Abstract: This SNIA Technical Position defines an interface between WBEM-capable clients and servers for the secure, extensible, and interoperable management of networked storage.

This document has been released and approved by the SNIA. The SNIA believes that the ideas, methodologies and technologies described in this document accurately represent the SNIA goals and are appropriate for widespread distribution. Suggestions for revision should be directed to http://www.snia.org/feedback/.

SNIA Technical Position

23 March 2020
Usage

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Portions of the CIM Schema are used in this document with the permission of the Distributed Management Task Force (DMTF). The CIM classes that are documented have been developed and reviewed by both the SNIA and DMTF Technical Working Groups. However, the schema is still in development and review in the DMTF Working Groups and Technical Committee, and subject to change.
Revision History

Revision 1

Date
April 14, 2017

SCRs Incorporated and other changes
Annex A (informative) SMI-S Information Model
- This standard is now based on DMTF’s CIM schema Version 2.50.

Comments
Editorial notes and DRAFT material are displayed.

Revision 2

Date
1 March 2018

SCRs Incorporated and other changes
Annex A (informative) SMI-S Information Model
- This standard is now based on DMTF’s CIM schema Version 2.51.

Storage Library Profile (SMI TWG Reviews)
- Fixed the version numbers on the Related Profiles to match what the profiles claim
- Made CIM_Realizes Mandatory, since it was conditional on a profile that has been dropped and the profile text says it is always required
- Removed the deprecated WQL indications and made their CQL equivalents Mandatory
- Changed the version of the profile to be 1.7.0
- Added descriptions to the references in CIM_ComputerSystemPackage, CIM_ElementCapabilities, CIM_PackagedComponent, CIM_PackedComponent, CIM_PhysicalMediaInLocation, CIM_Realizes and CIM_SystemDevice (all variations)
- Added a description for the Antecedent reference in CIM_ProtocolControllerForUnit
- Removed the SupportedViews property from CIM_StorageLibraryCapabilities, since the Library Views Profile was removed from the specification.

Storage Library Element Counting Profile (SMI TWG Reviews)
- Renamed the Clause and the Profile Name to match what the xml file for the profile says, which is "Storage Library Element Counting" to resolve any confusion over the name of the profile
- Added descriptions to the references in CIM_HostedService

Storage Library Capacity Profile (SMI TWG Reviews)
- Added descriptions to the references in CIM_ElementCapacity

Storage Library Limited Access Port Elements Profile (SMI TWG Reviews)
- Changed the name of the Clause to match the name of the Profile
- Removed a deprecated WQL indication
- Added descriptions to the references in CIM_Container, CIM_Realizes and CIM_SystemDevice

Comments
Minor editorial clean up
Editorial notes and DRAFT material hidden.
Revision 3

Date
August 14, 2018

SCRs Incorporated and other changes

Storage Library Profile (TSG-SMIS-SCR00333)
- Changed the Central Class from ChangerDevice to CIM_ComputerSystem

Comments
None.

Revision 4

Date
October 24, 2019

SCRs Incorporated and other changes
None.

Comments
Minor editorial clean up to create corrected technical position.

Suggestion for changes or modifications to this document should be sent to the SNIA Storage Management Initiative Technical Work Group (SMI TWG) at http://www.snia.org/feedback/

Revision 5

Date
March 23, 2020

SCRs Incorporated and other changes
None.

Comments
Revision number updated to keep all books in sync after a minor update to the architecture book.
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.

```
EXPERIMENTAL
Experimental content appears here.
EXPERIMENTAL
```

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.

```
IMPLEMENTED
Implemented content appears here.
IMPLEMENTED
```

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.

---

**STABLE**

Stable content appears here.

**STABLE**

![Figure 3 - Stable Maturity Level Tag](image)

**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.

Deprecation 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.

---

**DEPRECATED**

Content that has been deprecated appears here.

**DEPRECATED**

![Figure 4 - Deprecated Tag](image)
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FOREWORD

Storage Library Profile and related component profiles defined in this part provide a standard CIM interface to monitor and control various aspects of removable media libraries including tape libraries. Once a library supports this specification, any SMI-S client based on this standard can discover a tape library, determine its capacity, perform inventory, monitor status, move tapes and perform other configuration and control operations. This part also standardizes library specific life-cycle and alert indications that are delivered to a client asynchronously, once a client subscribes to these indications.

This part covers Part 8 (Media Libraries) of the SMI-S standard listed below. While Part 1 describes SMI-S concepts and terms, some of the profiles referenced in the Storage Library profile are specified in Part 3 Common Profiles book.

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 version of the specification models various details of the following objects of the media library for monitoring.

- Library
- Drives
- Changer Devices
- Slots
- IO Slots
- SCSI Interfaces and SCSI and FC Target Ports
- Physical Tapes
- Physical Package
- Magazines

In general, a CIM client can monitor the health and status of the above objects as well as get alert, status change and lifecycle CIM indications. In addition, a client can control the movement of media in a library using this specification.
2 Normative References

2.1 General
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
DMTF DSP1054 v1.2.2, Indications Profile
http://www.dmtf.org/sites/default/files/standards/documents/DSP1054_1.2.2.pdf
ISO/IEC 14776-452, SCSI Primary Commands - 3 (SPC-3) [ANSI INCITS.351-2005]

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
Storage Management Technical Specification, Part 4 Block Devices, 1.8.0 Rev 4
3 Terms, Definitions, Symbols, Abbreviations, and Conventions

3.1 General
For the purposes of this document, the definitions, symbols, abbreviations, and conventions given in Storage Management Technical Specification, Part 2 Common Architecture, 1.8.0 Rev 4 and the following apply.

3.2 Terms and Definitions

3.2.1 changer device
the robotic arm and control logic within a storage media library that moves media from one location to another

3.2.2 media access device
a device that performs read and write operations on media

Note 1 to entry: In tape libraries, it is the tape drive.

3.2.3 storage media location
one of various locations within a media library where the physical media can be placed

Note 1 to entry: These include the changer devices, the media access devices, physical slots or magazines, and I/O slots.

3.2.4 storage media library
a library in which a large number of removable media can be stored and retrieved

Note 1 to entry: A library also contains a limited number of media access devices for reading and writing to the media.

Note 2 to entry: A changer device within the library moves the media between a stored location and drive or between two locations.

Note 3 to entry: The drives, changers and the library are controlled by a host typically via the SCSI and/or FC ports, but other types of ports are possible.

Note 4 to entry: A storage media library typically is a tape library.

3.2.5 limited access port
an operator-accessible window of a storage media library through which physical media is fed into the library or physical media can be retrieved out of a library

Note 1 to entry: A limited access port is also known as an I/O port, import export port, mailslot, etc.

3.2.6 library capacity (storage library capacity)
the capacity of a storage media library, measured in terms of the number of physical media it can hold

3.2.7 magazine
a container that holds multiple physical media

Note 1 to entry: Some storage media libraries have magazines that fit into the physical slot instead of single media.
4 Storage Library Profile

4.1 Synopsis

Profile Name: Storage Library (Autonomous Profile)

Version: 1.7.0

Organization: SNIA

Central Class: CIM_ComputerSystem

Scoping Class: ComputerSystem

Supported Profiles: Table 1 describes the supported profiles for Storage Library.

<table>
<thead>
<tr>
<th>Profile Name</th>
<th>Organization</th>
<th>Version</th>
<th>Requirement</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Access Points</td>
<td>SNIA</td>
<td>1.3.0</td>
<td>Optional</td>
<td></td>
</tr>
<tr>
<td>Location</td>
<td>SNIA</td>
<td>1.4.0</td>
<td>Optional</td>
<td></td>
</tr>
<tr>
<td>Software</td>
<td>SNIA</td>
<td>1.4.0</td>
<td>Optional</td>
<td></td>
</tr>
<tr>
<td>Storage Library Limited Access Port Elements</td>
<td>SNIA</td>
<td>1.2.0</td>
<td>Optional</td>
<td></td>
</tr>
<tr>
<td>Storage Library Capacity</td>
<td>SNIA</td>
<td>1.1.0</td>
<td>Optional</td>
<td>Experimental</td>
</tr>
<tr>
<td>Storage Library Element Counting</td>
<td>SNIA</td>
<td>1.1.0</td>
<td>Optional</td>
<td>Experimental</td>
</tr>
<tr>
<td>Physical Package</td>
<td>SNIA</td>
<td>1.5.0</td>
<td>Mandatory</td>
<td></td>
</tr>
<tr>
<td>Launch In Context</td>
<td>DMTF</td>
<td>1.0.0</td>
<td>Optional</td>
<td>Experimental. See DSP1102, version 1.0.0</td>
</tr>
<tr>
<td>Indications</td>
<td>DMTF</td>
<td>1.2.2</td>
<td>Mandatory</td>
<td>See DSP1054, version 1.2.2</td>
</tr>
<tr>
<td>FC Target Ports</td>
<td>SNIA</td>
<td>1.7.0</td>
<td>Support for at least one is mandatory.</td>
<td></td>
</tr>
<tr>
<td>SAS Target Ports</td>
<td>SNIA</td>
<td>1.7.0</td>
<td>Support for at least one is mandatory.</td>
<td></td>
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<td>iSCSI Target Ports</td>
<td>SNIA</td>
<td>1.8.0</td>
<td>Support for at least one is mandatory.</td>
<td></td>
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</tbody>
</table>

4.2 Description

4.2.1 Profile Goals

The schema for a storage library provides the classes and associations necessary to represent various forms of removable media libraries. This profile defines the subset of classes that supply the necessary information for robotic storage libraries.

This profile further describes how the classes are to be used to satisfy various use cases and offers suggestions to agent implementers and client application developers.

The relevant objects for a storage library should be instantiated in the name space of the provider (or agent) for a storage library resource. Whenever an instance of a class for a resource may exist in multiple
name spaces a *durable name* is defined to aid clients in correlating the objects across name spaces. For storage libraries, durable names are defined for the following resources:

- ChangerDevice
- ComputerSystem
- MediaAccessDevice

The durable names are defined in 4.2.8 "Durable Names and Correlatable IDs of the Profile". All other objects do not require durable names and have instances within a single name space.

### 4.2.2 Instance Diagrams

The following instance diagrams represent five related views of the Storage Library Profile:

a) System Level

b) MediaAccessDevice and its physical and logical relationships

c) ChangerDevice and its connections to SoftwareIdentity, ProtocolController, and StorageMediaLocation

d) StorageMediaLocation and its relationship to PhysicalMedia and other physical classes

e) StorageMediaLocation and its required Realizes relationships.

### 4.2.3 System Level View

Figure 7 shows the required components for a ComputerSystem. Note that LogicalDevice subclasses shall be associated with ComputerSystem via SystemDevice.

NOTE Classes using a red outline and associations using a dotted outline represent optional components that have been included in the diagram as an aid to understanding.
EXPERIMENTAL

The capabilities of the Storage Library implementation are identified in an instance of CIM_StorageLibraryCapabilities, which is associated to the top level Storage Library ComputerSystem via ElementCapabilities. This includes information on the capacity optimization techniques, views, capabilities and timings supported by the Storage Library implementation.

EXPERIMENTAL

4.2.4 MediaAccessDevice-centric View

Figure 8 shows the required classes related to MediaAccessDevice. Though not shown in this figure, both MediaAccessDevice and ProtocolController are connected to a ComputerSystem instance through the SystemDevice association. In some libraries, notably small autoloaders, external hosts access a library’s ChangerDevice through the ProtocolController of a MediaAccessDevice. For such libraries, an additional ProtocolControllerForUnit association should be instantiated between the MediaAccessDevice’s ProtocolController and the affected ChangerDevice. ProtocolControllerForUnit is a many-to-many association,
so a single ProtocolController can be connected to multiple LogicalDevices if this accurately represents a library’s configuration.

4.2.5 ChangerDevice-centric View

Figure 9 shows the required classes related to ChangerDevice.
4.2.6 Physical View

Figure 10 shows important physical components of a storage library and how they relate. With regard to StorageMediaLocation and Magazine, one of two implementation alternatives shall be selected:

a) Instantiate multiple Magazines associated to Chassis via Container, then instantiate StorageMediaLocations that are contained (again via Container) within each Magazine;

b) Instantiate multiple StorageMediaLocations directly associated to Chassis via Container, without the use of Magazines. Other optional classes, such as Panel, can also be used to group StorageMediaLocations, but this is not mandatory.

