



ISO/IEC 24775-4

Edition 1.0 2014-10

INTERNATIONAL STANDARD



Information technology – Storage management –
Part 4: Block devices **STANDARD PREVIEW**
(standards.iteh.ai)

[ISO/IEC 24775-4:2014](#)
<https://standards.iteh.ai/catalog/standards/sist/a6c8cf99-f774-4f61-b882-040f0bbb3e11/iso-iec-24775-4-2014>





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 It also gives information on projects, replaced and withdrawn publications.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/standards/iec/justpublished>

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 24775-4

Edition 1.0 2014-10

INTERNATIONAL STANDARD



Information technology – Storage management –
Part 4: Block devices **iTech STANDARD PREVIEW**
(standards.iteh.ai)

ISO/IEC 24775-4:2014
<https://standards.iteh.ai/catalog/standards/sist/a6c8cf99-f774-4f61-b882-040f0bbb3e11/iso-iec-24775-4-2014>

INTERNATIONAL
ELECTROTECHNICAL
COMMISSION

PRICE CODE

H

ICS 35.200

ISBN 978-2-8322-1896-9

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

Contents

FOREWORD.....	41
Introduction	43
1 Scope	45
2 Normative References.....	45
3 Terms and definitions	45
4 Typographical Conventions.....	46
4.1 Maturity Model.....	46
4.2 Experimental Maturity Level.....	46
4.3 Implemented Maturity Level.....	46
4.4 Stable Maturity Level.....	47
4.5 Finalized Maturity Level	47
4.6 Deprecated Material.....	47
5 Array Profile.....	49
5.1 Description	49
5.2 Health and Fault Management.....	51
5.3 Cascading Considerations	51
5.4 Supported Subprofiles and Packages.....	51
5.5 Methods of the Profile	52
5.6 Client Considerations and Recipes	52
5.7 Registered Name and Version	52
5.8 CIM Elements.....	53
5.8.1 General.....	53
5.8.2 CIM_ComputerSystem (Top Level System)	54
5.8.3 CIM_FilterCollection (Array Predefined FilterCollection)	54
5.8.4 CIM_HostedCollection (Array to predefined FilterCollection).....	55
5.8.5 CIM_IndicationFilter (Array System Creation).....	55
5.8.6 CIM_IndicationFilter (Array System Deletion)	56
5.8.7 CIM_MemberOfCollection (Predefined Filter Collection to Array Filters)	57
5.8.8 CIM_ProtocolControllerForUnit (Arbitrary LU for All LUNs View).....	57
5.8.9 CIM_ProtocolControllerForUnit (Storage volumes for All LUNs View)	58
5.8.10 CIM_SCSIArbitraryLogicalUnit (Arbitrary LU).....	58
5.8.11 CIM_SCSIProtocolController (All LUNs View).....	59
5.8.12 CIM_SystemDevice (System to SCSIArbitraryLogicalUnit)	59
5.8.13 CIM_SystemDevice (System to SCSIProtocolController)	59
6 Block Services Package	61
6.1 Description	61
6.1.1 General.....	61
6.1.2 Storage Capacity States.....	61
6.1.3 StoragePools	62
6.1.4 Blocks, Metadata, and Capacity Reported	62
6.1.5 StoragePool Management Instance Diagram.....	63
6.1.6 StoragePool, StorageVolume and LogicalDisk Manipulation	63
6.1.7 Declaring Storage Configuration Options	66
6.1.8 StorageVolume Creation Instance Diagram	70
6.1.9 Backward Compatibility	70
6.1.10 Capacity Management.....	71
6.1.11 Mapping of RAID levels to Data Redundancy and Package Redundancy	73
6.1.12 Storage Setting Associations to Storage Capabilities	74
6.1.13 The Usage Property	74
6.1.14 Read-Only Model Requirements	75
6.1.15 StorageExtent Conservation.....	76
6.1.16 Formulas For Calculating Capacity	80

