

INTERNATIONAL
STANDARD

ISO/IEC
24775-4

Second edition
2021-03

**Information technology — Storage
management —**

**Part 4:
Block devices**



Reference number
ISO/IEC 24775-4:2021(E)

© ISO/IEC 2021



COPYRIGHT PROTECTED DOCUMENT

© ISO/IEC 2021

All rights reserved. Unless otherwise specified, or required in the context of its implementation, no part of this publication may be reproduced or utilized otherwise in any form or by any means, electronic or mechanical, including photocopying, or posting on the internet or an intranet, without prior written permission. Permission can be requested from either ISO at the address below or ISO's member body in the country of the requester.

ISO copyright office
CP 401 • Ch. de Blandonnet 8
CH-1214 Vernier, Geneva
Phone: +41 22 749 01 11
Email: copyright@iso.org
Website: www.iso.org

Published in Switzerland

Foreword

ISO (the International Organization for Standardization) and IEC (the International Electrotechnical Commission) form the specialized system for worldwide standardization. National bodies that are members of ISO or IEC participate in the development of International Standards through technical committees established by the respective organization to deal with particular fields of technical activity. ISO and IEC technical committees collaborate in fields of mutual interest. Other international organizations, governmental and non-governmental, in liaison with ISO and IEC, also take part in the work.

The procedures used to develop this document and those intended for its further maintenance are described in the ISO/IEC Directives, Part 1. In particular, the different approval criteria needed for the different types of document should be noted (see www.iso.org/directives).

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. ISO and IEC shall not be held responsible for identifying any or all such patent rights. Details of any patent rights identified during the development of the document will be in the Introduction and/or on the ISO list of patent declarations received (see www.iso.org/patents) or the IEC list of patent declarations received (see <http://patents.iec.ch>).

Any trade name used in this document is information given for the convenience of users and does not constitute an endorsement.

For an explanation of the voluntary nature of standards, the meaning of ISO specific terms and expressions related to conformity assessment, as well as information about ISO's adherence to the World Trade Organization (WTO) principles in the Technical Barriers to Trade (TBT), see www.iso.org/iso/foreword.html.

This document was prepared by SNIA (as Storage Management Technical Specification, Part 4 Block Devices, Version 1.8.0, Revision 5) and drafted in accordance with its editorial rules. It was adopted, under the JTC 1 PAS procedure, by Joint Technical Committee ISO/IEC JTC 1, *Information technology*.

This second edition cancels and replaces the first edition (ISO/IEC 24775-4:2014), which has been technically revised.

The main changes compared to the previous edition are as follows:

- USAGE text was revised to address code (now included in the front matter for all SNIA specifications)
- All recipes and their references were deleted.
- Instances of subprofile were changed to profile. In the annex, instances of subprofile were changed to component profile (TSG meeting voice vote).
- Profile versions and related text were updated. (TSG meeting voice vote).
- Indications have been replaced by DMTF Indications, and all affected clauses updated. (TSG meeting voice vote).
- Instances of Experimental within profiles already labeled as Experimental were removed to avoid confusion and redundancy. (Editorial change)
- CIM/XML was changed to CIM-XML (Response to ballot comments).

- Annex: SMI-S Information Model.
- The CIM schema version was changed to 2.51 for V1.8.0 Rev3.
- TSG-SMIS-SCR00315.001
 - Promoted the maturity level from DRAFT to EXPERIMENTAL for these revisions that update profiles to remove SNIA_classes and use DMTF CIM_classes in these profiles: Array, Block Services Package, Block Storage Views, CKD Block Services, Disk Drive Lite, Sparing, Erasure, Extent Composition, Masking and Mapping, Storage Server Asymmetry, Storage Virtualizer, Storage Element Protection, Replication Services, Pools from Volumes, Group Masking and Mapping, Storage Relocation, Thin Provisioning, Registry of Storage Extent Discriminators.
- TSG-SMIS-SCR00316.001
 - Promoted the changes from Draft to Experimental in SMI-S 1.7.0 for these revisions: Add additional alerts for CIM/block and file classes in these profiles: Array, Block Services Package, Replication Services.
- XML was changed to CIM-XML (Response to ballot comments)
- Array Profile (SMIS-170-Draft-SCR00004)
 - Added additional Mandatory Indication Filters to track modification of OperationalStatus and ElementName for the top-level CS.
 - Fixes required for SCR00316 to resolve duplicate use of standard messagesArray Profile.
 - Fixed versions numbers in the Related Profiles table to match the version identified for the related profiles.
 - Fixed the version reference in the CIM Elements table for CIM_ComputerSystem (Top Level System) to match the version defined by the Array Profile.
 - Changed the Requirement for CIM_SystemDevice (System to SCSIProtocolController) to Conditional (from Mandatory), since the SCSIProtocolController is Conditional.
 - Made the Requirement for OtherIdentifyingInfo and IdentifyingDescriptions in CIM_ComputerSystem (Top Level System) Mandatory to maintain backward compatibility with 1.6.1.
- Automated Storage Tiering Profile
 - Fixed versions numbers in the Related Profiles table to match the version identified for the related profiles.
 - Changed “DeleteOnEmptyElement” to “DeleteOnEmptyStorageTier” in CIM_StorageTier and CIM_TierSettingData to match the mof.
- Automated Storage Tiering Policy Profile
 - Propagated the Automated Storage Tiering changes to the Automated Storage Tiering Policy Profile.
 - Fixed versions numbers in the Related Profiles table to match the version identified for the related profiles.
- Block Server Performance Profile (SMIS-170-Draft-SCR00001.001):

- Added support for Advanced Metrics.
- Updated and promoted the SNIA classes to CIM Classes.
- Made a minor adjustment to discovery of Rated Data.
- Marked the rated data properties experimental.
- Cleaned up references to Volume Management, which has been deprecated.
- In Summary of Statistics Support by Element table, revised legend for ReadIOTimeCounter and WriteIOTimeCounter for Top Level Computer System to be Optional (comments to SCR# SMIS-170-Draft-SCR00001).
- Promoted Draft material to Experimental (SMIS-170-EXPERIMENTAL-SCR00001).
- Corrected QueryStatisticalCollection to QueryStatisticsCollection.
- Fixed versions numbers in the Related Profiles table to match the version identified for the related profiles.
- Promoted “Advanced Metrics” from Draft to Experimental.
- Added the GetRateStatisticsCollection() method to the CIM Elements table for CIM_BlockStatisticsService as defined in the text of the profile.

- Block Services Package
 - Added a new condition for keeping OperationalStatus on storage pools (SMIS-170-Draft-SCR00003).
 - Added additional Mandatory Indication Filters for Storage Pools, Storage Volumes and Logical Disks to track size and name changes (SMIS-170-Draft-SCR00004).
 - Added Alert indications from TP (SMIS-170-Draft-SCR00004).
 - Removed Experimental qualifier and dependency on Experimental Indications (SMIS-170-Draft- SCR00004).
 - AlertIndication DRM30 was marked as Mandatory (SMIS-170-Draft-SCR00004).
 - Removed RECIPE entry for unused recipe SMI_BlockServices_ExpandStorageElement (SMIS-150- Errata-SCR00061).
 - Promoted to experimental a new condition for keeping OperationalStatus on storage pools and updated the health section to reflect new OperationalStatus encodings (SMIS-170-Draft- SCR00003).
 - Promoted several sections to Stable (DRM-SMIS-SCR00254).
 - Added footnote to Table 15.
 - Fixed versions numbers in the Related Profiles table to match the version identified for the related profiles.
 - Added Storage Pool Diagnostics in the Related Profiles table.
 - Changed the property AvailableFormFactor to AvailableFormFactorType in CIM_StorageCapabilities to match the mof.
 - Deleted the AvailablePortType property from CIM_StorageCapabilities since it is not in the mof (it was replaced by AvailableInterconnectType).
 - Added SupportedCompressionElements property to CIM_StorageCapabilities (completes TEMP00001.001).
 - Changed the property FormFactor to FormFactorType in CIM_StorageSetting to match the mof.

- In CIM_StorageConfigurationCapabilities (Concrete) the enumeration values were extended for SupportedSynchronousActions, SupportedAsynchronousActions and SupportedStorageElementFeatures to match the text of the profile (and the mof).
- In CIM_StorageConfigurationCapabilities (Global and Primordial) the enumeration values were extended for SupportedStorageElementFeatures to match the text of the profile (and the mof).
- Added the CreateOrModifyAnyElementFromStoragePool() method to CIM_StorageConfigurationService to match the text of the profile.
- Added CompressionActive, CompressionPercent, CompressionRate, CompressionState, DedupActive and DedupPercent to the CIM Element tables for CIM_StoragePool (all variations).
- Promoted DedupActive and DedupPercent from Draft to Experimental in CIM_StoragePool (all variations).
- Changed the Central Class from StorageConfigurationService to CIM_StoragePool (Primordial) (TSGSMIS-SCR00333).
- Changed the property EncryptionSupported to Encryption in CIM_StorageCapabilities (SMIS-180-Errata-SCR00001).
- Removed the property SupportedCompressionElements from CIM_StorageCapabilities (SMIS-180-Errata-SCR00001).
- Block Services Resource Ownership Profile
 - Added reference to SMI-S Version 1.4 Revision 6.
- Block Services with Thin Provisioning (SMIS-170-Draft-SCR00004)
 - Added mandatory indications
- Block Storage Views Profile
 - Fixed versions numbers in the Related Profiles table to match the version identified for the related profiles.
 - Changed the Related Profile reference to Copy Services to be Replication Services, since Copy Services was deprecated in favor of Replication Services.
 - Deleted an extra DDLocationIndicator entry from the CIM_DiskDriveView CIM Elements table.
- CKD Block Services Profile
 - Fixed versions numbers in the Related Profiles table to match the version identified for the related profiles.
 - Propagated the Block Services Package changes to the CKD Block Services Profile.
 - Changed the Central Class from StoragePool to CIM_StoragePool (Primordial) (TSG-SMIS-SCR00333).
 - Changed the property EncryptionSupported to Encryption in CIM_StorageCapabilities (SMIS-180-Errata-SCR00001).
 - Removed the property SupportedCompressionElements from CIM_StorageCapabilities (SMIS-180-Errata-SCR00001).
- Copy Services Profile
 - Marked as Deperecated (DRM-SMIS-SCR-00253.001).

- Disk Drive Profile
 - Removed this obsolete and already deprecated clause (DRM-SMIS-SCR00254).
- Disk Drive Lite (SMIS-170-Draft-SCR00004)
 - Added additional Mandatory Indication Filter to track modification of OperationalStatus.
- Disk Drive Lite Profile
 - Changed the references to “Disk Drive Light” to “Disk Drive Lite” in the Synopsis.
 - Added DiskType, FormFactor and Encryption properties to the CIM_DiskDrive CIM Elements table to match the text of the profile.
- Disk Sparing Profile
 - Removed the Draft “ExtentDiscriminator” property from CIM_LogicalDisk, CIM_StorageVolume and CIM_StorageExtent.
 - Changed the Central Class from ComputerSystem to CIM_StorageRedundancySet (TSG-SMISCR00333).
- Erasure Profile
 - Added conditional requirements for the conditions for implementing CIM_LogicalDisk and CIM_StorageVolume.
 - Changed ErasureSetting to StorageErasureSetting, ErasureService to StorageErasureService ErasureCapabilities to StorageErasureCapabilities.
- Extent Composition Profile
 - Changed the version of the profile to be 1.7.0 due to indication classes removed in 1.7.0.
 - Added footnotes to Table 292.
- Extent Mapping Profile
 - Removed this obsolete and already deprecated clause (DRM-SMIS-SCR00254)
- Group Masking and Mapping Profile
 - Propagated the Masking and Mapping changes to the Group Masking and Mapping Profile.
 - Added MoveMembers and CreateOrModifyMaskingGroup to the CIM Element table for CIM_GroupMaskingMappingService.
 - Removed the property GetMaskingGroupOperationOrder and the method GetSupportedGroupMaximums from the CIM Elements table for CIM_GroupMaskingMappingCapabilities, since they are not in the mof and not referenced anywhere in the profile text.
 - Made Alert Indication mandatory (SMIS-170-Draft-SCR00004).
 - Promoted to Stable (DRM-SMIS-SCR00254.000).
- LUN Creation Profile
 - Removed this obsolete and already deprecated clause (DRM-SMIS-SCR00254).
- LUN Mapping and Masking Profile

- Removed this obsolete and already deprecated clause (DRM-SMIS-SCR00254).
- Masking and Mapping Profile
 - Added CIM_SystemDevice between the ProtocolController and its scoping system.
 - Added SupportedAsynchronousActions and SupportedSynchronousActions to the CIM Elements table for CIM_ProtocolControllerMaskingCapabilities.
 - Changed the version of the profile to be 1.8.0 due to the aforementioned changes.
 - Added additional Mandatory Indication Filter to track modification of masking objects StorageHardwareID, SAPAvailableForElement (SMIS-170-Draft-SCR00004).
 - Added alert if the Masking View changes(SMIS-170-Draft-SCR00004).
 - Added element and element description: 14.6.1 CIM_AssociatedPrivilege (TSG meeting voice vote).
- Pools from Volumes Profile
 - Fixed versions numbers in the Related Profiles table to match the version identified for the related profiles.
- Pool Manipulation Capabilities, and Settings Profile
 - Removed this obsolete and already deprecated clause (DRM-SMIS-SCR00254).
- Replication Services Profile
 - Fixed versions numbers in the Related Profiles table to match the version identified for the related profiles.
 - Removed the Condition for semi-fixed filter support, since the class has been deleted from the spec and made adjustments to the conditions defined on it.
 - Changed the method name GetReplicationRelationshipInstance to GetReplicationRelationshipInstances in the CIM Elements table for CIM_ReplicationService.
 - Made CIM_AllocatedResources and its CIM_HostedCollection Conditional on the "Remote" condition.
 - In CIM_SAPAvailableForFileShare changed the "FileShare" reference to be "ManagedElement" to match the mof.
 - In CIM_SettingsAffectSettings changed the " ManagedElement " reference to be "Dependent" and changed the "SettingData" reference to be "Antecedent" to match the mof.
 - Promoted to Implemented (DRM-SMIS-SCR00253).
 - Made InstDeletion of StorageSynchronized mandatory(SMIS-170-Draft-SCR00004).
- Storage Element Protection Profile
 - Changed all references to CIM_ElementProtectionSettingData to CIM_ElementStorageProtectionSettingData.
 - Added Keys to StorageProtectionCapabilities, StorageProtectionService and StorageProtectionSettings.
 - Changed the version of the profile to be 1.8.0 due to the aforementioned changes
- Storage Pool Diagnostics Profile
 - Edited the profile to remove experimental indication classes and filter collections.
 - Added propagation information for the specialization of the DMTF Diagnostics Profile.

