

TCG Storage Security Subsystem Class (SSC): Opal

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1 Introduction

1.1 Document Purpose

Storage Workgroup specifications provide a comprehensive architecture for putting Storage Devices under policy control as determined by the trusted platform host, the capabilities of the Storage Device to conform to the policies of the trusted platform, and the lifecycle state of the Storage Device as a Trusted Peripheral.

1.2 Scope and Intended Audience

This specification defines the Opal Security Subsystem Class (SSC). Any Storage Device that claims compliance to the Opal SSC SHALL conform to this specification.

The intended audience for this specification is both trusted Storage Device manufacturers and developers that want to use these Storage Devices in their systems.

1.3 Conventions

1.3.1 Key Words

Key words are used to signify SSC requirements.

The Key Words “SHALL”, “SHALL NOT”, “SHOULD,” and “MAY” are used in this document. These words are a subset of the RFC 2119 (see [1]) key words used by TCG. These key words are to be interpreted as described in [1].

In addition to the above key words, the following are also used in this document to describe the requirements of particular features, including tables, methods, and usages thereof.

- **Mandatory (M):** When a feature is Mandatory, the feature SHALL be implemented. A Compliance test SHALL validate that the feature is operational.
- **Optional (O):** When a feature is Optional, the feature MAY be implemented. If implemented, a Compliance test SHALL validate that the feature is operational.
- **Excluded (X):** When a feature is Excluded, the feature SHALL NOT be implemented. A Compliance test SHALL validate that the feature is not operational.
- **Not Required (N):** When a feature is Not Required, the feature MAY be implemented. No Compliance test is required.

1.3.2 Font Conventions

Names of methods and SP tables are in `Courier New font` (e.g., the `Set` method, the `Locking` table). This convention does not apply to method and table names appearing in headings or captions.

Hexadecimal numbers are in `Courier New font`. All other text is in the Arial font.

1.3.3 Statement Types

Please note a very important distinction between different sections of text throughout this document. There are two distinctive kinds of text: informative comment and normative statements.

Because most of the text in this specification will be of the kind normative statements, the authors have informally defined it as the default and, as such, have specifically called out text of the kind informative comment. They have done this by flagging the beginning and end of each informative comment and highlighting its text in gray.

This means that unless text is specifically marked as of the kind informative comment, it can be considered a kind of normative statements.

EXAMPLE: Start of Informative Comment

This is the first paragraph of 1–n paragraphs containing text of the kind informative comment ...

This is the second paragraph of text of the kind informative comment ...

This is the nth paragraph of text of the kind informative comment ...

To understand the TCG specification the user must read the specification. (This use of MUST does not require any action).

End of Informative Comment

1.3.4 Cell Shading and Font Legend for Preconfiguration Tables

The legend in Table 1 defines the Preconfiguration tables cell color coding, with the RGB values for the shading of each cell indicated in parentheses. This color coding is informative only. A Preconfiguration table cell content is normative. If a Preconfiguration table cell is empty or blank (regardless of shading), then the contents of that cell are not specified in this specification. The contents may be specified in another specification.

Table 1 - Preconfiguration Tables Legend

Table Cell Legend	R-W	Value	Access Control	Comment
Arial-Narrow (230, 230, 230)	Read-only	Opal SSC specified	Fixed	<ul style="list-style-type: none"> Cell content is Read-Only. Access control is fixed. Value is specified by the Opal SSC
<u>Arial Narrow bold-</u> <u>under</u> (230, 230, 230)	Read-only	VU	Fixed	<ul style="list-style-type: none"> Cell content is Read-Only. Access Control is fixed. Values are Vendor Unique (VU). A minimum or maximum value may be specified.
Arial-Narrow (0, 0, 0)	Not Defined	(N)	Not Defined	<ul style="list-style-type: none"> Cell content is (N). Access control is not defined. Any text in table cell is informative only. A <code>Get</code> MAY omit this column from the method response.
<u>Arial Narrow bold-</u> <u>under</u> (179, 179, 179)	Write	Preconfigured, user personalizable	Preconfigured, user personalizable	<ul style="list-style-type: none"> Cell content is writable. Access control is personalizable <code>Get Access Control</code> is not described by this color coding
Arial-Narrow (179, 179, 179)	Write	Preconfigured, user personalizable	Fixed	<ul style="list-style-type: none"> Cell content is writable. Access control is fixed. <code>Get Access Control</code> is not described by this color coding

1.3.5 List Conventions

1.3.5.1 Lists Overview

Lists are associated with an introductory paragraph or phrase, and are numbered relative to that paragraph or phrase (i.e., all lists begin with an a) or 1) entry).