6.1.17	Storage Element Manipulation	81
6.1.18	Block Services Predefined Indications	82
6.2	Health and Fault Management Considerations.....	84
6.3	Cascading Considerations	84
6.4	Supported Profile, Subprofiles and Packages.....	84
6.5	Methods of this Profile.....	84
6.5.1	Extrinsic Methods on StorageCapabilities	84
6.5.2	Intrinsic Methods on StorageSetting.....	87
6.5.3	Extrinsic Methods on StorageConfiguration	87
6.5.4	Extrinsic Methods on StoragePool	93
6.6	Client Considerations and Recipes	99
6.6.1	Representative Instance Diagram	99
6.6.2	Goals and Settings	99
6.6.3	Representative StoragePool Creation Example	100
6.6.4	Representative example of StorageVolume or LogicalDisk Creation.....	102
6.6.5	Summarize the StoragePools in a block storage system and verify the capacity reported	105
6.6.6	Conditional: Create StoragePool and Storage Element on Block Server (e.g., Array or Volume Manager)	106
6.6.7	Conditional: Expand Storage Element on Block Server	114
6.6.8	Conditional: Create Storage Element from Elements on Block Server	119
6.6.9	Optional: Intentionally General a CIM Error.....	125
6.7	Registered Name and Version	126
6.8	CIM Elements.....	126
6.8.1	General.....	126
6.8.2	CIM_AllocatedFromStoragePool (Pool from Pool)	132
6.8.3	CIM_AllocatedFromStoragePool (Volume or LogicalDisk from Pool)	132
6.8.4	CIM_ElementCapabilities (EnabledLogicalElementCapabilities to StorageVolume or LogicalDisk) https://standards.ieee.org/developments/standards/sist/acosc199-1/74-4161-b882-04040bb3e1f/iso-iec-24775-4-2014	133
6.8.5	CIM_ElementCapabilities (EnabledLogicalElementCapabilities to StoragePool)	133
6.8.6	CIM_ElementCapabilities (StorageCapabilities to StorageConfigurationService).....	133
6.8.7	CIM_ElementCapabilities (StorageCapabilities to StoragePool)	134
6.8.8	CIM_ElementCapabilities (StorageConfigurationCapabilities to StorageConfigurationService).....	134
6.8.9	CIM_ElementCapabilities (StorageConfigurationCapabilities to concrete StoragePool)	134
6.8.10	CIM_ElementCapabilities (StorageConfigurationCapabilities to primordial StoragePool)	135
6.8.11	CIM_ElementCapabilities (Used to declare the naming capabilities of the StoragePool)	135
6.8.12	CIM_ElementCapabilities (Used to declare the naming capabilities of the StorageVolume or LogicalDisk)	136
6.8.13	CIM_ElementSettingData	136
6.8.14	CIM_EnabledLogicalElementCapabilities (For StorageConfigurationService)....	136
6.8.15	CIM_EnabledLogicalElementCapabilities (For StoragePool)	137
6.8.16	CIM_FilterCollection (Block Services Predefined FilterCollection)	138
6.8.17	CIM_HostedCollection (System to predefined IndicationFilters)	138
6.8.18	CIM_HostedService.....	138
6.8.19	CIM_HostedStoragePool.....	139
6.8.20	CIM_IndicationFilter (Logical Disk Creation)	139
6.8.21	CIM_IndicationFilter (Logical Disk Deletion).....	140
6.8.22	CIM_IndicationFilter (Logical Disk OperationalStatus)	141
6.8.23	CIM_IndicationFilter (Storage Pool Creation).....	142
6.8.24	CIM_IndicationFilter (Storage Pool Deletion)	142
6.8.25	CIM_IndicationFilter (Storage Pool TotalManagedSpace)	143

6.8.26	CIM_IndicationFilter (Storage Volume Creation).....	144
6.8.27	CIM_IndicationFilter (Storage Volume Deletion)	145
6.8.28	CIM_IndicationFilter (Storage Volume OperationalStatus).....	146
6.8.29	CIM_IndicationFilter (WQL Logical Disk OperationalStatus).....	147
6.8.30	CIM_IndicationFilter (WQL Storage Volume OperationalStatus)	148
6.8.31	CIM_LogicalDisk.....	149
6.8.32	CIM_MemberOfCollection (Block Services Filter Collection to FilterCollection)..	150
6.8.33	CIM_MemberOfCollection (Predefined Filter Collection to Block Services Filters)	150
6.8.34	CIM_OwningJobElement.....	151
6.8.35	CIM_StorageCapabilities.....	151
6.8.36	CIM_StorageConfigurationCapabilities (Concrete)	153
6.8.37	CIM_StorageConfigurationCapabilities (Global).....	154
6.8.38	CIM_StorageConfigurationCapabilities (Primordial)	155
6.8.39	CIM_StorageConfigurationService	156
6.8.40	CIM_StoragePool (Concrete)	156
6.8.41	CIM_StoragePool (Empty).....	157
6.8.42	CIM_StoragePool (Primordial).....	158
6.8.43	CIM_StorageSetting	158
6.8.44	CIM_StorageSettingWithHints.....	160
6.8.45	CIM_StorageSettingsAssociatedToCapabilities	161
6.8.46	CIM_StorageSettingsGeneratedFromCapabilities	162
6.8.47	CIM_StorageVolume	162
6.8.48	CIM_SystemDevice (System to Storage Volume or LogicalDisk)	163
6.8.49	SNIA_StorageVolume	164
7	Block Storage Views Profile	166
7.1	Description	166
7.1.1	Synopsis	166
7.1.2	Overview.....	166
7.1.3	Class Diagram for SNIA View Classes.....	168
7.1.4	Implementation	169
7.2	Health and Fault Management Consideration.....	182
7.3	Cascading Considerations	182
7.4	Supported Profiles, Subprofiles, and Packages.....	182
7.5	Methods of the Profile	182
7.5.1	Extrinsic Methods of the Profile	182
7.5.2	Intrinsic Methods of the Profile	182
7.6	Client Considerations and Recipes	183
7.6.1	Use Cases	183
7.6.2	Recipes.....	186
7.7	CIM Elements.....	186
7.7.1	General.....	186
7.7.2	CIM_ElementCapabilities (View Capabilities)	191
7.7.3	SNIA_AllocatedFromStoragePoolView (StoragePoolView to StoragePool).....	191
7.7.4	SNIA_AllocatedFromStoragePoolView (Volume to StoragePoolView)	192
7.7.5	SNIA_AllocatedFromStoragePoolView (VolumeView to StoragePool)	192
7.7.6	SNIA_AllocatedFromStoragePoolViewView (PoolView to PoolView)	193
7.7.7	SNIA_AllocatedFromStoragePoolViewView (VolumeView to PoolView)	194
7.7.8	SNIA_Baseline (DiskDrive).....	194
7.7.9	SNIA_Baseline (StorageSetting)	194
7.7.10	SNIA_Baseline (Volume).....	195
7.7.11	SNIA_BasedOnView (ExtentOnDriveExtent)	195
7.7.12	SNIA_BasedOnView (VolumeOnExtent).....	196
7.7.13	SNIA_ConcreteComponentView	196
7.7.14	SNIA_ContainerView.....	197

