



ISO/IEC 24775-5

Edition 1.0 2014-12

INTERNATIONAL STANDARD



Information technology – Storage management –
Part 5: Filesystems **STANDARD PREVIEW**
(standards.iteh.ai)

[ISO/IEC 24775-5:2014](#)

<https://standards.iteh.ai/catalog/standards/sist/5e1001a9-d74b-4dbf-a093-84d3cbb16331/iso-iec-24775-5-2014>





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 It also gives information on projects, replaced and withdrawn publications.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/iso-iec-24775-5-2014-09-09-16-09-02>

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 24775-5

Edition 1.0 2014-12

INTERNATIONAL STANDARD



Information technology – Storage management –
Part 5: Filesystems **iTech STANDARD PREVIEW**
(standards.iteh.ai)

[ISO/IEC 24775-5:2014](#)

<https://standards.iteh.ai/catalog/standards/sist/5e1001a9-d74b-4dbf-a093-84d3cbb16331/iso-iec-24775-5-2014>

INTERNATIONAL
ELECTROTECHNICAL
COMMISSION

PRICE CODE

H

ICS 35.200

ISBN 978-2-8322-1924-9

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

FOREWORD	21
Introduction	23
1 Scope	25
2 Normative references	26
3 Terms definitions and abbreviations.....	27
3.1 Terms and definitions.....	27
3.2 Abbreviations	28
4 Typographical conventions.....	29
4.1 Maturity model.....	29
4.2 Experimental maturity level.....	29
4.3 Implemented maturity level	29
4.4 Stable maturity level.....	30
4.5 Finalized maturity level.....	30
4.6 Deprecated material.....	30
5 File Export Profile	32
5.1 Description	32
5.1.1 Synopsis.....	32
5.1.2 Overview	32
5.1.3 Implementation.....	32
5.2 Health and Fault Management Consideration.....	34
5.2.1 General.....	34
5.2.2 OperationalStatus for FileShares	34
5.3 Cascading Considerations	34
5.4 Supported Profiles, Subprofiles, and Packages.....	34
5.5 Methods of the Profile	34
5.5.1 Extrinsic Methods of the Profile.....	34
5.5.2 Intrinsic Methods of the Profile.....	35
5.6 Client Considerations and Recipes.....	35
5.7 CIM Elements.....	35
5.7.1 General.....	35
5.7.2 CIM_ConcreteDependency	36
5.7.3 CIM_ElementSettingData (FileShare)	36
5.7.4 CIM_ExportedFileShareSetting (Setting)	36
5.7.5 CIM_FileShare (Exported File Share)	37
5.7.6 CIM_HostedShare	38
5.7.7 CIM_SAPAvailableForElement	38
5.7.8 CIM_SharedElement	39
6 File Export Manipulation Subprofile	40
6.1 Description	40
6.1.1 Synopsis.....	40
6.1.2 Overview	40
6.1.3 Instance Diagrams	41
6.2 Health and Fault Management Considerations.....	45
6.2.1 General.....	45
6.2.2 OperationalStatus for FileExportService	45
6.2.3 OperationalStatus for File Server ComputerSystem	46
6.3 Cascading Considerations	46
6.4 Supported Subprofiles and Packages.....	46
6.5 Methods of the Profile	47
6.5.1 Extrinsic Methods of the Profile.....	47
6.5.2 Signature and Parameters of ModifyExportedShare	54
6.5.3 Signature and Parameters of ReleaseExportedShare	57
6.5.4 Intrinsic Methods of the Profile	57