Each item in a list is preceded by identification with the style of the identification being determined by whether the list is intended to be an ordered list or an unordered list.

If the item in a list is not a complete sentence, the first word in the item is not capitalized. If the item in a list is a complete sentence, the first word in the item is capitalized.

Each item in a list ends with a semicolon, except the last item, which ends in a period. The next to the last entry in the list ends with a semicolon followed by an “and” or an “or” (i.e., “...; and”, or “...; or”). The “and” is used if all the items in the list are required. The “or” is used if only one or more items in the list are required.

1.3.5.2 Unordered Lists

An unordered list is one in which the order of the listed items is unimportant (i.e., it does not matter where in the list an item occurs as all items have equal importance). Each list item shall start with a lowercase letter followed by a close parenthesis. If it is necessary to subdivide a list item further with an additional unordered list (i.e., have a nested unordered list), then the nested unordered list shall be indented and each item in the nested unordered list shall start with an uppercase letter followed by a close parenthesis.

The following is an example of an unordered list with a nested unordered list:

EXAMPLE - The following are the items for the assembly:

- a) a box containing:
 - A) a bolt;
 - B) a nut; and
 - C) a washer;
- b) a screwdriver; and
- c) a wrench.

1.3.5.3 Ordered Lists

An ordered list is one in which the order of the listed items is important (i.e., item n is required before item n+1). Each listed item starts with a Western-Arabic numeral followed by a close parenthesis. If it is necessary to subdivide a list item further with an additional unordered list (i.e., have a nested unordered list), then the nested unordered list shall be indented and each item in the nested unordered list shall start with an uppercase letter followed by a close parenthesis.

The following is an example of an ordered list with a nested unordered list:

EXAMPLE - The following are the instructions for the assembly:

- 1) remove the contents from the box;
- 2) assemble the item;
 - A) use a screwdriver to tighten the screws; and
 - B) use a wrench to tighten the bolts;
 and
- 3) take a break.

1.3.6 Numbering Conventions

A binary number is represented in this specification by any sequence of digits consisting of only the Western-Arabic numerals 0 and 1 immediately followed by a lowercase b (e.g., 0101b). Underscores or spaces may be included between characters in binary number representations to increase readability or delineate field boundaries

(e.g., 0 0101 1010b or 0_0101_1010b).

A hexadecimal number is represented in this specification by any sequence of digits consisting of only the Western-Arabic numerals 0 through 9 and/or the uppercase English letters A through F immediately preceded by “0x”. Underscores or spaces may be included between characters in hexadecimal number representations to increase readability or delineate field boundaries (e.g., 0xFD8C FA23 or 0x0B_FD8C_FA23). Hexadecimal numbers are in Courier New font.

A decimal number is represented in this specification by any sequence of digits consisting of only the Western-Arabic numerals 0 through 9 not immediately followed by a lowercase b or lowercase h (e.g., 25). This specification uses the following conventions for representing decimal numbers:

- a) the decimal separator (i.e., separating the integer and fractional portions of the number) is a period;
- b) the thousands separator (i.e., separating groups of three digits in a portion of the number) is a space; and
- c) the thousands separator is used in both the integer portion and the fraction portion of a number.

A decimal number represented in this specification with an overline over one or more digits following the decimal point is a number where the overlined digits are infinitely repeating (e.g., 666. $\overline{6}$ **Error! Bookmark not defined.** means 666.666 666... or 666 2/3, and 12. $\overline{142857}$ means 12.142 857 142 857... or 12 1/7).

1.3.7 Bit Conventions

Name (n:m), where n is greater than m, denotes a set of bits (e.g., Feature (7:0)).

1.3.8 Number Range Conventions

p..q, where p is less than q, represents a range of numbers (e.g., words 100..103 represents words 100, 101, 102, and 103).

1.3.9 Specify and Indicate Conventions

In a given message, command, or other information exchange between a requestor (e.g., a host) and a responder (e.g., a Storage Device):

- a) the word ‘specifies’ means that the requestor provides information in the request; and
- b) the word ‘indicates’ means that the responder provides information in the response.