![Figure 10 - Physical View Instance Diagram](image)

4.2.7 StorageMediaLocation Instance Diagram

Figure 11 shows relationships between various LogicalDevices (i.e., MediaAccessDevices, LimitedAccessPort, and ChangerDevice) and StorageMediaLocation. For each LogicalDevice that can hold media, at least one StorageMediaLocation shall be associated via Realizes.
Figure 11 also shows how PhysicalMedia is conceptually placed “inside” a LogicalDevice by associating PhysicalMedia with a StorageMediaLocation that Realizes a LogicalDevice (see Figure 11). All tapes, irrespective of the location, are associated with the chassis using PackagedComponent.

![Figure 11 - StorageMediaLocation Instance Diagram](image)

### 4.2.8 Durable Names and Correlatable IDs of the Profile

Different implementations use different approaches to uniquely identify the SCSI units pertinent to Storage Media Libraries (i.e., Changer Devices and Media Access Devices). The agent should utilize the same Durable Name techniques described for volumes in *Storage Management Technical Specification, Part 2 Common Architecture, 1.8.0 Rev 4, 7.5 “Guidelines for Storage System Names”*. The chosen name is stored in the Name attribute of the logical device with the corresponding setting for the NameFormat attribute. Allowable name formats and device pairings for the Storage Library Profile are:

- **FCPort**: FCPort.PermanentAddress = Fibre Channel Port World Wide Name. NameFormat should be set to “WWN”
- **ChangerDevice**: DeviceID = Vendor+Product+Serial Number+(optional instance number). Vendor, Model and Serial number should be taken from the ChangerDevice’s associated ComputerSystem, Product, and/or Chassis. An option instance number may be added to uniquely denote more than one ChangerDevice “inside” a ComputerSystem
- **MediaAccessDevice** (or TapeDrive): DeviceID = Vendor+Product+Serial number for the MediaAccessDevice
- **ComputerSystem.Name** = Vendor+Product+Serial number for the storage library and/or its associated Product and Chassis. NameFormat should be set to “Vendor+Product+Serial”


### 4.2.9 Media Library Indications

#### 4.2.9.1 Read Warning Alert

The drive is having severe trouble reading.

Probable Cause: The drive is having problems reading data. No data has been lost, but there has been a reduction in the performance.
4.2.9.2 **Write Warning Alert**
The drive is having severe trouble writing.

Probable Cause: Worn out Media

Recommended Actions: 1. Discard the worn out media. 2. Use a new cleaning media.

4.2.9.3 **Hard Error Alert**
The drive had a hard read or write error.

Probable Cause: Bad Media or Drive. The operation has stopped because an error has occurred while reading or writing data that the drive cannot correct.

4.2.9.4 **Media Alert**
Media can no longer be written/read, or performance is severely degraded.

Probable Cause: Bad Media

Recommended Actions: 1. Copy any data you require from this media. 2. Do not use this media again. 3. Restart the operation with a different media.

4.2.9.5 **Read Failure Alert**
The drive can no longer read data from the storage media.

Probable Cause: Worn out media

Recommended Actions: 1. Replace media. 2. Call the drive supplier help line.

4.2.9.6 **Write Failure Alert**
The drive can no longer write data to the media.

Probable Cause: The media is from a faulty batch or the drive is faulty:

Recommended Actions: 1. Use known-good media to test the drive. 2. If the problem persists, call the media drive supplier.

4.2.9.7 **Media Life Alert**
The media has exceeded its specified life.

Probable Cause: The media has reached the end of its calculated useful life:

Recommended Actions: 1. Copy any data you need to another media. 2. Discard the old media.

4.2.9.8 **Not Data Grade Alert**
The cartridge is not data-grade. Any data you write to the media is at risk. Replace the cartridge with a data-grade media.

Probable Cause: The cartridge is not data-grade. Any data you write to the media is at risk.

Recommended Actions: Replace the cartridge with a data-grade media.

4.2.9.9 **Write Protect Alert**
Write command is attempted to a write protected media.

Probable Cause: Replace with writable media
No Removal Alert

Recommended Actions: You are trying to write to a write protected cartridge. Remove the write protection or use another media.

4.2.9.10 No Removal Alert
Manual or software unload attempted when prevent media removal is on.

Probable Cause: Wait until drive is not in-use.

Recommended Actions: You cannot eject the cartridge because the drive is in use. Wait until the operation is complete before ejecting the cartridge.

4.2.9.11 Cleaning Media Alert
Cleaning media loaded into drive

Probable Cause: The media in the drive is a cleaning cartridge.

Recommended Actions: Replace this media with writeable media

4.2.9.12 Unsupported Format Alert
Attempted load of unsupported media format (e.g., DDS2 in DDS1 drive).

Probable Cause: You have tried to load a cartridge of a type that is not supported by this drive.

Recommended Actions: Insert media of a type supported by this drive

4.2.9.13 Recoverable Snapped Tape Alert
Tape snapped/cut in the drive where media can be de-mounted.

Probable Cause: The operation has failed because the tape in the drive has snapped:

Recommended Actions: 1. Discard the old tape. 2. Restart the operation with a different tape.

4.2.9.14 Unrecoverable Snapped Tape Alert
Tape snapped/cut in the drive where media cannot be de-mounted.

Probable Cause: The operation has failed because the tape in the drive has snapped:

Recommended Actions: 1. Do not attempt to extract the tape cartridge. 2. Call the tape drive supplier help line.

4.2.9.15 Memory Chip In Cartridge Failure Alert
Memory chip failed in cartridge.

Probable Cause: The memory in the media has failed, which reduces performance.

Recommended Actions: Do not use the cartridge for further write operations.

4.2.9.16 Forced Eject Alert
Manual or forced eject while drive actively writing or reading.

Probable Cause: The operation has failed because the media was manually de-mounted while the drive was actively writing or reading.

4.2.9.17 Read Only Format Alert
Media loaded that is read-only format.
Probable Cause: You have loaded a cartridge of a type that is read-only in this drive. The cartridge will appear as write protected.

4.2.9.18 Directory Corrupted On Load Alert
Drive powered down while loaded, or permanent error prevented the directory being updated.
Probable Cause: The directory on the cartridge has been corrupted. File search performance will be degraded.
Recommended Actions: The directory can be rebuilt by reading all the data on the cartridge.

4.2.9.19 Nearing Media Life Alert
Media may have exceeded its specified number of passes.
Probable Cause: The storage media is nearing the end of its calculated life.
Recommended Actions: 1. Use another storage media for your next backup. 2. Store this storage media in a safe place in case you need to restore data from it.

4.2.9.20 Clean Now Alert
The drive thinks it has a head clog or needs cleaning.
Probable Cause: The drive needs cleaning:
Recommended Actions: 1. If the operation has stopped, eject the storage media and clean the drive. 2. If the operation has not stopped, wait for it to finish and then clean the drive. Check the drive users manual for device specific cleaning.

4.2.9.21 Clean Periodic Alert
The drive is ready for a periodic cleaning.
Probable Cause: The drive is due for routine cleaning:
Recommended Actions: 1. Wait for the current operation to finish. 2. Then use a cleaning cartridge. Check the drive users manual for device specific cleaning instructions.

4.2.9.22 Expired Cleaning Media Alert
The cleaning media has expired.
Probable Cause: The last cleaning cartridge used in the drive has worn out:
Recommended Actions: 1. Discard the worn out cleaning cartridge. 2. Wait for the current operation to finish. 3. Then use a new cleaning cartridge.

4.2.9.23 Invalid Cleaning Media Alert
Invalid cleaning media type used.
Probable Cause: The last cleaning cartridge used in the drive was an invalid type:
Recommended Actions: 1. Do not use this cleaning cartridge in this drive. 2. Wait for the current operation to finish. 3. Then use a valid cleaning cartridge.

4.2.9.24 Retention Requested Alert
The drive is having severe trouble reading or writing, which will be resolved by a retention cycle.
Probable Cause: The drive has requested a retention operation.
4.2.9.25 Dual-Port Interface Error Alert
Failure of one interface port in a dual-port configuration (i.e., Fibre Channel)
Probable Cause: A redundant interface port on the drive has failed.

4.2.9.26 Drive Maintenance Alert
The drive requires preventive maintenance (not cleaning).
Probable Cause: Preventive maintenance of the drive is required.
Recommended Actions: Check the drive users manual for device specific preventive maintenance tasks or call the drive supplier help line.

4.2.9.27 Hardware A Alert
The drive has a hardware fault that requires reset to recover.
Probable Cause: The drive has a hardware fault
Recommended Actions: 1. Eject the media or magazine.2. Reset the drive.3. Restart the operation.

4.2.9.28 Hardware B Alert
The drive has a hardware fault that is not read/write related or requires a power cycle to recover.
Probable Cause: The drive has a hardware fault
Recommended Actions: 1. Turn the drive off and then on again.2. Restart the operation.3. If the problem persists, call the drive supplier help line.

4.2.9.29 Interface Alert
The drive has identified an interface fault.
Probable Cause: Bad cable or drive interface.
Recommended Actions: 1. Check the cables and cable connections. 2. Restart the operation.

4.2.9.30 Eject Media Alert
Error recovery action: Media Ejected
Recommended Actions: 1. Eject the media or magazine 2. Insert the media or magazine again. 3. Restart the operation.

4.2.9.31 Download Failure Alert
Firmware download failed.
Probable Cause: The firmware download has failed because you have tried to use the incorrect firmware for this drive.
Recommended Actions: Obtain the correct firmware and try again.

4.2.9.32 Loader Hardware A Alert
Loader mechanism is having trouble communicating with the drive.
Probable Cause: The changer mechanism is having difficulty communicating with the drive:
Recommended Actions: 1. Turn the autoloader off then on. 2. Restart the operation. 3. If a problem persists, call the drive supplier help line.
4.2.9.33  Loader Stray Media Alert
Stray media left in loader after previous error recovery.
Probable Cause: A media has been left in the autoloader by a previous hardware fault:
Recommended Actions: 1. Insert an empty magazine to clear the fault. 2. If the fault does not clear, turn the autoloader off and then on again. 3. If the problem persists, call the drive supplier help line.

4.2.9.34  Loader Hardware B Alert
Loader mechanism has a hardware fault.
Probable Cause: There is a problem with the autoloader mechanism.

4.2.9.35  Loader Door Alert
Changer door open.
Probable Cause: The operation has failed because the autoloader door is open:
Recommended Actions: 1. Clear any obstructions from the autoloader door. 2. Eject the magazine and then insert it again. 3. If the fault does not clear, turn the autoloader off and then on again. 4. If the problem persists, call the drive supplier help line.

4.2.9.36  Loader Hardware C Alert
The loader mechanism has a hardware fault that is not mechanically related.
Probable Cause: The autoloader has a hardware fault:
Recommended Actions: 1. Turn the autoloader off and then on again. 2. Restart the operation. 3. If the problem persists, call the drive supplier help line. Check the autoloader users manual for device specific instructions on turning the device power on and off.

4.2.9.37  Loader Magazine Alert
Loader magazine not present.
Probable Cause: The autoloader cannot operate without the magazine:
Recommended Actions: 1. Insert the magazine into the autoloader. 2. Restart the operation.

4.2.9.38  Loader Predictive Failure Alert
Predictive failure of loader mechanism hardware
Recommended Actions: A hardware failure of the changer mechanism is predicted. Call the drive supplier help line.

4.2.9.39  Load Statistics Alert
Drive or library powered down with media loaded.
Probable Cause: Media statistics have been lost at some time in the past.

4.2.9.40  Media Directory Invalid at Unload Alert
Error preventing the media directory being updated on unload.
Probable Cause: The directory on the media just unloaded has been corrupted.
Recommended Actions: The directory can be rebuilt by reading all the data.
4.2.9.41 Media System area Write Failure Alert
Write errors while writing the system area on unload.
Probable Cause: The media just unloaded could not write its system area successfully:
Recommended Actions: 1. Copy data to another cartridge. 2. Discard the old cartridge.

4.2.9.42 Media System Area Read Failure Alert
Read errors while reading the system area on load.
Probable Cause: The media system area could not be read successfully at load time:
Recommended Actions: Copy data to another cartridge.

4.2.9.43 No Start of Data Alert
Media damaged, bulk erased, or incorrect format.
Probable Cause: The start of data could not be found on the media:
Recommended Actions: 1. Check that you are using the correct format media. 2. Discard the media or return the media to your supplier.

4.2.9.44 Loading Failure Alert
The drive is unable to load the media
Probable Cause: The operation has failed because the media cannot be loaded and threaded.
Recommended Actions: 1. Remove the cartridge, inspect it as specified in the product manual, and retry the operation. 2. If the problem persists, call the drive supplier help line.