6.6	Client Considerations and Recipes	58
6.6.1	General.....	58
6.6.2	Creation of a FileShare for Export.....	58
6.6.3	Modification of an Exported FileShare	63
6.6.4	Removal of an Exported FileShare	66
6.6.5	File Export Manipulation Supported Capabilities Patterns	68
6.7	CIM Elements.....	69
6.7.1	General.....	69
6.7.2	CIM_ConcreteDependency	71
6.7.3	CIM_ElementCapabilities (FES Configuration)	71
6.7.4	CIM_ElementSettingData (FileShare Setting)	71
6.7.5	CIM_FileStorage (Subelement).....	72
6.7.6	CIM_HostedService	72
6.7.7	CIM_LogicalFile (Subelement)	73
6.7.8	CIM_SAPAvailableForElement	73
6.7.9	CIM_ServiceAffectsElement.....	74
6.7.10	SNIA_ElementCapabilities (FES Capabilities)	74
6.7.11	SNIA_ExportedFileShareCapabilities (FES Capabilities).....	74
6.7.12	SNIA_ExportedFileShareSetting (FileShare Setting)	75
6.7.13	SNIA_ExportedFileShareSetting (Pre-defined)	77
6.7.14	SNIA_FileExportCapabilities (FES Configuration)	79
6.7.15	SNIA_FileExportService	79
6.7.16	SNIA_FileShare (Exported File Share)	80
6.7.17	SNIA_HostedShare	81
6.7.18	SNIA_SettingsDefineCapabilities (Pre-defined)	81
6.7.19	SNIA_SharedElement	81
7	File Server Manipulation Subprofile... ISO/IEC 24775-5:2014	83
7.1	Synopsis. https://standards.itec.ai/catalog/standards/iso/5e1001a9-d74b-4d6f-a093-84d3chb16331/iso-iec-24775-5-2014	83
7.2	Description	83
7.2.1	Overview	83
7.2.2	Instance Diagrams	85
7.2.3	Health and Fault Management Consideration	88
7.2.4	Cascading considerations	89
7.3	Supported Profiles, Subprofiles, and Packages.....	89
7.4	Methods of the Profile	89
7.4.1	General.....	89
7.4.2	FileSystemCapabilities.CreateGoalSettings.....	89
7.4.3	Signature and Parameters of FileServerConfigurationService.CreateFileServer....	92
7.4.4	Signature and Parameters of FileServerConfigurationService.ModifyFileServer....	94
7.4.5	Signature and Parameters of FileServerConfigurationService.DeleteFileServer....	95
7.4.6	Signature and Parameters of FileServerConfigurationService.AddIPInterface.....	95
7.4.7	Signature and Parameters of FileServerConfigurationService.ModifyIPInterface ...	96
7.4.8	Signature and Parameters of FileServerConfigurationService.DeleteIPInterface ...	97
7.5	Client Considerations and Recipes	97
7.6	Registered Name and Version	98
7.7	CIM Elements.....	98
7.7.1	General.....	98
7.7.2	CIM_ConcreteComponent (FileServerSettings to CIFSSettingData)	100
7.7.3	CIM_ConcreteComponent (FileServerSettings to DNSSettingData).....	101
7.7.4	CIM_ConcreteComponent (FileServerSettings to IPInterfaceSettingData).....	101
7.7.5	CIM_ConcreteComponent (FileServerSettings to NFSSettingData).....	101
7.7.6	CIM_ConcreteComponent (FileServerSettings to NISSettingData)	102
7.7.7	CIM_DNSSettingData	102
7.7.8	CIM_ElementCapabilities (FileServerConfigurationService to FileServerCapabilities).....	102

7.7.9	CIM_ElementCapabilities (FileServerConfigurationService to FileServerConfigurationCapabilities)	103	
7.7.10	CIM_ElementSettingData (ComputerSystem FileServer to FileServerSettings) ...	103	
7.7.11	CIM_ElementSettingData (IPInterfaceSettingData to IPProtocolEndpoint)	103	
7.7.12	CIM_HostedDependency	104	
7.7.13	CIM_HostedService (Hosting Computer System to FileServerConfigurationService).....	104	
7.7.14	CIM_MemberOfCollection (The IPProtocolEndpoint to NetworkVLAN)	104	
7.7.15	CIM_NetworkVLAN	105	
7.7.16	CIM_SettingsDefineCapabilities (CIFSettingData)	105	
7.7.17	CIM_SettingsDefineCapabilities (DNSSettingData)	105	
7.7.18	CIM_SettingsDefineCapabilities (FileServerSettings)	106	
7.7.19	CIM_SettingsDefineCapabilities (IPInterfaceSettingData)	106	
7.7.20	CIM_SettingsDefineCapabilities (NFSSettingData)	106	
7.7.21	CIM_SettingsDefineCapabilities (NISSettingData).....	107	
7.7.22	CIM_SettingsDefineState (ComputerSystem FileServer to FileServerSettings) ...	107	
7.7.23	SNIA_CIFSSettingData	107	
7.7.24	SNIA_FileServerCapabilities	108	
7.7.25	SNIA_FileServerConfigurationCapabilities.....	109	
7.7.26	SNIA_FileServerConfigurationService	110	
7.7.27	SNIA_FileServerSettings.....	111	
7.7.28	SNIA_IPInterfaceSettingData.....	111	
7.7.29	SNIA_NFSSettingData	112	
7.7.30	SNIA_NISSettingData	113	
8	File Storage Profile	114	
8.1	Description	114	
8.1.1	Synopsis.....	ISO/IEC 24775-5:2014	114
8.1.2	Overview	https://standards.itech.ai/catalog/standards/sist/5c1001a9-d74b-4dbf-a093-84d3ebb46331/iso-iec-24775-5-2014	114
8.1.3	Implementation	84d3ebb46331/iso-iec-24775-5-2014	114
8.2	Health and Fault Management Consideration.....	115	
8.3	Cascading Considerations	115	
8.3.1	General.....	115	
8.3.2	Cascaded Resources	115	
8.3.3	Ownership Privileges.....	116	
8.3.4	Limitations on Cascading Subprofile	116	
8.4	Supported Profiles, Subprofiles, and Packages.....	117	
8.5	Methods of the Profile	117	
8.5.1	Extrinsic Methods of the Profile	117	
8.5.2	Intrinsic Methods of the Profile	117	
8.6	Client Considerations and Recipes	117	
8.7	CIM Elements.....	117	
8.7.1	General.....	117	
8.7.2	CIM_ResidesOnExtent.....	117	
9	Filesystem Profile	119	
9.1	Description	119	
9.1.1	Synopsis	119	
9.1.2	Instance Diagrams	119	
9.2	Health and Fault Management Consideration.....	122	
9.2.1	General.....	122	
9.2.2	OperationalStatus for Filesystems	122	
9.3	Cascading Considerations	122	
9.4	Supported Profiles, Subprofiles, and Packages.....	123	
9.5	Methods of the Profile	123	
9.5.1	Extrinsic Methods of the Profile	123	