7.7.15	SNIA_DiskDriveView	197
7.7.16	SNIA_DriveComponentViewView	199
7.7.17	SNIA_ElementStatisticalDataView (DiskDriveView)	200
7.7.18	SNIA_ElementStatisticalDataView (VolumeView)	200
7.7.19	SNIA_ExposedView	200
7.7.20	SNIA_ExtentComponentView	201
7.7.21	SNIA_HostedStoragePoolView	201
7.7.22	SNIA_MappingProtocolControllerView	202
7.7.23	SNIA_MaskingMappingView	203
7.7.24	SNIA_ProtocolControllerForUnitView	204
7.7.25	SNIA_ReplicaPairView	205
7.7.26	SNIA_StoragePoolView	208
7.7.27	SNIA_SystemDeviceView (DiskDriveViews)	210
7.7.28	SNIA_SystemDeviceView (MappingProtocolControllerViews)	210
7.7.29	SNIA_SystemDeviceView (ReplicaPairViews)	211
7.7.30	SNIA_SystemDeviceView (VolumeViews)	211
7.7.31	SNIA_ViewCapabilities	211
7.7.32	SNIA_VolumeView	212
8	Block Server Performance Subprofile	216
8.1	Description	216
8.1.1	Synopsis	216
8.1.2	Overview	216
8.2	Implementation	218
8.2.1	Performance Additions Overview	218
8.2.2	Performance Additions to base Array Profile	221
8.2.3	Performance Additions to base Storage Virtualizer Profile	222
8.2.4	Performance Additions to base Volume Management Profile	225
8.2.5	Summary of BlockStorageStatisticsData support by Profile 8.2	227
8.2.6	Server Profile Support for the Block Server Performance Subprofile	227
8.2.7	Default Manifest Collection	227
8.2.8	Performance Additions applied to Multiple Computer Systems	228
8.2.9	Performance Additions to Backend Ports	229
8.2.10	Performance Additions to Extent Composition	231
8.2.11	Performance Additions to Disk Drives	232
8.2.12	Performance Additions to SCSIArbitraryLogicalUnits (Controller LUNs)	233
8.2.13	Performance Additions for Remote Mirrors	234
8.2.14	Client Defined Manifest Collections	234
8.2.15	Capabilities Support for Block Server Performance Subprofile	237
8.3	Health and Fault Management Considerations	238
8.4	Cascading Considerations	238
8.5	Supported Subprofiles and Packages	238
8.6	Methods of the Profile	238
8.6.1	Extrinsic Methods of the Profile	238
8.6.2	Intrinsic Methods of the Profile	243
8.7	Client Considerations and Recipes	245
8.7.1	Bulk Performance Statistics Gathering	245
8.7.2	Building an Object Map of Metered Elements	254
8.7.3	Retrieving Statistics for a Specific Volume	263
8.7.4	Summary of Statistics Support by Element	267
8.7.5	Formulas and Calculations	268
8.7.6	Block Server Performance Supported Capabilities Patterns	269
8.7.7	Correlation of Block Storage Statistics and Fabric Statistics	270
8.8	CIM Elements	270
8.8.1	General	270