4.2.9.45 Library Hardware A Alert
Changer mechanism is having trouble communicating with the internal drive
Probable Cause: The library mechanism is having difficulty communicating with the drive:
Recommended Actions: 1. Turn the library off then on. 2. Restart the operation. 3. If the problem persists, call the library supplier help line.

4.2.9.46 Library Hardware B Alert
Changer mechanism has a hardware fault
Recommended Actions: There is a problem with the library mechanism. If problem persists, call the library supplier help line.

4.2.9.47 Library Hardware C Alert
The changer mechanism has a hardware fault that requires a reset to recover.
Probable Cause: The library has a hardware fault
Recommended Actions: 1. Reset the library. 2. Restart the operation. Check the library users manual for device specific instructions on resetting the device.

4.2.9.48 Library Hardware D Alert
The changer mechanism has a hardware fault that is not mechanically related or requires a power cycle to recover.
Probable Cause: The library has a hardware fault:
Recommended Actions: 1. Turn the library off then on again. 2. Restart the operation. 3. If the problem persists, call the library supplier help line. Check the library users manual for device specific instructions on turning the device power on and off.

4.2.9.49 Library Diagnostic Required Alert
The changer mechanism may have a hardware fault which would be identified by extended diagnostics.

Probable Cause: The library mechanism may have a hardware fault.

Recommended Actions: Run extended diagnostics to verify and diagnose the problem. Check the library users manual for device specific instructions on running extended diagnostic tests.

4.2.9.50 Library Interface Alert
The library has identified an interface fault

Probable Cause: Bad cable

Recommended Actions: 1. Check the cables and connections. 2. Restart the operation.

4.2.9.51 Failure Prediction Alert
Predictive failure of library hardware

Recommended Actions: A hardware failure of the library is predicted. Call the library supplier help line.

4.2.9.52 Library Maintenance Alert
Library preventative maintenance required.

Probable Cause: Operator action

Recommended Actions: Preventive maintenance of the library is required. Check the library users manual for device specific preventative maintenance tasks, or call your library supplier help line.

4.2.9.53 Library Humidity Limits
Library humidity limits exceeded

Probable Cause: Library humidity range is outside the operational conditions

4.2.9.54 Library Voltage Limits Alert
Library voltage limits exceeded

Probable Cause: Potential problem with a power supply.

4.2.9.55 Library Stray Media Alert
Stray cartridge left in library after previous error recovery

Probable Cause: Cartridge left in picker or drive

Recommended Actions: 1. Insert an empty magazine to clear the fault. 2. If the fault does not clear, turn the library off and then on again. 3. If the problem persists, call the library supplier help line.
4.2.9.56  **Library Pick Retry Alert**
Operation to pick a cartridge from a slot had to perform an excessive number of retries before succeeding.
Probable Cause: There is a potential problem with the drive ejecting cartridges or with the library mechanism picking a cartridge from a slot.
Recommended Actions: 1. Run diagnostics to determine the health of the Library. 2. If the problem persists, call the library supplier help line.

4.2.9.57  **Library Place Retry Alert**
Operation to place a cartridge in a slot had to perform an excessive number of retries before succeeding.
Probable Cause: Worn cartridge or bad storage slot/magazine
Recommended Actions: 1. No action needs to be taken at this time. 2. If the problem persists, call the library supplier help line.

4.2.9.58  **Library Load Retry Alert**
Operation to load a cartridge in a drive had to perform an excessive number of retries before succeeding.
Probable Cause: Worn cartridge or picker
Recommended Actions: Run diagnostics to determine the health of the library.

4.2.9.59  **Library Door Alert**
Library door open is preventing the library from functioning.
Probable Cause: The library has failed because the door is open:
Recommended Actions: 1. Clear any obstructions from the library door. 2. Close the library door. 3. If the problem persists, call the library supplier help line.

4.2.9.60  **Library Mailslot Alert**
Mechanical problem with import/export mailslot
Probable Cause: There is a mechanical problem with the library media mailslot.
Recommended Actions: Check for wedged storage media in import/export mailslot.

4.2.9.61  **Library Magazine Alert**
Library magazine not present
Probable Cause: Administrator has removed the library’s magazine.
Recommended Actions: 1. Insert the magazine into the library. 2. Restart the operation.

4.2.9.62  **Library Security Alert**
Library door opened then closed during operation
Probable Cause: Administrator is trying to remove or insert a storage media

4.2.9.63  **Library Security Mode Alert**
Library security mode changed
Probable Cause: Administrator changed security mode
Recommended Actions: The library security mode has been changed. The library has either been put into secure mode, or the library has exited the secure mode. This is for information purposes only. No action is required.

4.2.9.64 Library Offline Alert
Library manually turned offline
Probable Cause: The library has been manually turned offline and is unavailable for use.

4.2.9.65 Library Drive Offline Alert
Library turned internal drive offline.
Probable Cause: Drive failure
Recommended Actions: A drive inside the library has been taken offline. This is for information purposes only. No action is required.

4.2.9.66 Library Scan Retry Alert
Operation to scan the bar code on a cartridge had to perform an excessive number of retries before succeeding
Probable Cause: There is a potential problem with the bar code label or the scanner hardware in the library mechanism.
Recommended Actions: 1. No action needs to be taken at this time. 2. If the problem persists, call the library supplier help line.

4.2.9.67 Library Inventory Alert
Inconsistent media inventory
Probable Cause: Media label has changed or bad Bar code scanner subsystem problem.
Recommended Actions: 1. Redo the library inventory to correct inconsistency. 2. Restart the operation. Check the applications users manual or the hardware users manual for specific instructions on redoing the library inventory.

4.2.9.68 Library Illegal Operation Alert
Illegal operation detected
Probable Cause: A library operation has been attempted that is invalid at this time.

4.2.9.69 Pass Through Mechanism Failure Alert
Error occurred in pass-through mechanism during self test or while attempting to transfer a cartridge between library modules
Probable Cause: A failure has occurred in the cartridge pass-through mechanism between two library modules.

4.2.9.70 Cartridge in Pass-through Mechanism Alert
Cartridge left in the pass-through mechanism between two library modules
Recommended Actions: A cartridge has been left in the pass- through mechanism from a previous hardware fault. Check the library users guide for instructions on clearing this fault.
4.2.9.71 Unreadable barcode Labels Alert
Unable to read a bar code label on a cartridge during library inventory/scan
Probable Cause: Bad Bar Code Labels or Scanner
Recommended Actions: The library was unable to read the bar code on a cartridge.

4.3 Health and Fault Management Considerations
Not defined in this document.

4.4 Methods of the Profile
Not defined in this document.

4.5 Use Cases

4.5.1 Overview
While no pseudo-code-based recipes have been written for this profile, this section provides some helpful information for writing management applications and suggests techniques for addressing common use cases.

4.5.2 Discover a Storage Media Library
Discovery of Storage Media Libraries is achieved by looking up instances of ComputerSystem which are subclassed from System and have a corresponding Name and NameFormat property as described above under 4.2.8 "Durable Names and Correlatable IDs of the Profile". Specifically, NameFormat shall be set to "VendorModelSerial" and the Name shall be of the form Vendor+Product+Serial

4.5.3 Determine Library Physical Media Capacity
The physical media capacity of a library is the number of physical media objects that may be stored in the currently installed configuration of a Storage Media Library. This capacity may be determined by enumerating the StorageMediaLocation instances that are associated with each of the library’s Chassis objects.

In implementations that choose to include the Storage Library Capacity Profile, minimum and maximum slot capacities for a Storage Library are modeled in the ConfigurationCapacity, which is described in 6 "Storage Library Capacity Profile". Since this use case relies on an optional part of the profile, it may not be supported by each agent implementation.

4.5.4 Determine Physical Media Inventory
To determine the physical media inventory of a storage library, clients should discover the Chassis instance associated with a particular ComputerSystem (via the ComputerSystemPackage association), and enumerate the PhysicalMedia instances associated with the Chassis through the PackagedComponent association.

4.5.5 Discover Storage Library Control Type
The control mechanism to a library is either one of these:

• SCSI Media Changer Commands directed to the library’s changer device
• Library control commands directed to a Library Control service

If a library does not have a ProtocolController instance associated via ProtocolControllerForUnit to the ChangerDevice then the client should conclude that an alternate mechanism for controlling the library is required. This mechanism may vary, but should be represented by an instance of a HostedService associated with the ComputerSystem that models the storage library.
4.5.6 Determine Library Drive Capacity

The current drive capacity of a library may be determined by enumerating the MediaAccessDevice instances through the SystemDevice association of the library.

When the optional Storage Library Capacity Profile is implemented, the number of drives discovered should be within the range indicated by the minimum and maximum capacity attribute found on the library Chassis' ElementCapacity association with ConfigurationCapacity for tape drives. This bounds check is not available if the Storage Library Capacity Profile is not implemented.

4.5.7 Determine Drive Data Path Technology

Clients can discover the data path protocol of each drive within a storage library by following SystemDevice associations to CIM_LogicalPort instances, then examining instances of the subclass (for example, CIM_FCPort) and their properties. See Storage Management Technical Specification, Part 3 Common Profiles, 1.8.0 Rev 4 6 FC Target Ports Profile for more information on Fibre Channel connectivity.

4.5.8 Find asset Information

Information about the entire storage library is modeled in the Chassis instances associated with the ComputerSystem. Chassis properties include Manufacturer, Model, Version, and Tag. Tag is an arbitrary identifying string.

To identify asset information for the logical devices, a client should access the corresponding logical device through the ComputerSystem object's SystemDevice association. For each logical device instance the client may then check for asset information from the PhysicalElement associated through a Realizes association. Product information may also be available through the corresponding ProductPhysicalElement/ProductPhysicalComponent aggregation.

4.5.9 Discovery of Mailslots, Import/Export Elements or LimitedAccessPorts in a Storage Library

Clients may determine the number of LimitedAccessPorts in a library by enumerating the LimitedAccessPorts connected to a ComputerSystem instance via the SystemDevice association.

Note that some smaller libraries do not have the type of import/export element modeled by LimitedAccessPort. As a result, LimitedAccessPort elements are included in an (optional) component profile (see 7 Storage Library Limited Access Port Elements Profile).

4.5.10 Counting assets in large storage libraries

Very large libraries may contain dozens of MediaAccessDevices and many thousands of StorageMediaLocations and PhysicalMedia. The intrinsic enumerateInstances() method is commonly used to count or gather CIM object instances of this type. Clients may find that using enumerateInstances() to count assets in very large libraries requires an excessive amount of time and processing resources. Providers supporting large libraries may also find that excessive time and resources are consumed attempting to return the bulk of data requested in enumerateInstances() calls.

The following suggestions may be of help in situations where large libraries are of interest:

- Omit Qualifiers from enumerateInstances() or getInstance() requests;
- Request only the lowest-level child class of interest for examination or counting;
- Request only the properties of interest in enumerateInstances() or getInstance() requests. When only a count of existing objects is desired, omit all properties from the request;
- Use the intrinsic enumerateInstanceNames() or associatorNames() method instead of enumerateInstances() when only a count of existing objects is desired. The enumerateInstanceNames() and associatorNames() calls are much “lighter weight” overall than enumerateInstances(); if the provider supports it, use the Element
Counting Profile to quickly count PhysicalMedia and StorageMediaLocation instances. Note that this component profile is optional and experimental and may not be supported by some providers.

4.6 CIM Elements

4.6.1 Overview

Table 2 describes the CIM elements for Storage Library.