9.5.2	Intrinsic Methods of the Profile	123
9.6	Client Considerations: Use Cases	123
9.6.1	General.....	123
9.6.2	List Existing Filesystems hosted by the Referencing Profile (parent filesystem related profile1	123
9.6.3	Get FileSystemSettings for a FileSystem.....	125
9.6.4	Get the ComputerSystem that hosts a FileSystem	126
9.6.5	Get all File Servers and Access Paths that have Local Access to this FileSystem	127
9.6.6	Get the Access Path to this FileSystem on the specified File Server.....	127
9.6.7	Get the Local Access Settings for this FileSystem on the specified File Server ...	128
9.6.8	Get the FileShares and shared File path of this FileSystem on all File Servers....	130
9.6.9	Get the FileShares and shared File path of this FileSystem on the specified FileServer	131
9.7	CIM Elements.....	132
9.7.1	General.....	132
9.7.2	CIM_Dependency (Uses Directory Services From).....	133
9.7.3	CIM_ElementSettingData (FileSystem).....	134
9.7.4	CIM_ElementSettingData (Local Access Required)	134
9.7.5	CIM_FileStorage	134
9.7.6	CIM_FileSystemSetting	135
9.7.7	CIM_HostedDependency (Local Access Required)	136
9.7.8	CIM_HostedFileSystem (LocalFileSystem)	136
9.7.9	CIM_LocalFileSystem	137
9.7.10	CIM_LogicalFile.....	138
9.7.11	SNIA_LocalAccessAvailable	138
9.7.12	SNIA_LocalFileSystem.....	139
9.7.13	SNIA_LocallyAccessibleFileSystemSetting.....	140
10	Filesystem Copy Services Profile, https://standards.iteh.ai/catalog/standards/sis/5c1001a9-d74b-4dbfa093-84d3cb146331/iso-iec-24775-5-2014	145
10.1	Description	145
10.1.1	Synopsis.....	145
10.1.2	Overview	145
10.1.3	Instance Diagrams	145
10.2	Health and Fault Management Consideration.....	148
10.2.1	Status for Point In Time Copy	148
10.2.2	Status for Copy In Progress	149
10.3	Cascading Considerations	149
10.4	Supported Profiles, Subprofiles, and Packages.....	149
10.5	Methods of the Profile	149
10.5.1	Extrinsic Methods of the Profile	149
10.6	Use Cases.....	153
10.7	Registered Name and Version	157
10.8	CIM Elements.....	157
10.8.1	General.....	157
10.8.2	CIM_ElementCapabilities (FileSystemCopyConfigurationService to FileSystemCopyConfigurationCapabilities)	158
10.8.3	SNIA_AllocatedFrom (PointInTimeCopy to PointInTimeCopyReserve)	158
10.8.4	SNIA_CopyInProgress	158
10.8.5	SNIA_CopyOf (FileSystem to PointInTimeCopy)	159
10.8.6	SNIA_FileSystemCopyConfigurationCapabilities	159
10.8.7	SNIA_FileSystemCopyConfigurationService	160
10.8.8	SNIA_FileSystemCopyPITSettings	160
10.8.9	SNIA_HasExternalSpace (FileSystem to PointInTimeCopyReserve)	161
10.8.10	SNIA_PointInTimeCopy	161
10.8.11	SNIA_PointInTimeCopyReserve	162
10.8.12	SNIA_ResidesOnLogicalDisk (PointInTimeCopyReserve to LogicalDisk)	162