8.8.2	CIM_AssociatedBlockStatisticsManifestCollection (Client defined collection)	273
8.8.3	CIM_AssociatedBlockStatisticsManifestCollection (Provider defined collection)	273
8.8.4	CIM_BlockStatisticsCapabilities	274
8.8.5	CIM_BlockStatisticsManifest (Client Defined)	275
8.8.6	CIM_BlockStatisticsManifest (Provider Support).....	276
8.8.7	CIM_BlockStatisticsManifestCollection (Client Defined)	277
8.8.8	CIM_BlockStatisticsManifestCollection (Provider Defined)	278
8.8.9	CIM_BlockStatisticsService.....	278
8.8.10	CIM_BlockStorageStatisticalData.....	280
8.8.11	CIM_ElementCapabilities	283
8.8.12	CIM_ElementStatisticalData (Back end Port Stats).....	284
8.8.13	CIM_ElementStatisticalData (Component System Stats).....	284
8.8.14	CIM_ElementStatisticalData (Disk Stats)	285
8.8.15	CIM_ElementStatisticalData (Extent Stats)	285
8.8.16	CIM_ElementStatisticalData (Front end Port Stats)	286
8.8.17	CIM_ElementStatisticalData (Logical Disk Stats)	286
8.8.18	CIM_ElementStatisticalData (Remote Copy Stats)	287
8.8.19	CIM_ElementStatisticalData (Top Level System Stats)	287
8.8.20	CIM_ElementStatisticalData (Volume Stats)	288
8.8.21	CIM_HostedCollection (Client Defined).....	288
8.8.22	CIM_HostedCollection (Default)	289
8.8.23	CIM_HostedCollection (Provider Supplied)	289
8.8.24	CIM_HostedService.....	290
8.8.25	CIM_MemberOfCollection (Member of client defined collection)	290
8.8.26	CIM_MemberOfCollection (Member of pre-defined collection)	290
8.8.27	CIM_MemberOfCollection (Member of statistics collection).....	291
8.8.28	CIM_StatisticsCollection.....	291
8.8.29	SNIA_BlockStatisticsCapabilities	292
8.8.30	SNIA_BlockStatisticsManifest (Client Defined).....	292
8.8.31	SNIA_BlockStatisticsManifest (Provider Support)	293
9	CKD Block Services Profile	295
9.1	Description	295
9.1.1	Synopsis	295
9.1.2	Overview.....	295
9.1.3	Implementation	295
9.2	Health and Fault Management Consideration.....	298
9.3	Cascading Considerations	298
9.4	Supported Profiles, Subprofiles, and Packages.....	298
9.5	Methods of the Profile	298
9.6	Client Considerations and Recipes	298
9.7	Registered Name and Version	298
9.8	CIM Elements.....	299
9.8.1	General.....	299
9.8.2	CIM_AllocatedFromStoragePool	305
9.8.3	CIM_AllocatedFromStoragePool (Pool from Pool)	305
9.8.4	CIM_AllocatedFromStoragePool (Volume or LogicalDisk from Pool)	305
9.8.5	CIM_ElementCapabilities	306
9.8.6	CIM_ElementCapabilities (EnabledLogicalElementCapabilities to StorageVolume or LogicalDisk)	306
9.8.7	CIM_ElementCapabilities (EnabledLogicalElementCapabilities to StoragePool)	306
9.8.8	CIM_ElementCapabilities (StorageCapabilities to Storage ConfigurationService)	307
9.8.9	CIM_ElementCapabilities (StorageCapabilities to StoragePool)	307
9.8.10	CIM_ElementCapabilities (StorageConfigurationCapabilities to	

	StorageConfigurationService).....	307
9.8.11	CIM_ElementCapabilities (StorageConfigurationCapabilities to concrete StoragePool)	308
9.8.12	CIM_ElementCapabilities (StorageConfigurationCapabilities to primordial StoragePool)	308
9.8.13	CIM_ElementCapabilities (Used to declare the naming capabilities of the StoragePool)	308
9.8.14	CIM_ElementCapabilities (Used to declare the naming capabilities of the StorageVolume or LogicalDisk)	309
9.8.15	CIM_ElementSettingData	309
9.8.16	CIM_EnabledLogicalElementCapabilities (For StorageConfigurationService)....	309
9.8.17	CIM_EnabledLogicalElementCapabilities (For StoragePool)	310
9.8.18	CIM_FilterCollection (Block Services Predefined FilterCollection)	311
9.8.19	CIM_HostedCollection (System to predefined IndicationFilters)	311
9.8.20	CIM_HostedService.....	311
9.8.21	CIM_HostedStoragePool.....	311
9.8.22	CIM_IndicationFilter (Logical Disk Creation)	312
9.8.23	CIM_IndicationFilter (Logical Disk Deletion).....	312
9.8.24	CIM_IndicationFilter (Logical Disk OperationalStatus)	313
9.8.25	CIM_IndicationFilter (Storage Pool Creation).....	314
9.8.26	CIM_IndicationFilter (Storage Pool Deletion)	315
9.8.27	CIM_IndicationFilter (Storage Pool TotalManagedSpace)	316
9.8.28	CIM_IndicationFilter (Storage Volume Creation).....	317
9.8.29	CIM_IndicationFilter (Storage Volume Deletion)	318
9.8.30	CIM_IndicationFilter (Storage Volume OperationalStatus).....	319
9.8.31	CIM_IndicationFilter (WQL Logical Disk OperationalStatus)	320
9.8.32	CIM_IndicationFilter (WQL Storage Volume OperationalStatus)	321
9.8.33	ISO/IEC 24775-4:2014 CIM_LogicalDisk.....	322
9.8.34	ISO/IEC 24775-4:2014 CIM_MemberOfCollection (Block Services Filter Collection to FilterCollection)..	323
9.8.35	CIM_MemberOfCollection (Predefined Filter Collection to Block Services Filters)	324
9.8.36	CIM_OwningJobElement.....	324
9.8.37	CIM_StorageConfigurationCapabilities	324
9.8.38	CIM_StorageConfigurationCapabilities (Concrete)	324
9.8.39	CIM_StorageConfigurationCapabilities (Global).....	325
9.8.40	CIM_StorageConfigurationCapabilities (Primordial)	326
9.8.41	CIM_StorageConfigurationService	327
9.8.42	CIM_StoragePool	327
9.8.43	CIM_StoragePool (Concrete)	327
9.8.44	CIM_StoragePool (Empty).....	328
9.8.45	CIM_StoragePool (Primordial).....	329
9.8.46	CIM_StorageSettingWithHints.....	329
9.8.47	CIM_StorageSettingsAssociatedToCapabilities	330
9.8.48	CIM_StorageSettingsGeneratedFromCapabilities	330
9.8.49	CIM_SystemDevice (System to StorageVolume or LogicalDisk)	330
9.8.50	SNIA_StorageCapabilities	330
9.8.51	SNIA_StorageSetting	331
9.8.52	SNIA_StorageVolume	333
9.8.53	SNIA_StorageVolume	334
10	Copy Services Subprofile	336
10.1	Description	336
10.1.1	Synopsis	336
10.1.2	Overview.....	336
10.1.3	Copy Services Discovery.....	338
10.1.4	Copy Services Capabilities.....	339