- Changed the references in CIM_ElementDiagnostics to be Antecedent and Dependent to match the mof.
- Changed the property name of TestType to TestTypes in CIM_StoragePoolDiagnosticTest to match the mof.
- Changed the property name of OtherStoragePoolTestTypeDescription to OtherStoragePoolTestType in CIM_StoragePoolDiagnosticTest to match the mof.
- Fixed the information on CIM_ServiceAffectsElement to replace reference to port controllers to storage pools.
- Changed the version to 1.8.0 because it will rely on CIM 2.51.
- Added a new profile to cover diagnostic tests on storage pools (SMIS-170-Draft-SCR00003).
- Promoted to experimental the new profile to cover diagnostic tests on storage pools (SMIS-170-DraftSCR00003.002).
- Table 671: corrected Version column for Diagnostic Job Control to be 1.0.0b.
- Table 683: Changed DIAG2 to DIAG0.

- Storage Relocation Profile
 - Fixed versions numbers in the Related Profiles table to match the version identified for the related profiles.
- Storage Server Asymmetry Profile
 - Added a class table for CIM_StorageResourceLoadGroup.
 - Added keys to the class tables for CIM_StorageServerAsymmetryCapabilities and CIM_TargetPortGroup.
 - Added a related profile for the Multiple Computer System profile (TSG-SMIS-SCR00332).
 - Changed Central Class to CIM_StorageServerAsymmetryCapabilities since it is defined in the profile. (TSG-SMIS-SCR00332).
- Storage Virtualizer Profile
 - Fixed versions numbers in the Related Profiles table to match the version identified for the related profiles.
 - Changed the related profile group for initiators to be optional (to be consistent with 1.6.1).
 - Clarified the possible values for Dedicated in the Top Level System and Shadow systems.
 - Changed the version of the profile to be 1.8.0 (since a mof was added to 2.51 to support the profile).
 - Removed reference to Cascaing Profile, which has been removed.
 - Revised Figure 96: Storage Virtualizer System Instance to remove ProtocolControllerForPort and reference to SPC (TSG meeting voice vote).
- Thin Provisioning Profile
 - Propagated the Block Services Package changes to the Thin Provisioning Profile.
 - Fixed versions numbers in the Related Profiles table to match the version identified for the related profiles.
 - Added Storage Pool Diagnostics to the Supported Profile List.

- Changed the Central Class from StorageConfigurationService to CIM_StoragePool (Primordial) (TSGSMIS-SCR00333).
- Changed the property EncryptionSupported to Encryption in CIM_StorageCapabilities (SMIS-180-Errata-SCR00001).
- Removed the property SupportedCompressionElements from CIM_StorageCapabilities (SMIS-180-Errata-SCR00001).
- Promoted to Stable (DRM-SMIS-SCR00254).
- AlertIndication DRM30 was marked as Mandatory (SMIS-170-Draft-SCR00004).
- Volume Composition Profile
 - Fixed versions numbers in the Related Profiles table to match the version identified for the related profiles.
 - Extended the enumeration values for SupportedStorageElements in CIM_StorageElementCompositionCapabilities.
 - Changed GetSupportedCompositeStripeDepths and GetSupportedCompositeStripeDepthRange to GetSupportedStripeDepths and GetSupportedStripeDepthRange to match the mof.
 - Added GetSupportedStripeLengths and GetSupportedStripeLengthRange to CIM_StorageElementCompositionService.
 - Added CreateOrModifyCompositeElementFromStoragePool to CIM_StorageElementCompositionService.
 - Changed the version of the profile to be 1.8.0 due to the aforementioned changes.
 - Changed the Central Class from StorageVolume to CIM_StorageElementCompositionService (TSGSMIS-SCR00333).
- Volume Management Profile
 - Added reference to SMI-S Version 1.6.1 in deprecated Volume Management Profile.
- Annex A (informative) SMI-S Information Mode
 - Removed statement about SNIA_classes.
- References
 - Updated and added references.
 - Added DMTF v1.2.2, Indications Profile (and changed references to V1.2.2 throughout book).
 - Removed irrelevant references: DSP0207, DSP0207.
 - Added reference to DMTF DSP1102 Launch in Context Profile 1.0.0.

A list of all parts in the ISO/IEC 24775 series can be found on the ISO website.

Any feedback or questions on this document should be directed to the user's national standards body. A complete listing of these bodies can be found at www.iso.org/members.html.

INTENDED AUDIENCE

This document is intended for use by individuals and companies engaged in developing, deploying, and promoting interoperable multi-vendor SANs through the Storage Networking Industry Association (SNIA) organization.

CHANGES TO THE SPECIFICATION

Each publication of this specification is uniquely identified by a three-level identifier, comprised of a version number, a release number and an update number. The current identifier for this specification is version 1.8.0. Future publications of this specification are subject to specific constraints on the scope of change that is permissible from one publication to the next and the degree of interoperability and backward compatibility that should be assumed between products designed to different publications of this standard. The SNIA has defined three levels of change to a specification:

- Major Revision: A major revision of the specification represents a substantial change to the underlying scope or architecture of the SMI-S API. A major revision results in an increase in the version number of the version identifier (e.g., from version 1.x.x to version 2.x.x). There is no assurance of interoperability or backward compatibility between releases with different version numbers.
- Minor Revision: A minor revision of the specification represents a technical change to existing content or an adjustment to the scope of the SMI-S API. A minor revision results in an increase in the release number of the specification's identifier (e.g., from x.1.x to x.2.x). Minor revisions with the same version number preserve interoperability and backward compatibility.
- Update: An update to the specification is limited to minor corrections or clarifications of existing specification content. An update will result in an increase in the third component of the release identifier (e.g., from x.x.1 to x.x.2). Updates with the same version and minor release levels preserve interoperability and backward compatibility.

TYPOGRAPHICAL CONVENTIONS

Maturity Level

In addition to informative and normative content, this specification includes guidance about the maturity of emerging material that has completed a rigorous design review but has limited implementation in commercial products. This material is clearly delineated as described in the following sections. The typographical convention is intended to provide a sense of the maturity of the affected material, without altering its normative content. By recognizing the relative maturity of different sections of the standard, an implementer should be able to make more informed decisions about the adoption and deployment of different portions of the standard in a commercial product.

This specification has been structured to convey both the formal requirements and assumptions of the SMI-S API and its emerging implementation and deployment lifecycle. Over time, the intent is that all content in the specification will represent a mature and stable design, be verified by extensive implementation experience, assure consistent support for backward compatibility, and rely solely on content material that has reached a similar level of maturity. Unless explicitly labeled with one of the subordinate maturity levels defined for this specification, content is assumed to satisfy these requirements and is referred to as "Finalized". Since much of the evolving specification

content in any given release will not have matured to that level, this specification defines three subordinate levels of implementation maturity that identify important aspects of the content's increasing maturity and stability. Each subordinate maturity level is defined by its level of implementation experience, its stability and its reliance on other emerging standards. Each subordinate maturity level is identified by a unique typographical tagging convention that clearly distinguishes content at one maturity model from content at another level.

Experimental Maturity Level

No material is included in this document unless its initial architecture has been completed and reviewed. Some content included in this document has complete and reviewed design, but lacks implementation experience and the maturity gained through implementation experience. This content is included in order to gain wider review and to gain implementation experience. This material is referred to as “Experimental”. It is presented here as an aid to implementers who are interested in likely future developments within the SMI specification. The contents of an Experimental profile may change as implementation experience is gained. There is a high likelihood that the changed content will be included in an upcoming revision of the specification. Experimental material can advance to a higher maturity level as soon as implementations are available. Figure 1 is a sample of the typographical convention for Experimental content.

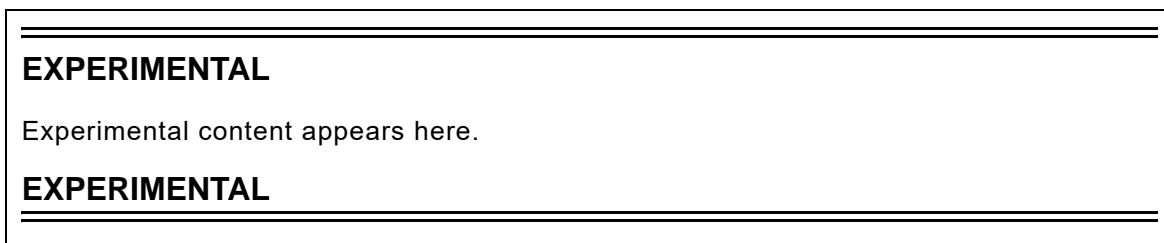


Figure 1 - Experimental Maturity Level Tag

Implemented Maturity Level

Profiles for which initial implementations have been completed are classified as “Implemented”. This indicates that at least two different vendors have implemented the profile, including at least one provider implementation. At this maturity level, the underlying architecture and modeling are stable, and changes in future revisions will be limited to the correction of deficiencies identified through additional implementation experience. Should the material become obsolete in the future, it must be deprecated in a minor revision of the specification prior to its removal from subsequent releases. Figure 2 is a sample of the typographical convention for Implemented content.

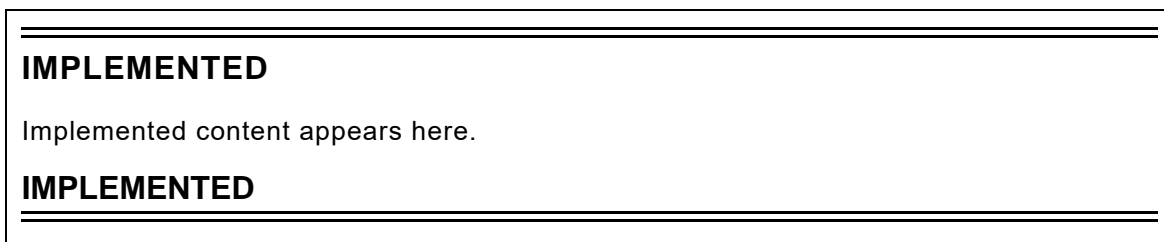


Figure 2 - Implemented Maturity Level Tag

Stable Maturity Level

Once content at the Implemented maturity level has garnered additional implementation experience, it can be tagged at the Stable maturity level. Material at this maturity level has been implemented by three different vendors, including both a provider and a client. Should material that has reached this maturity level become obsolete, it may only be deprecated as part of a minor revision to the specification. Material at this maturity level that has been deprecated may only be removed from the specification as part of a major revision. A profile that has reached this maturity level is guaranteed to preserve backward compatibility from one minor specification revision to the next. As a result, Profiles at or above the Stable

maturity level shall not rely on any content that is Experimental. Figure 3 is a sample of the typographical convention for Implemented content.

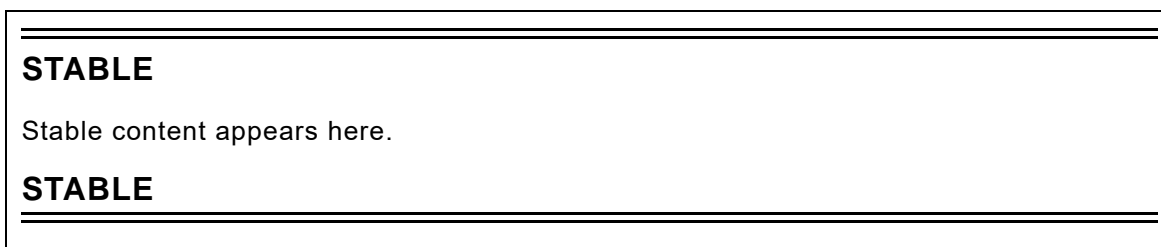


Figure 3 - Stable Maturity Level Tag

Finalized Maturity Level

Content that has reached the highest maturity level is referred to as “Finalized.” In addition to satisfying the requirements for the Stable maturity level, content at the Finalized maturity level must solely depend upon or refine material that has also reached the Finalized level. If specification content depends upon material that is not under the control of the SNIA, and therefore not subject to its maturity level definitions, then the external content is evaluated by the SNIA to assure that it has achieved a comparable level of completion, stability, and implementation experience. Should material that has reached this maturity level become obsolete, it may only be deprecated as part of a major revision to the specification. A profile that has reached this maturity level is guaranteed to preserve backward compatibility from one minor specification revision to the next. Over time, it is hoped that all specification content will attain this maturity level. Accordingly, there is no special typographical convention, as there is with the other, subordinate maturity levels. Unless content in the specification is marked with one of the typographical conventions defined for the subordinate maturity levels, it should be assumed to have reached the Finalized maturity level.

Deprecated Material

Non-Experimental material can be deprecated in a subsequent revision of the specification. Sections identified as “Deprecated” contain material that is obsolete and not recommended for use in new development efforts. Existing and new implementations may still use this material, but shall move to the newer approach as soon as possible. The maturity level of the material being deprecated determines how long it will continue to appear in the specification. Implemented content shall be retained at least until the next revision of the specialization, while Stable and Finalized material shall be retained until the next major revision of the specification. Providers shall implement the deprecated elements as long as it appears in the specification in order to achieve backward compatibility. Clients may rely on deprecated elements, but are encouraged to use non-deprecated alternatives when possible.

Deprecated sections are documented with a reference to the last published version to include the deprecated section as normative material and to the section in the current specification with the replacement. Figure 4 contains a sample of the typographical convention for deprecated content.