11	Filesystem Manipulation Subprofile.....	164
11.1	Description	164
11.1.1	Synopsis.....	164
11.1.2	Overview	164
11.1.3	Instance Diagrams	165
11.2	Health and Fault Management Considerations.....	171
11.2.1	General.....	171
11.2.2	OperationalStatus for FileSystemConfigurationService	171
11.2.3	OperationalStatus for LocalFileSystem	171
11.3	Cascading Considerations	172
11.4	Supported Subprofiles and Packages.....	172
11.5	Methods of the Profile	173
11.5.1	Extrinsic Methods of the Profile.....	173
11.5.2	Signature and Parameters of CreateFileSystem.....	182
11.5.3	Signature and Parameters of ModifyFileSystem	187
11.5.4	Signature and Parameters of DeleteFileSystem	190
11.5.5	Intrinsic Methods of the Profile	191
11.6	Client Considerations and Recipes	191
11.6.1	General.....	191
11.6.2	Creation of a FileSystem on a Storage Extent	192
11.6.3	Increase the size of a FileSystem	196
11.6.4	Modify a FileSystem's Settings	200
11.6.5	Delete a FileSystem and return underlying StorageExtent	204
11.6.6	Make a FileSystem Locally Accessible from a File Server ComputerSystem	206
11.6.7	Get the Local Access Setting for a FileSystem on a File Server ComputerSystem.....	208
11.6.8	Filesystem Manipulation Supported Capabilities Patterns	210
11.7	CIM Elements.....	211
11.7.1	General.....	211
11.7.2	CIM_Dependency (Uses Directory Services From).....	214
11.7.3	CIM_ElementCapabilities (FS Configuration Capabilities)	214
11.7.4	CIM_ElementCapabilities (Local Access Configuration Capabilities).....	215
11.7.5	CIM_ElementCapabilities (Non-Default)	215
11.7.6	CIM_ElementSettingData (Attached to Filesystem)	215
11.7.7	CIM_ElementSettingData (Local Access Required).....	215
11.7.8	CIM_HostedDependency (Attached to File System).....	216
11.7.9	CIM_HostedDependency (Predefined Capabilities)	216
11.7.10	CIM_HostedDependency (Predefined Setting)	216
11.7.11	CIM_HostedFileSystem	217
11.7.12	CIM_HostedService	217
11.7.13	SNIA_ElementCapabilities (Default)	217
11.7.14	SNIA_FileSystemCapabilities	218
11.7.15	SNIA_FileSystemConfigurationCapabilities	218
11.7.16	SNIA_FileSystemConfigurationService.....	221
11.7.17	SNIA_FileSystemSetting (Attached to FileSystem)	222
11.7.18	SNIA_FileSystemSetting (Predefined FS Settings)	223
11.7.19	SNIA_LocalAccessAvailable	225
11.7.20	SNIA_LocalFileSystem	225
11.7.21	SNIA_LocallyAccessibleFileSystemCapabilities	227
11.7.22	SNIA_LocallyAccessibleFileSystemSetting	229
11.7.23	SNIA_SettingsDefineCapabilities (Predefined FS Settings)	232
11.7.24	SNIA_SettingsDefineCapabilities (Predefined Local Access Settings).....	233
12	Filesystem Performance Profile.....	235
12.1	Synopsis.....	235
12.2	Description	235

12.3	Implementation.....	236
12.3.1	Performance Additions Overview	236
12.3.2	Summary of FileSystemStatisticsData support by Profile	238
12.3.3	Profile Registration Profile Support for the Filesystem Performance Subprofile ...	238
12.3.4	Default Manifest Collection.....	239
12.3.5	Client Defined Manifest Collection	239
12.3.6	Capabilities Support for Filesystem Performance Subprofile	239
12.3.7	Health and Fault Management Consideration	240
12.3.8	Cascading Considerations	240
12.4	Methods of the Profile	241
12.4.1	Extrinsic Methods of the Profile.....	241
12.4.2	Intrinsic Methods of this Profile	245
12.5	Use Cases.....	246
12.5.1	Summary of Statistics Support by Element	246
12.5.2	Formulas and Calculations	247
12.5.3	Filesystem Performance Supported Capabilities Patterns	247
12.5.4	Client Considerations and Recipes	248
12.6	CIM Elements.....	248
12.6.1	General.....	248
12.6.2	CIM_ElementCapabilities	250
12.6.3	CIM_ElementStatisticalData (Exported File Share Stats)	250
12.6.4	CIM_ElementStatisticalData (Exporting Port Stats)	251
12.6.5	CIM_ElementStatisticalData (Local Filesystem Stats)	251
12.6.6	CIM_ElementStatisticalData (OTHER Element Type Stats)	252
12.6.7	CIM_HostedCollection (Client Defined).....	252
12.6.8	CIM_HostedCollection (Default).....	253
12.6.9	CIM_HostedCollection (Provider Supplied).....	253
12.6.10	CIM_HostedService	254
12.6.11	CIM_MemberOfCollection (Member of client defined collection)	254
12.6.12	CIM_MemberOfCollection (Member of predefined collection)	254
12.6.13	CIM_MemberOfCollection (Member of statistics collection)	255
12.6.14	CIM_StatisticsCollection	255
12.6.15	SNIA_AssociatedFileSystemStatisticsManifestCollection (Client defined collection).....	256
12.6.16	SNIA_AssociatedFileSystemStatisticsManifestCollection (Provider defined collection)	256
12.6.17	SNIA_FileSystemStatisticalData	257
12.6.18	SNIA_FileSystemStatisticsManifest (Client Defined)	260
12.6.19	SNIA_FileSystemStatisticsManifest (Provider Support).....	261
12.6.20	SNIA_FileSystemStatisticsManifestCollection (Client Defined)	263
12.6.21	SNIA_FileSystemStatisticsManifestCollection (Provider Defined)	263
12.6.22	SNIA_FileSystemStatisticsService.....	264
13	Filesystem Quotas Profile.....	267
13.1	Synopsis.....	267
13.2	Description	267
13.2.1	General.....	267
13.2.2	Tree Quotas	268
13.2.3	User Quotas	268
13.2.4	Group Quotas	268
13.2.5	Container Boundaries.....	268
13.2.6	Quota types	269
13.2.7	Class design considerations.....	269
13.2.8	Instance Diagram	270
13.3	Health and Fault Management Considerations.....	271
13.4	Supported Profiles, Subprofiles, and Packages.....	271