10.1.5	Replication modeling	342
10.1.6	Associations	344
10.1.7	Durable Names and Correlatable IDs of the Profile	349
10.1.8	Accessibility to Created Elements	349
10.1.9	Completion of Long Operations.....	350
10.1.10	State Management For Associated Replicas	352
10.1.11	Reporting Time of Synchronization	355
10.1.12	State Transition Rules	355
10.1.13	State Transitions.....	357
10.1.14	Accessibility to Associations and Elements.....	365
10.1.15	Host Access Restrictions.....	366
10.1.16	Settings, Specialized Elements and Pools for Replicas	366
10.1.17	Backward Compatibility	367
10.1.18	Mutually Exclusive Capabilities	367
10.1.19	Deleting the Target Elements	368
10.1.20	Using StorageSettings for Replicas.....	368
10.1.21	Finding and Creating Target Elements.....	368
10.1.22	Using StoragePools for Replicas.....	368
10.1.23	Thinly Provisioned Elements	370
10.1.24	Indication Events	370
10.2	Health and Fault Management Considerations.....	372
10.2.1	Health Indications	372
10.2.2	Replication Error Messages	374
10.3	Cascading Considerations	374
10.4	Supported Subprofiles and Packages	374
10.5	Methods of the Profile	375
10.5.1	Intrinsic Methods of the Profile	375
10.5.2	Extrinsic Methods of the Profile	375
10.6	Client Considerations and Recipes..... https://standards.iec.catalog.standards.iec/a0cccb9-1774-4f61-b882-040108038111/iso_iec_24775-4_2014	393
10.6.1	Discovery of Copy support and Capabilities	393
10.6.2	Creating and Managing Replicas	394
10.6.3	Using StorageSetting for Replicas.....	395
10.6.4	Finding and Creating Target Elements.....	395
10.6.5	Creating and Managing Pools for Delta Replicas.....	396
10.6.6	Creating and Managing Mirrors	397
10.6.7	Creating a Clone and Redirected Restore Operations	399
10.6.8	Creating and Managing Snapshots	399
10.6.9	Managing Background Copy	404
10.6.10	Recipes.....	405
10.6.11	Replica Modification	405
10.6.12	Replica Creation Or Attachment.....	408
10.7	CIM Elements.....	413
10.7.1	General.....	413
10.7.2	CIM_ElementCapabilities (Associates ReplicationServiceCapabilities and ReplicationService)	415
10.7.3	CIM_ElementCapabilities (Associates StorageReplicationCapabilities and StorageConfigurationService) .	415
10.7.4	CIM_ElementCapabilities (StorageConfigurationCapabilities to StorageConfigurationService)	416
10.7.5	CIM_ElementCapabilities (StorageConfigurationCapabilities to StoragePool) ...	416
10.7.6	CIM_HostedService (Replication Service)	416
10.7.7	CIM_HostedService (Storage Configuration Service)	417
10.7.8	CIM_ReplicaPoolForStorage.....	417
10.7.9	CIM_ReplicationService	417
10.7.10	CIM_ReplicationServiceCapabilities.....	418

