailability, OperationalStatus, and EnabledState	149
13.1.5 Conditional Classes and Properties	150
13.1.6 Switch Predefined Indications	151
13.2 Health and Fault Management.....	152
13.3 Cascading Considerations	153
13.4 Dependencies on Profiles, Subprofiles, and Packages	153
13.5 Methods of this Profile.....	153
13.6 Client Considerations and Recipes	153
13.6.1 Enable FCPort.....	153
13.6.2 Disable Port.....	154

13.6.3 Enable Switch.....	156
13.6.4 Disable Switch.....	157
13.6.5 Reset Switch	158
13.6.6 Set Port Speed	160
13.6.7 Set Port Type	161
13.6.8 Set Fibre Channel Switch Principal Priority	162
13.6.9 Set Switch Name	164
13.6.10Set Port Name.....	165
13.6.11Set Fibre Channel Switch Preferred Domain ID.....	166
13.6.12Lock Fibre Channel Switch Domain ID	168
13.7 Registered Name and Version	170
13.8 CIM Elements.....	170
13.8.1 General.....	170
13.8.2 CIM_ComputerSystem (Partitioned Switch).....	172
13.8.3 CIM_ComputerSystem (Switch)	173
13.8.4 CIM_ComputerSystemPackage	174
13.8.5 CIM_ElementCapabilities (FCPort to FCPortCapabilities)	175
13.8.6 CIM_ElementCapabilities (System to FCSwitchCapabilities).....	175
13.8.7 CIM_ElementSettingData (FCPortSettings to FCPort).....	175
13.8.8 CIM_ElementSettingData (FCSwitchSettings to ComputerSystem)	176
13.8.9 CIM_ElementStatisticalData (FCPortRateStatistics to FCPort).....	176
13.8.10CIM_ElementStatisticalData (FCPortStatistics to FCPort).....	176
13.8.11CIM_FCPort (Partitioned Switch FCPort).....	177
13.8.12CIM_FCPort (Switch FCPort).....	178
13.8.13CIM_FCPortCapabilities	179
13.8.14CIM_FCPortRateStatistics	180
13.8.15CIM_FCPortSettings	181
13.8.16CIM_FCPortStatistics	181
13.8.17CIM_FCSwitchCapabilities.....	183
13.8.18CIM_FCSwitchSettings	184
13.8.19CIM_FilterCollection (Switch Predefined FilterCollection).....	184
13.8.20CIM_HostedCollection (Redundancy Set)	185
13.8.21CIM_HostedCollection (Statistics Collection).....	185
13.8.22CIM_HostedCollection (Switch to predefined FilterCollection).....	185
13.8.23CIM_IndicationFilter (Switch ComputerSystem Creation).....	186
13.8.24CIM_IndicationFilter (Switch ComputerSystem Deletion)	187
13.8.25CIM_IndicationFilter (Switch ComputerSystem OperationalStatus).....	187
13.8.26CIM_IndicationFilter (Switch FCPort OperationalStatus)	188
13.8.27CIM_IndicationFilter (WQL Switch ComputerSystem OperationalStatus)	189
13.8.28CIM_IndicationFilter (WQL Switch FCPort OperationalStatus)	190
13.8.29CIM_MemberOfCollection (FCPort to RedundancySet)	191
13.8.30CIM_MemberOfCollection (NetworkPortStatistics to StatisticalCollection)	191
13.8.31CIM_MemberOfCollection (Predefined Filter Collection to Switch Filters)	192
13.8.32CIM_ProtocolEndpoint	192
13.8.33CIM_RedundancySet	193
13.8.34CIM_StatisticsCollection	193
13.8.35CIM_SystemDevice.....	193
14 Switch Configuration Data Subprofile	195
14.1 Description	195
14.2 Durable Names and Correlatable IDs of the Profile	195
14.3 Instrumentation Requirements	195
14.4 Health and Fault Management.....	195
14.5 Cascading Considerations	195