1.4 Document References

1.4.1 Document Precedence

If there is a conflict between this specification and any other reference, then the precedence is (where a lower number indicates higher precedence):

1. this specification;
2. references under development (see section 1.4.3); and
3. approved references (see section 1.4.2) .

Each reference under development and each approved reference may specify its own document precedence.

1.4.2 Approved References

[1]. IETF RFC 2119, 1997, “Key words for use in RFCs to Indicate Requirement Levels”

[2]. Trusted Computing Group (TCG), “TCG Storage Architecture Core Specification”, Version 2.01

[3]. NIST, FIPS-197, 2001, “Advanced Encryption Standard (AES)”

- [4]. Trusted Computing Group (TCG), “TCG Storage Interface Interactions Specification“, Version 1.11
- [5]. Trusted Computing Group (TCG), “TCG Storage Security Subsystem Class: Opal”, Versions 1.00, 2.00, 2.01, 2.02
- [6]. Trusted Computing Group (TCG), “TCG Storage Opal Family Feature Set: Additional DataStore Tables”, Version 1.01
- [7]. Trusted Computing Group (TCG), “TCG Storage Opal SSC Feature Set: PSID”, Version 1.00
- [8]. Trusted Computing Group (TCG), “TCG Storage Feature Set: Block SID Authentication”, Version 1.01

1.4.3 References Under Development

This specification does not have any references under development.

1.5 Dependencies on Other Feature Sets

This specification does not depend upon any other feature sets.

1.6 Interactions with Other Feature Sets

In the event of conflicting information in this specification and other documents, the precedence for requirements is:

1. this specification;
2. TCG Storage Interface Interactions Specification; and
3. TCG Storage Architecture Core Specification.

1.7 Definition of Terms

Term	Definition
data removal operation	User Data Removal Method (see [4])
Eradicate	irrevocably erase (e.g., cryptographically erase)
IF-RECV	An interface command used to retrieve security protocol data from the TPer (see [4])
IF-SEND	An interface command used to transmit security protocol data to the TPer (see [4])
Manufactured SP	A Manufactured SP is an SP that was created and preconfigured during the Storage Device manufacturing process
MM MM	The LSBs of a User Authority object's UID (hexadecimal) as well as the corresponding C_PIN credential object's UID (hexadecimal)
NN NN	The LSBs of a Locking object's UID (hexadecimal) as well as the corresponding K_AES_128/K_AES_256 object's UID (hexadecimal)

Term	Definition
XX XX	The LSBs of an Admin Authority object's UID (hexadecimal) as well as the corresponding C_PIN credential object's UID (hexadecimal)
N/A	Not Applicable
Original Factory State (OFS)	The original state of an SP when it was created in manufacturing, including its table data, access control settings, and life cycle state. Each Manufactured SP has its own Original Factory State. Original Factory State applies to Manufactured SPs only.
Preconfiguration Data	The default data in the OFS.
SD	Storage Device
SP	Security Provider
SSC	Security Subsystem Class. SSC specifications describe profiled sets of TCG functionality
TPer	Trusted Peripheral
Vendor Unique (VU)	These values are unique to each SD manufacturer. Typically VU is used in table cells.

2 Opal SSC Overview

2.1 Opal SSC Use Cases and Threats

Start of Informative Comment

The Opal SSC is an implementation profile for Storage Devices built to:

- Protect the confidentiality of stored user data against unauthorized access once it leaves the owner's control (following a power cycle and subsequent deauthentication)
- Enable interoperability between multiple Storage Device vendors

An Opal SSC compliant Storage Device:

- Facilitates feature discoverability
- Provides some user definable features (e.g. access control, locking ranges, user passwords, etc.)
- Supports Opal SSC unique behaviors (e.g. communication, table management)

This specification addresses a limited set of use cases. They are:

- Deploy Storage Device & Take Ownership: the Storage Device is integrated into its target system and ownership transferred by setting or changing the Storage Device's owner credential.
- Activate or Enroll Storage Device: LBA ranges are configured and data encryption and access control credentials (re)generated and/or set on the Storage Device. Access control is configured for LBA range unlocking.
- Lock & Unlock Storage Device: unlocking of one or more LBA ranges by the host and locking of those ranges under host control via either an explicit lock or implicit lock triggered by a reset event. MBR shadowing provides a mechanism to boot into a secure pre-boot authentication environment to handle device unlocking.
- Repurpose & End-of-Life: erasure of data within one or more LBA ranges and reset of locking credential(s) for Storage Device repurposing or decommissioning.