Figure 4 - Deprecated Tag

Contents

List of Figures	19
List of Tables	23
Foreword	41
1 Scope	43
2 Normative References.....	45
2.1 Overview	45
2.2 Approved references.....	45
2.3 References under development.....	45
2.4 Other references	45
3 Terms, Definitions, Symbols, Abbreviations, and Conventions	47
4 Array Profile.....	49
4.1 Description	49
4.2 Health and Fault Management.....	53
4.3 Cascading Considerations	53
4.4 Methods of the Profile	53
4.5 Use Cases.....	53
4.6 CIM Elements.....	54
5 Block Services Package	61
5.1 Description	61
5.2 Health and Fault Management Considerations	84
5.3 Cascading Considerations	87
5.4 Methods of this Profile.....	87
5.5 Use Cases.....	106
5.6 CIM Elements.....	112
6 Block Storage Views Profile	145
6.1 Description	145
6.2 Health and Fault Management Consideration.....	163
6.3 Cascading Considerations	163
6.4 Methods of the Profile	163
6.5 Client Considerations and Recipes	164
6.6 CIM Elements.....	167
7 Block Server Performance Profile	199
7.1 Description	199
7.2 Implementation.....	202
7.3 Health and Fault Management Considerations	226
7.4 Cascading Considerations	226
7.5 Methods of the Profile	226
7.6 Client Considerations and Recipes	235
7.7 CIM Elements.....	241
8 CKD Block Services Profile	269
8.1 Description	269
8.2 Health and Fault Management Consideration.....	272
8.3 Cascading Considerations	272
8.4 Methods of the Profile	272
8.5 Use case	272
8.6 CIM Elements.....	272
9 Copy Services Profile	305

9.1	Description	305
9.2	Health and Fault Management Considerations	341
9.3	Cascading Considerations	343
9.4	Supported Profiles and Packages	343
9.5	Methods of the Profile	344
9.6	Client Considerations and Recipes	362
9.7	CIM Elements	374
10	Disk Drive Lite Profile	391
10.1	Synopsis	391
10.2	Description	391
10.3	Modeling	391
10.4	Health and Fault Management Considerations	394
10.5	Cascading Considerations	396
10.6	Methods of this Profile	396
10.7	CIM Elements	397
11	Disk Sparing Profile	411
11.1	Description	411
11.2	Health and Fault Management Considerations	418
11.3	Cascading Conjurations	418
11.4	Methods of the Profile	418
11.5	Use Cases	421
11.6	CIM Elements	422
12	Erasure Profile	433
12.1	Description	433
12.2	Health and Fault Management Considerations	435
12.3	Cascading Considerations	435
12.4	Methods of the Profile	435
12.5	Use Cases	436
12.6	CIM Elements	436
13	Extent Composition Profile	441
13.1	Description	441
13.2	Health and Fault Management Considerations	458
13.3	Cascading Considerations	458
13.4	Methods of the Profile	458
13.5	Use Cases	458
13.6	CIM Elements	459
14	Masking and Mapping Profile	469
14.1	Description	469
14.2	Health and Fault Management Considerations	478
14.3	Cascading Considerations	478
14.4	Methods of the Profile	478
14.5	Use Cases	491
14.6	CIM Elements	492
15	Storage Server Asymmetry Profile	509
15.1	Description	509
15.2	Health and Fault Management Consideration	518
15.3	Cascading Considerations	518
15.4	Methods of the Profile	518
15.5	Use Cases	519
15.6	CIM Elements	519

16	Storage Virtualizer Profile	529
16.1	Synopsis.....	529
16.2	Description	530
16.3	Instance Diagrams	531
16.4	Health and Fault Management.....	536
16.5	Storage Virtualizer Support for Cascading.....	536
16.6	Methods of the Profile	537
16.7	Use Cases.....	538
16.8	CIM Elements.....	538
17	Volume Composition Profile	555
17.1	Description	555
17.2	Striped and Concatenated Composite Volumes	567
17.3	Health and Fault Management Consideration.....	568
17.4	Cascading Considerations	568
17.5	Methods of the Profile	569
17.6	Use Cases.....	581
17.7	CIM Elements.....	582
18	Volume Management Profile	589
19	Storage Element Protection Profile	591
19.1	Description	591
19.2	Health and Fault Management Consideration.....	602
19.3	Cascading Considerations	602
19.4	Methods of the Profile	602
19.5	Client Considerations and Recipes	606
19.6	CIM Elements.....	606
20	Replication Services Profile.....	609
20.1	Description	609
20.2	Health and Fault Management Consideration.....	638
20.3	Cascading Considerations	639
20.4	Mapping of Copy Services and Replication Services Properties and Methods	642
20.5	Methods of the Profile	643
20.6	Use Cases.....	681
20.7	CIM Elements.....	682
21	Pools from Volumes Profile	717
21.1	Description	717
21.2	Block Services Enhancements.....	722
21.3	Health and Fault Management Considerations	723
21.4	Cascading Considerations	723
21.5	Methods of the Profile	723
21.6	Use Cases.....	724
21.7	CIM Elements.....	724
22	Group Masking and Mapping Profile	729
22.1	Description	729
22.2	Health and Fault Management Consideration.....	737
22.3	Cascading Considerations	737
22.4	Methods of the Profile	737
22.5	Use Cases.....	743
22.6	CIM Elements.....	744
23	Storage Relocation Profile.....	769

23.1	Description	769
23.2	Health and Fault Management Consideration	774
23.3	Cascading Considerations	774
23.4	Mapping & Masking Considerations	774
23.5	Methods of the Profile	774
23.6	Use Cases.....	778
23.7	CIM Elements.....	784
24	Thin Provisioning Profile	803
24.1	Description	803
24.2	Health and Fault Management Consideration	807
24.3	Cascading Considerations	807
24.4	Methods of the Profile	807
24.5	Use Cases.....	808
24.6	CIM Elements.....	812
25	Automated Storage Tiering Profile	847
25.1	Description	847
25.2	Methods of the Profile	860
25.3	Client Considerations and Recipes	865
25.4	CIM Elements.....	866
26	Automated Storage Tiering Policy Profile	889
26.1	Synopsis.....	889
26.2	Description	889
26.3	Policies.....	889
26.4	Key Components.....	890
26.5	Implementation.....	890
26.6	Methods	894
26.7	Use Cases.....	899
26.8	CIM Elements.....	900
27	Storage Pool Diagnostics Profile	929
27.1	Synopsis.....	929
27.2	Description	929
27.3	Implementation.....	931
27.4	Methods	949
27.5	Use Cases.....	953
27.6	CIM Elements.....	961
	Annex A (informative) SMI-S Information Model.....	981
	Annex B (informative) Registry of StorageExtent Definitions.....	983

LIST OF FIGURES

Figure 1 - Experimental Maturity Level Tag	12
Figure 2 - Implemented Maturity Level Tag	12
Figure 3 - Stable Maturity Level Tag.....	13
Figure 4 - Deprecated Tag.....	13
Figure 5 - Array Profile Instance Diagram.....	51
Figure 6 - Array Package Diagram	52
Figure 7 - Storage Capacity State.....	62
Figure 8 - StoragePool Manipulation Instance Diagram	64
Figure 9 - Capabilities Specific to a StoragePool.....	65
Figure 10 - StorageVolume Creation Instance Diagram	71
Figure 11 - Storage Configuration.....	72
Figure 12 - StorageExtent Conservation - Step 1	78
Figure 13 - StorageExtent Conservation - Step 2	79
Figure 14 - StorageExtent Conservation - Step 3	80
Figure 15 - Representative Block Service Instance Diagram.....	106
Figure 16 - StoragePool Creation - Initial State	107
Figure 17 - StoragePool Creation - Step 1.....	108
Figure 18 - StoragePool Creation - Step 2.....	108
Figure 19 - StoragePool Creation - Step 3.....	109
Figure 20 - StorageVolume Creation - Initial State	110
Figure 21 - StorageVolume Creation - Step 1.....	110
Figure 22 - StorageVolume Creation - Step 2.....	111
Figure 23 - StorageVolume Creation - Step 3.....	112
Figure 24 - Class diagram for managed element Block Storage View Classes.....	147
Figure 25 - Class diagram for view associations.....	148
Figure 26 - Block Storage View Class Capabilities	149
Figure 27 - VolumeView and related associations	150
Figure 28 - DiskDriveView and related associations.....	152
Figure 29 - MaskingMappingExposedDeviceView Association	154
Figure 30 - MaskingMappingView Association	155
Figure 31 - The MappingProtocolControllerView	157
Figure 32 - The StoragePoolView	159
Figure 33 - The ReplicaPairView	162
Figure 34 - Block Server Performance Profile Summary Instance Diagram	203
Figure 35 - Base Array Profile Block Server Performance Instance Diagram.....	207
Figure 36 - Base Storage Virtualizer Profile Block Server Performance Instance Diagram.....	209
Figure 37 - Base Volume Management Profile Block Server Performance Instance Diagram	211
Figure 38 - Multiple Computer System Profile Block Server Performance Instance Diagram	215
Figure 39 - Fibre Channel Initiator Port Profile Block Server Performance Instance Diagram	216
Figure 40 - Extent Composition Profile Block Server Performance Instance Diagram	218
Figure 41 - Disk Drive Lite Profile Block Server Performance Instance Diagram	219
Figure 42 - Disk Drive Performance Data Rates.....	220

Figure 43 - SCSIArbitraryLogicalUnit Block Server Performance Instance Diagram.....	221
Figure 44 - Remote Mirrors Block Server Performance Instance Diagram.....	222
Figure 45 - Block Server Performance Manifest Collections.....	224
Figure 46 - Block Services Support for Count Key Data Storage	270
Figure 47 - Copy Services Discovery	306
Figure 48 - Local Replica	310
Figure 49 - Multi-Level Local Replication	311
Figure 50 - Multiple Snapshots Per Source Element	312
Figure 51 - SettingsDefineState Association	316
Figure 52 - SynchronizationAspect Instance	317
Figure 53 - State Transitions for Mirrors and Clones	325
Figure 54 - State Transitions for Snapshots and Migration.....	326
Figure 55 - CopyState Transitions	328
Figure 56 - Sample CopyState and ProgressStatus Transitions.....	334
Figure 57 - Fixed Space Consumption	338
Figure 58 - Variable Space Consumption	339
Figure 59 - Fixed Space Consumption	369
Figure 60 - Variable Space Consumption	370
Figure 61 - CIM Elements in the Disk Drive Model	392
Figure 62 - Disk Drive Dependency	395
Figure 63 - Drive Dependency and Pool Hierarchy.....	396
Figure 64 - Sparing Instance Diagram	412
Figure 65 - Variations of RS per Storage Element.....	414
Figure 66 - Before Failure	416
Figure 67 - During Failure	416
Figure 68 - After Failure	417
Figure 69 - Model Elements.....	435
Figure 70 - Remaining Extents in Extent Composition.....	444
Figure 71 - Volume Composition from General QOS Pool	446
Figure 72 - Single QOS Pool Composition (RAID Groups).....	447
Figure 73 - Single QOS Pool Composition - Two Concretes	448
Figure 74 - Concatenation Composition	450
Figure 75 - RAID0 Composition	450
Figure 76 - RAID1 Composition	451
Figure 77 - RAID10 Composition	452
Figure 78 - RAID0+1 Composition	453
Figure 79 - RAID4, 5 Composition	454
Figure 80 - RAID 6, 5DP, 4DP	455
Figure 81 - RAID15 Composition	456
Figure 82 - RAID50 Composition	457
Figure 83 - RAID51 Composition	458
Figure 84 - Generic System with no Configuration Service	471
Figure 85 - Generic System with ControllerConfigurationService	471
Figure 86 - Relationship of Initiator IDs, Endpoints, and Logical Units	473
Figure 87 - StorageClientSettingData Model	476
Figure 88 - Entire Model	477

Figure 89 - Storage Asymmetry Class Hierarchy.....	512
Figure 90 - Asymmetry with MCS	514
Figure 91 - Ports Do Not Failover, Healthy	515
Figure 92 - Ports Do Not Failover, Failed Controller	516
Figure 93 - Ports Failover, Healthy	517
Figure 94 - Ports Failover, Failed Controller	518
Figure 95 - Storage Virtualizer Package Diagram.....	531
Figure 96 - Storage Virtualizer System Instance	532
Figure 97 - Dependency to Primordial StorageExtents.....	533
Figure 98 - Primordial Extent Dependency and Pool Hierarchy.....	534
Figure 99 - Virtualizer, Cascading and Initiator Ports.....	537
Figure 100 - Volume Composition Class Mode.....	557
Figure 101 - Example 1 Step 1	560
Figure 102 - Example 1 Step 2	561
Figure 103 - First Alternative Example - Before Composition	562
Figure 104 - First Alternative Example - After Composition	563
Figure 105 - Second Alternative Example - Before Composition	564
Figure 106 - Second Alternative Example - After Composition.....	565
Figure 107 - Example 2 - Before Composition.....	566
Figure 108 - Example 2 - After Composition	567
Figure 109 - Striping and Concatenation	568
Figure 110 - Storage Element Protection Class Model.....	592
Figure 111 - Retention Time Line	596
Figure 112 - Protection State Transition Diagram	597
Figure 113 - Step 1 - Initial State	598
Figure 114 - Step 2 - Volume Set to Read-only	599
Figure 115 - Step 3 - Second Volume Set to Read-only	600
Figure 116 - Step 4 - Volume Set to Read/Write Disabled.....	601
Figure 117 - Step 5 Volume Access Changed	602
Figure 118 - Replication Services Discovery	612
Figure 119 - Local Replica	614
Figure 120 - Remote Replica	615
Figure 121 - Remote Replication over two Paths	616
Figure 122 - Expanded Remote Replica	617
Figure 123 - An instance of ReplicationEntity	618
Figure 124 - StorageSynchronized and ReplicationEntity	618
Figure 125 - Multi-hop Replication	619
Figure 126 - Group Instances	620
Figure 127 - Sequentially Consistent Example	621
Figure 128 - Associated Groups and Elements	622
Figure 129 - SettingsDefineState Association	623
Figure 130 - A new instance of SynchronizationAspect.....	623
Figure 131 - SynchronizationAspect of a Group of elements	624
Figure 132 - SynchronizationAspect Instance	625
Figure 133 - One-to-Many Association	626
Figure 134 - CopyState Transitions	629

Figure 135 - Sample CopyState and ProgressStatus Transitions.....	631
Figure 136 - Fixed Space Consumption	635
Figure 137 - Variable Space Consumption	636
Figure 138 - Instance Diagram for Access to Leaf Resources.....	639
Figure 139 - Instance of ServiceAccessPoint	640
Figure 140 - Replication Services support for Cascading	641
Figure 141 - Cascading and Replication Groups	642
Figure 142 - Class Model.....	718
Figure 143 - Before Pool Creation	719
Figure 144 - After Pool Creation	721
Figure 145 - After Pool Creation without Extent Composition.....	722
Figure 146 - Group Masking and Mapping Model.....	731
Figure 147 - Masking Groups	732
Figure 148 - Nested Masking Groups	733
Figure 149 - Nested Masking Group Example.....	734
Figure 150 - Example ConsistentLogicalUnitNumber set to true	735
Figure 151 - Example ConsistentLogicalUnitNumber set to false	736
Figure 152 - Storage Relocation	771
Figure 153 - Relocate StorageVolume to local StoragePool	778
Figure 154 - Relocate StorageVolume to remote StoragePool.....	779
Figure 155 - Relocate StoragePool to local StoragePool	780
Figure 156 - Relocate StoragePool to remote StoragePool.....	781
Figure 157 - Relocate StorageVolume to local StorageExtent group	782
Figure 158 - Relocate StorageVolume to remote StorageExtent group.....	783
Figure 159 - Thin Provisioning Model	805
Figure 160 - RAID1 Capacity after Volume Creation	810
Figure 161 - RAID1 Capacity with Thin Volume and RAID-at-Pool Approach	811
Figure 162 - RAID1 Capacity with Thin Volume and RAID-at-Volume Approach	812
Figure 163 - Automated Storage Tiering Discovery	849
Figure 164 - Additional Automated Storage Tiering Components.....	850
Figure 165 - Storage Tiering Model	852
Figure 166 - Storage Tiering Model based on different pools	853
Figure 167 - Storage Tiering based on StorageVolumes forming a StoragePool	854
Figure 168 - Storage tiers based on QoS	855
Figure 169 - StorageTiers based on Primordial StorageExtents.....	856
Figure 170 - Two TierDomain Configuration	858
Figure 171 - A volume associated to two storage tiers	859
Figure 172 - Automated Storage Tiering Policy Discovery	890
Figure 173 - Additional Tiering Policy Components	891
Figure 174 - PolicyTimePeriodCondition	892
Figure 175 - ManagedElement Subject to Tiering	893
Figure 176 - Storage Pool Diagnostics Instance Diagram	930
Figure 177 - Example OperationalStatus Roll-up	953