14.6 Methods of this Profile – ApplyConfiguration	195

14.7	Client Considerations and Recipes	195
14.7.1	Get Switch Configuration.....	195
14.7.2	Set Switch Configuration	196
14.8	Registered Name and Version	196
14.9	CIM Elements.....	196
14.9.1	General.....	196
14.9.2	CIM_ComputerSystem	197
14.9.3	CIM_ConfigurationData	197
14.9.4	CIM_ElementSettingData	197
15	Blades Subprofile	199
15.1	Description	199
15.1.1	General.....	199
15.1.2	Instance Diagram	199
15.1.3	Blades Predefined Indications.....	199
15.2	Health and Fault Management.....	200
15.3	Cascading Considerations	201
15.4	Dependencies on Profiles, Subprofiles, and Packages	201
15.5	Methods of this Profile.....	201
15.6	Client Considerations and Recipes	201
15.7	Registered Name and Version	201
15.8	CIM Elements.....	201
15.8.1	General.....	201
15.8.2	CIM_FilterCollection (Blades Predefined FilterCollection).....	202
15.8.3	CIM_HostedCollection (Switch to Blades predefined FilterCollection).....	203
15.8.4	CIM_IndicationFilter (Blades logicalModule Creation)	203
15.8.5	CIM_IndicationFilter (Blades LogicalModule Deletion).....	204
15.8.6	CIM_IndicationFilter (Blades LogicalModule OperationalStatus)	205
15.8.7	CIM_IndicationFilter (WQL Blades LogicalModule OperationalStatus)	206
15.8.8	CIM_LogicalModule (ISO/IEC 62203-17h/iso-iec-24775-6-2014)	207
15.8.9	CIM_MemberOfCollection (Blades FilterCollection to Switch FilterCollection).....	207
15.8.10	CIM_MemberOfCollection (Predefined Filter Collection to Blades Filters)	208
15.8.11	CIM_ModulePort	208
15.8.12	CIM_PhysicalPackage (Logical Module).....	208
15.8.13	CIM_Product (Blade).....	209
15.8.14	CIM_ProductPhysicalComponent	209
15.8.15	CIM_Realizes (Logical Module Package)	209
15.8.16	CIM_SystemDevice (Logical Module)	210
16	Switch Partitioning Subprofile	211
16.1	Description	211
16.2	Health and Fault Management Consideration.....	212
16.3	Cascading Considerations	212
16.4	Supported Profiles, Subprofiles, and Packages	212
16.5	Methods of the Profile	213
16.6	Client Considerations and Recipes	213
16.7	Registered Name and Version	213
16.8	CIM Elements.....	213
16.8.1	General.....	213
16.8.2	CIM_ComputerSystem (Partitioned)	213
16.8.3	CIM_ComputerSystem (Partitioning).....	214
16.8.4	CIM_ElementCapabilities (Association between NetworkPort and NetworkPortCapabilities)	214
16.8.5	CIM_ElementConformsToProfile (Partitioning ComputerSystem to Switch Partitioning RegisteredProfile)	215
16.8.6	CIM_ElementSettingData	

16.8.7 CIM_FCPort (Partitioned)	216
16.8.8 CIM_HostedDependency (NetworkPort to FCPort).....	216
16.8.9 CIM_HostedDependency (Partitioning CS to Partitioned CS).....	217
16.8.10CIM_NetworkPort (Partitioning)	217
16.8.11CIM_NetworkPortCapabilities	217
16.8.12CIM_NetworkPortSettings.....	218
16.8.13CIM_SystemDevice (FCPort to Partitioned ComputerSystem).....	218
16.8.14CIM_SystemDevice (NetworkPort to ComputerSystem).....	219
17 Extender Profile	220
17.1 Description	220
17.1.1 General.....	220
17.1.2 FC Extender Node Topology Classes	220
17.1.3 FC Extender Node Network Connectivity Classes	221