End of Informative Comment

2.2 Security Providers (SPs)

An Opal SSC compliant Storage Device SHALL support at least two Security Providers (SPs):

- 1) Admin SP
- 2) Locking SP

The Locking SP MAY be created by the Storage Device manufacturer.

2.3 Interface Communication Protocol

An Opal SSC compliant Storage Device SHALL implement the synchronous communications protocol as defined in Section 3.3.4.

This communication protocol operates based upon configuration information defined by:

- 1) the values reported via Level 0 Discovery (see section 3.1.1);

The combination of the host's communication properties and the TPer's communication properties (see section 4.1.1.1).

2.4 Cryptographic Features

An Opal SSC compliant Storage Device SHALL implement Full Disk Encryption for all host accessible user data stored on media. AES-128 or AES-256 SHALL be supported (see [3]).

2.5 Authentication

An Opal SSC compliant Storage Device SHALL support password authorities and authentication.

2.6 Table Management

This specification defines the mandatory tables and mandatory/optional table rows delivered by the Storage Device manufacturer. The creation or deletion of tables after manufacturing is outside the scope of this specification. The creation or deletion of table rows post-manufacturing is outside the scope of this specification.

2.7 Access Control & Personalization

Initial access control policies are preconfigured at Storage Device manufacturing time on manufacturer created SPs. An Opal SSC compliant Storage Device SHALL support personalization of certain Access Control Elements of the Locking SP.

2.8 Issuance

The Locking SP MAY be present in the Storage Device when the Storage Device leaves the manufacturer. The issuance of SPs is outside the scope of this specification.

2.9 SSC Discovery

Refer to [2] for details (see section 3.1.1).

2.10 Mandatory Feature Sets

An Opal SSC compliant Storage Device SHALL support the following TCG Storage Feature Sets:

- 1) Additional DataStore Tables, Opal Family Feature Set (refer to [6]);
- 2) PSID, Opal SSC Feature Set (refer to [6]).
- 3) Block SID Authentication Feature Set (refer to [8])

3 Opal SSC Features

3.1 Security Protocol 1 Support

3.1.1 Level 0 Discovery (M)

Refer to [2] for more details.

An Opal SSC compliant Storage Device SHALL return the following Level 0 response:

- Level 0 Discovery Header (see Table 2)
- TPer feature descriptor (see Table 3)
- Locking feature descriptor (see Table 4)
- Opal SSC V2 feature descriptor (see Table 6)

Additionally, an Opal SSC compliant Storage Device MAY return the following Level 0 response:

- Geometry Reporting feature descriptor (see Table 5)
- Supported Data Removal Mechanism feature descriptor (see Table 8)

3.1.1.1 Level 0 Discovery Header

Table 2 - Level 0 Discovery Header

Bit Byte	7	6	5	4	3	2	1	0
0	(MSB)	Length of Parameter Data						
1								
2								
3								(LSB)
4	(MSB)	Data structure revision						
5								
6								
7								(LSB)
8 - 15	Reserved							
16	(MSB)	Vendor Specific						
...								
47								(LSB)

An Opal SSC compliant Storage Device SHALL return the following:

- Length of parameter data = VU
- Data structure revision = 0x00000001 or any version that supports the defined features in this SSC
- Vendor Specific = VU

3.1.1.2 TPer Feature (Feature Code = 0x0001)

Table 3 - Level 0 Discovery - TPer Feature Descriptor

Bit Byte	7	6	5	4	3	2	1	0
0	(MSB) Feature Code (0x0001) (LSB)							
1								
2	Version				Reserved			
3	Length							
4	Reserved	ComID Mgmt Supported	Reserved	Streaming Supported	Buffer Mgmt Supported	ACK/NAK Supported	Async Supported	Sync Supported
5 - 15	Reserved							

An Opal SSC compliant Storage Device SHALL return the following:

- Feature Code = 0x0001
- Version = 0x1 or any version that supports the defined features in this SSC
- Length = 0x0C
- ComID Mgmt Supported = VU
- Streaming Supported = 1
- Buffer Mgmt Supported = VU
- ACK/NAK Supported = VU
- Async Supported = VU
- Sync Supported = 1