LIST OF TABLES

Table 1 - Supported Profiles for Array	49
Table 2 - CIM Elements for Array	54
Table 3 - SMI Referenced Properties/Methods for CIM_ComputerSystem (Top Level System).....	56
Table 4 - SMI Referenced Properties/Methods for CIM_ElementCapabilities (ImplementationCapabilities to System)56	
Table 5 - SMI Referenced Properties/Methods for CIM_ImplementationCapabilities (ImplementationCapabil- ities)57	
Table 6 - SMI Referenced Properties/Methods for CIM_ProtocolControllerForUnit (Arbitrary LU for All LUNs View)57	
Table 7 - SMI Referenced Properties/Methods for CIM_ProtocolControllerForUnit (Storage volumes for All LUNs View)58	
Table 8 - SMI Referenced Properties/Methods for CIM_SCSIArbitraryLogicalUnit (Arbitrary LU)	58
Table 9 - SMI Referenced Properties/Methods for CIM_SCSIProtocolController (All LUNs View)	58
Table 10 - SMI Referenced Properties/Methods for CIM_SystemDevice (System to SCSIArbitraryLogical- Unit)59	
Table 11 - SMI Referenced Properties/Methods for CIM_SystemDevice (System to SCSIProtocolController) ...	59
Table 12 - Supported Profiles for Block Services	61
Table 13 - Mapping: Supported Actions to Methods.....	68
Table 14 - Valid Values for StorageConfigurationCapabilities associated to a Pool	68
Table 15 - SupportedStoragePoolFeatures Array	69
Table 16 - SupportedStoragePoolFeatures Array	70
Table 17 - RAID Mapping	73
Table 18 - Meaning of Usage values	75
Table 19 - Classes Required In Read-Only Implementation	76
Table 20 - Standard Messages for Block Services Package	84
Table 21 - OperationalStatus for StoragePool.....	84
Table 22 - OperationalStatus for StoragePool.....	85
Table 23 - OperationalStatus for StorageVolume	86
Table 24 - OperationalStatus for LogicalDisk	87
Table 25 - Values for applicable Goal properties.....	101
Table 26 - CIM Elements for Block Services	112
Table 27 - SMI Referenced Properties/Methods for CIM_AllocatedFromStoragePool (Pool from Pool).....	117
Table 28 - SMI Referenced Properties/Methods for CIM_AllocatedFromStoragePool (Volume or LogicalID- isk from Pool)117	
Table 29 - SMI Referenced Properties/Methods for CIM_ElementCapabilities (EnabledLogicalElementCapa- bilities to StorageVolume or LogicalDisk)117	
Table 30 - SMI Referenced Properties/Methods for CIM_ElementCapabilities (EnabledLogicalElementCapa- bilities to StoragePool)118	
Table 31 - SMI Referenced Properties/Methods for CIM_ElementCapabilities (ImplementationCapabilities to System)118	
Table 32 - SMI Referenced Properties/Methods for CIM_ElementCapabilities (StorageCapabilities to Stor- ageConfigurationService)118	
Table 33 - SMI Referenced Properties/Methods for CIM_ElementCapabilities (StorageCapabilities to Stor- agePool)119	
Table 34 - SMI Referenced Properties/Methods for CIM_ElementCapabilities (StorageConfigurationCapabili- ties to StorageConfigurationService)119	
Table 35 - SMI Referenced Properties/Methods for CIM_ElementCapabilities (StorageConfigurationCapabili- ties to concrete StoragePool)119	
Table 36 - SMI Referenced Properties/Methods for CIM_ElementCapabilities (StorageConfigurationCapabi- lities to concrete StoragePool)119	

ties to primordial StoragePool)120	
Table 37 - SMI Referenced Properties/Methods for CIM_ElementCapabilities (Used to declare the naming capabilities of the StoragePool)120	
Table 38 - SMI Referenced Properties/Methods for CIM_ElementCapabilities (Used to declare the naming capabilities of the StorageVolume or LogicalDisk)121	
Table 39 - SMI Referenced Properties/Methods for CIM_ElementSettingData.....	121
Table 40 - SMI Referenced Properties/Methods for CIM_EnabledLogicalElementCapabilities (For Storage-ConfigurationService)122	
Table 41 - SMI Referenced Properties/Methods for CIM_EnabledLogicalElementCapabilities (For Storage-Pool)122	
Table 42 - SMI Referenced Properties/Methods for CIM_HostedService	123
Table 43 - SMI Referenced Properties/Methods for CIM_HostedStoragePool	123
Table 44 - SMI Referenced Properties/Methods for CIM_ImplementationCapabilities (ImplementationCapabil- ities)123	
Table 45 - SMI Referenced Properties/Methods for CIM_LogicalDisk	124
Table 46 - SMI Referenced Properties/Methods for CIM_OwningJobElement	125
Table 47 - SMI Referenced Properties/Methods for CIM_StorageCapabilities	125
Table 48 - SMI Referenced Properties/Methods for CIM_StorageConfigurationCapabilities (Concrete)	128
Table 49 - SMI Referenced Properties/Methods for CIM_StorageConfigurationCapabilities (Global)	130
Table 50 - SMI Referenced Properties/Methods for CIM_StorageConfigurationCapabilities (Primordial)	131
Table 51 - SMI Referenced Properties/Methods for CIM_StorageConfigurationService.....	133
Table 52 - SMI Referenced Properties/Methods for CIM_StoragePool (Concrete).....	134
Table 53 - SMI Referenced Properties/Methods for CIM_StoragePool (Empty)	135
Table 54 - SMI Referenced Properties/Methods for CIM_StoragePool (Primordial)	136
Table 55 - SMI Referenced Properties/Methods for CIM_StorageSetting.....	137
Table 56 - SMI Referenced Properties/Methods for CIM_StorageSettingWithHints	139
Table 57 - SMI Referenced Properties/Methods for CIM_StorageSettingsAssociatedToCapabilities.....	140
Table 58 - SMI Referenced Properties/Methods for CIM_StorageSettingsGeneratedFromCapabilities	141
Table 59 - SMI Referenced Properties/Methods for CIM_StorageVolume.....	141
Table 60 - SMI Referenced Properties/Methods for CIM_SystemDevice (System to StorageVolume or Logi- calDisk)143	
Table 61 - Supported Profiles for Block Storage Views.....	145
Table 62 - Discovery of the Volumes on an Array	164
Table 63 - Discovery of the Disk Drives in a Primordial Pool	164
Table 64 - Discover Volumes exposed on a (Target) Port.....	165
Table 65 - Discover (target port) redundancy for a Volume.....	165
Table 66 - Discover Volumes exposed to a Host Port	165
Table 67 - Discover Mapping information for an array.....	166
Table 68 - Discover the Pool topology for an array	166
Table 69 - Discover the Replica Pairs for an array	167
Table 70 - CIM Elements for Block Storage Views.....	167
Table 71 - SMI Referenced Properties/Methods for CIM_AllocatedFromStoragePoolView (StoragePoolView to StoragePool)172	
Table 72 - SMI Referenced Properties/Methods for CIM_AllocatedFromStoragePoolView (Volume to Stor- agePoolView)173	
Table 73 - SMI Referenced Properties/Methods for CIM_AllocatedFromStoragePoolView (VolumeView to StoragePool)174	
Table 74 - SMI Referenced Properties/Methods for CIM_AllocatedFromStoragePoolViewView (PoolView to PoolView)174	
Table 75 - SMI Referenced Properties/Methods for CIM_AllocatedFromStoragePoolViewView (VolumeView to PoolView)175	

Table 76 - SMI Referenced Properties/Methods for CIM_BasedOnView (ExtentOnDriveExtent)	175
Table 77 - SMI Referenced Properties/Methods for CIM_BasedOnView (VolumeOnExtent)	176
Table 78 - SMI Referenced Properties/Methods for CIM_ConcreteComponentView.....	176
Table 79 - SMI Referenced Properties/Methods for CIM_ContainerView	177
Table 80 - SMI Referenced Properties/Methods for CIM_DiskDriveView	177
Table 81 - SMI Referenced Properties/Methods for CIM_DriveComponentViewView	179
Table 82 - SMI Referenced Properties/Methods for CIM_ElementCapabilities (View Capabilities)	179
Table 83 - SMI Referenced Properties/Methods for CIM_ElementStatisticalDataView (DiskDriveView)	180
Table 84 - SMI Referenced Properties/Methods for CIM_ElementStatisticalDataView (VolumeView)	180
Table 85 - SMI Referenced Properties/Methods for CIM_ElementView (DiskDrive).....	181
Table 86 - SMI Referenced Properties/Methods for CIM_ElementView (StorageSetting)	181
Table 87 - SMI Referenced Properties/Methods for CIM_ElementView (Volume)	182
Table 88 - SMI Referenced Properties/Methods for CIM_ExtentComponentView	182
Table 89 - SMI Referenced Properties/Methods for CIM_HostedStoragePoolView.....	182
Table 90 - SMI Referenced Properties/Methods for CIM_MappingProtocolControllerView	183
Table 91 - SMI Referenced Properties/Methods for CIM_MaskingMappingExposedDeviceView.....	184
Table 92 - SMI Referenced Properties/Methods for CIM_MaskingMappingView.....	185
Table 93 - SMI Referenced Properties/Methods for CIM_ProtocolControllerForUnitView	186
Table 94 - SMI Referenced Properties/Methods for CIM_ReplicaPairView	187
Table 95 - SMI Referenced Properties/Methods for CIM_StoragePoolView	190
Table 96 - SMI Referenced Properties/Methods for CIM_SystemDeviceView (DiskDriveViews)	193
Table 97 - SMI Referenced Properties/Methods for CIM_SystemDeviceView (MappingProtocolController- Views)193	
Table 98 - SMI Referenced Properties/Methods for CIM_SystemDeviceView (ReplicaPairViews)	193
Table 99 - SMI Referenced Properties/Methods for CIM_SystemDeviceView (VolumeViews).....	194
Table 100 - SMI Referenced Properties/Methods for CIM_ViewCapabilities	194
Table 101 - SMI Referenced Properties/Methods for CIM_VolumeView.....	195
Table 102 - Supported Profiles for Block Server Performance	199
Table 103 - Summary of Element Types by Profile	212
Table 104 - Summary of Rate Element Types by Profile.....	213
Table 105 - Creation, Deletion and Modification Methods in Block Server Performance Profile	226
Table 106 - Interval for rate statistics.....	234
Table 107 - Summary of Statistics Support by Element	236
Table 108 - Cumulative and Rate Statistics Properties	238
Table 109 - ElementType and RateElementType Properties	239
Table 110 - Formulas and Calculations	239
Table 111 - Block Server Performance Profile Supported Capabilities Patterns	240
Table 112 - CIM Elements for Block Server Performance	241
Table 113 - SMI Referenced Properties/Methods for CIM_AssociatedBlockStatisticsManifestCollection (Cli- ent defined collection)244	
Table 114 - SMI Referenced Properties/Methods for CIM_AssociatedBlockStatisticsManifestCollection (Pro- vider defined collection)244	
Table 115 - SMI Referenced Properties/Methods for CIM_BlockStatisticsCapabilities	245
Table 116 - SMI Referenced Properties/Methods for CIM_BlockStatisticsManifest (Client Defined).....	246
Table 117 - SMI Referenced Properties/Methods for CIM_BlockStatisticsManifest (Provider Support).....	248
Table 118 - SMI Referenced Properties/Methods for CIM_BlockStatisticsManifestCollection (Client Defined) ..	251
Table 119 - SMI Referenced Properties/Methods for CIM_BlockStatisticsManifestCollection (Provider De- fined)252	
Table 120 - SMI Referenced Properties/Methods for CIM_BlockStatisticsService.....	252
Table 121 - SMI Referenced Properties/Methods for CIM_BlockStorageStatisticalData	254

Table 122 - SMI Referenced Properties/Methods for CIM_ElementCapabilities	260
Table 123 - SMI Referenced Properties/Methods for CIM_ElementStatisticalData (Back end Port Stats)	260
Table 124 - SMI Referenced Properties/Methods for CIM_ElementStatisticalData (Component System Stats)	261
Table 125 - SMI Referenced Properties/Methods for CIM_ElementStatisticalData (Disk Stats)	261
Table 126 - SMI Referenced Properties/Methods for CIM_ElementStatisticalData (Extent Stats)	262
Table 127 - SMI Referenced Properties/Methods for CIM_ElementStatisticalData (Front end Port Stats)	262
Table 128 - SMI Referenced Properties/Methods for CIM_ElementStatisticalData (Logical Disk Stats)	263
Table 129 - SMI Referenced Properties/Methods for CIM_ElementStatisticalData (Remote Copy Stats)	263
Table 130 - SMI Referenced Properties/Methods for CIM_ElementStatisticalData (Top Level System Stats)	264
Table 131 - SMI Referenced Properties/Methods for CIM_ElementStatisticalData (Volume Stats)	264
Table 132 - SMI Referenced Properties/Methods for CIM_HostedCollection (Client Defined)	265
Table 133 - SMI Referenced Properties/Methods for CIM_HostedCollection (Default)	265
Table 134 - SMI Referenced Properties/Methods for CIM_HostedCollection (Provider Supplied)	265
Table 135 - SMI Referenced Properties/Methods for CIM_HostedService	266
Table 136 - SMI Referenced Properties/Methods for CIM_MemberOfCollection (Member of client defined collection)266	
Table 137 - SMI Referenced Properties/Methods for CIM_MemberOfCollection (Member of pre-defined collection)267	
Table 138 - SMI Referenced Properties/Methods for CIM_MemberOfCollection (Member of statistics collection)267	
Table 139 - SSMI Referenced Properties/Methods for CIM_StatisticsCollection	268
Table 140 - Supported Profiles for CKD Block Services	269
Table 141 - CIM Elements for CKD Block Services	272
Table 142 - SMI Referenced Properties/Methods for CIM_AllocatedFromStoragePool (Pool from Pool)	276
Table 143 - SMI Referenced Properties/Methods for CIM_AllocatedFromStoragePool (Volume or LogicalDisk from Pool)277	
Table 144 - SMI Referenced Properties/Methods for CIM_ElementCapabilities (EnabledLogicalElementCapabilities to StorageVolume or LogicalDisk)277	
Table 145 - SMI Referenced Properties/Methods for CIM_ElementCapabilities (EnabledLogicalElementCapabilities to StoragePool)277	
Table 146 - SMI Referenced Properties/Methods for CIM_ElementCapabilities (ImplementationCapabilities to System)278	
Table 147 - SMI Referenced Properties/Methods for CIM_ElementCapabilities (StorageCapabilities to StorageConfigurationService)278	
Table 148 - SMI Referenced Properties/Methods for CIM_ElementCapabilities (StorageCapabilities to StoragePool)278	
Table 149 - SMI Referenced Properties/Methods for CIM_ElementCapabilities (StorageConfigurationCapabilities to StorageConfigurationService)279	
Table 150 - SMI Referenced Properties/Methods for CIM_ElementCapabilities (StorageConfigurationCapabilities to concrete StoragePool)279	
Table 151 - SMI Referenced Properties/Methods for CIM_ElementCapabilities (StorageConfigurationCapabilities to primordial StoragePool)279	
Table 152 - SMI Referenced Properties/Methods for CIM_ElementCapabilities (Used to declare the naming capabilities of the StoragePool)280	
Table 153 - SMI Referenced Properties/Methods for CIM_ElementCapabilities (Used to declare the naming capabilities of the StorageVolume or LogicalDisk)280	
Table 154 - SMI Referenced Properties/Methods for CIM_ElementSettingData	281
Table 155 - SMI Referenced Properties/Methods for CIM_EnabledLogicalElementCapabilities (For Storage- ConfigurationService)281	
Table 156 - SMI Referenced Properties/Methods for CIM_EnabledLogicalElementCapabilities (For Storage- Pool)282	
Table 157 - SMI Referenced Properties/Methods for CIM_HostedService	282