13.5	Methods of the Profile	271
13.5.1	General.....	271
13.5.2	FindQuotaEntries	271
13.5.3	DeleteQuotaEntry	272
13.5.4	ModifyQuotaEntry.....	272
13.5.5	AddQuotaEntry.....	272
13.5.6	GetQuotaReport	272
13.5.7	EnableQuotas.....	273
13.5.8	InitializeQuotas.....	273
13.6	Client Considerations and sample code.....	273
13.6.1	General.....	273
13.6.2	Common subroutines	274
13.6.3	Initialize quotas.....	275
13.6.4	Enable or disable quota tracking	275
13.6.5	Add a quota entry	276
13.6.6	Delete a quota entry	277
13.6.7	Modify a quota entry	277
13.6.8	Read the quota entries	278
13.6.9	Get a report on quota usage	279
13.7	CIM Elements.....	279
13.7.1	General.....	279
13.7.2	SNIA_FSDomainIdentity	280
13.7.3	SNIA_FSQuotaAppliesToElement.....	280
13.7.4	SNIA_FSQuotaAppliesToPrincipal	281
13.7.5	SNIA_FSQuotaAppliesToTree	281
13.7.6	SNIA_FSQuotaCapabilities	281
13.7.7	SNIA_FSQuotaConfigEntry	282
13.7.8	SNIA_FSQuotaIndication	283
13.7.9	SNIA_FSQuotaManagementService	283
13.7.10	SNIA_FSQuotaReportRecord	284
13.7.11	SNIA_ReportRecord	285
14	NAS Head Profile	286
14.1	Description	286
14.1.1	Synopsis	286
14.1.2	Overview	287
14.1.3	Implementation	288
14.2	Health and Fault Management Considerations.....	296
14.2.1	General.....	296
14.2.2	Standard Messages used by this Profile	296
14.3	Cascading Considerations	297
14.3.1	General.....	297
14.3.2	Cascading Resources for the NAS Head Profile	297
14.3.3	Ownership Privileges Asserted by NAS Heads	297
14.3.4	NAS Head Limitations on use of the Cascading Subprofile	297
14.4	Supported Subprofiles and Packages.....	297
14.5	Methods of the Profile	297
14.5.1	Extrinsic Methods of the Profile	297
14.5.2	Intrinsic Methods of the Profile	298
14.6	Client Considerations and Recipes	298
14.7	CIM Elements.....	298
14.7.1	General.....	298
14.7.2	CIM_ComputerSystem (Top Level System)	299
14.7.3	CIM_ComputerSystem (Virtual File Server)	300
14.7.4	CIM_ConcreteComponent.....	301

14.7.5 CIM_HostedDependency	302	
14.7.6 CIM_LogicalDisk (LD for FS).....	302	
14.7.7 CIM_StorageExtent (Primordial)	303	
14.7.8 CIM_SystemDevice (Logical Disks)	305	
14.7.9 CIM_SystemDevice (Storage Extents).....	305	
15 Self-Contained NAS Profile	307	
15.1 Description	307	
15.1.1 Synopsis.....	307	
15.1.2 Overview	308	
15.1.3 Implementation.....	309	
15.2 Health and Fault Management Considerations.....	314	
15.2.1 General.....	314	
15.2.2 Standard Messages used by this Profile	314	
15.3 Cascading Considerations	314	
15.4 Supported Subprofiles and Packages.....	314	
15.5 Methods of the Profile	315	
15.5.1 Extrinsic Methods of the Profile.....	315	
15.5.2 Intrinsic Methods of the Profile	315	
15.6 Client Considerations and Recipes	315	
15.7 CIM Elements.....	315	
15.7.1 General.....	315	
15.7.2 CIM_ComputerSystem (Top Level System).....	316	
15.7.3 CIM_ComputerSystem (Virtual File Server)	317	
15.7.4 CIM_HostedDependency	318	
15.7.5 CIM_LogicalDisk (Disk for FS)	319	
15.7.6 CIM_SystemDevice (Logical Disks)	320	
16 NAS Network Port Profile	ISO/IEC 24775-5:2014	321
16.1 Synopsis. https://standards.iteh.ai/catalog/standards/sist/5e1001a9-d74b-4dbf-a093-84d3cbb16331/iso-iec-24775-5-2014	321	
16.2 Description	321	
16.3 Implementation.....	321	
16.3.1 General.....	321	
16.3.2 The NAS TCP Interface.....	322	
16.3.3 The NAS Ethernet Interface	323	
16.3.4 Indication Events	325	
16.3.5 Bellwether Indications – AlertIndication for NetworkPort Bellwether	326	
16.4 Health and Fault Management Considerations.....	326	
16.4.1 General.....	326	
16.4.2 OperationalStatus for Network Ports	326	
16.4.3 OperationalStatus for ProtocolEndpoints	326	
16.4.4 Standard Messages used by this Profile	327	
16.5 Cascading Considerations	327	
16.6 Methods	327	
16.6.1 Intrinsic Methods of the Profile	327	
16.6.2 Extrinsic Methods of the Profile	327	
16.7 Use Cases.....	327	
16.8 CIM Elements.....	328	
16.8.1 General.....	328	
16.8.2 CIM_BindsTo (CIFS or NFS).....	330	
16.8.3 CIM_BindsTo (TCP)	330	
16.8.4 CIM_BindsToLANEndpoint	331	
16.8.5 CIM_DeviceSAPIImplementation (CIFS or NFS to NetworkPort)	331	
16.8.6 CIM_DeviceSAPIImplementation (LANEndpoint to NetworkPort).....	331	
16.8.7 CIM_ElementSettingData (IPInterfaceSettingData to IPProtocolEndpoint)	332	
16.8.8 CIM_HostedAccessPoint (CIFS or NFS).....	332	