<table>
<thead>
<tr>
<th>Element Name</th>
<th>Requirement</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>4.6.2 CIM_ChangerDevice</td>
<td>Mandatory</td>
<td></td>
</tr>
<tr>
<td>4.6.3 CIM_Chassis</td>
<td>Mandatory</td>
<td></td>
</tr>
<tr>
<td>4.6.4 CIM_ComputerSystem</td>
<td>Mandatory</td>
<td>&quot;Top level&quot; system that represents the whole Storage Library. Associated to RegisteredProfile.</td>
</tr>
<tr>
<td>4.6.5 CIM_ComputerSystemPackage</td>
<td>Mandatory</td>
<td></td>
</tr>
<tr>
<td>4.6.6 CIM_ElementCapabilities</td>
<td>Optional</td>
<td>Class to implement the association between the top-level ComputerSystem representing a Storage Library and it's StorageLibraryCapabilities.</td>
</tr>
<tr>
<td>4.6.7 CIM_ElementSoftwareIdentity</td>
<td>Mandatory</td>
<td></td>
</tr>
<tr>
<td>4.6.8 CIM_MediaAccessDevice</td>
<td>Mandatory</td>
<td></td>
</tr>
<tr>
<td>4.6.9 CIM_PackagedComponent</td>
<td>Mandatory</td>
<td></td>
</tr>
<tr>
<td>4.6.10 CIM_PhysicalMedia</td>
<td>Mandatory</td>
<td></td>
</tr>
<tr>
<td>4.6.11 CIM_PhysicalMediaInLocation</td>
<td>Mandatory</td>
<td></td>
</tr>
<tr>
<td>4.6.12 CIM_ProtocolControllerForUnit</td>
<td>Mandatory</td>
<td></td>
</tr>
<tr>
<td>4.6.13 CIM_Realizes</td>
<td>Mandatory</td>
<td></td>
</tr>
<tr>
<td>4.6.14 CIM_SCSIProtocolController</td>
<td>Mandatory</td>
<td></td>
</tr>
<tr>
<td>4.6.15 CIM_SoftwareIdentity</td>
<td>Mandatory</td>
<td></td>
</tr>
<tr>
<td>4.6.16 CIM_StorageLibraryCapabilities</td>
<td>Optional</td>
<td>Experimental. Describes the capabilities of the Storage Library represented by the top level ComputerSystem this is associated with.</td>
</tr>
<tr>
<td>4.6.17 CIM_StorageMediaLocation</td>
<td>Mandatory</td>
<td></td>
</tr>
<tr>
<td>4.6.18 CIM_SystemDevice (System to Changer Device)</td>
<td>Mandatory</td>
<td>This association links Changer to the scoping system.</td>
</tr>
<tr>
<td>4.6.19 CIM_SystemDevice (System to MediaAccessDevice)</td>
<td>Mandatory</td>
<td>This association links MediaAccessDevice To the scoping system.</td>
</tr>
<tr>
<td>4.6.20 CIM_SystemDevice (System to SCSIProtocolController)</td>
<td>Mandatory</td>
<td>This association links SCSIProtocolController To the scoping system.</td>
</tr>
</tbody>
</table>

SELECT * FROM CIM_InstCreation WHERE SourceInstance ISA CIM_ComputerSystem

| Mandatory | Creation of a storage library instance. |

SELECT * FROM CIM_InstDeletion WHERE SourceInstance ISA CIM_ComputerSystem

| Mandatory | Deletion of a storage library instance. |

SELECT * FROM CIM_InstCreation WHERE SourceInstance ISA CIM_PhysicalMedia

| Mandatory | Creation of a physical media instance. |
### Table 2 - CIM Elements for Storage Library

<table>
<thead>
<tr>
<th>Element Name</th>
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<th>Description</th>
</tr>
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<tbody>
<tr>
<td>SELECT * FROM CIM_InstDeletion WHERE SourceInstance ISA CIM_PhysicalMedia</td>
<td>Mandatory</td>
<td>Deletion of a physical media instance.</td>
</tr>
<tr>
<td>SELECT * FROM CIM_InstCreation WHERE SourceInstance ISA CIM_MediaAccessDevice</td>
<td>Mandatory</td>
<td>Creation of a media access device instance.</td>
</tr>
<tr>
<td>SELECT * FROM CIM_InstDeletion WHERE SourceInstance ISA CIM_MediaAccessDevice</td>
<td>Mandatory</td>
<td>Deletion of a media access device instance.</td>
</tr>
<tr>
<td>SELECT * FROM CIM_InstCreation WHERE SourceInstance ISA CIM_ChangerDevice</td>
<td>Mandatory</td>
<td>Creation of a Changer Device instance.</td>
</tr>
<tr>
<td>SELECT * FROM CIM_InstDeletion WHERE SourceInstance ISA CIM_ChangerDevice</td>
<td>Mandatory</td>
<td>Deletion of a Changer Device instance.</td>
</tr>
<tr>
<td>SELECT * FROM CIM_InstModification WHERE SourceInstance ISA</td>
<td>Mandatory</td>
<td>CQL -Change in OperationalStatus of a storage library.</td>
</tr>
<tr>
<td>Select * FROM CIM_InstModification WHERE SourceInstance ISA</td>
<td>Mandatory</td>
<td>CQL -Change in OperationalStatus for a media access device.</td>
</tr>
<tr>
<td>Select * FROM CIM_InstModification WHERE SourceInstance ISA</td>
<td>Mandatory</td>
<td>CQL -Change in OperationalStatus for a Changer Device.</td>
</tr>
<tr>
<td>SELECT * FROM CIM_AlertIndication WHERE OwningEntity='SNIA' and MessageID='SML1'</td>
<td>Optional</td>
<td>Experimental. The drive is having severe trouble reading.</td>
</tr>
<tr>
<td>SELECT * FROM CIM_AlertIndication WHERE OwningEntity='SNIA' and MessageID='SML2'</td>
<td>Optional</td>
<td>Experimental. The drive is having severe trouble writing.</td>
</tr>
<tr>
<td>SELECT * FROM CIM_AlertIndication WHERE OwningEntity='SNIA' and MessageID='SML3'</td>
<td>Optional</td>
<td>Experimental. The drive had a hard read or write error.</td>
</tr>
<tr>
<td>SELECT * FROM CIM_AlertIndication WHERE OwningEntity='SNIA' and MessageID='SML4'</td>
<td>Optional</td>
<td>Experimental. Media can no longer be written/read, or performance is severely degraded.</td>
</tr>
<tr>
<td>SELECT * FROM CIM_AlertIndication WHERE OwningEntity='SNIA' and MessageID='SML5'</td>
<td>Optional</td>
<td>Experimental. The drive can no longer read data from the storage media.</td>
</tr>
<tr>
<td>SELECT * FROM CIM_AlertIndication WHERE OwningEntity='SNIA' and MessageID='SML6'</td>
<td>Optional</td>
<td>Experimental. The drive can no longer write data to the media.</td>
</tr>
</tbody>
</table>

SNIA Technical Position
<table>
<thead>
<tr>
<th>Element Name</th>
<th>Requirement</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SELECT * FROM CIM_AlertIndication WHERE OwningEntity='SNIA' and MessageID='SML7'</td>
<td>Optional</td>
<td>Experimental. The media has exceeded its specified life.</td>
</tr>
<tr>
<td>SELECT * FROM CIM_AlertIndication WHERE OwningEntity='SNIA' and MessageID='SML8'</td>
<td>Optional</td>
<td>Experimental. The cartridge is not data-grade. Any data you write to the media is at risk. Replace the cartridge with a data-grade media.</td>
</tr>
<tr>
<td>SELECT * FROM CIM_AlertIndication WHERE OwningEntity='SNIA' and MessageID='SML9'</td>
<td>Optional</td>
<td>Experimental. Write command is attempted to a write protected media.</td>
</tr>
<tr>
<td>SELECT * FROM CIM_AlertIndication WHERE OwningEntity='SNIA' and MessageID='SML10'</td>
<td>Optional</td>
<td>Experimental. Manual or software unload attempted when prevent media removal is on.</td>
</tr>
<tr>
<td>SELECT * FROM CIM_AlertIndication WHERE OwningEntity='SNIA' and MessageID='SML11'</td>
<td>Optional</td>
<td>Experimental. Cleaning media loaded into drive.</td>
</tr>
<tr>
<td>SELECT * FROM CIM_AlertIndication WHERE OwningEntity='SNIA' and MessageID='SML12'</td>
<td>Optional</td>
<td>Experimental. Attempted load of unsupported media format (e.g., DDS2 in DDS1 drive).</td>
</tr>
<tr>
<td>SELECT * FROM CIM_AlertIndication WHERE OwningEntity='SNIA' and MessageID='SML13'</td>
<td>Optional</td>
<td>Experimental. Tape snapped/cut in the drive where media can be de-mounted.</td>
</tr>
<tr>
<td>SELECT * FROM CIM_AlertIndication WHERE OwningEntity='SNIA' and MessageID='SML14'</td>
<td>Optional</td>
<td>Experimental. Tape snapped/cut in the drive where media cannot be de-mounted.</td>
</tr>
<tr>
<td>SELECT * FROM CIM_AlertIndication WHERE OwningEntity='SNIA' and MessageID='SML15'</td>
<td>Optional</td>
<td>Experimental. Memory chip failed in cartridge.</td>
</tr>
<tr>
<td>SELECT * FROM CIM_AlertIndication WHERE OwningEntity='SNIA' and MessageID='SML16'</td>
<td>Optional</td>
<td>Experimental. Manual or forced eject while drive actively writing or reading.</td>
</tr>
<tr>
<td>SELECT * FROM CIM_AlertIndication WHERE OwningEntity='SNIA' and MessageID='SML17'</td>
<td>Optional</td>
<td>Experimental. Media loaded that is read-only format.</td>
</tr>
<tr>
<td>SELECT * FROM CIM_AlertIndication WHERE OwningEntity='SNIA' and MessageID='SML18'</td>
<td>Optional</td>
<td>Experimental. Drive powered down while loaded, or permanent error prevented the directory being updated.</td>
</tr>
<tr>
<td>SELECT * FROM CIM_AlertIndication WHERE OwningEntity='SNIA' and MessageID='SML19'</td>
<td>Optional</td>
<td>Experimental. Media may have exceeded its specified number of passes.</td>
</tr>
<tr>
<td>SELECT * FROM CIM_AlertIndication WHERE OwningEntity='SNIA' and MessageID='SML20'</td>
<td>Optional</td>
<td>Experimental. The drive thinks it has a head clog or needs cleaning.</td>
</tr>
<tr>
<td>SELECT * FROM CIM_AlertIndication WHERE OwningEntity='SNIA' and MessageID='SML21'</td>
<td>Optional</td>
<td>Experimental. The drive is ready for a periodic cleaning.</td>
</tr>
<tr>
<td>SELECT * FROM CIM_AlertIndication WHERE OwningEntity='SNIA' and MessageID='SML22'</td>
<td>Optional</td>
<td>Experimental. The cleaning media has expired.</td>
</tr>
</tbody>
</table>
Table 2 - CIM Elements for Storage Library

<table>
<thead>
<tr>
<th>Element Name</th>
<th>Requirement</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SELECT * FROM CIM_AlertIndication WHERE OwningEntity='SNIA' and MessageID='SML23'</td>
<td>Optional</td>
<td>Experimental. Invalid cleaning media type used.</td>
</tr>
<tr>
<td>SELECT * FROM CIM_AlertIndication WHERE OwningEntity='SNIA' and MessageID='SML24'</td>
<td>Optional</td>
<td>Experimental. The drive is having severe trouble reading or writing, which will be resolved by a retention cycle.</td>
</tr>
<tr>
<td>SELECT * FROM CIM_AlertIndication WHERE OwningEntity='SNIA' and MessageID='SML25'</td>
<td>Optional</td>
<td>Experimental. Failure of one interface port in a dual-port configuration (i.e., Fibre Channel).</td>
</tr>
<tr>
<td>SELECT * FROM CIM_AlertIndication WHERE OwningEntity='SNIA' and MessageID='Core13'</td>
<td>Optional</td>
<td>Experimental. Fan failure inside drive mechanism or drive enclosure.</td>
</tr>
<tr>
<td>SELECT * FROM CIM_AlertIndication WHERE OwningEntity='SNIA' and MessageID='Core14'</td>
<td>Optional</td>
<td>Experimental. Power supply unit failure inside the drive enclosure or rack subsystem.</td>
</tr>
<tr>
<td>SELECT * FROM CIM_AlertIndication WHERE OwningEntity='SNIA' and MessageID='Core15'</td>
<td>Optional</td>
<td>Experimental. Power consumption of the drive is outside specified range.</td>
</tr>
<tr>
<td>SELECT * FROM CIM_AlertIndication WHERE OwningEntity='SNIA' and MessageID='Core2'</td>
<td>Optional</td>
<td>Experimental. Drive humidity or temperature limits exceeded.</td>
</tr>
<tr>
<td>SELECT * FROM CIM_AlertIndication WHERE OwningEntity='SNIA' and MessageID='Core17'</td>
<td>Optional</td>
<td>Experimental. Drive voltage limits exceeded.</td>
</tr>
<tr>
<td>SELECT * FROM CIM_AlertIndication WHERE OwningEntity='SNIA' and MessageID='Core18'</td>
<td>Optional</td>
<td>Experimental. Predictive failure of drive hardware.</td>
</tr>
<tr>
<td>SELECT * FROM CIM_AlertIndication WHERE OwningEntity='SNIA' and MessageID='Core19'</td>
<td>Optional</td>
<td>Experimental. The drive may have a hardware fault that may be identified by extended diagnostics.</td>
</tr>
</tbody>
</table>
Table 2 - CIM Elements for Storage Library