17.1.4 FC Extender Group Network Connectivity Classes.....	221
17.1.5 Extender Predefined Indications	222
17.2 Health and Fault Management.....	223
17.3 Cascading Considerations	223
17.4 Supported Subprofiles and Packages.....	224
17.5 Methods of this Profile.....	224
17.6 Client Considerations and Recipes	224
17.6.1 Extender Connectivity Settings	224
17.6.2 Extender Connective Statistics.....	226
17.6.3 Extender Port Group Information	228
17.6.4 Extender Topology Mapping.....	230
17.7 Registered Name and Version	234
17.8 CIM Elements.....	234
17.8.1 General.....	234
17.8.2 CIM_BindsTo (IPPE to PE).....	237
17.8.3 CIM_BindsTo (IPPE to RemoteSAP)	237
17.8.4 CIM_BindsTo (IPPE to RemoteSAP)	238
17.8.5 CIM_BindsTo (PE to RemotePort)	238
17.8.6 CIM_BindsTo (TCPPE to IPPE).....	238
17.8.7 CIM_BindsTo (TCPPE to PE)	239
17.8.8 CIM_BindsTo (TCPPE to RemotePort)	239
17.8.9 CIM_Component	239
17.8.10CIM_ComputerSystem (Extender Node)	240
17.8.11CIM_DeviceSAPIImplementation.....	240
17.8.12CIM_ElementSettingData (IPPE to IPSettings).....	241
17.8.13CIM_ElementSettingData (PE to FCIPSettings)	241
17.8.14CIM_ElementSettingData (System to FCIPSettings)	241
17.8.15CIM_ElementSettingData (System to IPSettings).....	242
17.8.16CIM_ElementSettingData (System to TCPSettings)	242
17.8.17CIM_ElementSettingData (TCPPE to TCPSettings)	242
17.8.18CIM_ElementStatisticalData (EthernetPort to EthernetPortStatistics)	243
17.8.19CIM_ElementStatisticalData (FCPort to FCPortStatistics).....	243
17.8.20CIM_ElementStatisticalData (IPPE to IPEndpointStatistics).....	243
17.8.21CIM_ElementStatisticalData (System to TCPStatisticalData)	244
17.8.22CIM_ElementStatisticalData (TCPPE to TCPEndpointStatistics)	244
17.8.23CIM_EndpointOfNetworkPipe (PE to NetworkPipe)	244
17.8.24CIM_EndpointOfNetworkPipe (TCPPE to NetworkPipe)	245
17.8.25CIM_EthernetPort	245
17.8.26CIM_EthernetPortStatistics	246
17.8.27CIM_FCIPSettings	246

17.8.28CIM_FCPort	247
17.8.29CIM_FCPortStatistics	248
17.8.30CIM_FilterCollection (Extender Predefined FilterCollection)	250
17.8.31CIM_HostedAccessPoint (ComputerSystem to IPProtocolEndpoint)	250
17.8.32CIM_HostedAccessPoint (ComputerSystem to TCPProtocolEndpoint)	250
17.8.33CIM_HostedAccessPoint (ComputerSystem to ProtocolEndpoint)	251
17.8.34CIM_HostedCollection (Extender to predefined FilterCollection)	251
17.8.35CIM_HostedNetworkPipe	251
17.8.36CIM_IPEndpointStatistics	252
17.8.37CIM_IPProtocolEndpoint	252
17.8.38CIM_IPSettings	253
17.8.39CIM_IndicationFilter (Extender ComputerSystem Creation)	253
17.8.40CIM_IndicationFilter (Extender ComputerSystem Deletion)	254
17.8.41CIM_IndicationFilter (Extender ComputerSystem OperationalStatus)	255
17.8.42CIM_IndicationFilter (WQL Extender ComputerSystem OperationalStatus)	256
17.8.43CIM_LANEndpoint	257
17.8.44CIM_MemberOfCollection (Predefined Filter Collection to Extender Filters)	258
17.8.45CIM_Network	258
17.8.46CIM_NetworkPipe	258
17.8.47CIM_NetworkPipeComposition	259
17.8.48CIM_ProtocolEndpoint	259
17.8.49CIM_RemotePort	259