3.1.1.3 Locking Feature (Feature Code = 0x0002)

** means the present current state of the respective feature

Table 4 - Level 0 Discovery - Locking Feature Descriptor

Bit Byte	7	6	5	4	3	2	1	0
0	(MSB) Feature Code (0x0002) (LSB)							
1								
2	Version				Reserved			
3	Length							
4	HW Reset for LOR/DOR Supported	MBR Shadowing Not Supported	MBR Done	MBR Enabled	Media Encryption	Locked	Locking Enabled	Locking Supported
5 - 15	Reserved							

An Opal SSC compliant Storage Device SHALL return the following:

- Feature Code = 0x0002
- Version = 0x3 or any version that supports the defined features in this SSC
- Length = 0x0C
- HW Reset for LOR/DOR Supported = VU
- MBR Shadowing Not Supported = 0
 - MBR Shadowing feature SHALL be supported. See section 4.3.5.4.
- MBR Done = **
- MBR Enabled = **
- Media Encryption = 1
- Locked = **
- Locking Enabled = See section 3.1.1.3.1
- Locking Supported = 1

3.1.1.3.1 LockingEnabled Definition

The definition of the LockingEnabled bit is changed from [2] as follows:

The LockingEnabled bit SHALL be set to one if an SP that incorporates the Locking template is in any state other than Nonexistent or Manufactured-Inactive; otherwise, the LockingEnabled bit SHALL be set to zero.

3.1.1.4 Geometry Reporting Feature (Feature Code = 0x0003)

3.1.1.4.1 Overview

This information indicates support for logical block and physical block geometry. This feature MAY be returned in the Level 0 Discovery response. See [2] for additional information.

Table 5 - Level 0 Discovery - Geometry Reporting Feature Descriptor

Bit Byte	7	6	5	4	3	2	1	0
0	(MSB) Feature Code (0x0003) (LSB)							
1								
2	Version				Reserved			
3	Length							
4	Reserved							ALIGN
5 - 11	Reserved							
12	(MSB)							
13	LogicalBlockSize							
14								
15								
16	(MSB)							
17	AlignmentGranularity							
18								
19								
20								

Bit Byte	7	6	5	4	3	2	1	0
21								
22								
23								(LSB)
24	(MSB)							
25								
26								
27								
28								
29								
30								
31								(LSB)

An Opal SSC compliant Storage Device SHALL return the following:

- Feature Code = 0x0003
- Version = 0x01
- Length = 0x1C

3.1.1.4.2 ALIGN

If the value of the AlignmentRequired column of the `LockingInfo` table is TRUE, then the ALIGN bit shall be set to one. If the value of the AlignmentRequired column of the `LockingInfo` table is FALSE, then the ALIGN bit shall be cleared to zero.

3.1.1.4.3 LogicalBlockSize

LogicalBlockSize SHALL be set to the value of the LogicalBlockSize column in the `LockingInfo` table.

3.1.1.4.4 AlignmentGranularity

AlignmentGranularity SHALL be set to the value of the AlignmentGranularity column in the `LockingInfo` table.

3.1.1.4.5 LowestAlignedLBA

LowestAlignedLBA SHALL be set to the value of the LowestAlignedLBA column in the `LockingInfo` table.

3.1.1.5 Opal SSC V2 Feature (Feature Code = 0x0203)

Table 6 - Level 0 Discovery - Opal SSC V2 Feature Descriptor

Bit Byte	7	6	5	4	3	2	1	0
0	(MSB)	Feature Code (0x0203)						(LSB)
1								
2		Feature Descriptor Version Number			SSC Minor Version Number			
3		Length						
4	(MSB)	Base ComID						(LSB)
5								
6	(MSB)	Number of ComIDs						(LSB)
7								
8		Reserved for future common SSC parameters						Range Crossing Behavior
9	(MSB)	Number of Locking SP Admin Authorities Supported						(LSB)
10								
11	(MSB)	Number of Locking SP User Authorities Supported						(LSB)
12								
13		Initial C_PIN_SID PIN Indicator						
14		Behavior of C_PIN_SID PIN upon TPer Revert						
15 - 19		Reserved for future common SSC parameters						

An Opal SSC compliant Storage Device SHALL return the following:

- Feature Code = 0x0203
- Feature Descriptor Version Number = 0x2 or any version that supports the defined features in this SSC
- SSC Minor Version Number = As specified in Table 7
- Length = 0x10
- Base ComID = VU
- Number of ComIDs = 0x0001 or larger
- Range Crossing Behavior = VU
 - 0 = The Storage Device supports commands addressing consecutive LBAs in more than one LBA range if all the LBA ranges addressed are unlocked. See section 4.3.7.
 - 1 = The Storage Device terminates commands addressing consecutive LBAs in more than one LBA range. See 4.3.7
- Number of Locking SP Admin Authorities = 4 or larger
- Number of Locking SP User Authorities = 8 or larger
- Initial C_PIN_SID PIN Indicator = VU
 - 0x00 = The initial C_PIN_SID PIN value is equal to the C_PIN_MSID PIN value
 - 0xFF = The initial C_PIN_SID PIN value is VU, and MAY not be equal to the C_PIN_MSID PIN value
 - 0x01 – 0xFE = Reserved
- Behavior of C_PIN_SID PIN upon TPer Revert = VU

- 0x00 = The C_PIN_SID PIN value becomes the value of the C_PIN_MSID PIN column after successful invocation of Revert on the Admin SP's object in the SP table
- 0xFF = The C_PIN_SID PIN value changes to a VU value after successful invocation of Revert on the Admin SP's object in the SP table, and MAY not be equal to the C_PIN_MSID PIN value
- 0x01 – 0xFE = Reserved

Table 7 - SSC Minor Versions

SSC Minor Version Number	Specification Referenced
0x0	TCG Opal SSC Specification v2.00
0x1	TCG Opal SSC Specification v2.01
0x2	TCG Opal SSC Specification v2.02
0x3	TCG Opal SSC Specification v2.30
All others	Reserved

If an Opal v2.00 SSC implementation is backward compatible with Opal v1.00, then the Storage Device SHALL also report the Opal SSC feature descriptor as defined in [5].

Start of Informative Comment

An Opal v2.00 implementation is backward compatible to Opal v1.00 only if the geometry reported by the Geometry Reporting feature does not specify any alignment restrictions (i.e. ALIGN = FALSE, see section 3.1.1.4.2), and if the TPer does not specify any granularity restrictions for byte tables (i.e. MandatoryWriteGranularity = 1 for all byte tables, see section 5.3.1.1), and if the “Initial C_PIN_SID PIN Indicator” and “Behavior of C_PIN_SID PIN upon TPer Revert” fields are both 0x00.

End of Informative Comment

3.1.1.5.1 Base ComID

The Base ComID field provides the lowest static, pre-assigned ComID.

3.1.1.5.2 Number of ComIDs

The Number of ComIDs field provides the number of static, pre-assigned ComIDs.

3.1.1.6 Supported Data Removal Mechanism Feature (Feature Code = 0x0404)

This feature MAY be returned in the Level 0 Discovery response.

Table 8 - Level 0 Discovery – Supported Data Removal Mechanism Feature Descriptor

Bit Byte	7	6	5	4	3	2	1	0
0	(MSB) Feature Code (0x0404) (LSB)							
1								
2	Version				Reserved			
3	Length							
4	Reserved							
5	Reserved						Data Removal Operation Interrupted	Data Removal Operation Processing
6	Supported Data Removal Mechanism							
7	Reserved		Data Removal Time Format for Bit 5	Reserved		Data Removal Time Format for Bit 2	Data Removal Time Format for Bit 1	Data Removal Time Format for Bit 0
8 - 9	Data Removal Time for Supported Data Removal Mechanism Bit 0							
10 - 11	Data Removal Time for Supported Data Removal Mechanism Bit 1							
12 - 13	Data Removal Time for Supported Data Removal Mechanism Bit 2							
14 - 17	Reserved							
18 - 19	Data Removal Time for Supported Data Removal Mechanism Bit 5							
20 - 35	Reserved for future Supported Data Removal Mechanism parameters							

An Opal Compliant Storage Device SHALL return the parameters listed in Table 9:

Table 9 - Parameter explanation

Parameter	Value	Details
Feature code	0x0404	Feature code value
Version	0x02	Version of the descriptor
Length	0x20	Length of the feature descriptor
Data Removal Operation Processing		see section 3.1.1.6.1
Data Removal Operation Interrupted		see section 3.1.1.6.2
Reserved		Return all zeros
Supported Data Removal Mechanism		see section 3.1.1.6.3
Data Removal Time Format for each bit		see section 3.1.1.6.4

3.1.1.6.1 Data Removal Operation Processing Definition

The Data Removal Operation Processing bit SHALL be set to one if the TPer is performing any supported data removal operation including:

- `Revert`,
- `RevertSP`, or
- `GenKey`.