<table>
<thead>
<tr>
<th>Element Name</th>
<th>Requirement</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SELECT * FROM CIM_AlertIndication WHERE OwningEntity='SNIA' and MessageID='SML32'</td>
<td>Optional</td>
<td>Experimental. Loader mechanism is having trouble communicating with the drive.</td>
</tr>
<tr>
<td>SELECT * FROM CIM_AlertIndication WHERE OwningEntity='SNIA' and MessageID='SML33'</td>
<td>Optional</td>
<td>Experimental. Stray media left in loader after previous error recovery.</td>
</tr>
<tr>
<td>SELECT * FROM CIM_AlertIndication WHERE OwningEntity='SNIA' and MessageID='SML34'</td>
<td>Optional</td>
<td>Experimental. Loader mechanism has a hardware fault.</td>
</tr>
<tr>
<td>SELECT * FROM CIM_AlertIndication WHERE OwningEntity='SNIA' and MessageID='SML35'</td>
<td>Optional</td>
<td>Experimental. Changer door open.</td>
</tr>
<tr>
<td>SELECT * FROM CIM_AlertIndication WHERE OwningEntity='SNIA' and MessageID='SML36'</td>
<td>Optional</td>
<td>Experimental. The loader mechanism has a hardware fault that is not mechanically related.</td>
</tr>
<tr>
<td>SELECT * FROM CIM_AlertIndication WHERE OwningEntity='SNIA' and MessageID='SML37'</td>
<td>Optional</td>
<td>Experimental. Loader magazine not present.</td>
</tr>
<tr>
<td>SELECT * FROM CIM_AlertIndication WHERE OwningEntity='SNIA' and MessageID='SML38'</td>
<td>Optional</td>
<td>Experimental. Predictive failure of loader mechanism hardware.</td>
</tr>
<tr>
<td>SELECT * FROM CIM_AlertIndication WHERE OwningEntity='SNIA' and MessageID='SML39'</td>
<td>Optional</td>
<td>Experimental. Drive or library powered down with media loaded.</td>
</tr>
<tr>
<td>SELECT * FROM CIM_AlertIndication WHERE OwningEntity='SNIA' and MessageID='SML40'</td>
<td>Optional</td>
<td>Experimental. Error preventing the media directory being updated on unload.</td>
</tr>
<tr>
<td>SELECT * FROM CIM_AlertIndication WHERE OwningEntity='SNIA' and MessageID='SML41'</td>
<td>Optional</td>
<td>Experimental. Write errors while writing the system area on unload.</td>
</tr>
<tr>
<td>SELECT * FROM CIM_AlertIndication WHERE OwningEntity='SNIA' and MessageID='SML42'</td>
<td>Optional</td>
<td>Experimental. Read errors while reading the system area on load.</td>
</tr>
<tr>
<td>SELECT * FROM CIM_AlertIndication WHERE OwningEntity='SNIA' and MessageID='SML43'</td>
<td>Optional</td>
<td>Experimental. Media damaged, bulk erased, or incorrect format.</td>
</tr>
<tr>
<td>SELECT * FROM CIM_AlertIndication WHERE OwningEntity='SNIA' and MessageID='SML44'</td>
<td>Optional</td>
<td>Experimental. The drive is unable to load the media.</td>
</tr>
<tr>
<td>SELECT * FROM CIM_AlertIndication WHERE OwningEntity='SNIA' and MessageID='SML45'</td>
<td>Optional</td>
<td>Experimental. Changer mechanism is having trouble communicating with the internal drive.</td>
</tr>
<tr>
<td>SELECT * FROM CIM_AlertIndication WHERE OwningEntity='SNIA' and MessageID='SML46'</td>
<td>Optional</td>
<td>Experimental. Changer mechanism has a hardware fault.</td>
</tr>
<tr>
<td>SELECT * FROM CIM_AlertIndication WHERE OwningEntity='SNIA' and MessageID='SML47'</td>
<td>Optional</td>
<td>Experimental. The changer mechanism has a hardware fault that requires a reset to recover.</td>
</tr>
</tbody>
</table>
### Table 2 - CIM Elements for Storage Library

<table>
<thead>
<tr>
<th>Element Name</th>
<th>Requirement</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SELECT * FROM CIM_AlertIndication WHERE OwningEntity='SNIA' and MessageID='SML48'</td>
<td>Optional</td>
<td>Experimental. The changer mechanism has a hardware fault that is not mechanically related or requires a power cycle to recover.</td>
</tr>
<tr>
<td>SELECT * FROM CIM_AlertIndication WHERE OwningEntity='SNIA' and MessageID='SML49'</td>
<td>Optional</td>
<td>Experimental. The changer mechanism may have a hardware fault which would be identified by extended diagnostics.</td>
</tr>
<tr>
<td>SELECT * FROM CIM_AlertIndication WHERE OwningEntity='SNIA' and MessageID='SML50'</td>
<td>Optional</td>
<td>Experimental. The library has identified an interface fault.</td>
</tr>
<tr>
<td>SELECT * FROM CIM_AlertIndication WHERE OwningEntity='SNIA' and MessageID='SML51'</td>
<td>Optional</td>
<td>Experimental. Predictive failure of library hardware.</td>
</tr>
<tr>
<td>SELECT * FROM CIM_AlertIndication WHERE OwningEntity='SNIA' and MessageID='SML52'</td>
<td>Optional</td>
<td>Experimental. Library preventative maintenance required.</td>
</tr>
<tr>
<td>SELECT * FROM CIM_AlertIndication WHERE OwningEntity='SNIA' and MessageID='SML53'</td>
<td>Optional</td>
<td>Experimental. Library humidity limits exceeded.</td>
</tr>
<tr>
<td>SELECT * FROM CIM_AlertIndication WHERE OwningEntity='SNIA' and MessageID='SML54'</td>
<td>Optional</td>
<td>Experimental. Library temperature limits exceeded.</td>
</tr>
<tr>
<td>SELECT * FROM CIM_AlertIndication WHERE OwningEntity='SNIA' and MessageID='SML55'</td>
<td>Optional</td>
<td>Experimental. Library voltage limits exceeded.</td>
</tr>
<tr>
<td>SELECT * FROM CIM_AlertIndication WHERE OwningEntity='SNIA' and MessageID='SML56'</td>
<td>Optional</td>
<td>Experimental. Stray cartridge left in library after previous error recovery.</td>
</tr>
<tr>
<td>SELECT * FROM CIM_AlertIndication WHERE OwningEntity='SNIA' and MessageID='SML57'</td>
<td>Optional</td>
<td>Experimental. Operation to pick a cartridge from a slot had to perform an excessive number of retries before succeeding.</td>
</tr>
<tr>
<td>SELECT * FROM CIM_AlertIndication WHERE OwningEntity='SNIA' and MessageID='SML58'</td>
<td>Optional</td>
<td>Experimental. Operation to place a cartridge in a slot had to perform an excessive number of retries before succeeding.</td>
</tr>
<tr>
<td>SELECT * FROM CIM_AlertIndication WHERE OwningEntity='SNIA' and MessageID='SML59'</td>
<td>Optional</td>
<td>Experimental. Operation to load a cartridge in a drive had to perform an excessive number of retries before succeeding.</td>
</tr>
<tr>
<td>SELECT * FROM CIM_AlertIndication WHERE OwningEntity='SNIA' and MessageID='SML60'</td>
<td>Optional</td>
<td>Experimental. Library door open is preventing the library from functioning.</td>
</tr>
<tr>
<td>SELECT * FROM CIM_AlertIndication WHERE OwningEntity='SNIA' and MessageID='SML61'</td>
<td>Optional</td>
<td>Experimental. Mechanical problem with import/export mailslot.</td>
</tr>
<tr>
<td>SELECT * FROM CIM_AlertIndication WHERE OwningEntity='SNIA' and MessageID='SML62'</td>
<td>Optional</td>
<td>Experimental. Library magazine not present.</td>
</tr>
<tr>
<td>SELECT * FROM CIM_AlertIndication WHERE OwningEntity='SNIA' and MessageID='SML63'</td>
<td>Optional</td>
<td>Experimental. Library door opened then closed during operation.</td>
</tr>
</tbody>
</table>
Table 2 - CIM Elements for Storage Library

<table>
<thead>
<tr>
<th>Element Name</th>
<th>Requirement</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SELECT * FROM CIM_AlertIndication WHERE OwningEntity='SNIA' and MessageID='SML63'</td>
<td>Optional</td>
<td>Experimental. Library security mode changed.</td>
</tr>
<tr>
<td>SELECT * FROM CIM_AlertIndication WHERE OwningEntity='SNIA' and MessageID='SML64'</td>
<td>Optional</td>
<td>Experimental. Library manually turned offline.</td>
</tr>
<tr>
<td>SELECT * FROM CIM_AlertIndication WHERE OwningEntity='SNIA' and MessageID='SML65'</td>
<td>Optional</td>
<td>Experimental. Library turned internal drive offline.</td>
</tr>
<tr>
<td>SELECT * FROM CIM_AlertIndication WHERE OwningEntity='SNIA' and MessageID='SML66'</td>
<td>Optional</td>
<td>Experimental. Operation to scan the bar code on a cartridge had to perform an excessive number of retries before succeeding.</td>
</tr>
<tr>
<td>SELECT * FROM CIM_AlertIndication WHERE OwningEntity='SNIA' and MessageID='SML67'</td>
<td>Optional</td>
<td>Experimental. Inconsistent media inventory.</td>
</tr>
<tr>
<td>SELECT * FROM CIM_AlertIndication WHERE OwningEntity='SNIA' and MessageID='SML68'</td>
<td>Optional</td>
<td>Experimental. Illegal operation detected.</td>
</tr>
<tr>
<td>SELECT * FROM CIM_AlertIndication WHERE OwningEntity='SNIA' and MessageID='Core1'</td>
<td>Optional</td>
<td>Experimental. Failure of one interface port in a dual-port configuration.</td>
</tr>
<tr>
<td>SELECT * FROM CIM_AlertIndication WHERE OwningEntity='SNIA' and MessageID='SML69'</td>
<td>Optional</td>
<td>Experimental. Error occurred in pass-through mechanism during self test or while attempting to transfer a cartridge between library modules.</td>
</tr>
<tr>
<td>SELECT * FROM CIM_AlertIndication WHERE OwningEntity='SNIA' and MessageID='SML70'</td>
<td>Optional</td>
<td>Experimental. Cartridge left in the pass-through mechanism between two library modules.</td>
</tr>
<tr>
<td>SELECT * FROM CIM_AlertIndication WHERE OwningEntity='SNIA' and MessageID='SML71'</td>
<td>Optional</td>
<td>Experimental. Unable to read a bar code label on a cartridge during library inventory/scan,</td>
</tr>
</tbody>
</table>

4.6.2 CIM_ChangerDevice

Created By: Static  
Modified By: Static  
Deleted By: Static  
Requirement: Mandatory

Table 3 describes class CIM_ChangerDevice.

Table 3 - SMI Referenced Properties/Methods for CIM_ChangerDevice

<table>
<thead>
<tr>
<th>Properties</th>
<th>Flags</th>
<th>Requirement</th>
<th>Description &amp; Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>SystemCreationClassName</td>
<td>Mandatory</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CreationClassName</td>
<td>Mandatory</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SystemName</td>
<td>Mandatory</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DeviceID</td>
<td>Mandatory</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### 4.6.3 CIM_Chassis

Created By: Static  
Modified By: Static  
Deleted By: Static  
Requirement: Mandatory  
Table 4 describes class CIM_Chassis.

<table>
<thead>
<tr>
<th>Properties</th>
<th>Flags</th>
<th>Requirement</th>
<th>Description &amp; Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>CreationClassName</td>
<td></td>
<td>Mandatory</td>
<td></td>
</tr>
<tr>
<td>Tag</td>
<td></td>
<td>Mandatory</td>
<td></td>
</tr>
<tr>
<td>LockPresent</td>
<td></td>
<td>Mandatory</td>
<td></td>
</tr>
<tr>
<td>SecurityBreach</td>
<td></td>
<td>Mandatory</td>
<td></td>
</tr>
<tr>
<td>IsLocked</td>
<td></td>
<td>Mandatory</td>
<td></td>
</tr>
<tr>
<td>ElementName</td>
<td></td>
<td>Mandatory</td>
<td></td>
</tr>
<tr>
<td>Manufacturer</td>
<td></td>
<td>Mandatory</td>
<td></td>
</tr>
<tr>
<td>Model</td>
<td></td>
<td>Mandatory</td>
<td></td>
</tr>
<tr>
<td>SerialNumber</td>
<td></td>
<td>Mandatory</td>
<td></td>
</tr>
</tbody>
</table>

### 4.6.4 CIM_ComputerSystem

Created By: Static  
Modified By: Static  
Deleted By: Static  
Requirement: Mandatory  
Shall be associated to RegisteredProfile using ElementConformsToProfile association. The RegisteredProfile instance shall have RegisteredName set to 'Storage Library', RegisteredOrganization set to 'SNIA', and RegisteredVersion set to '1.7.0'.
Table 5 describes class CIM_ComputerSystem.