Table 158 - SMI Referenced Properties/Methods for CIM_HostedStoragePool.....	282
Table 159 - SMI Referenced Properties/Methods for CIM_ImplementationCapabilities (ImplementationCapa- bilities).....	283
Table 160 - SMI Referenced Properties/Methods for CIM_LogicalDisk	283
Table 161 - SMI Referenced Properties/Methods for CIM_OwningJobElement.....	284
Table 162 - SMI Referenced Properties/Methods for CIM_StorageConfigurationCapabilities (Concrete)	285
Table 163 - SMI Referenced Properties/Methods for CIM_StorageConfigurationCapabilities (Global)	287
Table 164 - SMI Referenced Properties/Methods for CIM_StorageConfigurationCapabilities (Primordial).....	289
Table 165 - SMI Referenced Properties/Methods for CIM_StorageConfigurationService.....	290
Table 166 - SMI Referenced Properties/Methods for CIM_StoragePool (Concrete).....	291
Table 167 - SMI Referenced Properties/Methods for CIM_StoragePool (Empty)	292
Table 168 - SMI Referenced Properties/Methods for CIM_StoragePool (Primordial)	293
Table 169 - SMI Referenced Properties/Methods for CIM_StorageSettingWithHints.....	294
Table 170 - SMI Referenced Properties/Methods for CIM_StorageSettingsAssociatedToCapabilities.....	295
Table 171 - SMI Referenced Properties/Methods for CIM_StorageSettingsGeneratedFromCapabilities	296
Table 172 - SMI Referenced Properties/Methods for CIM_SystemDevice (System to StorageVolume or Log- icalDisk).....	296
Table 173 - SMI Referenced Properties/Methods for CIM_StorageCapabilities.....	297
Table 174 - SMI Referenced Properties/Methods for CIM_StorageSetting	299
Table 175 - SMI Referenced Properties/Methods for CIM_StorageVolume	302
Table 176 - Related Profiles for Copy Services	305
Table 177 - Comparing SyncTypes	308
Table 178 - Alignment of SupportedSynchronizationType and SupportedReplicationType	309
Table 179 - Alignment of SyncType/Mode and CopyType	313
Table 180 - Alignment of CopyState and SyncState.....	314
Table 181 - Synchronization Operation Support Requirements	320
Table 182 - SyncState Values	321
Table 183 - CopyStates Values	323
Table 184 - SyncMaintained and WhenSynced Properties	324
Table 185 - Indications	340
Table 186 - Copy Services Alert Indications	342
Table 187 - Copy Services Error Responses.....	343
Table 188 - Extrinsic Methods of StorageConfigurationService	344
Table 189 - ModifySynchronization.....	345
Table 190 - CreateReplica Method	345
Table 191 - TargetPool Parameter for Delta Replicas	347
Table 192 - Extrinsic Methods of ReplicationService.....	348
Table 193 - GetAvailableTargetElements Method	353
Table 194 - Extrinsic Methods of ReplicationServiceCapabilities	356
Table 195 - SyncTypes	356
Table 196 - Modes	356
Table 197 - Local or Remote	357
Table 198 - ReplicationTypes	357
Table 199 - Features	358
Table 200 - Operations	358
Table 201 - Comparison of Similar Operations	360
Table 202 - SettingsDefineState Operations	360
Table 203 - Thin Provisioning Features	361
Table 204 - Components	361
Table 205 - Replica Specialization by CopyType	362

Table 206 - Replica Specialization by SyncType/Mode	363
Table 207 - Patterns Supported for StorageReplicationCapabilities.....	370
Table 208 - Space Consumption Properties	372
Table 209 - Space Consumption Properties, Fixed Pattern.....	372
Table 210 - CIM Elements for Copy Services.....	374
Table 211 - SMI Referenced Properties/Methods for CIM_ElementCapabilities (Associates ReplicationServiceCapabilities and ReplicationService)376	
Table 212 - SMI Referenced Properties/Methods for CIM_ElementCapabilities (Associates StorageReplicationCapabilities and StorageConfigurationService)377	
Table 213 - SMI Referenced Properties/Methods for CIM_ElementCapabilities (StorageConfigurationCapabilities to StorageConfigurationService)377	
Table 214 - SMI Referenced Properties/Methods for CIM_ElementCapabilities (StorageConfigurationCapabilities to StoragePool)377	
Table 215 - SMI Referenced Properties/Methods for CIM_HostedService (Replication Service)	378
Table 216 - SMI Referenced Properties/Methods for CIM_HostedService (Storage Configuration Service).....	378
Table 217 - SMI Referenced Properties/Methods for CIM_ReplicaPoolForStorage.....	378
Table 218 - SMI Referenced Properties/Methods for CIM_ReplicationService	379
Table 219 - SMI Referenced Properties/Methods for CIM_ReplicationServiceCapabilities	379
Table 220 - SMI Referenced Properties/Methods for CIM_ReplicationSettingData	381
Table 221 - SMI Referenced Properties/Methods for CIM_SettingsDefineState	382
Table 222 - SMI Referenced Properties/Methods for CIM_StorageCapabilities.....	382
Table 223 - SMI Referenced Properties/Methods for CIM_StorageConfigurationCapabilities	383
Table 224 - SMI Referenced Properties/Methods for CIM_StorageConfigurationService	383
Table 225 - SMI Referenced Properties/Methods for CIM_StoragePool	384
Table 226 - SMI Referenced Properties/Methods for CIM_StorageReplicationCapabilities	384
Table 227 - SMI Referenced Properties/Methods for CIM_StorageSetting	387
Table 228 - SMI Referenced Properties/Methods for CIM_StorageSynchronized	387
Table 229 - SMI Referenced Properties/Methods for CIM_StorageSynchronized (Between StorageExtent elements)389	
Table 230 - SMI Referenced Properties/Methods for CIM_SynchronizationAspect	390
Table 231 - Related Profiles for Disk Drive Lite	391
Table 232 - OperationalStatus For DiskDrive	394
Table 233 - Enabled State	394
Table 234 - CIM Elements for Disk Drive Lite.....	397
Table 235 - SMI Referenced Properties/Methods for CIM_ATAPort (Disk Drive Target ATA Port)	398
Table 236 - SMI Referenced Properties/Methods for CIM_ATAProtocolEndpoint (Disk Drive target ATA Protocol Endpoint)399	
Table 237 - SMI Referenced Properties/Methods for CIM_AssociatedComponentExtent (Pool Component to Primordial Pool)399	
Table 238 - SMI Referenced Properties/Methods for CIM_BasedOn (Bottom Level BasedOn)	400
Table 239 - SMI Referenced Properties/Methods for CIM_ConcreteComponent (Disk Extent to Primordial Pool)400	
Table 240 - SMI Referenced Properties/Methods for CIM_Container	400
Table 241 - SMI Referenced Properties/Methods for CIM_DeviceSAPIImplementation (ATA).....	401
Table 242 - SMI Referenced Properties/Methods for CIM_DeviceSAPIImplementation (SCSI)	401
Table 243 - SMI Referenced Properties/Methods for CIM_DiskDrive	401
Table 244 - SMI Referenced Properties/Methods for CIM_ElementSoftwareIdentity.....	402
Table 245 - SMI Referenced Properties/Methods for CIM_FCPort (Disk Drive Target FC Port).....	403
Table 246 - SMI Referenced Properties/Methods for CIM_MediaPresent.....	403
Table 247 - SMI Referenced Properties/Methods for CIM_PhysicalPackage	404
Table 248 - SMI Referenced Properties/Methods for CIM_ProtocolControllerAccessesUnit	404

Table 249 - SMI Referenced Properties/Methods for CIM_Realizes	404
Table 250 - SMI Referenced Properties/Methods for CIM_ResourcePoolDriveDependency.....	405
Table 251 - SMI Referenced Properties/Methods for CIM_SAPAvailableForElement	405
Table 252 - SMI Referenced Properties/Methods for CIM_SASPort (Disk Drive Target SAS Port).....	405
Table 253 - SMI Referenced Properties/Methods for CIM_SCSIInitiatorTargetLogicalUnitPath	406
Table 254 - SMI Referenced Properties/Methods for CIM_SCSIProtocolEndpoint (Disk Drive target SCSI Protocol Endpoint).....	406
Table 255 - SMI Referenced Properties/Methods for CIM_SoftwareIdentity	407
Table 256 - SMI Referenced Properties/Methods for CIM_StorageElementDriveDependency	407
Table 257 - SMI Referenced Properties/Methods for CIM_StorageExtent (Primordial Disk Drive Extent).....	408
Table 258 - SMI Referenced Properties/Methods for CIM_SystemDevice (Disk Drive System)	408
Table 259 - SMI Referenced Properties/Methods for CIM_SystemDevice (Port System).....	408
Table 260 - SMI Referenced Properties/Methods for CIM_SystemDevice (Storage Extent System).....	409
Table 261 - Related Profiles for Disk Sparing.....	411
Table 262 - Supported Methods to Method Mapping.....	415
Table 263 - CIM Elements for Disk Sparing.....	422
Table 264 - SMI Referenced Properties/Methods for CIM_AssociatedComponentExtent (Spare to Storage Pool).....	423
Table 265 - SMI Referenced Properties/Methods for CIM_ConcreteDependency (Extent to LogicalDisk)	423
Table 266 - SMI Referenced Properties/Methods for CIM_ConcreteDependency (Extent to Pool)	424
Table 267 - SMI Referenced Properties/Methods for CIM_ConcreteDependency (Extent to StorageVolume)	424
Table 268 - SMI Referenced Properties/Methods for CIM_ElementCapabilities	424
Table 269 - SMI Referenced Properties/Methods for CIM_HostedCollection (ComputerSystem to Failover-StorageExtentsCollection).....	425
Table 270 - SMI Referenced Properties/Methods for CIM_HostedCollection (ComputerSystem to RedundancySet).....	425
Table 271 - SMI Referenced Properties/Methods for CIM_HostedService (ComputerSystem to SpareConfigurationService).....	425
Table 272 - SMI Referenced Properties/Methods for CIM_IsSpare	426
Table 273 - SMI Referenced Properties/Methods for CIM_LogicalDisk	426
Table 274 - SMI Referenced Properties/Methods for CIM_MemberOfCollection	427
Table 275 - SMI Referenced Properties/Methods for CIM_Spared	427
Table 276 - SMI Referenced Properties/Methods for CIM_StorageExtent (Spare)	427
Table 277 - SMI Referenced Properties/Methods for CIM_StoragePool	428
Table 278 - SMI Referenced Properties/Methods for CIM_StorageRedundancySet.....	428
Table 279 - SMI Referenced Properties/Methods for CIM_StorageVolume	429
Table 280 - SMI Referenced Properties/Methods for CIM_FailoverStorageExtentsCollection.....	429
Table 281 - SMI Referenced Properties/Methods for CIM_SpareConfigurationCapabilities	429
Table 282 - SMI Referenced Properties/Methods for CIM_SpareConfigurationService	431
Table 283 - Erase Method	436
Table 284 - CIM Elements for Erasure	436
Table 285 - SMI Referenced Properties/Methods for CIM_AllocatedFromStoragePool.....	437
Table 286 - SMI Referenced Properties/Methods for CIM_LogicalDisk	437
Table 287 - SMI Referenced Properties/Methods for CIM_StoragePool	438
Table 288 - SMI Referenced Properties/Methods for CIM_StorageVolume	438
Table 289 - SMI Referenced Properties/Methods for CIM_StorageErasureCapabilities	438
Table 290 - SMI Referenced Properties/Methods for CIM_StorageErasureService	439
Table 291 - SMI Referenced Properties/Methods for CIM_StorageErasureSetting	439
Table 292 - Supported Common RAID Levels.....	449
Table 293 - CIM Elements for Extent Composition.....	459