17.8.50CIM_RemoteServiceAccessPoint	260
17.8.51CIM_SystemDevice (System to EthernetPort)	260
17.8.52CIM_SystemDevice (System to FCPort)	261
17.8.53CIM_TCPEndpointStatistics	261
17.8.54CIM_TCPProtocolEndpoint	261
17.8.55CIM_TCPSocket <small>ISO/IEC 24775-6:2014 https://standards.iteh.ai/catalog/standards/sisv/3d3ae39-12d8-4b5e-b84d-1f0220317b/iso-iec-24775-6-2014</small>	262
17.8.56CIM_TCPSocketData	262
18 Router Profile	264
19 SAS Expander Profile	265
19.1 Description	265
19.2 Health and Fault Management Consideration	266
19.3 Cascading Considerations	266
19.4 Supported Profiles, Subprofiles, and Packages	266
19.4.1 General	266
19.4.2 Enclosure	266
19.4.3 Software Inventory and Software Update	266
19.5 Methods of the Profile	266
19.6 Client Considerations and Recipes	266
19.7 CIM Elements	266
19.8 Registered Name and Version	266
19.9 CIM Elements	267
19.9.1 General	267
19.9.2 CIM_ComputerSystem	267
19.9.3 CIM_ConcreteComponent	268
19.9.4 CIM_ElementSoftwareIdentity	268
19.9.5 CIM_Product	268
19.9.6 CIM_ProductElementComponent	269
19.9.7 CIM_SASPort	269
19.9.8 CIM_SoftwareIdentity	269
19.9.9 CIM_SystemDevice (Port)	270
19.9.10CIM_SystemDevice (SASPHY)	270
19.9.11SNIA_SASPHY	270

20	N Port Virtualizer Profile	272
20.1	Description	272
20.2	Implementation.....	272
20.3	Health and Fault Management Consideration.....	273
20.4	Cascading Considerations	273
20.5	Supported Profiles, Subprofiles, and Packages.....	273
20.6	Methods of the Profile	273
20.7	Client Considerations and Recipes	273
20.8	Registered Name and Version.....	273
20.9	CIM Elements.....	273
20.9.1	General.....	273
20.9.2	CIM_Component (N Port Virtualizer to Fabric).....	274
20.9.3	CIM_ComputerSystem (N Port Virtualizer).....	274
20.9.4	CIM_ComputerSystemPackage (N Port Virtualizer to Physical Package)	275
20.9.5	CIM_DeviceSAPImplementation (ProtocolEndpoint to Gateway FCPort).....	275
20.9.6	CIM_DeviceSAPImplementation (ProtocolEndpoint to NPIV FCPort).....	276
20.9.7	CIM_FCActiveConnection (Gateway)	276
20.9.8	CIM_FCActiveConnection (N Port Virtualization).....	277
20.9.9	CIM_FCPort (Fabric NPIV).....	277
20.9.10	CIM_FCPort (Gateway).....	278
20.9.11	CIM_HostedAccessPoint (N Port Virtualizer System to ProtocolEndpoint)	279
20.9.12	CIM_LogicalIdentity (NPIV Port to Switch Port).....	279
20.9.13	CIM_ProtocolEndpoint (N Port Virtualizer).....	280
20.9.14	CIM_SystemDevice (N Port Virtualizer Gateway FCPort to Gateway System)	280
20.9.15	CIM_SystemDevice (N Port Virtualizer NPIV FCPort to Gateway System)	281
21	Inter Fabric Routing Profile	282
21.1	Description	282
21.1.1	ISO/IEC 24775-6:2014	282
21.1.2	Switch Topology	282
21.1.3	Identification of Ports	283
21.2	Health and Fault Management Consideration.....	284
21.3	Cascading Considerations	284
21.4	Supported Profiles, Subprofiles, and Packages.....	284
21.5	Methods of the Profile	284
21.6	Client Considerations and Recipes	284
21.7	Registered Name and Version	284
21.8	CIM Elements.....	285
21.8.1	General.....	285
21.8.2	CIM_Component (Backbone Switch to Fabric)	285