<table>
<thead>
<tr>
<th>Properties</th>
<th>Flags</th>
<th>Requirement</th>
<th>Description &amp; Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>CreationClassName</td>
<td></td>
<td>Mandatory</td>
<td>Unique identifier for the storage library. This should take the form of a string consisting of Vendor+Product+SerialNumber, derived from SCSI Inquiry Pages.</td>
</tr>
<tr>
<td>Name</td>
<td></td>
<td>Mandatory</td>
<td>Indicated that this computer system is dedicated to operation as a storage library.</td>
</tr>
<tr>
<td>Dedicated</td>
<td></td>
<td>Mandatory</td>
<td>Indicates that this computer system is dedicated to operation as a storage library.</td>
</tr>
<tr>
<td>NameFormat</td>
<td></td>
<td>Mandatory</td>
<td>Format for Name property. HID is a required format. Others are optional.</td>
</tr>
<tr>
<td>OperationalStatus</td>
<td></td>
<td>Mandatory</td>
<td>Overall status of the library.</td>
</tr>
<tr>
<td>StatusDescriptions</td>
<td></td>
<td>Optional</td>
<td>Additional information related to the values in OperationalStatus.</td>
</tr>
<tr>
<td>ElementName</td>
<td></td>
<td>Mandatory</td>
<td>User friendly name.</td>
</tr>
<tr>
<td>PrimaryOwnerContact</td>
<td></td>
<td>Optional</td>
<td>Contact details for storage library owner.</td>
</tr>
<tr>
<td>PrimaryOwnerName</td>
<td>M</td>
<td>Optional</td>
<td>Owner of the storage library.</td>
</tr>
</tbody>
</table>

4.6.5 CIM_ComputerSystemPackage

Created By: Static
Modified By: Static
Deleted By: Static
Requirement: Mandatory

Table 6 describes class CIM_ComputerSystemPackage.

<table>
<thead>
<tr>
<th>Properties</th>
<th>Flags</th>
<th>Requirement</th>
<th>Description &amp; Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Antecedent</td>
<td></td>
<td>Mandatory</td>
<td>A reference to an instance of a Chassis.</td>
</tr>
<tr>
<td>Dependent</td>
<td></td>
<td>Mandatory</td>
<td>A reference to an instance of a ComputerSystem.</td>
</tr>
</tbody>
</table>

4.6.6 CIM_ElementCapabilities

Created By: Static
Modified By: Static
Deleted By: Static
Requirement: Optional

Table 7 describes class CIM_ElementCapabilities.

<table>
<thead>
<tr>
<th>Properties</th>
<th>Flags</th>
<th>Requirement</th>
<th>Description &amp; Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Capabilities</td>
<td></td>
<td>Mandatory</td>
<td>A reference to an instance of a StorageLibraryCapabilities.</td>
</tr>
<tr>
<td>ManagedElement</td>
<td></td>
<td>Mandatory</td>
<td>A reference to an instance of a ComputerSystem.</td>
</tr>
</tbody>
</table>
4.6.7  **CIM_ElementSoftwareIdentity**

Created By: Static  
Modified By: Static  
Deleted By: Static  
Requirement: Mandatory  

Table 8 describes class CIM_ElementSoftwareIdentity.

<table>
<thead>
<tr>
<th>Properties</th>
<th>Flags</th>
<th>Requirement</th>
<th>Description &amp; Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Antecedent</td>
<td></td>
<td>Mandatory</td>
<td></td>
</tr>
<tr>
<td>Dependent</td>
<td></td>
<td>Mandatory</td>
<td>Reference to Media Access Device or Changer Device.</td>
</tr>
</tbody>
</table>

4.6.8  **CIM_MediaAccessDevice**

Created By: Static  
Modified By: Static  
Deleted By: Static  
Requirement: Mandatory  

Table 9 describes class CIM_MediaAccessDevice.

<table>
<thead>
<tr>
<th>Properties</th>
<th>Flags</th>
<th>Requirement</th>
<th>Description &amp; Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>SystemCreationClassName</td>
<td></td>
<td>Mandatory</td>
<td></td>
</tr>
<tr>
<td>CreationClassName</td>
<td></td>
<td>Mandatory</td>
<td></td>
</tr>
<tr>
<td>SystemName</td>
<td></td>
<td>Mandatory</td>
<td></td>
</tr>
<tr>
<td>DeviceID</td>
<td></td>
<td>Mandatory</td>
<td></td>
</tr>
<tr>
<td>OperationalStatus</td>
<td></td>
<td>Mandatory</td>
<td></td>
</tr>
<tr>
<td>StatusDescriptions</td>
<td>Optional</td>
<td></td>
<td>Additional information related to the values in OperationalStatus.</td>
</tr>
<tr>
<td>NeedsCleaning</td>
<td></td>
<td>Mandatory</td>
<td>If unknown, set to False.</td>
</tr>
<tr>
<td>MountCount</td>
<td></td>
<td>Mandatory</td>
<td></td>
</tr>
</tbody>
</table>

4.6.9  **CIM_PackagedComponent**

Created By: Static  
Modified By: Static  
Deleted By: Static  
Requirement: Mandatory  

SNIA Technical Position 51
Table 10 describes class CIM_PackagedComponent.

<table>
<thead>
<tr>
<th>Properties</th>
<th>Flags</th>
<th>Requirement</th>
<th>Description &amp; Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>GroupComponent</td>
<td>Mandatory</td>
<td></td>
<td>A reference to an instance of a Chassis.</td>
</tr>
<tr>
<td>PartComponent</td>
<td>Mandatory</td>
<td></td>
<td>A reference to an instance of a PhysicalMedia</td>
</tr>
</tbody>
</table>

4.6.10 CIM_PhysicalMedia

Created By: Static
Modified By: Static
Deleted By: Static
Requirement: Mandatory

Table 11 describes class CIM_PhysicalMedia.

<table>
<thead>
<tr>
<th>Properties</th>
<th>Flags</th>
<th>Requirement</th>
<th>Description &amp; Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>CreationClassName</td>
<td>Mandatory</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tag</td>
<td>Mandatory</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Capacity</td>
<td>Mandatory</td>
<td></td>
<td>0 = unknown. If CleanerMedia=True, then ignore Capacity value.</td>
</tr>
<tr>
<td>MediaType</td>
<td>Mandatory</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MediaDescription</td>
<td>Mandatory</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CleanerMedia</td>
<td>Mandatory</td>
<td></td>
<td>If unknown, set to False.</td>
</tr>
<tr>
<td>DualSided</td>
<td>Mandatory</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LabelStates</td>
<td>Mandatory</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LabelFormats</td>
<td>Mandatory</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PhysicalLabels</td>
<td>Mandatory</td>
<td></td>
<td></td>
</tr>
<tr>
<td>RemovalConditions</td>
<td>Mandatory</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

4.6.11 CIM_PhysicalMediaInLocation

Created By: Static
Modified By: Static
Deleted By: Static
Requirement: Mandatory

Table 12 describes class CIM_PhysicalMediaInLocation.

<table>
<thead>
<tr>
<th>Properties</th>
<th>Flags</th>
<th>Requirement</th>
<th>Description &amp; Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Antecedent</td>
<td>Mandatory</td>
<td></td>
<td>A reference to an instance of a StorageMediaLocation.</td>
</tr>
<tr>
<td>Dependent</td>
<td>Mandatory</td>
<td></td>
<td>A reference to an instance of a PhysicalMedia.</td>
</tr>
</tbody>
</table>
4.6.12 CIM_ProtocolControllerForUnit

Created By: Static
Modified By: Static
Deleted By: Static
Requirement: Mandatory

Table 13 describes class CIM_ProtocolControllerForUnit.

<table>
<thead>
<tr>
<th>Properties</th>
<th>Flags</th>
<th>Requirement</th>
<th>Description &amp; Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>DeviceNumber</td>
<td>Optional</td>
<td></td>
<td>The target device visible through the controller.</td>
</tr>
<tr>
<td>Antecedent</td>
<td>Mandatory</td>
<td></td>
<td>A reference to an instance of a SCSIProtocolController.</td>
</tr>
<tr>
<td>Dependent</td>
<td>Mandatory</td>
<td></td>
<td>Reference to MediaAccessDevice or ChangerDevice.</td>
</tr>
</tbody>
</table>

4.6.13 CIM_Realizes

Created By: Static
Modified By: Static
Deleted By: Static
Requirement: Support for Inter-Library Port profile.

Table 14 describes class CIM_Realizes.

<table>
<thead>
<tr>
<th>Properties</th>
<th>Flags</th>
<th>Requirement</th>
<th>Description &amp; Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Antecedent</td>
<td>Mandatory</td>
<td></td>
<td>A reference to an instance of a StorageMediaLocation.</td>
</tr>
<tr>
<td>Dependent</td>
<td>Mandatory</td>
<td></td>
<td>A reference to an instance of a MediaAccessDevice.</td>
</tr>
</tbody>
</table>

4.6.14 CIM_SCSIProtocolController

This is only required if FC Ports claim backwards compatibility with SMI-S 1.0.

Created By: Static
Modified By: Static
Deleted By: Static
Requirement: Mandatory

Table 15 describes class CIM_SCSIProtocolController.

<table>
<thead>
<tr>
<th>Properties</th>
<th>Flags</th>
<th>Requirement</th>
<th>Description &amp; Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>SystemCreationClassName</td>
<td>Mandatory</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SystemName</td>
<td>Mandatory</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CreationClassName</td>
<td>Mandatory</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DeviceID</td>
<td>Mandatory</td>
<td></td>
<td>Opaque identifier.</td>
</tr>
</tbody>
</table>
### 4.6.15 CIM_SoftwareIdentity

Created By: Static  
Modified By: Static  
Deleted By: Static  
Requirement: Mandatory

Table 16 describes class CIM_SoftwareIdentity.

<table>
<thead>
<tr>
<th>Properties</th>
<th>Flags</th>
<th>Requirement</th>
<th>Description &amp; Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>InstanceID</td>
<td></td>
<td>Mandatory</td>
<td></td>
</tr>
<tr>
<td>VersionString</td>
<td></td>
<td>Mandatory</td>
<td>The software of firmware version of the device (ChangerDevice, MediaAccessDevice, or a SCSIProtocolController).</td>
</tr>
<tr>
<td>Manufacturer</td>
<td></td>
<td>Mandatory</td>
<td></td>
</tr>
<tr>
<td>Classifications</td>
<td>Optional</td>
<td></td>
<td>4 = Application Software, 10 = Firmware.</td>
</tr>
<tr>
<td>BuildNumber</td>
<td>Optional</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MajorVersion</td>
<td>Optional</td>
<td></td>
<td></td>
</tr>
<tr>
<td>RevisionNumber</td>
<td>Optional</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MinorVersion</td>
<td>Optional</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### EXPERIMENTAL

### 4.6.16 CIM_StorageLibraryCapabilities

Created By: Static  
Modified By: Static  
Deleted By: Static  
Requirement: Optional
Table 17 describes class CIM_StorageLibraryCapabilities.

**Table 17 - SMI Referenced Properties/Methods for CIM_StorageLibraryCapabilities**

<table>
<thead>
<tr>
<th>Properties</th>
<th>Flags</th>
<th>Requirement</th>
<th>Description &amp; Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>InstanceID</td>
<td>Mandatory</td>
<td></td>
<td>Unique Identifier for this Capabilities class. See MOF for specific format.</td>
</tr>
<tr>
<td>ElementName</td>
<td>Mandatory</td>
<td></td>
<td>A user friendly name.</td>
</tr>
<tr>
<td>SupportedCapacityOptimizations</td>
<td>Mandatory</td>
<td></td>
<td>Experimental. This array of strings lists the capacity optimization techniques that are supported by the implementation. Valid string values are &quot;none&quot;</td>
</tr>
<tr>
<td>Capabilities</td>
<td>Optional</td>
<td></td>
<td>Array of general capabilities for the Storage Library (see MOF).</td>
</tr>
<tr>
<td>MaxAuditTime</td>
<td>Optional</td>
<td></td>
<td>Number of seconds it takes for the library to complete an audit or &quot;inventory&quot; operations.</td>
</tr>
</tbody>
</table>

**EXPERIMENTAL**

4.6.17 CIM_StorageMediaLocation

Created By: Static
Modified By: Static
Deleted By: Static
Requirement: Mandatory

Table 18 describes class CIM_StorageMediaLocation.