Table 294 - SMI Referenced Properties/Methods for CIM_AssociatedComponentExtent (Pool Component to Concrete Pool)460	
Table 295 - SMI Referenced Properties/Methods for CIM_AssociatedRemainingExtent (Pool to its remaining extents)460	
Table 296 - SMI Referenced Properties/Methods for CIM_BasedOn (Mid level BasedOn)	461
Table 297 - SMI Referenced Properties/Methods for CIM_BasedOn (Top level BasedOn).....	461
Table 298 - SMI Referenced Properties/Methods for CIM_CompositeExtent (Composite Intermediate).....	461
Table 299 - SMI Referenced Properties/Methods for CIM_CompositeExtent (Composite Pool Component)....	462
Table 300 - SMI Referenced Properties/Methods for CIM_CompositeExtentBasedOn	463
Table 301 - SMI Referenced Properties/Methods for CIM_ConcreteComponent (Pool Component to Concrete Pool)464	
Table 302 - SMI Referenced Properties/Methods for CIM_ConcreteComponent (Remaining Extent to Pool)....	464
Table 303 - SMI Referenced Properties/Methods for CIM_StorageExtent (Intermediate).....	464
Table 304 - SMI Referenced Properties/Methods for CIM_StorageExtent (Pool Component).....	465
Table 305 - SMI Referenced Properties/Methods for CIM_StorageExtent (Remaining)	466
Table 306 - SMI Referenced Properties/Methods for CIM_SystemDevice (Composite Extent System)	466
Table 307 - SMI Referenced Properties/Methods for CIM_SystemDevice (Storage Extent System).....	467
Table 308 - Related Profiles for Masking and Mapping	469
Table 309 - SCSIProtocolController Property Description	475
Table 310 - ExposePath Use Cases.....	479
Table 311 - HidePaths Use Cases.....	482
Table 312 - Use Cases for ExposeDefaultLUs	484
Table 313 - Use Cases for HideDefaultLUs	486
Table 314 - CIM Elements for Masking and Mapping.....	492
Table 315 - SMI Referenced Properties/Methods for CIM_AssociatedPrivilege	494
Table 316 - SMI Referenced Properties/Methods for CIM_AuthorizedPrivilege.....	495
Table 317 - SMI Referenced Properties/Methods for CIM_AuthorizedSubject.....	495
Table 318 - SMI Referenced Properties/Methods for CIM_AuthorizedTarget	495
Table 319 - SMI Referenced Properties/Methods for CIM_ConcreteDependency (Associates ControllerConfigurationService and ProtocolController)496	
Table 320 - SMI Referenced Properties/Methods for CIM_ConcreteDependency (Associates PrivilegeManagementService and AuthorizedPrivilege)496	
Table 321 - SMI Referenced Properties/Methods for CIM_ConcreteDependency (Associates StorageHardwareIDManagementService and StorageHardwareID)496	
Table 322 - SMI Referenced Properties/Methods for CIM_ConcreteDependency (Associates StorageHardwareIDManagementService and SystemSpecificCollection)497	
Table 323 - SMI Referenced Properties/Methods for CIM_ControllerConfigurationService	497
Table 324 - SMI Referenced Properties/Methods for CIM_ElementCapabilities (EnabledLogicalElementCapabilities to ControllerConfigurationService)498	
Table 325 - SMI Referenced Properties/Methods for CIM_ElementCapabilities (EnabledLogicalElementCapabilities to ProtocolController)498	
Table 326 - SMI Referenced Properties/Methods for CIM_ElementCapabilities (EnabledLogicalElementCapabilities to StorageHardwareID)498	
Table 327 - SMI Referenced Properties/Methods for CIM_ElementCapabilities (EnabledLogicalElementCapabilities to StorageHardwareIDManagementService)499	
Table 328 - SMI Referenced Properties/Methods for CIM_ElementCapabilities (EnabledLogicalElementCapabilities to SystemSpecificCollection)499	
Table 329 - SMI Referenced Properties/Methods for CIM_ElementCapabilities (System to ProtocolController-MaskingCapabilities)500	
Table 330 - SMI Referenced Properties/Methods for CIM_ElementSettingData (Associates ComputerSystem and StorageClientSettingData)500	
Table 331 - SMI Referenced Properties/Methods for CIM_ElementSettingData (Associates Port and Stor-	

ageClientSettingData)500	
Table 332 - SMI Referenced Properties/Methods for CIM_ElementSettingData (Associates ProtocolController and StorageClientSettingData)501	
Table 333 - SMI Referenced Properties/Methods for CIM_ElementSettingData (Associates StorageHardwareID and StorageClientSettingData)501	
Table 334 - SMI Referenced Properties/Methods for CIM_EnabledLogicalElementCapabilities	501
Table 335 - SMI Referenced Properties/Methods for CIM_HostedCollection.....	502
Table 336 - SMI Referenced Properties/Methods for CIM_HostedService (Associates ComputerSystem and ControllerConfigurationService)502	
Table 337 - SMI Referenced Properties/Methods for CIM_HostedService (Associates ComputerSystem and PrivilegeManagementService)502	
Table 338 - SMI Referenced Properties/Methods for CIM_HostedService (Associates ComputerSystem and StorageHardwareIDManagementService)503	
Table 339 - SMI Referenced Properties/Methods for CIM_MemberOfCollection	503
Table 340 - SMI Referenced Properties/Methods for CIM_PrivilegeManagementService	503
Table 341 - SMI Referenced Properties/Methods for CIM_ProtocolController	504
Table 342 - SMI Referenced Properties/Methods for CIM_ProtocolControllerForUnit	505
Table 343 - SMI Referenced Properties/Methods for CIM_ProtocolControllerMaskingCapabilities	505
Table 344 - SMI Referenced Properties/Methods for CIM_SAPAvailableForElement	506
Table 345 - SMI Referenced Properties/Methods for CIM_StorageClientSettingData	507
Table 346 - SMI Referenced Properties/Methods for CIM_StorageHardwareID	507
Table 347 - SMI Referenced Properties/Methods for CIM_StorageHardwareIDManagementService	507
Table 348 - SMI Referenced Properties/Methods for CIM_SystemSpecificCollection	508
Table 349 - SMI Referenced Properties/Methods for CIM_SystemSpecificCollection	508
Table 350 - Related Profiles for Storage Server Asymmetry	509
Table 351 - CIM Elements for Storage Server Asymmetry.....	519
Table 352 - SMI Referenced Properties/Methods for CIM_AsymmetricAccessibility	522
Table 353 - SMI Referenced Properties/Methods for CIM_ElementCapabilities (To Top-level ComputerSystem)522	
Table 354 - SMI Referenced Properties/Methods for CIM_HostedCollection (Top-Level System to Load Group)523	
Table 355 - SMI Referenced Properties/Methods for CIM_HostedCollection (Top-Level System to Port Group)523	
Table 356 - SMI Referenced Properties/Methods for CIM_MemberOfCollection (SATA Target Port Group)	523
Table 357 - SMI Referenced Properties/Methods for CIM_MemberOfCollection (SB Target Port Group).....	524
Table 358 - SMI Referenced Properties/Methods for CIM_MemberOfCollection (SCSI Target Port Group)	524
Table 359 - SMI Referenced Properties/Methods for CIM_MemberOfCollection (Storage Resource Load Group aggregating Storage Pools)524	
Table 360 - SMI Referenced Properties/Methods for CIM_MemberOfCollection (Storage Resource Load Group aggregating Storage Volumes)525	
Table 361 - SMI Referenced Properties/Methods for CIM_MemberOfCollection (iSCSI Target Port Group)	525
Table 362 - SMI Referenced Properties/Methods for CIM_StorageConfigurationService.....	525
Table 363 - SMI Referenced Properties/Methods for CIM_StorageProcessorAffinity (StorageResource-LoadGroup)526	
Table 364 - SMI Referenced Properties/Methods for CIM_StorageProcessorAffinity (Target Port Group).....	526
Table 365 - SMI Referenced Properties/Methods for CIM_StorageResourceLoadGroup (Load Groups.....	527
Table 366 - SMI Referenced Properties/Methods for CIM_StorageServerAsymmetryCapabilities	527
Table 367 - SMI Referenced Properties/Methods for CIM_TargetPortGroup (Port Groups).....	528
Table 368 - Related Profiles for Storage Virtualizer.....	529
Table 369 - CIM Elements for Storage Virtualizer	538
Table 370 - SMI Referenced Properties/Methods for CIM_AssociatedComponentExtent (Pool Component to	

Primordial Pool)541	
Table 371 - SMI Referenced Properties/Methods for CIM_ComputerSystem (Shadow).....	541
Table 372 - SMI Referenced Properties/Methods for CIM_ComputerSystem (Top Level System).....	542
Table 373 - SMI Referenced Properties/Methods for CIM_ConcreteComponent (Imported Extents to Primordial Pool)542	
Table 374 - SMI Referenced Properties/Methods for CIM_Dependency (Systems)	543
Table 375 - SMI Referenced Properties/Methods for CIM_ElementCapabilities (ImplementationCapabilities to System)543	
Table 376 - SMI Referenced Properties/Methods for CIM_HostedCollection (Allocated Resources)	544
Table 377 - SMI Referenced Properties/Methods for CIM_HostedCollection (Remote Resources)	544
Table 378 - SMI Referenced Properties/Methods for CIM_ImplementationCapabilities (ImplementationCapabilities)545	
Table 379 - SMI Referenced Properties/Methods for CIM_LogicalIdentity (Shadow Storage Volume).....	545
Table 380 - SMI Referenced Properties/Methods for CIM_MemberOfCollection (Allocated Resources).....	546
Table 381 - SMI Referenced Properties/Methods for CIM_MemberOfCollection (Remote Resources).....	546
Table 382 - SMI Referenced Properties/Methods for CIM_ProtocolControllerForUnit (Arbitrary LU for All LUNs View)546	
Table 383 - SMI Referenced Properties/Methods for CIM_ProtocolControllerForUnit (Storage volumes for All LUNs View)547	
Table 384 - SMI Referenced Properties/Methods for CIM_RemoteServiceAccessPoint (Shadow)	547
Table 385 - SMI Referenced Properties/Methods for CIM_ResourcePoolExtentDependency (PoolExtentDependency)548	
Table 386 - SMI Referenced Properties/Methods for CIM_SAPAvailableForElement	548
Table 387 - SMI Referenced Properties/Methods for CIM_SCSIArbitraryLogicalUnit (Arbitrary LU)	549
Table 388 - SMI Referenced Properties/Methods for CIM_SCSIProtocolController (All LUNs View)	549
Table 389 - SMI Referenced Properties/Methods for CIM_StorageElementExtentDependency (ElementExtentDependency)549	
Table 390 - SMI Referenced Properties/Methods for CIM_StorageExtent (Imported Extents)	550
Table 391 - SMI Referenced Properties/Methods for CIM_StorageVolume (Shadow).....	550
Table 392 - SMI Referenced Properties/Methods for CIM_SystemDevice (Shadow StorageVolumes).....	552
Table 393 - SMI Referenced Properties/Methods for CIM_SystemDevice (System to SCSIArbitraryLogicalUnit)552	
Table 394 - SMI Referenced Properties/Methods for CIM_SystemDevice (System to SCSIProtocolController) 552	
Table 395 - SMI Referenced Properties/Methods for CIM_SystemDevice (System to StorageExtent).....	553
Table 396 - SMI Referenced Properties/Methods for CIM_AllocatedResources.....	553
Table 397 - SMI Referenced Properties/Methods for CIM_RemoteResources	554
Table 398 - Related Profiles for Volume Composition	555
Table 399 - CompositionCharacteristics Property	558
Table 400 - Method Summary	569
Table 401 - CreateOrModifyCompositeElement.....	571
Table 402 - CreateOrModifyCompositeElementFromStoragePool.....	573
Table 403 - RemoveElementsFromElement.....	575
Table 404 - ReturnElementToElements.....	576
Table 405 - GetAvailableElements	577
Table 406 - GetCompositeElements	578
Table 407 - GetSupportedStripeLengths	578
Table 408 - GetSupportedStripeLengthRange	579
Table 409 - GetSupportedStripeDepths.....	580
Table 410 - GetSupportedStripeDepthRange.....	580
Table 411 - CIM Elements for Volume Composition.....	582
Table 412 - SMI Referenced Properties/Methods for CIM_CompositeExtent	582

Table 413 - SMI Referenced Properties/Methods for CIM_CompositeExtentBasedOn (Volume Composition)	583
Table 414 - SMI Referenced Properties/Methods for CIM_ElementCapabilities	583
Table 415 - SMI Referenced Properties/Methods for CIM_ElementSettingData	584
Table 416 - SMI Referenced Properties/Methods for CIM_HostedService (Associates ComputerSystem and the ElementCompositionService)	584
Table 417 - SMI Referenced Properties/Methods for CIM_StorageElementCompositionCapabilities	584
Table 418 - SMI Referenced Properties/Methods for CIM_StorageElementCompositionService	585
Table 419 - SMI Referenced Properties/Methods for CIM_StorageSetting	586
Table 420 - SMI Referenced Properties/Methods for CIM_StorageVolume	588
Table 421 - Properties for StorageProtectionCapabilities	593
Table 422 - Properties for StorageProtectionSetting	593
Table 423 - Values for ProtectionControlled	594
Table 424 - Values for Access	594
Table 425 - Values for InquiryProtection	595
Table 426 - Values for DenyAsCopyTarget	595
Table 427 - Values for LUNMappingConfigurable	595
Table 428 - Values for ProtectExpirationSpecified	595
Table 429 - Values for RemainingProtectionTime	596
Table 430 - The Protect Method	603
Table 431 - The ProtectWithEndpoints Method	604
Table 432 - CIM Elements for Storage Element Protection	606
Table 433 - SMI Referenced Properties/Methods for CIM_ElementCapabilities	606
Table 434 - SMI Referenced Properties/Methods for CIM_HostedService	607
Table 435 - SMI Referenced Properties/Methods for CIM_ElementStorageProtectionSettingData	607
Table 436 - SMI Referenced Properties/Methods for CIM_StorageProtectionCapabilities	607
Table 437 - SMI Referenced Properties/Methods for CIM_StorageProtectionService	608
Table 438 - SMI Referenced Properties/Methods for CIM_StorageProtectionSetting	608
Table 439 - Related Profiles for Replication Services	609
Table 440 - Key Classes	611
Table 441 - Comparing SyncTypes	613
Table 442 - CopyStates Values	627
Table 443 - Indications	638
Table 444 - Extrinsic Methods for Group Management	643
Table 445 - Extrinsic Methods for Replication Management	643
Table 446 - Extrinsic Methods for Getting Supported Capabilities	644
Table 447 - Selected CreateElementReplica optional parameters	649
Table 448 - Selected CreateGroupReplica optional parameters	651
Table 449 - Selected CreateListReplica optional parameters	653
Table 450 - SyncTypes	664
Table 451 - Modes	664
Table 452 - Local or Remote	664
Table 453 - ReplicationTypes	664
Table 454 - Features	666
Table 455 - Group Features	667
Table 456 - Consistency	670
Table 457 - Operations	670
Table 458 - Comparison of Similar Operations	672
Table 459 - SettingsDefineState Operations	673
Table 460 - Thin Provisioning Features	674