21.8.3	CIM_Component (IFR Switch to Fabric)	285
21.8.4	CIM_ComputerSystem (Backbone Switch)	286
21.8.5	CIM_ComputerSystem (IFR Switch)	287
21.8.6	CIM_FCActiveConnection	287
21.8.7	CIM_FCPort (IFR FCPort).....	288
21.8.8	CIM_ProtocolEndpoint	289
	Annex A (informative) SMI-S Information Model.....	290
	Annex B (informative) Structure of Fabric Profiles.....	291
	Bibliography	311

Figure 1 - Experimental maturity level tag	26
Figure 2 - Implemented maturity level tag.....	27
Figure 3 - Stable maturity level tag	27
Figure 4 - Deprecated tag	28
Figure 5 - Fabric Instance	29
Figure 6 - NPIV Instance.....	31
Figure 7 - Zoning Instance (AdminDomain)	32
Figure 8 - Zoning Instance (ComputerSystem).....	33
Figure 9 - Predefined Fabric IndicationFilters and Collection	34
Figure 10 - FDMI Instance	111
Figure 11 - Instance Diagram	121
Figure 12 - Specialization of Security Authorization Subprofile for Membership Policy.....	128
Figure 13 - Specialization of Security Authorization Subprofile for Connectivity Policy.....	129
Figure 14 - Fabric View Class Capabilities	135
Figure 15 - Topology View Class	136
Figure 16 - FC Switch View Class	136
Figure 17 - RegisteredProfile/Subprofile, AdminDomain, and ComputerSystem Relationships.....	143
Figure 18 - Two Virtual Fabric and Two Partitioning Systems	144
Figure 19 - Two Virtual Fabrics and One Partitioning System	144
Figure 20 - Switch Instance Diagram.....	148
Figure 21 - Trunking Instance Diagram.....	149
Figure 22 - Predefined Switch IndicationFilters and Collection.....	152
Figure 23 - Switch Configuration Data Instance	195
Figure 24 - Switch Blade Instance	199
Figure 25 - Predefined Blades IndicationFilters and Collection	200
Figure 26 - <small>ISO/IEC 24775-6:2014 https://standards.iteh.ai/catalog/standards/sist/3d3ae319-12d8-4b5e-b84d- 1761220317/b/iso-iec-24775-6-2014</small> Switch ComputerSystem and Partitioning System.....	211
Figure 27 - Switch and Partitioning System and Partitioning Ports.....	211
Figure 28 - Underlying System Port Settings and Capabilities	212
Figure 29 - FC Extender Node Instance	221
Figure 30 - FC Extender Group Instance	222
Figure 31 - Predefined Extender IndicationFilters and Collection.....	223
Figure 32 - SAS Expander Instance Diagram.....	265
Figure 33 - N Port Virtualizer	272
Figure 34 - IFR Switch Topology	282
Figure 35 - Inter Fabric Routing Ports.....	284
Figure B.1 - Structure of the Fabric Part Profiles	291
Figure B.2 - AdminDomain Properties	294
Figure B.3 - Associations on AdminDomains	296
Figure B.4 - Properties of various Switches	298
Figure B.5 - Associations on Switches	300
Figure B.6 - General ComputerSystem Properties	302
Figure B.7 - General ComputerSystem Associations	304
Figure B.8 - Switch FCPort Properties	306
Figure B.9 - Switch FCPort Associations	307
Figure B.10 - Non-Switch Port Properties	309
Figure B.11 - Non-Switch Port Associations	310

Table 1 - Supported Profiles for Fabric	35
Table 2 - Port OperationalStatus.....	36
Table 3 - OperationalStatus for ComputerSystem	36
Table 4 - CIM Elements for Fabric	41