**Table 18 - SMI Referenced Properties/Methods for CIM_StorageMediaLocation**

<table>
<thead>
<tr>
<th>Properties</th>
<th>Flags</th>
<th>Requirement</th>
<th>Description &amp; Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>CreationClassName</td>
<td>Mandatory</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tag</td>
<td>Mandatory</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LocationType</td>
<td>Mandatory</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LocationCoordinates</td>
<td>Mandatory</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MediaTypesSupported</td>
<td>Mandatory</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MediaCapacity</td>
<td>Mandatory</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

4.6.18 CIM_SystemDevice (System to Changer Device)

Created By: Static
Modified By: Static
Deleted By: Static
Requirement: Mandatory
Table 19 describes class CIM_SystemDevice (System to Changer Device).

Table 19 - SMI Referenced Properties/Methods for CIM_SystemDevice (System to Changer Device)

<table>
<thead>
<tr>
<th>Properties</th>
<th>Flags</th>
<th>Requirement</th>
<th>Description &amp; Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>PartComponent</td>
<td></td>
<td>Mandatory</td>
<td>A reference to an instance of a ChangerDevice.</td>
</tr>
<tr>
<td>GroupComponent</td>
<td></td>
<td>Mandatory</td>
<td>A reference to an instance of a ComputerSystem.</td>
</tr>
</tbody>
</table>

4.6.19 CIM_SystemDevice (System to MediaAccessDevice)

Created By: Static
Modified By: Static
Deleted By: Static
Requirement: Mandatory

Table 20 describes class CIM_SystemDevice (System to MediaAccessDevice).

Table 20 - SMI Referenced Properties/Methods for CIM_SystemDevice (System to MediaAccessDevice)

<table>
<thead>
<tr>
<th>Properties</th>
<th>Flags</th>
<th>Requirement</th>
<th>Description &amp; Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>PartComponent</td>
<td></td>
<td>Mandatory</td>
<td>A reference to an instance of a MediaAccessDevice.</td>
</tr>
<tr>
<td>GroupComponent</td>
<td></td>
<td>Mandatory</td>
<td>A reference to an instance of a ComputerSystem.</td>
</tr>
</tbody>
</table>

4.6.20 CIM_SystemDevice (System to SCSIProtocolController)

Created By: Static
Modified By: Static
Deleted By: Static
Requirement: Mandatory

Table 21 describes class CIM_SystemDevice (System to SCSIProtocolController).

Table 21 - SMI Referenced Properties/Methods for CIM_SystemDevice (System to SCSIProtocolController)

<table>
<thead>
<tr>
<th>Properties</th>
<th>Flags</th>
<th>Requirement</th>
<th>Description &amp; Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>PartComponent</td>
<td></td>
<td>Mandatory</td>
<td>A reference to an instance of a SCSIProtocolController.</td>
</tr>
<tr>
<td>GroupComponent</td>
<td></td>
<td>Mandatory</td>
<td>A reference to an instance of a ComputerSystem.</td>
</tr>
</tbody>
</table>

STABLE
5 Storage Library Element Counting Profile

5.1 Synopsis
Profile Name: Storage Library Element Counting (Component Profile)
Version: 1.1.0
Organization: SNIA
Central Class: ConfigurationReportingService
Scoping Class: ComputerSystem (autonomous Storage Library)

Supported Profiles: Not defined in this document.

5.2 Description
The Element Counting Profile defines methods to count the number of physical tapes, storage media locations, and other classes within a storage library (or other system type). Such methods allow clients to avoid retrieving all instances of physical element classes simply to count them. Therefore, network traffic will be saved between client applications and storage library providers. These methods are modeled by the ConfigurationReportingService hosted by the storage library’s (or other system type’s) top-level ComputerSystem.

Figure 12: "Instance Diagram" provides a sample instance diagram.

5.3 Discovery
The Element Counting Profile, as currently defined, is not an advertised profile. Support for the Element Counting Profile can be obtained through the Storage Library Profile (or other top-level system profile as appropriate).

5.4 Health and Fault Management Considerations
Not defined in this document.

5.5 Methods of the Profile

5.5.1 GetClassTypes
GetClassTypes returns the list of class types that a given ManagedElement – typically, a storage library’s top-level ComputerSystem or Chassis – supports or has installed. Calling GetClassTypes in the first step in a three step process to obtain a count of desired elements. (See 5.6 Use Cases for an overview and example).

The GetClassTypes method uses the following parameters:

[IN] uint16 InquiryType = “Installed” or “Supports”
When “Installed” is specified, the method will return the list of countable classes that the associated ComputerSystem currently has installed or contained within its scope. When “Supports” is specified, the method will return the list of countable classes that the associated ComputerSystem potentially supports, though no such class instances may currently be installed or contained within its scope.

**[IN]** boolean Recursive = true or false

For the purposes of the current component profile, the value of the Recursive parameter is not relevant. Until defined otherwise, clients should specify “false”, and expect that the value will not affect operation of the GetClassTypes method in any way.

**[IN]** CIM_ManagedElement REF Target = a CIM object pointer to the to the top-level ComputerSystem to which Configuration ReportingService is associated. In some cases, a pointer the ComputerSystem’s Chassis may be appropriate. This parameter reinforces that the Configuration ReportingService is returning information on the storage library’s (or other top-level profile’s) ComputerSystem or Chassis. Classes to be returned or counted are considered to be uniquely within the scope of this top-level ComputerSystem or Chassis.

**[IN (false), OUT]** string ClassTypes[] = an array of class types that can be counted by the service. One value of this parameter will be selected by the client and used when calling GetUnitTypes() and ReportCapacity(), described below. The method/service provider may return a string representation of any valid CIM class which it can report a count on. For example, a storage library provider might return “CIM_PhysicalMedia” to indicate that this service allows clients to obtain a count of PhysicalMedia instances currently associated with the Target ComputerSystem or Chassis instance. Other example values would be “CIM_StorageMediaLocation” and “CIM_MediaAccessDevice”

The GetClassTypes method also returns one of the following status values:

“Success”, “Not Supported”, “Unknown”, “Timeout”, “Failed”, “DMTF Reserved”, “Vendor Specific”. In general, it is expected that “Success” will be returned on successful execution and “Failed” or “Timeout” will be returned when errors occur in executing this method on the provider/server side. If “Not Supported” is returned, the client may still attempt to call the GetUnitTypes and ReportCapacity methods, but a known value for the ClassType parameter will not be available to the client up front. “Unknown” indicates that the result cannot be determined for the given parameter combination at this time.

**5.5.2 GetUnitTypes**

GetUnitTypes returns the type of “unit” relationships that can be specified by the client when counting class instances associated with a top-level ComputerSystem or Chassis. Calling GetUnitTypes in the second step in a three step process to obtain a count of desired elements. (See 5.6 Use Cases for an overview and example).

The GetUnitTypes method uses many of the same parameters as GetClassTypes, including:

**[IN]** uint16 InquiryType: see details in 5.5.1 GetClassTypes. “Supported” or “Installed” are valid enumerated values.

**[IN]** boolean Recursive: see details in 5.5.1 GetClassTypes. Generally, a value of “false” is expected.

**[IN]** CIM_ManagedElement REF Target: see details in 5.5.1 GetClassTypes. A pointer to the top-level ComputerSystem associated with this ConfigurationReportingService. In some cases, a pointer to the top-level Chassis may be appropriate.

**[IN]** string ClassType: see details in 5.5.1 GetClassTypes. The class type to be counted.

**[IN (false) OUT]** uint16 UnitTypes[] = an array of “relationship types” to help specify how the class instances to be counted are associated with the top-level ComputerSystem or Chassis specified by Target. Many values are available for UnitTypes, but clients should expect that only “Contained” or “Connected” will be returned by storage library providers. Other values, such as “None”, “Front Side”, and
“Memory” should not be returned until future definition of their meaning is documented. Clients will use one of the values returned in this parameter when calling ReportCapacity.

The GetUnitTypes method also returns one of the following status values:

“Success”, “Not Supported”, “Unknown”, “Timeout”, “Failed”, “DMTF Reserved”, “Vendor Specific”. In general, it is expected that “Success” will be returned on successful execution and “Failed” or “Timeout” will be returned when errors occur in executing this method on the provider/server side. If “Not Supported” is returned, the client may still attempt to call the ReportCapacity method, but a known value for the UnitType parameter will not be available to the client up front. In general, clients should attempt to specify “Contained” or “Connected” when calling ReportCapacity. “Unknown” indicates that the result cannot be determined for the given parameter combination at this time.

5.5.3 ReportCapacity

ReportCapacity returns the number or count of a given class types that the given ManagementElement – typically, a storage library’s top-level ComputerSystem or Chassis – supports or has installed. Calling ReportCapacity in the third step in a three step process to obtain a count of desired elements. (See 5.6 Use Cases for an overview and example).

The ReportCapacity method uses many of the same parameters as GetClassTypes and GetUnitTypes, including:

[IN] uint16 InquiryType: see details in 5.5.1 GetClassTypes. “Supported” or “Installed” are valid enumerated values.

[IN] boolean Recursive: see details in 5.5.1 GetClassTypes. Generally, a value of “false” is expected.

[IN] CIM_ManagedElement REF Target: in 5.5.1 GetClassTypes. A pointer to the top-level ComputerSystem associated with this ConfigurationReportingService. In some cases, a pointer to the top-level Chassis may be appropriate.

[IN] string ClassType: see details in 5.5.1 GetClassTypes. The class type to be counted.

[IN] uint16 UnitType: see details in 5.5.1 GetClassTypes. Generally, the “Contained” or “Connected” enumerated value will be used.

[IN (false), OUT] uint64 NumberOfUnits = the number of “supported” or “installed” ClassType instances “contained” or “connected” in a given Target ComputerSystem’s (or Chassis’s) scope. Obtaining this count is the purpose of the ConfigurationReportingService.

The ReportCapacity method also returns one of the following status values:

“Success”, “Not Supported”, “Unknown”, “Timeout”, “Failed”, “DMTF Reserved”, “Vendor Specific”. In general, it is expected that “Success” will be returned on successful execution and “Failed” or “Timeout” will be returned when errors occur in executing this method on the provider/server side. If “Not Supported” is returned, it may indicate that the Target, ClassType, or UnitType parameters are in error. Supported values for ClassType and UnitType should be obtained by calling GetClassTypes and GetUnitTypes prior to calling ReportCapacity. “Unknown” indicates that the result cannot be determined for the given parameter combination at this time.

5.6 Use Cases

ConfigurationReportingService may be used by clients interested in quickly obtaining a count or “number of” desired instances. For example, a client may want to know the number of PhysicalMedia instances associated with a particular storage library, but the time and overhead associated with enumerating the instances of these objects – through the extrinsic enumerateInstances() or enumerateInstanceNames() methods – can be excessive.
To use ConfigurationReportingService, clients call three methods in succession: GetClassTypes, GetUnitTypes, and ReportCapacity. GetClassTypes returns the list of class types that can be counted. This information is then used to call GetUnitTypes, which returns a list of “unit” relationships (e.g., “Connected” or “Contained”). This value and other information is then passed to ReportCapacity, which returns the count of desired class instances.

An example: A client wants to count the number of PhysicalMedia instances associated with a storage library (itself represented by a top-level ComputerSystem and Chassis instance). Having discovered a ConfigurationReportingService associated with the ComputerSystem of interest, the client will call:

```c
uint32 GetClassTypes (  
    InquiryType = “Installed”,  
    Recursive = “false”,  
    Target = CIM object path to the ComputerSystem of interest,  
    &ClassTypes[] = pointer to the countable classes, as returned by the  
                   provider/service)
```

Assuming that GetClassTypes returns a value of “Success”, the client may examine the ClassTypes[] array and find that it contains “CIM_MediaAccessDevice”, “CIM_PhysicalMedia”, “CIM_StorageMediaLocation”, and “CIM_MediaTransferDevice”. Since this client is interested in PhysicalMedia, it would use the “CIM_PhysicalMedia” value use to call GetUnitTypes:

```c
uint32 GetUnitTypes (  
    InquiryType = “Installed”,  
    Recursive = “false”,  
    Target = CIM object path to the ComputerSystem of interest,  
    ClassType = “CIM_PhysicalMedia”  
    &UnitTypes[] = pointer to the supported “unit” relationship types, as  
                   returned by the provider/service)
```

Assuming that GetUnitTypes returns a value of “Success”, the client may examine the UnitTypes[] array and find that it contains only “Contained”. The client would then use this value to call ReportCapacity:

```c
uint32 ReportCapacity (  
    InquiryType = “Installed”,  
    Recursive = “false”,  
    Target = CIM object path to the ComputerSystem of interest,  
    ClassType = “CIM_PhysicalMedia”,  
    UnitType = “Contained”  
    &NumberOfUnits)
```

Assuming that ReportCapacity returns a value of “Success”, the client should examine the NumberOfUnits value to determine the number of CIM_PhysicalMedia “contained” or currently “installed” in the Target ComputerSystem.