Table 461 - Components	675
Table 462 - Default Consistency.....	675
Table 463 - Group Persistency	676
Table 464 - Copy Methodologies.....	676
Table 465 - Target Element Suppliers	677
Table 466 - ThinProvisioningPolicy.....	677
Table 467 - StorageCompressionPolicy	678
Table 468 - Connection Features	679
Table 469 - Storage Compression Features	679
Table 470 - Copy Services and Replication Services Methods Mapping	681
Table 471 - CIM Elements for Replication Services	682
Table 472 - SMI Referenced Properties/Methods for CIM_AllocatedResources.....	686
Table 473 - SMI Referenced Properties/Methods for CIM_ElementCapabilities	687
Table 474 - SMI Referenced Properties/Methods for CIM_GroupSynchronized	687
Table 475 - SMI Referenced Properties/Methods for CIM_HostedAccessPoint (ForProtocolEndpoint)	690
Table 476 - SMI Referenced Properties/Methods for CIM_HostedAccessPoint (ForRemoteServiceAccess- Point)691	
Table 477 - SMI Referenced Properties/Methods for CIM_HostedCollection (Allocated Resources)	691
Table 478 - SMI Referenced Properties/Methods for CIM_HostedCollection (Between ComputerSystem and RemoteReplicationCollection)691	
Table 479 - SMI Referenced Properties/Methods for CIM_HostedCollection (Between ComputerSystem and ReplicationGroup)692	
Table 480 - SMI Referenced Properties/Methods for CIM_HostedCollection (Remote Resources)	692
Table 481 - SMI Referenced Properties/Methods for CIM_HostedService	693
Table 482 - SMI Referenced Properties/Methods for CIM_MemberOfCollection (Allocated Resources).....	693
Table 483 - SMI Referenced Properties/Methods for CIM_MemberOfCollection (ProtocolEndpoints to Re- moteReplicationCollection)693	
Table 484 - SMI Referenced Properties/Methods for CIM_MemberOfCollection (Remote Resources).....	694
Table 485 - SMI Referenced Properties/Methods for CIM_MemberOfCollection (Storage elements to Re- moteReplicationCollection)694	
Table 486 - SMI Referenced Properties/Methods for CIM_OrderedMemberOfCollection.....	695
Table 487 - SMI Referenced Properties/Methods for CIM_ProtocolEndpoint	695
Table 488 - SMI Referenced Properties/Methods for CIM_RemoteReplicationCollection.....	696
Table 489 - SMI Referenced Properties/Methods for CIM_RemoteResources	697
Table 490 - SMI Referenced Properties/Methods for CIM_RemoteServiceAccessPoint	697
Table 491 - SMI Referenced Properties/Methods for CIM_ReplicaPoolForStorage.....	698
Table 492 - SMI Referenced Properties/Methods for CIM_ReplicationEntity	698
Table 493 - SMI Referenced Properties/Methods for CIM_ReplicationGroup	699
Table 494 - SMI Referenced Properties/Methods for CIM_ReplicationService	699
Table 495 - SMI Referenced Properties/Methods for CIM_ReplicationServiceCapabilities	701
Table 496 - SMI Referenced Properties/Methods for CIM_ReplicationSettingData	704
Table 497 - SMI Referenced Properties/Methods for CIM_SAPAvailableForFileShare	708
Table 498 - SMI Referenced Properties/Methods for CIM_ServiceAffectsElement (Between ReplicationSer- vice and RemoteReplicationCollection)708	
Table 499 - SMI Referenced Properties/Methods for CIM_ServiceAffectsElement (Between ReplicationSer- vice and ReplicationEntity)708	
Table 500 - SMI Referenced Properties/Methods for CIM_ServiceAffectsElement (Between ReplicationSer- vice and ReplicationGroup)709	
Table 501 - SMI Referenced Properties/Methods for CIM_SettingsAffectSettings (Between Synchroniza- tionAspect and child SynchronizationAspects)709	
Table 502 - SMI Referenced Properties/Methods for CIM_SettingsDefineState (Between ReplicationGroup	

and SynchronizationAspect)710	
Table 503 - SMI Referenced Properties/Methods for CIM_SettingsDefineState (Between storage object and SynchronizationAspect)710	
Table 504 - SMI Referenced Properties/Methods for CIM_SharedSecret.....	710
Table 505 - SMI Referenced Properties/Methods for CIM_StorageSynchronized	711
Table 506 - SMI Referenced Properties/Methods for CIM_SynchronizationAspect	715
Table 507 - Related Profiles for Volume Composition	717
Table 508 - CIM Elements for Pools from Volumes.....	724
Table 509 - SMI Referenced Properties/Methods for CIM_AllocatedFromStoragePool (Volume from Pool)....	725
Table 510 - SMI Referenced Properties/Methods for CIM_ElementCapabilities	725
Table 511 - SMI Referenced Properties/Methods for CIM_SystemDevice.....	726
Table 512 - SMI Referenced Properties/Methods for CIM_StorageConfigurationCapabilities	726
Table 513 - Related Profiles for Group Masking and Mapping	729
Table 514 - Extrinsic Methods for Masking Group Management.....	737
Table 515 - Extrinsic Methods for Masking Views Management	738
Table 516 - CIM Elements for Group Masking and Mapping.....	744
Table 517 - SMI Referenced Properties/Methods for CIM_AssociatedDeviceMaskingGroup.....	747
Table 518 - SMI Referenced Properties/Methods for CIM_AssociatedInitiatorMaskingGroup	747
Table 519 - SMI Referenced Properties/Methods for CIM_AssociatedTargetMaskingGroup	747
Table 520 - SMI Referenced Properties/Methods for CIM_AuthorizedPrivilege.....	748
Table 521 - SMI Referenced Properties/Methods for CIM_AuthorizedSubject.....	748
Table 522 - SMI Referenced Properties/Methods for CIM_AuthorizedTarget	749
Table 523 - SMI Referenced Properties/Methods for CIM_ConcreteDependency (Associates ControllerConfigurationService and ProtocolController)749	
Table 524 - SMI Referenced Properties/Methods for CIM_ConcreteDependency (Associates PrivilegeManagementService and AuthorizedPrivilege)749	
Table 525 - SMI Referenced Properties/Methods for CIM_ConcreteDependency (Associates StorageHardwareIDManagementService and StorageHardwareID)750	
Table 526 - SMI Referenced Properties/Methods for CIM_ConcreteDependency (Associates StorageHardwareIDManagementService and SystemSpecificCollection)750	
Table 527 - SMI Referenced Properties/Methods for CIM_DeviceMaskingGroup	750
Table 528 - SMI Referenced Properties/Methods for CIM_ElementCapabilities (EnabledLogicalElementCapabilities to ControllerConfigurationService)751	
Table 529 - SMI Referenced Properties/Methods for CIM_ElementCapabilities (EnabledLogicalElementCapabilities to ProtocolController)751	
Table 530 - SMI Referenced Properties/Methods for CIM_ElementCapabilities (EnabledLogicalElementCapabilities to StorageHardwareID)752	
Table 531 - SMI Referenced Properties/Methods for CIM_ElementCapabilities (EnabledLogicalElementCapabilities to StorageHardwareIDManagementService)752	
Table 532 - SMI Referenced Properties/Methods for CIM_ElementCapabilities (EnabledLogicalElementCapabilities to SystemSpecificCollection)752	
Table 533 - SMI Referenced Properties/Methods for CIM_ElementCapabilities (System to ProtocolController-MaskingCapabilities)753	
Table 534 - SMI Referenced Properties/Methods for CIM_ElementSettingData (Associates ComputerSystem and StorageClientSettingData)753	
Table 535 - SMI Referenced Properties/Methods for CIM_ElementSettingData (Associates Port and StorageClientSettingData)753	
Table 536 - SMI Referenced Properties/Methods for CIM_ElementSettingData (Associates ProtocolController and StorageClientSettingData)754	
Table 537 - SMI Referenced Properties/Methods for CIM_ElementSettingData (Associates StorageHardware-ID and StorageClientSettingData)754	
Table 538 - SMI Referenced Properties/Methods for CIM_EnabledLogicalElementCapabilities	754

Table 539 - SMI Referenced Properties/Methods for CIM_GroupMaskingMappingCapabilities	755
Table 540 - SMI Referenced Properties/Methods for CIM_GroupMaskingMappingService.....	758
Table 541 - SMI Referenced Properties/Methods for CIM_HostedCollection.....	759
Table 542 - SMI Referenced Properties/Methods for CIM_HostedService (Associates ComputerSystem and ControllerConfigurationService)760	
Table 543 - SMI Referenced Properties/Methods for CIM_HostedService (Associates ComputerSystem and PrivilegeManagementService)760	
Table 544 - SMI Referenced Properties/Methods for CIM_HostedService (Associates ComputerSystem and StorageHardwareIDManagementService)760	
Table 545 - SMI Referenced Properties/Methods for CIM_InitiatorMaskingGroup.....	761
Table 546 - SMI Referenced Properties/Methods for CIM_MemberOfCollection	761
Table 547 - SMI Referenced Properties/Methods for CIM_PrivilegeManagementService	762
Table 548 - SMI Referenced Properties/Methods for CIM_ProtocolController	762
Table 549 - SMI Referenced Properties/Methods for CIM_ProtocolControllerForUnit	763
Table 550 - SMI Referenced Properties/Methods for CIM_SAPAvailableForElement	763
Table 551 - SMI Referenced Properties/Methods for CIM_ServiceAffectsElement (Between GroupMasking- MappingService and MaskingGroup)764	
Table 552 - SMI Referenced Properties/Methods for CIM_StorageClientSettingData	764
Table 553 - SMI Referenced Properties/Methods for CIM_StorageHardwareID	764
Table 554 - SMI Referenced Properties/Methods for CIM_StorageHardwareIDManagementService	765
Table 555 - SMI Referenced Properties/Methods for CIM_SystemSpecificCollection	765
Table 556 - SMI Referenced Properties/Methods for CIM_TargetMaskingGroup	765
Table 557 - SMI Referenced Properties/Methods for CIM_AssociatedPrivilege	766
Table 558 - SMI Referenced Properties/Methods for CIM_SystemDevice (System to ProtocolController).....	766
Table 559 - Related Profiles for Storage Relocation.....	769
Table 560 - CIM Elements for Storage Relocation	784
Table 561 - SMI Referenced Properties/Methods for CIM_AffectedJobElement (LogicalDisk to ConcreteJob) .786	
Table 562 - SMI Referenced Properties/Methods for CIM_AffectedJobElement (StorageExtent to Concrete- Job)786	
Table 563 - SMI Referenced Properties/Methods for CIM_AffectedJobElement (StoragePool to ConcreteJob)787	
Table 564 - SMI Referenced Properties/Methods for CIM_AffectedJobElement (StorageVolume to Concrete- Job)787	
Table 565 - SMI Referenced Properties/Methods for CIM_ElementCapabilities (StorageConfigurationCapabili- ties to StoragePool)787	
Table 566 - SMI Referenced Properties/Methods for CIM_ElementCapabilities (StorageConfigurationCapabili- ties to StorageRelocationService)788	
Table 567 - SMI Referenced Properties/Methods for CIM_HostedService (StorageRelocationService to Com- puterSystem)788	
Table 568 - SMI Referenced Properties/Methods for CIM_LogicalDisk	788
Table 569 - SMI Referenced Properties/Methods for CIM_OwningJobElement (StorageRelocationService to ConcreteJob)790	
Table 570 - SMI Referenced Properties/Methods for CIM_StorageConfigurationCapabilities (Concrete)	790
Table 571 - SMI Referenced Properties/Methods for CIM_StorageConfigurationCapabilities (Global)	792
Table 572 - SMI Referenced Properties/Methods for CIM_StorageConfigurationCapabilities (Primordial).....	794
Table 573 - SMI Referenced Properties/Methods for CIM_StorageExtent (Relocatable).....	796
Table 574 - SMI Referenced Properties/Methods for CIM_StoragePool (Concrete).....	797
Table 575 - SMI Referenced Properties/Methods for CIM_StoragePool (Primordial)	798
Table 576 - SMI Referenced Properties/Methods for CIM_StorageRelocationService	799
Table 577 - SMI Referenced Properties/Methods for CIM_StorageVolume.....	801
Table 578 - Related Profiles for Thin Provisioning.....	803
Table 579 - CIM Elements for Thin Provisioning	812

Table 580 - SMI Referenced Properties/Methods for CIM_AllocatedFromStoragePool (Pool from Pool).....	817
Table 581 - SMI Referenced Properties/Methods for CIM_AllocatedFromStoragePool (Volume or LogicalDisk from Pool)817	
Table 582 - SMI Referenced Properties/Methods for CIM_ElementCapabilities (EnabledLogicalElementCapabilities to StorageVolume or LogicalDisk)817	
Table 583 - SMI Referenced Properties/Methods for CIM_ElementCapabilities (EnabledLogicalElementCapabilities to StoragePool)818	
Table 584 - SMI Referenced Properties/Methods for CIM_ElementCapabilities (ImplementationCapabilities to System)818	
Table 585 - SMI Referenced Properties/Methods for CIM_ElementCapabilities (StorageCapabilities to StorageConfigurationService)819	
Table 586 - SMI Referenced Properties/Methods for CIM_ElementCapabilities (StorageCapabilities to StoragePool)819	
Table 587 - SMI Referenced Properties/Methods for CIM_ElementCapabilities (StorageConfigurationCapabilities to StorageConfigurationService)819	
Table 588 - SMI Referenced Properties/Methods for CIM_ElementCapabilities (StorageConfigurationCapabilities to concrete StoragePool)820	
Table 589 - SMI Referenced Properties/Methods for CIM_ElementCapabilities (StorageConfigurationCapabilities to primordial StoragePool)820	
Table 590 - SMI Referenced Properties/Methods for CIM_ElementCapabilities (Used to declare the naming capabilities of the StoragePool)820	
Table 591 - SMI Referenced Properties/Methods for CIM_ElementCapabilities (Used to declare the naming capabilities of the StorageVolume or LogicalDisk)821	
Table 592 - SMI Referenced Properties/Methods for CIM_ElementSettingData.....	821
Table 593 - SMI Referenced Properties/Methods for CIM_EnabledLogicalElementCapabilities (For StorageConfigurationService)822	
Table 594 - SMI Referenced Properties/Methods for CIM_EnabledLogicalElementCapabilities (For StoragePool)822	
Table 595 - SMI Referenced Properties/Methods for CIM_HostedService	823
Table 596 - SMI Referenced Properties/Methods for CIM_HostedStoragePool.....	823
Table 597 - SMI Referenced Properties/Methods for CIM_ImplementationCapabilities (ImplementationCapabilities)824	
Table 598 - SMI Referenced Properties/Methods for CIM_LogicalDisk	824
Table 599 - SMI Referenced Properties/Methods for CIM_OwningJobElement.....	825
Table 600 - SMI Referenced Properties/Methods for CIM_StorageCapabilities.....	826
Table 601 - SMI Referenced Properties/Methods for CIM_StorageConfigurationCapabilities (Concrete)	828
Table 602 - SMI Referenced Properties/Methods for CIM_StorageConfigurationCapabilities (Global)	831
Table 603 - SMI Referenced Properties/Methods for CIM_StorageConfigurationCapabilities (Primordial).....	833
Table 604 - SMI Referenced Properties/Methods for CIM_StorageConfigurationService.....	834
Table 605 - SMI Referenced Properties/Methods for CIM_StoragePool (Concrete).....	835
Table 606 - SMI Referenced Properties/Methods for CIM_StoragePool (Empty)	837
Table 607 - SMI Referenced Properties/Methods for CIM_StoragePool (Primordial)	838
Table 608 - SMI Referenced Properties/Methods for CIM_StorageSetting	839
Table 609 - SMI Referenced Properties/Methods for CIM_StorageSettingWithHints.....	841
Table 610 - SMI Referenced Properties/Methods for CIM_StorageSettingsAssociatedToCapabilities	843
Table 611 - SMI Referenced Properties/Methods for CIM_StorageSettingsGeneratedFromCapabilities	843
Table 612 - SMI Referenced Properties/Methods for CIM_StorageVolume	843
Table 613 - SMI Referenced Properties/Methods for CIM_SystemDevice (System to StorageVolume or LogicalDisk)845	
Table 614 - Related Profiles for Automated Storage Tiering	847
Table 615 - Key Classes.....	848
Table 616 - SupportedFeatures	860