10.7.11 CIM_ReplicationSettingData	419
10.7.12 CIM_SettingsDefineState	420
10.7.13 CIM_StorageCapabilities.....	421
10.7.14 CIM_StorageConfigurationCapabilities	421
10.7.15 CIM_StorageConfigurationService	422
10.7.16 CIM_StoragePool	423
10.7.17 CIM_StorageReplicationCapabilities	423
10.7.18 CIM_StorageSetting	425
10.7.19 CIM_StorageSynchronized.....	426
10.7.20 CIM_StorageSynchronized (Between StorageExtent elements).....	427
10.7.21 CIM_SynchronizationAspect	429
11 Disk Drive Subprofile	430
12 Disk Drive Lite Subprofile	431
12.1 Description	431
12.1.1 General.....	431
12.1.2 Base model.....	431
12.1.3 Associations to external classes.....	431
12.1.4 Active Management.....	432
12.1.5 Diagram of CIM Elements	432
12.1.6 Durable Names and Correlatable IDs of the Profile	432
12.1.7 Conditional Associations to other profiles.....	432
12.1.8 Optional Associations to other profiles	433
12.2 Health and Fault Management Considerations.....	433
12.3 Cascading Considerations	434
12.4 Supported Profiles, Subprofiles and Packages.....	434
12.5 Methods of this Profile – Extrinsic Methods on Disk Drives	434
12.6 Registered Name and Version ISO/IEC 24775-4:2014	434
12.7 CIM Elements https://standards.iteh.ai/catalog/standards/sist/a6c8cf99-f774-4f61-b882-040f0bb3e11/iso-iec-24775-4-2014	434
12.7.1 General.....	434
12.7.2 CIM_ATAPort (Disk Drive Target ATA Port).....	437
12.7.3 CIM_ATAProtocolEndpoint (Disk Drive target ATA Protocol Endpoint)	437
12.7.4 CIM_AssociatedComponentExtent (Pool Component to Primordial Pool)	437
12.7.5 CIM_BasedOn (Bottom Level BasedOn).....	438
12.7.6 CIM_ConcreteComponent (Disk Extent to Primordial Pool).....	438
12.7.7 CIM_Container	439
12.7.8 CIM_DeviceSAPIImplementation (ATA).....	439
12.7.9 CIM_DeviceSAPIImplementation (SCSI)	439
12.7.10 CIM_DiskDrive.....	440
12.7.11 CIM_ElementSoftwareIdentity	440
12.7.12 CIM_FCPort (Disk Drive Target FC Port)	441
12.7.13 CIM_FilterCollection (Disk Drive Lite Predefined FilterCollection)	441
12.7.14 CIM_HostedCollection (System to predefined IndicationFilters)	442
12.7.15 CIM_IndicationFilter (Disk Drive Creation)	442
12.7.16 CIM_IndicationFilter (Disk Drive Deletion).....	443
12.7.17 CIM_MediaPresent.....	443
12.7.18 CIM_MemberOfCollection (Disk Drive Lite Filter Collection to FilterCollection) ..	444
12.7.19 CIM_MemberOfCollection (Predefined Filter Collection to Disk Drive Lite Filters)	444
12.7.20 CIM_PhysicalPackage.....	444
12.7.21 CIM_ProtocolControllerAccessesUnit	445
12.7.22 CIM_Realizes	445
12.7.23 CIM_SAPAvailableForElement.....	446
12.7.24 CIM_SASPort (Disk Drive Target SAS Port)	446
12.7.25 CIM_SCSIInitiatorTargetLogicalUnitPath	446

12.7.26 CIM_SCSIProtocolEndpoint (Disk Drive target SCSI Protocol Endpoint)	447
12.7.27 CIM_SPIPort (Disk Drive Target Parallel SCSI Port)	447
12.7.28 CIM_SoftwareIdentity	448
12.7.29 CIM_StorageExtent (Primordial Disk Drive Extent)	448
12.7.30 CIM_SystemDevice (Disk Drive System)	449
12.7.31 CIM_SystemDevice (Port System)	449
12.7.32 CIM_SystemDevice (Storage Extent System).....	450
12.7.33 SNIA_DiskDrive.....	450
13 Disk Sparing Subprofile	451
13.1 Description	451
13.1.1 General.....	451
13.1.2 Durable Names and Correlatable IDs of the Profile	452
13.1.3 Sparing Model	452
13.1.4 Modeling Fail Over, Past and Present.....	454
13.1.5 Sparing Configuration and Control	456
13.2 Health and Fault Management Considerations.....	456
13.3 Cascading Conjurations	457
13.4 Supported Subprofiles and Packages.....	457
13.5 Methods of the Profile	457
13.5.1 AssignSpares	457
13.5.2 UnassignSpares	458
13.5.3 GetAvailableSpareExtents.....	458
13.5.4 FailOver	458
13.5.5 RebuildStorageExtent.....	458
13.5.6 CheckParityConsistency.....	459
13.5.7 RepairParity.....	460
13.5.8 CheckStorageElement_{ISO/IEC 24775-4:2014}.....	460
13.6 Client Considerations and Recipes_{http://standards.iec.ch/standards/iso/iec/24775-4:2014/040f0bb3e11/iso-iec-24775-4-2014}.....	460
13.6.1 General.....	460
13.6.2 Determine if spare model is constructed correctly.....	461
13.7 Registered Name and Version	462
13.8 CIM Elements.....	462
13.8.1 General.....	462
13.8.2 CIM_AssociatedComponentExtent (Spare to Storage Pool)	463
13.8.3 CIM_ConcreteDependency (Extent to LogicalDisk)	463
13.8.4 CIM_ConcreteDependency (Extent to Pool)	464
13.8.5 CIM_ConcreteDependency (Extent to StorageVolume).....	464
13.8.6 CIM_ElementCapabilities	464
13.8.7 CIM_HostedCollection (ComputerSystem to FailoverStorageExtentsCollection)	464
13.8.8 CIM_HostedCollection (ComputerSystem to RedundancySet)	465
13.8.9 CIM_HostedService (ComputerSystem to SpareConfigurationService)	465
13.8.10 CIM_IsSpare.....	465
13.8.11 CIM_LogicalDisk.....	466
13.8.12 CIM_MemberOfCollection	466
13.8.13 CIM_Spared	467
13.8.14 CIM_StorageExtent (Spare)	467
13.8.15 CIM_StoragePool	468
13.8.16 CIM_StorageRedundancySet.....	468
13.8.17 CIM_StorageVolume	468
13.8.18 SNIA_FailoverStorageExtentsCollection	469
13.8.19 SNIA_SpareConfigurationCapabilities.....	469
13.8.20 SNIA_SpareConfigurationService	470
14 Erasure Profile.....	471
14.1 Description	471