In general, it is expected that “Success” will be returned on successful execution of these three methods, and “Failed” or “Timeout” will be returned when errors occur in executing these methods on the provider/server side. If “Not Supported” is returned, it may indicate that the Target, ClassType, or UnitType parameters are in error.
5.7  CIM Elements

5.7.1  Overview

Table 22 describes the CIM elements for Storage Library Element Counting.

<table>
<thead>
<tr>
<th>Element Name</th>
<th>Requirement</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>5.7.2 CIM_ConfigurationReportingService</td>
<td>Mandatory</td>
<td></td>
</tr>
<tr>
<td>5.7.3 CIM_HostedService</td>
<td>Mandatory</td>
<td></td>
</tr>
</tbody>
</table>

5.7.2  CIM_ConfigurationReportingService

Created By: Static
Modified By: Static
Deleted By: Static
Requirement: Mandatory

Table 23 describes class CIM_ConfigurationReportingService.

<table>
<thead>
<tr>
<th>Properties</th>
<th>Flags</th>
<th>Requirement</th>
<th>Description &amp; Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>SystemCreationClassName</td>
<td></td>
<td>Mandatory</td>
<td></td>
</tr>
<tr>
<td>CreationClassName</td>
<td></td>
<td>Mandatory</td>
<td></td>
</tr>
<tr>
<td>SystemName</td>
<td></td>
<td>Mandatory</td>
<td></td>
</tr>
<tr>
<td>Name</td>
<td></td>
<td>Mandatory</td>
<td></td>
</tr>
<tr>
<td>GetClassTypes()</td>
<td></td>
<td>Mandatory</td>
<td></td>
</tr>
<tr>
<td>GetUnitTypes()</td>
<td></td>
<td>Mandatory</td>
<td></td>
</tr>
<tr>
<td>ReportCapacity()</td>
<td></td>
<td>Mandatory</td>
<td></td>
</tr>
</tbody>
</table>

5.7.3  CIM_HostedService

Created By: Static
Modified By: Static
Deleted By: Static
Requirement: Mandatory
Table 24 describes class CIM_HostedService.

<table>
<thead>
<tr>
<th>Properties</th>
<th>Flags</th>
<th>Requirement</th>
<th>Description &amp; Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Antecedent</td>
<td></td>
<td>Mandatory</td>
<td>A reference to an instance of a ComputerSystem.</td>
</tr>
<tr>
<td>Dependent</td>
<td></td>
<td>Mandatory</td>
<td>A reference to an instance of a ConfigurationReportingService.</td>
</tr>
</tbody>
</table>
6 Storage Library Capacity Profile

6.1 Synopsis

Profile Name: Storage Library Capacity (Component Profile)
Version: 1.1.0
Organization: SNIA
Central Class: ConfigurationCapacity
Scoping Class: ComputerSystem (autonomous Storage Library)
Supported Profiles: Not defined in this document.

6.2 Description

By adding two classes (ConfigurationCapacity and ElementCapacity) servers can publish the minimum and maximum number of slots, drives, magazines, media changers, and other elements associated with a given storage library.

Figure 13: "Storage Library Capacity Instance Diagram" illustrates the use of ConfigurationCapacity and ElementCapacity in conjunction with the basic storage library profile.

6.3 Health and Fault Management Considerations

Not defined in this document.

6.4 Methods of the Profile

Not defined in this document.
6.5 Use Cases
Not defined in this document.

6.6 CIM Elements

6.6.1 Overview
Table 25 describes the CIM elements for Storage Library Capacity.

<table>
<thead>
<tr>
<th>Element Name</th>
<th>Requirement</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>6.6.2 CIM_ConfigurationCapacity</td>
<td>Mandatory</td>
<td>ConfigurationCapacity provides information on the minimum and maximum number of slots, drives, magazines, media changers, and other elements associated with a given storage library.</td>
</tr>
<tr>
<td>6.6.3 CIM_ElementCapacity</td>
<td>Mandatory</td>
<td></td>
</tr>
</tbody>
</table>

6.6.2 CIM_ConfigurationCapacity
Created By: Static
Modified By: Static
Deleted By: Static
Requirement: Mandatory

Table 26 describes class CIM_ConfigurationCapacity.

<table>
<thead>
<tr>
<th>Properties</th>
<th>Flags</th>
<th>Requirement</th>
<th>Description &amp; Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td></td>
<td>Mandatory</td>
<td></td>
</tr>
<tr>
<td>ObjectType</td>
<td></td>
<td>Mandatory</td>
<td>Other, Processors, Power Supplies, see MOF.</td>
</tr>
<tr>
<td>OtherTypeDescription</td>
<td></td>
<td>Optional</td>
<td></td>
</tr>
<tr>
<td>MinimumCapacity</td>
<td></td>
<td>Mandatory</td>
<td></td>
</tr>
<tr>
<td>MaximumCapacity</td>
<td></td>
<td>Mandatory</td>
<td></td>
</tr>
</tbody>
</table>

6.6.3 CIM_ElementCapacity
Created By: Static
Modified By: Static
Deleted By: Static
Requirement: Mandatory
Table 27 describes class CIM_ElementCapacity.

**Table 27 - SMI Referenced Properties/Methods for CIM_ElementCapacity**

<table>
<thead>
<tr>
<th>Properties</th>
<th>Flags</th>
<th>Requirement</th>
<th>Description &amp; Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Element</td>
<td></td>
<td>Mandatory</td>
<td>A reference to an instance of a Chassis.</td>
</tr>
<tr>
<td>Capacity</td>
<td></td>
<td>Mandatory</td>
<td>A reference to an instance of a ConfigurationCapacity.</td>
</tr>
</tbody>
</table>
7 Storage Library Limited Access Port Elements Profile

7.1 Synopsis

Profile Name: Storage Library Limited Access Port Elements (Component Profile)
Version: 1.2.0
Organization: SNIA
Central Class: LimitedAccessPort
Scoping Class: ComputerSystem (autonomous Storage Library)
Supported Profiles: Not defined in this document.

7.2 Description

Most libraries contain Limited Access Ports elements (a.k.a., mailslots, cartridge access ports, or import/export elements). This profile defines the classes necessary to publish information about these common components.

7.3 Instance Diagram

Figure 14: "Tape Libraries with Magazines in LimitedAccessPorts" and Figure 15 show the relationship between LimitedAccessPorts and other portions of the Storage Library Profile.

Figure 14 - Tape Libraries with Magazines in LimitedAccessPorts
7.4 Health and Fault Management Considerations
Not defined in this document.

7.5 Methods of the Profile
Not defined in this document.

7.6 Use Cases
Not defined in this document.

7.7 CIM Elements

7.7.1 Overview
Table 28 describes the CIM elements for Storage Library Limited Access Port Elements.

<table>
<thead>
<tr>
<th>Element Name</th>
<th>Requirement</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>7.7.2 CIM_Container</td>
<td>Mandatory</td>
<td>The containment relationship of Magazines within a Chassis or StorageMediaLocations within a Magazine.</td>
</tr>
<tr>
<td>7.7.3 CIM_LimitedAccessPort</td>
<td>Mandatory</td>
<td>LimitedAccessPorts represent hardware that transports physical media into or out of a Storage Library. They are identified as 'limited' since these ports do not provide access to ALL the PhysicalMedia or StorageMediaLocations in a Library, but only to a subset.</td>
</tr>
<tr>
<td>7.7.4 CIM_Magazine</td>
<td>Mandatory</td>
<td></td>
</tr>
</tbody>
</table>
7.7.2 CIM_Container

Created By: Static
Modified By: Static
Deleted By: Static
Requirement: Mandatory

Table 29 describes class CIM_Container.

Table 29 - SMI Referenced Properties/Methods for CIM_Container

<table>
<thead>
<tr>
<th>Properties</th>
<th>Flags</th>
<th>Requirement</th>
<th>Description &amp; Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>GroupComponent</td>
<td></td>
<td>Mandatory</td>
<td>A reference to an instance of a Chassis.</td>
</tr>
<tr>
<td>PartComponent</td>
<td></td>
<td>Mandatory</td>
<td>A reference to an instance of a StorageMediaLocation.</td>
</tr>
</tbody>
</table>

7.7.3 CIM_LimitedAccessPort

Created By: Static
Modified By: Static
Deleted By: Static
Requirement: Mandatory
Table 30 describes class CIM_LimitedAccessPort.

<table>
<thead>
<tr>
<th>Properties</th>
<th>Flags</th>
<th>Requirement</th>
<th>Description &amp; Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>SystemCreationClassName</td>
<td>Mandatory</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CreationClassName</td>
<td>Mandatory</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SystemName</td>
<td>Mandatory</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DeviceID</td>
<td>Mandatory</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Extended</td>
<td>Mandatory</td>
<td></td>
<td>When true, the port's StorageMediaLocations are accessible to a human operator. When</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>false, the StorageMediaLocations are accessible to a PickerElement.</td>
</tr>
<tr>
<td>ElementName</td>
<td>Mandatory</td>
<td></td>
<td></td>
</tr>
<tr>
<td>OperationalStatus</td>
<td>Mandatory</td>
<td></td>
<td>Status of the LimitedAccessPort.</td>
</tr>
<tr>
<td>StatusDescriptions</td>
<td>Optional</td>
<td></td>
<td>Additional information related to the values in OperationalStatus.</td>
</tr>
</tbody>
</table>

7.7.4 CIM_Magazine

Created By: Static
Modified By: Static
Deleted By: Static
Requirement: Mandatory

Table 31 describes class CIM_Magazine.

| Properties            | Flags      | Requirement | Description & Notes
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>CreationClassName</td>
<td>Mandatory</td>
<td></td>
<td>&quot;Magazine&quot;.</td>
</tr>
<tr>
<td>Tag</td>
<td>Mandatory</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LocationType</td>
<td>Mandatory</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LocationCoordinates</td>
<td>Mandatory</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MediaTypesSupported</td>
<td>Mandatory</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MediaCapacity</td>
<td>Mandatory</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PhysicalLabels</td>
<td>Optional</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LabelStates</td>
<td>Optional</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LabelFormats</td>
<td>Optional</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

7.7.5 CIM_Realizes

Created By: Static
Modified By: Static
Deleted By: Static
Requirement: Mandatory
Table 32 describes class CIM_Realizes.

<table>
<thead>
<tr>
<th>Properties</th>
<th>Flags</th>
<th>Requirement</th>
<th>Description &amp; Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Antecedent</td>
<td></td>
<td>Mandatory</td>
<td>A reference to an instance of a Chassis.</td>
</tr>
<tr>
<td>Dependent</td>
<td></td>
<td>Mandatory</td>
<td>A reference to an instance of a LimitedAccessPort.</td>
</tr>
</tbody>
</table>

7.7.6 CIM_SystemDevice

Created By: Static
Modified By: Static
Deleted By: Static
Requirement: Mandatory

Table 33 describes class CIM_SystemDevice.

<table>
<thead>
<tr>
<th>Properties</th>
<th>Flags</th>
<th>Requirement</th>
<th>Description &amp; Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>GroupComponent</td>
<td></td>
<td>Mandatory</td>
<td>A reference to an instance of a ComputerSystem.</td>
</tr>
</tbody>
</table>

STABLE
Annex A (informative) SMI-S Information Model

This standard is based on DMTF’s CIM schema, Version 2.51. The DMTF schema is available in the machine-readable Managed Object Format (MOF) format. DMTF MOFs are simultaneously released both as an "Experimental" and a "Final" version of the schema. This provides developers with early access to experimental parts of the models. Both versions are available at http://www.dmtf.org/standards/cim.

Content marked as “Experimental” or “Implemented” may be based on DMTF’s Experimental MOFs.