Table 617 - SupportedTierFeatures.....	860
Table 618 - Extrinsic Methods	861
Table 619 - CIM Elements for Automated Storage Tiering	866
Table 620 - SMI Referenced Properties/Methods for CIM_AdvancedStorageSetting.....	868
Table 621 - SMI Referenced Properties/Methods for CIM_AssociatedElementTier.....	870
Table 622 - SMI Referenced Properties/Methods for CIM_AssociatedResourcePool.....	870
Table 623 - SMI Referenced Properties/Methods for CIM_ConcreteDependency (TierDomain to StorageTier) 870	870
Table 624 - SMI Referenced Properties/Methods for CIM_ElementCapabilities	871
Table 625 - SMI Referenced Properties/Methods for CIM_HostedService	871
Table 626 - SMI Referenced Properties/Methods for CIM_MemberOfCollection (Identifies StorageExtents comprising a tier)871	871
Table 627 - SMI Referenced Properties/Methods for CIM_MemberOfCollection (Identifies StoragePools comprising a tier)872	872
Table 628 - SMI Referenced Properties/Methods for CIM_MemberOfCollection (Identifies StorageVolumes comprising a tier)872	872
Table 629 - SMI Referenced Properties/Methods for CIM_MemberOfCollection (Identifies primordial StorageExtents comprising a tier)873	873
Table 630 - SMI Referenced Properties/Methods for CIM_ServiceAffectsElement (Between TierService and StorageTier)873	873
Table 631 - SMI Referenced Properties/Methods for CIM_ServiceAffectsElement (Between TierService and TierDomain)873	873
Table 632 - SMI Referenced Properties/Methods for CIM_SettingsDefineCapabilities (Between StorageTierCapabilities and TierSettingData)874	874
Table 633 - SMI Referenced Properties/Methods for CIM_SettingsDefineCapabilities (Between TierService-Capabilities and TierSettingData)874	874
Table 634 - SMI Referenced Properties/Methods for CIM_StorageTier	874
Table 635 - SMI Referenced Properties/Methods for CIM_StorageTierCapabilities	876
Table 636 - SMI Referenced Properties/Methods for CIM_StorageVolume (Constituent)	878
Table 637 - SMI Referenced Properties/Methods for CIM_StorageVolume (Regular).....	879
Table 638 - SMI Referenced Properties/Methods for CIM_SystemComponent (TierDomain to ComputerSystem)881	881
Table 639 - SMI Referenced Properties/Methods for CIM_TierDomain	882
Table 640 - SMI Referenced Properties/Methods for CIM_TierService.....	882
Table 641 - SMI Referenced Properties/Methods for CIM_TierServiceCapabilities	883
Table 642 - SMI Referenced Properties/Methods for CIM_TierSettingData.....	886
Table 643 - Related Profiles for Automated Storage Tiering Policy.....	889
Table 644 - Key Classes.....	890
Table 645 - SupportedPolicyFeatures	894
Table 646 - Extrinsic Methods	894
Table 647 - Parameters for ModifyStorageTierPolicyRule.....	897
Table 648 - CIM Elements for Automated Storage Tiering Policy	900
Table 649 - SMI Referenced Properties/Methods for CIM_AdvancedStorageSetting	902
Table 650 - SMI Referenced Properties/Methods for CIM_AssociatedElementTier.....	904
Table 651 - SMI Referenced Properties/Methods for CIM_AssociatedResourcePool.....	904
Table 652 - SMI Referenced Properties/Methods for CIM_AssociatedTierPolicy	904
Table 653 - SMI Referenced Properties/Methods for CIM_ConcreteDependency (TierDomain to StorageTier) 905	905
Table 654 - SMI Referenced Properties/Methods for CIM_ElementCapabilities	905
Table 655 - SMI Referenced Properties/Methods for CIM_ElementSettingData	906
Table 656 - SMI Referenced Properties/Methods for CIM_HostedService	906
Table 657 - SMI Referenced Properties/Methods for CIM_MemberOfCollection (Identifies StorageExtents comprising a tier)906	906

Table 658 - SMI Referenced Properties/Methods for CIM_MemberOfCollection (Identifies StoragePools comprising a tier)907	
Table 659 - SMI Referenced Properties/Methods for CIM_MemberOfCollection (Identifies StorageVolumes comprising a tier)907	
Table 660 - SMI Referenced Properties/Methods for CIM_MemberOfCollection (Identifies primordial Storage-Extents comprising a tier)908	
Table 661 - SMI Referenced Properties/Methods for CIM_PolicySetValidityPeriod	908
Table 662 - SMI Referenced Properties/Methods for CIM_PolicyTimePeriodCondition.....	908
Table 663 - SMI Referenced Properties/Methods for CIM_ServiceAffectsElement (Between TierPolicyService and TierPolicyRule)909	
Table 664 - SMI Referenced Properties/Methods for CIM_ServiceAffectsElement (Between TierService and StorageTier)909	
Table 665 - SMI Referenced Properties/Methods for CIM_ServiceAffectsElement (Between TierService and TierDomain)910	
Table 666 - SMI Referenced Properties/Methods for CIM_SettingsDefineCapabilities (Between StorageTierCapabilities and TierSettingData)910	
Table 667 - SMI Referenced Properties/Methods for CIM_SettingsDefineCapabilities (Between TierService-Capabilities and TierSettingData)910	
Table 668 - SMI Referenced Properties/Methods for CIM_StorageTier	911
Table 669 - SMI Referenced Properties/Methods for CIM_StorageTierCapabilities	912
Table 670 - SMI Referenced Properties/Methods for CIM_StorageVolume (Constituent)	914
Table 671 - SMI Referenced Properties/Methods for CIM_StorageVolume (Regular).....	916
Table 672 - SMI Referenced Properties/Methods for CIM_SystemComponent (TierDomain to ComputerSystem)918	
Table 673 - SMI Referenced Properties/Methods for CIM_TierDomain	919
Table 674 - SMI Referenced Properties/Methods for CIM_TierPolicyRule.....	919
Table 675 - SMI Referenced Properties/Methods for CIM_TierPolicyService	920
Table 676 - SMI Referenced Properties/Methods for CIM_TierPolicyServiceCapabilities	921
Table 677 - SMI Referenced Properties/Methods for CIM_TierPolicySetAppliesToElement	925
Table 678 - SMI Referenced Properties/Methods for CIM_TierPolicySettingData	925
Table 679 - Related Profiles for Storage Pool Diagnostics.....	929
Table 680 - Test Type Information.....	931
Table 681 - CIM_StoragePoolDiagnosticTest property requirements	933
Table 682 - CIM_StoragePoolDiagnosticTest property Information	933
Table 683 - CIM_StoragePoolDiagnosticServiceCapabilities property requirements.....	933
Table 684 - CIM_StoragePoolDiagnosticSettingData property requirements.....	934
Table 685 - OperationalStatus for StoragePool	947
Table 686 - Operations: CIM_SummaryDiagnostics.....	951
Table 687 - Operations: CIM_DiagnosticSubTestRecord	951
Table 688 - Operations: CIM_ElementDiagnostics.....	952
Table 689 - Operations: CIM_LogToLog	952
Table 690 - CIM Elements for Storage Pool Diagnostics.....	961
Table 691 - SMI Referenced Properties/Methods for CIM_AvailableDiagnosticService	965
Table 692 - SMI Referenced Properties/Methods for CIM_CorrespondingSettingDataRecord (DiagnosticCompletionRecord)965	
Table 693 - SMI Referenced Properties/Methods for CIM_CorrespondingSettingDataRecord (DiagnosticServiceRecord)966	
Table 694 - SMI Referenced Properties/Methods for CIM_DiagnosticCompletionRecord	966
Table 695 - SMI Referenced Properties/Methods for CIM_DiagnosticLog	967
Table 696 - SMI Referenced Properties/Methods for CIM_DiagnosticLog (Subtest)	967
Table 697 - SMI Referenced Properties/Methods for CIM_DiagnosticServiceRecord	968

Table 698 - SMI Referenced Properties/Methods for CIM_DiagnosticSettingDataRecord.....	969
Table 699 - SMI Referenced Properties/Methods for CIM_DiagnosticSubTestRecord (Subtest Log Entry)	969
Table 700 - SMI Referenced Properties/Methods for CIM_ElementCapabilities (Diagnostic Test Capabilities)	970
Table 701 - SMI Referenced Properties/Methods for CIM_ElementDiagnostics (Summary Test Results)	970
Table 702 - SMI Referenced Properties/Methods for CIM_ElementSettingData (DiagnosticSettingData).....	971
Table 703 - SMI Referenced Properties/Methods for CIM_ElementSoftwareIdentity	971
Table 704 - SMI Referenced Properties/Methods for CIM_HelpService	972
Table 705 - SMI Referenced Properties/Methods for CIM_HostedService	972
Table 706 - SMI Referenced Properties/Methods for CIM_LogManagesRecord	973
Table 707 - SMI Referenced Properties/Methods for CIM_LogToLog (Log to Subtest Log).....	973
Table 708 - SMI Referenced Properties/Methods for CIM_RecordAppliesToElement.....	973
Table 709 - SMI Referenced Properties/Methods for CIM_ServiceAffectsElement.....	974
Table 710 - SMI Referenced Properties/Methods for CIM_ServiceAvailableToElement.....	974
Table 711 - SMI Referenced Properties/Methods for CIM_ServiceComponent	974
Table 712 - SMI Referenced Properties/Methods for CIM_SoftwareIdentity	975
Table 713 - SMI Referenced Properties/Methods for CIM_StoragePoolDiagnosticServiceCapabilities.....	975
Table 714 - SMI Referenced Properties/Methods for CIM_StoragePoolDiagnosticSettingData (Client).....	976
Table 715 - SMI Referenced Properties/Methods for CIM_StoragePoolDiagnosticSettingData (Default).....	978
Table 716 - SMI Referenced Properties/Methods for CIM_StoragePoolDiagnosticTest (DiagnosticTest).....	979
Table 717 - SMI Referenced Properties/Methods for CIM_SummaryDiagnostics (Summary Test Results)	980
Table 718 - SMI Referenced Properties/Methods for CIM_UseOfLog.....	980
Table B.1 Registry of StorageExtent Definitions	983
Table B.2 Example Valid Combinations of Extent Definitions	987
Table B.3 Extent Combinations not defined in this Release of the Standard	987

FOREWORD

The Block Devices part of the *Storage Management Technical Specification* contains the profiles for devices that serve block storage. These devices include RAID arrays, Storage Virtualizers, host volume managers, and disk drives. This part also contains supporting profiles, such as the Block Services package.

Parts of this Standard

This standard is subdivided in the following parts:

- *Storage Management Technical Specification, Part 1 Overview, 1.8.0 Rev 4*
- *Storage Management Technical Specification, Part 2 Common Architecture, 1.8.0 Rev 4*
- *Storage Management Technical Specification, Part 3 Common Profiles, 1.8.0 Rev 4*
- *Storage Management Technical Specification, Part 4 Block Devices, 1.8.0 Rev 4*
- *Storage Management Technical Specification, Part 5 Filesystems, 1.8.0 Rev 4*
- *Storage Management Technical Specification, Part 6 Fabric, 1.8.0 Rev 4*
- *Storage Management Technical Specification, Part 7 Host Elements, 1.8.0 Rev 4*
- *Storage Management Technical Specification, Part 8 Media Libraries, 1.8.0 Rev 4*

SNIA Web Site

Current SNIA practice is to make updates and other information available through their web site at <http://www.snia.org>

SNIA Address

Requests for interpretation, suggestions for improvement and addenda, or defect reports are welcome. They should be sent via the SNIA Feedback Portal at <http://www.snia.org/feedback/> or by mail to the Storage Networking Industry Association, 4360 ArrowsWest Drive, Colorado Springs, Colorado 80907, U.S.A.

1 Scope

This Technical Specification defines an interface for the secure, extensible, and interoperable management of a distributed and heterogeneous storage system. This interface uses an object-oriented, XML-based, messaging-based protocol designed to support the specific requirements of managing devices and subsystems in this storage environment. Using this protocol, this Technical Specification describes the information available to a WBEM Client from an SMI-S compliant WBEM Server.

THIS PAGE INTENTIONALLY LEFT BLANK

2 Normative References

2.1 Overview

The following referenced documents are indispensable for the application of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

2.2 Approved references

INCITS 514-2014, Information Technology - SCSI Block Commands - 3 (SBC-3)
<http://webstore.ansi.org/RecordDetail.aspx?sku=INCITS+514-2014>

2.3 References under development

Storage Management Technical Specification, Part 2 Common Architecture, 1.8.0 Rev 4

Storage Management Technical Specification, Part 3 Common Profiles, 1.8.0 Rev 4

DMTF DSP1119 Diagnostics Job Control Profile 1.0.0b
http://www.dmtf.org/sites/default/files/standards/documents/DSP1119_1.0.0b.pdf

DMTF DSP1113 Disk Drive Diagnostics Profile 1.1.0a
http://www.dmtf.org/sites/default/files/standards/documents/DSP1113_1.1.0a.pdf

DMTF DSP1002 Diagnostics Profile 2.1.0a
http://www.dmtf.org/sites/default/files/standards/documents/DSP1002_2.1.0a.pdf

2.4 Other references

DMTF DSP1052 Computer System Profile 1.0.3
http://www.dmtf.org/sites/default/files/standards/documents/DSP1052_1.0.3.pdf

DMTF DSP1054 Indications Profile 1.2.2
http://www.dmtf.org/sites/default/files/standards/documents/DSP1054_1.2.2.pdf

DMTF DSP1010 Record Log Profile 2.0.0
http://www.dmtf.org/sites/default/files/standards/documents/DSP1010_2.0.0.pdf

DMTF DSP1102 Launch in Context Profile 1.0.0
http://www.dmtf.org/sites/default/files/standards/documents/DSP1102_1.0.0_0.pdf

ISO/IEC 14776-452, SCSI Primary Commands - 3 (SPC-3) [ANSI INCITS.351-2005]