ITEH STANDARD REVIEW
(standards.iteh.ai)

16.8.9 CIM_HostedAccessPoint (IP)	332
16.8.10CIM_HostedAccessPoint (LAN)	333
16.8.11CIM_HostedAccessPoint (TCP)	333
16.8.12CIM_IPProtocolEndpoint	333
16.8.13CIM_LANEndpoint	335
16.8.14CIM_MemberOfCollection (The IPProtocolEndpoint to NetworkVLAN)	336
16.8.15CIM_NetworkPort	336
16.8.16CIM_NetworkVLAN	338
16.8.17CIM_ProtocolEndpoint (CIFS or NFS)	338
16.8.18CIM_SystemDevice (Network Ports)	339
16.8.19CIM_TCPIPProtocolEndpoint	339
16.8.20SNIA_IPInterfaceSettingData.....	340
17 Host Filesystem Profile	342
17.1 Synopsis.....	342
17.2 Description	342
17.3 Implementation.....	344
17.3.1 Summary Instance Diagram	344
17.3.2 Host Filesystem Use of Filesystem Profile	345
17.3.3 Host Filesystem Use of File Export Profile	345
17.3.4 Host Filesystem Support of Cascading	346
17.3.5 Health and Fault Management Consideration	347
17.4 Methods of the Profile	347
17.4.1 Extrinsic Methods of the Profile	347
17.4.2 Extrinsic Methods in the Filesystem Profile – GetFileProperties	347
17.4.3 Extrinsic Methods in the Filesystem Manipulation Profile.....	347
17.4.4 Intrinsic Methods of the Profile	348
17.5 Client Considerations and Recipes – Use Cases	348
17.5.1 Discovery of the Filesystem Volumes (ISO/IEC 24775-5:2014/5.1001a9-d74b-41bf-a093)	348
17.5.2 Expansion of a Filesystem (ISO/IEC 24775-5:2014/5.1001a9-d74b-41bf-a093)	349
17.5.3 Replication of a Filesystem	349
17.5.4 Quiesce a Filesystem	350
17.5.5 Unquiesce a Filesystem	350
17.5.6 Filesystem quiesce timeout	351
17.5.7 Retrieve File Information	351
17.6 CIM Elements.....	352
17.6.1 General.....	352
17.6.2 CIM_ComputerSystem (Shadow).....	354
17.6.3 CIM_Dependency (Systems)	354
17.6.4 CIM_ElementCapabilities (FS Configuration Capabilities)	355
17.6.5 CIM_ElementConformsToProfile (FilesystemConfigurationService to Host Filesystem RegisteredProfile).....	355
17.6.6 CIM_FilterCollection (Host Filesystem Predefined FilterCollection)	356
17.6.7 CIM_HostedCollection (Allocated Resources)	356
17.6.8 CIM_HostedCollection (Host Filesystem to predefined FilterCollection)	356
17.6.9 CIM_HostedCollection (Remote Resources)	357
17.6.10CIM_HostedService	357
17.6.11CIM_IndicationFilter (Extent OperationalStatus).....	357
17.6.12CIM_IndicationFilter (System OperationalStatus)	358
17.6.13CIM_LogicalDisk (Shadow).....	359
17.6.14CIM_LogicalFile	360
17.6.15CIM_LogicalIdentity (LogicalDisk).....	361
17.6.16CIM_MemberOfCollection (Allocated Resources)	362
17.6.17CIM_MemberOfCollection (Predefined Filter Collection to Host Filesystem Filters)	362
17.6.18CIM_MemberOfCollection (Remote Resources).....	362