Otherwise, the Data Removal Operation Processing bit SHALL be set to zero. If the operation is in progress, the security transport commands such as the security send, and the security receive SHALL be processed by the Storage Device. The Data Removal Operation Processing bit SHALL be set to zero upon a successful completion of a data removal operation.

The Data Removal Operation Processing bit SHALL be set to one if the data removal operation is restarted after a Power Cycle (see Table 16).

3.1.1.6.2 Data Removal Operation Interrupted

The Data Removal Operation Interrupted bit SHALL be set to one if a previously issued data removal operation such as `Revert`, `RevertSP` or `GenKey` was interrupted for any reason (including, power loss, interface reset, etc.). The Data Removal Operation Interrupted bit SHALL be set to zero after successful completion of a data removal operation.

Start of Informative Comment

The host can reissue a data removal operation that was interrupted (such as `RevertSP`, `Revert`, or `GenKey`), The Storage Device can be in a locked state if the operation was interrupted and the Storage Device is now operational.

End of Informative Comment

3.1.1.6.3 Supported Data Removal Mechanism Definition

Each bit of the Supported Data Removal Mechanism (see Table 10) SHALL be set to one if the TPer supports the corresponding Data Removal Mechanism; otherwise, each bit SHALL be set to zero. The TPer SHALL support the Crypto Erase mechanism and MAY support the Overwrite Data Erase or Block Erase or other mechanisms. The TPer MAY support multiple Data Removal Mechanisms described in Table 10. After a `RevertSP` method has completed without an error, the condition of user data SHALL be indicated as specified in Table 10.

Table 10 - Supported Data Removal Mechanism

Bit	Name	Condition of user data after Data Removal
0	Overwrite Data Erase ¹	The Overwrite Data Erase mechanism causes TPer to alter information by writing a vendor specific data pattern to the medium.
1	Block Erase ¹	The Block Erase mechanism causes the TPer to alter information by setting the physical blocks to a vendor specific value.
2	Cryptographic Erase ²	The TPer SHALL support this data erasure mechanism. Further this mechanism SHALL be executed in addition to any other supported data removal mechanism that is being executed. This bit MAY be used by the <code>Revert</code> or the <code>RevertSP</code> or the <code>GenKey</code> (band erase) mechanisms of data removal, where the cryptographic keys used to encrypt the user data are changed.
3-4	Reserved	Reserved
5	Vendor Specific Erase ¹	The Vendor Specific Erase mechanisms cause all user data to be removed by a vendor specific method. ³
6-7	Reserved	

Notes:

¹ The cryptographic erase operation SHALL also be performed when any of the other data removal mechanisms are used.

² The Cryptographic Erase bit may be used by the `Revert`, the `RevertSP` or the `GenKey` operations (band erase). Any subsequent operation(s) such as `Deallocate`, or `Unmap`, or `Trim`, that is part of the implementation of the data removal operation SHALL be accounted for in the time reported for this operation (see section 3.1.1.6.4). The time value reported SHALL correspond to the estimated completion time of the Cryptographic Erase. For the erase (`GenKey`) operation, the reported estimated time value will correspond to the estimated completion time of the erase operation, regardless of the extent of the range being erased.

³ If a Storage Device supports more than one vendor proprietary method of data removal, then the associated estimated time value will represent the completion time for the longest vendor specific erase mechanism of data removal, then the associated estimated time value will represent the completion time for the longest of the vendor specific mechanisms.

3.1.1.6.4 Data Removal Time Format and Data Removal Time Definition

Each Data Removal Time field provides the worst case estimate of the time required to perform the erasure corresponding to each Data Removal Mechanism defined in the Supported Data Removal Mechanism field. The Data Removal Time Format bit identifies the format used to express the time as follows:

- a) if the Data Removal Time Format bit is set to zero, then the estimated time is defined in Table 11; and
- b) if the Data Removal Time Format bit is set to one, then the estimated time is defined in Table 12.

The Data Removal Time Format bit and Data Removal Time Format field are defined in Table 11 and Table 12.