14.1.1	General.....	471
14.1.2	Existing Erasure standards.....	471
14.2	Health and Fault Management Considerations.....	473
14.3	Cascading Considerations	473
14.4	Supported Profiles, Subprofiles, and Packages.....	473
14.5	Methods of the Profile	473
14.6	Client Considerations and Recipes	474
14.6.1	General.....	474
14.6.2	Recipe 1: Volume Erasure.....	474
14.6.3	Recipe 2: Volume Deletion.....	476
14.7	Registered Name and Version	477
14.8	CIM Elements.....	478
14.8.1	General.....	478
14.8.2	CIM_AllocatedFromStoragePool	478
14.8.3	CIM_LogicalDisk.....	478
14.8.4	CIM_StoragePool	479
14.8.5	CIM_StorageVolume	479
14.8.6	SNIA_ErasureCapabilities	479
14.8.7	SNIA_ErasureService.....	480
14.8.8	SNIA_ErasureSetting	480
15	Extent Composition Subprofile	481
15.1	Description	481
15.1.1	General.....	481
15.1.2	Decomposition.....	481
15.1.3	Composition.....	481
15.1.4	Model Element Summary	481
15.1.5	Relation to other Packages and Subprofiles	482
15.1.6	Remaining Extents http://www.iteh.ai/catalog/standards/iso/iec/24775-4%20v1.1882	483
15.1.7	Scenarios.....	484
15.2	Health and Fault Management Considerations	497
15.3	Cascading Considerations	497
15.4	Supported Subprofiles and Packages.....	497
15.5	Methods of the Profile	497
15.6	Client Considerations and Recipes	498
15.6.1	Traverse the virtualization hierarchy of a StorageVolume or LogicalDisk	498
15.6.2	Find the Primordial Extents used by a Storage Volume or Logical Disk	502
15.7	Registered Name and Version	503
15.8	CIM Elements.....	504
15.8.1	General.....	504
15.8.2	CIM_AssociatedComponentExtent (Pool Component to Concrete Pool).....	505
15.8.3	CIM_AssociatedRemainingExtent (Pool to its remaining extents)	505
15.8.4	CIM_BasedOn (Mid level BasedOn)	506
15.8.5	CIM_BasedOn (Top level BasedOn)	506
15.8.6	CIM_CompositeExtent (Composite Intermediate)	506
15.8.7	CIM_CompositeExtent (Composite Pool Component)	507
15.8.8	CIM_CompositeExtentBasedOn.....	508
15.8.9	CIM_ConcreteComponent (Pool Component to Concrete Pool).....	508
15.8.10	CIM_ConcreteComponent (Remaining Extent to Pool)	509
15.8.11	CIM_FilterCollection (Extent Composition Predefined FilterCollection)	509
15.8.12	CIM_HostedCollection (System to predefined IndicationFilters)	510
15.8.13	CIM_MemberOfCollection (Extent Composition Filter Collection to FilterCollection)	510
15.8.14	CIM_MemberOfCollection (Predefined Filter Collection to Extent Composition Filters)	510
15.8.15	CIM_StorageExtent (Intermediate).....	511