17.6.19CIM_RemoteServiceAccessPoint (Shadow)	363
17.6.20CIM_ResidesOnExtent.....	363
17.6.21CIM_SAPAvailableForElement	364
17.6.22CIM_ServiceAffectsElement	364
17.6.23CIM_StorageExtent (Primordial Imported Extent).....	364
17.6.24CIM_SystemDevice (LogicalDisks)	365
17.6.25SNIA_AllocatedResources.....	365
17.6.26SNIA_FileSystemConfigurationCapabilities	366
17.6.27SNIA_FileSystemConfigurationService.....	367
17.6.28SNIA_LocalFileSystem	367
18 Filesystem Remote Copy Services Profile	370
18.1 Description	370
18.1.1 Synopsis	370
18.1.2 Overview	370
18.1.3 Instances Diagrams.....	370
18.2 Health and Fault Management Consideration.....	376
18.3 Cascading Considerations	377
18.4 Supported Profiles, Subprofiles, and Packages.....	377
18.5 Methods of the Profile – Extrinsic Methods of the Profile.....	377
18.5.1 Signature and Parameters of FileSystemRemoteCopyConfigurationService. CreateOneTimeCopy	377
18.5.2 Signature and Parameters of FileSystemRemoteCopyConfigurationService. CreateOngoingCopy	378
18.5.3 Signature and Parameters of RemoteCopyInProgress.Complete.....	378
18.5.4 Signature and Parameters of RemoteCopyInProgress.Abort	379
18.5.5 Signature and Parameters of RemoteCopyInProgress.Restart	379
18.5.6 Signature and Parameters of OngoingCopy.Start.....	380
18.5.7 Signature and Parameters of OngoingCopy.Restart	380
18.5.8 Signature and Parameters of OngoingCopy.Remove	381
18.5.9 Signature and Parameters of OngoingCopy.ChangeQosParameters.....	381
18.6 Client Considerations and Recipes – Use Cases	382
18.7 Registered Name and Version	386
18.8 CIM Elements.....	386
18.8.1 General.....	386
18.8.2 CIM_ElementCapabilities (FileSystemRemoteCopyConfigurationService to FileSystemRemoteCopyConfigurationCapabilities)	387
18.8.3 SNIA_FileSystemCopyRemoteSystem	387
18.8.4 SNIA_FileSystemOneTimeCopySettings	388
18.8.5 SNIA_FileSystemOngoingCopySettings	388
18.8.6 SNIA_FileSystemRemoteCopyConfigurationCapabilities	389
18.8.7 SNIA_FileSystemRemoteCopyConfigurationService	390
18.8.8 SNIA_OngoingCopy	391
18.8.9 SNIA_OngoingCopyQosSettingsData.....	392
18.8.10SNIA_RemoteCopyInProgress	392
Annex A (informative) SMI-S Information Model.....	394
Annex B (informative) State Transitions from Storage to File Shares	395
Bibliography	399

Figure 1 - Experimental maturity level tag	29
Figure 2 - Implemented maturity level tag.....	30
Figure 3 - Stable maturity level tag	30
Figure 4 - Deprecated tag	31
Figure 5 - File Export Instance.....	33
Figure 6 - File Export Manipulation Subprofile Instance	41
Figure 7 - Capabilities and Settings for Exported File Share Creation	44
Figure 8 - File Server Classes and Associations (Read only view)	85
Figure 9 - File Server Configuration classes and association.....	87
Figure 10 - File Storage Instance.....	114
Figure 11 - Cascading File Storage	115
Figure 12 - Filesystem Instance.....	120
Figure 13 - Filesystem Copy Services Configuration.....	146
Figure 14 - Filesystem Point In Time Copy	147
Figure 15 - Filesystem Independent Copy	148
Figure 16 - LocalFileSystem Creation Instance Diagram	165
Figure 17 - Capabilities and Settings for Filesystem Creation	170
Figure 18 - Filesystem Performance Subprofile Summary Instance Diagram	237
Figure 19 - Filesystem Quotas Instance Diagram	270
Figure 20 - NAS Head Profiles and Subprofiles.....	288
Figure 21 - NAS Head Instance	289
Figure 22 - NAS Storage Instance	291
Figure 23 - NAS Head Cascading Support Instance.....	293
Figure 24 - Self-Contained NAS Profile and Subprofiles/5e1001a9-d74b-41bf-a093.....	308
Figure 25 - Self-Contained NAS Instance.....	309
Figure 26 - NAS Storage Instance	311
Figure 27 - NAS Support for Front-end Network Ports	322
Figure 28 - Optional NAS TCP Interface Modeling	323
Figure 29 - Mandatory NAS Ethernet Port Modeling	324
Figure 30 - Host Filesystem Profiles, Subprofiles and Package	343
Figure 31 - Host Filesystem Instance Diagram.....	344
Figure 32 - Host Filesystem support for Cascading.....	346
Figure 33 - Filesystem Remote Copy Services Configuration	371
Figure 34 - Filesystem Remote One Time Copy, Push Model.....	372
Figure 35 - Filesystem Remote One Time Copy, Pull Model.....	373
Figure 36 - Filesystem Ongoing Copy, Push Model	374
Figure 37 - Filesystem Ongoing Copy, Pull Model.....	375
Figure B.1 State Transitions From LogicalDisk to FileShare	396