Table 5 - SMI Referenced Properties/Methods for CIM_ActiveConnection	47
Table 6 - SMI Referenced Properties/Methods for CIM_AdminDomain (Fabric).....	48
Table 7 - SMI Referenced Properties/Methods for CIM_AdminDomain (SAN).....	48
Table 8 - SMI Referenced Properties/Methods for CIM_Component (Platform to Fabric)	49
Table 9 - SMI Referenced Properties/Methods for CIM_Component (Switch to Fabric)	49
Table 10 - SMI Referenced Properties/Methods for CIM_ComputerSystem (Host Platform).....	50
Table 11 - SMI Referenced Properties/Methods for CIM_ComputerSystem (Partitioned Switch).....	50
Table 12 - SMI Referenced Properties/Methods for CIM_ComputerSystem (Storage Platform).....	51
Table 13 - SMI Referenced Properties/Methods for CIM_ComputerSystem (Switch)	52
Table 14 - SMI Referenced Properties/Methods for CIM_ConnectivityCollection.....	53
Table 15 - SMI Referenced Properties/Methods for CIM_ContainedDomain	53
Table 16 - SMI Referenced Properties/Methods for CIM_DeviceSAPIImplementation (Non-Switch to FCPort).....	53
Table 17 - SMI Referenced Properties/Methods for CIM_DeviceSAPIImplementation (Switch to FCPort).....	54
Table 18 - SMI Referenced Properties/Methods for CIM_ElementCapabilities (ZoneCapabilities to Fabric).....	54
Table 19 - SMI Referenced Properties/Methods for CIM_ElementCapabilities (ZoneCapabilities to Switch)	54
Table 20 - SMI Referenced Properties/Methods for CIM_ElementSettingData (ZoneMembershipSettingData to Zone).....	55
Table 21 - SMI Referenced Properties/Methods for CIM_FCActiveConnection	55
Table 22 - SMI Referenced Properties/Methods for CIM_FCPort (Host FCPort)	56
Table 23 - SMI Referenced Properties/Methods for CIM_FCPort (Host NPIV FCPort).....	57
Table 24 - SMI Referenced Properties/Methods for CIM_FCPort (Partitioned Switch FCPort)	58
Table 25 - SMI Referenced Properties/Methods for CIM_FCPort (Storage FCPort)	59
Table 26 - SMI Referenced Properties/Methods for CIM_FCPort (Switch FCPort)	60
Table 27 - SMI Referenced Properties/Methods for CIM_FilterCollection (Fabric Predefined FilterCollection)	61
Table 28 - SMI Referenced Properties/Methods for CIM_HostedAccessPoint (AdminDomain to ProtocolEndpoint).....	61
Table 29 - SMI Referenced Properties/Methods for CIM_HostedAccessPoint (ComputerSystem to ProtocolEndpoint)	62
Table 30 - SMI Referenced Properties/Methods for CIM_HostedCollection (Fabric to ConnectivityCollection)	62
Table 31 - SMI Referenced Properties/Methods for CIM_HostedCollection (Fabric to predefined FilterCollection).....	62
Table 32 - SMI Referenced Properties/Methods for CIM_HostedCollection (System to LogicalPortGroup).....	63
Table 33 - SMI Referenced Properties/Methods for CIM_HostedCollection (Zones or ZoneSets to Fabric)	63
Table 34 - SMI Referenced Properties/Methods for CIM_HostedCollection (Zones or ZoneSets to Switch)	63
Table 35 - SMI Referenced Properties/Methods for CIM_HostedDependency	64
Table 36 - SMI Referenced Properties/Methods for CIM_IndicationFilter (Fabric ComputerSystem Creation)	64