15.8.16 CIM_StorageExtent (Pool Component)	511
15.8.17 CIM_StorageExtent (Remaining).....	512
15.8.18 CIM_SystemDevice (Composite Extent System)	513
15.8.19 CIM_SystemDevice (Storage Extent System).....	513
16 LUN Creation Subprofile.....	514
17 Extent Mapping Subprofile	515
18 LUN Mapping and Masking Subprofile.....	516
18.1 General	516
18.2 Compatibility with SMI-S 1.0 clients	516
19 Masking and Mapping Subprofile	517
19.1 Description	517
19.1.1 General.....	517
19.1.2 Views and Paths.....	517
19.1.3 Model Elements.....	518
19.1.4 SCSIProtocolController Views.....	519
19.1.5 Initiator ID Collections.....	520
19.1.6 Default View / Default Logical Unit Access.....	521
19.1.7 Arbitrary Logical Units	521
19.1.8 Read-only versus Read-Write access	521
19.1.9 Read-Only Volumes	521
19.1.10 Finding Volumes that are not Mapped.....	521
19.1.11 Limits on Map counts per Logical Unit.....	521
19.1.12 Deactivated Logical Units	522
19.1.13 SCSIProtocolController Properties.....	522
19.1.14 Initiator Setting Data	522
19.1.15 Durable Names and Correlatable IDs of the Profile	524
19.1.16 Instrumentation Requirements https://standards.ieee.org/catalog/standards/sist/aoc8sc199-f1774-4f61-b882-04000000000000000000000000000000 ISO/IEC 24775-4:2014	524
19.1.17 Element Naming	525
19.2 Health and Fault Management Considerations.....	525
19.3 Cascading Considerations	525
19.4 Supported Subprofiles, and Packages.....	526
19.5 Methods of the Profile	526
19.5.1 ExposePaths	526
19.5.2 HidePaths	528
19.5.3 ExposeDefaultLUs.....	530
19.5.4 HideDefaultLUs	532
19.5.5 CreateStorageHardwareID	534
19.5.6 DeleteStorageHardwareID	534
19.5.7 CreateHardwareIDCollection.....	534
19.5.8 AddHardwareIDsToCollection	535
19.5.9 DeleteProtocolController	535
19.6 Client Considerations and Recipes	536
19.6.1 Expose and Hide LUNs	536
19.6.2 Set Host Mode for a Port	543
19.6.3 Set Host Mode for a ProtocolController	544
19.7 Registered Name and Version	545
19.8 CIM Elements.....	545
19.8.1 General.....	545
19.8.2 CIM_AuthorizedPrivilege	547
19.8.3 CIM_AuthorizedSubject.....	548
19.8.4 CIM_AuthorizedTarget	548
19.8.5 CIM_ConcreteDependency (Associates ControllerConfigurationService and ProtocolController)	548
19.8.6 CIM_ConcreteDependency	

	(Associates PrivilegeManagementService and AuthorizedPrivilege)	549
19.8.7	CIM_ConcreteDependency (Associates StorageHardwareIDManagementService and StorageHardwareID)	549
19.8.8	CIM_ConcreteDependency (Associates StorageHardwareIDManagementService and SystemSpecificCollection)	550
19.8.9	CIM_ControllerConfigurationService	550
19.8.10	CIM_ElementCapabilities (EnabledLogicalElementCapabilities to ControllerConfigurationService)	550
19.8.11	CIM_ElementCapabilities (EnabledLogicalElementCapabilities to ProtocolController)	551
19.8.12	CIM_ElementCapabilities (EnabledLogicalElementCapabilities to StorageHardwareID)	551
19.8.13	CIM_ElementCapabilities (EnabledLogicalElementCapabilities to StorageHardwareIDManagementService)	551
19.8.14	CIM_ElementCapabilities (EnabledLogicalElementCapabilities to SystemSpecificCollection)	552
19.8.15	CIM_ElementCapabilities (System to ProtocolControllerMaskingCapabilities) ...	552
19.8.16	CIM_ElementSettingData (Associates ComputerSystem and StorageClientSettingData)	552
19.8.17	CIM_ElementSettingData (Associates Port and StorageClientSettingData)	553
19.8.18	CIM_ElementSettingData (Associates ProtocolController and StorageClientSettingData)	553
19.8.19	CIM_ElementSettingData (Associates StorageHardwareID and StorageClientSettingData)	553
19.8.20	CIM_EnabledLogicalElementCapabilities	554
19.8.21	CIM_HostedCollection	554
19.8.22	CIM_HostedService (Associates ComputerSystem and ControllerConfigurationService)	555
19.8.23	https://standards.iec.ch/standards/sist/a6c8cf99-f774-4f61-b882-046165531000/isoiec24775-4-2014.pdf ComputerSystem and PrivilegeManagementService)	555
19.8.24	CIM_HostedService (Associates ComputerSystem and StorageHardwareIDManagementService)	555
19.8.25	CIM_MemberOfCollection	556
19.8.26	CIM_PrivilegeManagementService	556
19.8.27	CIM_ProtocolController	556
19.8.28	CIM_ProtocolControllerForUnit	557
19.8.29	CIM_ProtocolControllerMaskingCapabilities	557
19.8.30	CIM_SAPAvailableForElement	558
19.8.31	CIM_StorageClientSettingData	559
19.8.32	CIM_StorageHardwareID	559
19.8.33	CIM_StorageHardwareIDManagementService	559
19.8.34	CIM_SystemSpecificCollection	560
19.8.35	SNIA_ProtocolControllerMaskingCapabilities	560
19.8.36	SNIA_StorageHardwareID	561
19.8.37	SNIA_StorageHardwareIDManagementService	561
20	Pool Manipulation Capabilities, and Settings Subprofile	562
21	Storage Server Asymmetry Profile	563
21.1	Description	563
21.1.1	Overview	563
21.1.2	Relationship to Multiple Computer System Subprofile	563
21.1.3	Relationship to Masking and Mapping Subprofile	563
21.1.4	Relationship to T10	564
21.1.5	Behavior, Characteristics, and Capabilities	564
21.1.6	Model	565
21.2	Health and Fault Management Consideration	571