Table 1 - Related Profiles for File Export	32
Table 2 - FileShare OperationalStatus.....	34
Table 3 - CIM Elements for File Export.....	35
Table 4 - SMI Referenced Properties/Methods for CIM_ConcreteDependency	36
Table 5 - SMI Referenced Properties/Methods for CIM_ElementSettingData (FileShare)	36
Table 6 - SMI Referenced Properties/Methods for CIM_ExportedFileShareSetting (Setting)	37
Table 7 - SMI Referenced Properties/Methods for CIM_FileShare (Exported File Share)	37
Table 8 - SMI Referenced Properties/Methods for CIM_HostedShare	38
Table 9 - SMI Referenced Properties/Methods for CIM_SAPAvailableForElement.....	39
Table 10 - SMI Referenced Properties/Methods for CIM_SharedElement	39
Table 11 - Related Profiles for File Export Manipulation.....	40
Table 12 - Operational Status for FileExport Service.....	45
Table 13 - Operational Status for File Server ComputerSystem.....	46
Table 14 - FileExportManipulation Methods.....	47
Table 15 - Parameters for Extrinsic Method ExportedFileShareCapabilities.CreateGoalSettings.....	49
Table 16 - Parameters for Extrinsic Method FileExportServices.CreateExportedShare.....	51
Table 17 - Parameters for Extrinsic Method FileExportServices.ModifyExportedShare	54
Table 18 - Parameters for Extrinsic Method FileExportServices.ReleaseExportedShare	57
Table 19 - SMI-S File Export Supported Capabilities Patterns	69
Table 20 - CIM Elements for File Export Manipulation.....	69
Table 21 - SMI Referenced Properties/Methods for CIM_ConcreteDependency	71
Table 22 - SMI Referenced Properties/Methods for CIM_ElementCapabilities (FES Configuration)	71
Table 23 - SMI Referenced Properties/Methods for CIM_ElementSettingData (FileShare Setting)	72
Table 24 - SMI Referenced Properties/Methods for CIM_FileStorage (Subelement)	72
Table 25 - SMI Referenced Properties/Methods for CIM_HostedService.....	73
Table 26 - SMI Referenced Properties/Methods for CIM_LogicalFile (Subelement)	73
Table 27 - SMI Referenced Properties/Methods for CIM_SAPAvailableForElement.....	73
Table 28 - SMI Referenced Properties/Methods for CIM_ServiceAffectsElement.....	74
Table 29 - SMI Referenced Properties/Methods for SNIA_ElementCapabilities (FES Capabilities)	74
Table 30 - SMI Referenced Properties/Methods for SNIA_ExportedFileShareCapabilities (FES Capabilities)	75
Table 31 - SMI Referenced Properties/Methods for SNIA_ExportedFileShareSetting (FileShare Setting)	75
Table 32 - SMI Referenced Properties/Methods for SNIA_ExportedFileShareSetting (Pre-defined)	77
Table 33 - SMI Referenced Properties/Methods for SNIA_FileExportCapabilities (FES Configuration)	79
Table 34 - SMI Referenced Properties/Methods for SNIA_FileExportService	80
Table 35 - SMI Referenced Properties/Methods for SNIA_FileShare (Exported File Share).....	80
Table 36 - SMI Referenced Properties/Methods for SNIA_HostedShare	81
Table 37 - SMI Referenced Properties/Methods for SNIA_SettingsDefineCapabilities (Pre-defined)	81
Table 38 - SMI Referenced Properties/Methods for SNIA_SharedElement	82
Table 39 - Operational Status for File Server ComputerSystem.....	88
Table 40 - Supported Profiles for File Server Manipulation	89
Table 41 - Array Element Mappings for TemplateGoalSettings and SupportedGoalSettings.....	90
Table 42 - Parameters for Extrinsic Method FileServerCapabilities.CreateGoalSettings	91
Table 43 - Parameters for Extrinsic Method FileServerConfigurationService.CreateFileServer.....	92
Table 44 - Parameters for Extrinsic Method FileServerConfigurationService.ModifyFileServer	94
Table 45 - Parameters for Extrinsic Method FileServerConfigurationService.DeleteFileServer	95
Table 46 - Parameters for Extrinsic Method FileServerConfigurationService.AddIPInterface	96
Table 47 - Parameters for Extrinsic Method FileServerConfigurationService.ModifyIPInterface	96
Table 48 - Parameters for Extrinsic Method FileServerConfigurationService.DeleteIPInterface	97
Table 49 - CIM Elements for File Server Manipulation	98