Table 11 - Data Removal Time (Data Removal Time Format bit= 0)

Value	Time
0	Not reported
1..65534	(Value x 2) seconds
65535	>= 131068 seconds

Table 12 - Data Removal Time (Data Removal Time Format bit= 1)

Value	Time
0	Not reported
1..65534	(Value x 2) minutes
65535	>= 131068 minutes

Start of Informative Comment

Each Data Removal Time field gives an estimate of the total time required to perform the erasure for each corresponding Data Removal Mechanism. This field is not a dynamic estimate of the remaining time for completion.

When GenKey is performed on a range that's less than the global range, the time needed for the completion of the operation can be less than the time reported for the operation. The reported estimated time for the data removal operation will be for the entire capacity of the Storage Device. The host software can use the ratio of the band size to the entire capacity of the Storage Device, to derive the estimated time for erasing a band.

End of Informative Comment

3.2 Security Protocol 2 Support

3.2.1 ComID Management

ComID management support is reported in Level 0 Discovery. Statically allocated ComIDs are also discoverable via the Level 0 Discovery response.

3.2.2 Stack Protocol Reset (M)

An Opal SSC compliant Storage Device SHALL support the Stack Protocol Reset command. Refer to [2] for details.

3.2.3 TPER_RESET command (M)

If the TPER_RESET command is enabled, it SHALL cause the following before the TPer accepts the next IF-SEND or IF-RECV command:

- a) all dynamically allocated ComIDs SHALL return to the Inactive state;

- b) all open sessions SHALL be aborted on all ComIDs;
- c) all uncommitted transactions SHALL be aborted on all ComIDs;
- d) the synchronous protocol stack for all ComIDs SHALL be reset to its initial state
- e) all TCG command and response buffers SHALL be invalidated for all ComIDs;
- f) all related method processing occurring on all ComIDs SHALL be aborted;
- g) The TPer's knowledge of the host's communications capabilities, on all ComIDs, SHALL be reset to the initial minimum assumptions defined in [2] or the TPer's SSC definition;
- h) the values of the ReadLocked and WriteLocked columns SHALL be set to True for all Locking SP's Locking objects that contain the Programmatic enumeration value in the LockedOnReset column;
- i) the value of the Done column of the Locking SP's MBRControl table SHALL be set to False, if the DoneOnReset column contains the Programmatic enumeration value.

The TPER_RESET command is delivered by the transport IF-SEND command. If the TPER_RESET command is enabled, the TPer SHALL accept and acknowledge it at the interface level. If the TPER_RESET command is disabled, the TPer SHALL abort it at the interface level with the "Other Invalid Command Parameter" status (see [4]). There is no IF-RECV response to the TPER_RESET command.

The TPER_RESET command is defined in Table 13.

The Transfer Length SHALL be non-zero. All data transferred SHALL be ignored.

Table 13 - TPER_RESET Command

FIELD	VALUE
Command	IF-SEND
Protocol ID	0x02
Transfer Length	Non-zero
ComID	0x0004

3.3 Communications

3.3.1 Communication Properties

The TPer SHALL support the minimum communication buffer size as defined in section 4.1.1.1. For each ComID, the physical buffer size SHALL be reported to the host via the `Properties` method.

The TPer SHALL terminate any IF-SEND command whose transfer length is greater than the reported `MaxComPacketSize` size for the corresponding ComID. For details, refer to "Invalid Transfer Length parameter on IF-SEND" in [4].

Data generated in response to methods contained within an IF-SEND command payload subpacket (including the required ComPacket / Packet / Subpacket overhead data) SHALL fit entirely within the response buffer. If the method response and its associated protocol overhead do not fit completely within the response buffer, the TPer

- 1) SHALL terminate processing of the IF-SEND command payload,
- 2) SHALL NOT return any part of the method response if the Sync Protocol is being used, and
- 3) SHALL return an empty response list with a TCG status code of `RESPONSE_OVERFLOW` in that method's response status list.

3.3.2 Supported Security Protocols

The TPer SHALL support:

- IF-RECV commands with a Security Protocol values of 0x00, 0x01, 0x02.

- IF-SEND commands with a Security Protocol values of 0x01, 0x02.

3.3.3 ComIDs

For the purpose of communication using Security Protocol 0x01, the TPer SHALL:

- support at least one statically allocated ComID for Synchronous Protocol communication.
- have the ComID Extension values = 0x0000 for all statically allocated ComIDs.
- keep all statically allocated ComIDs in the Active state.

When the TPer receives an IF-SEND or IF-RECV with an inactive or unsupported ComID, the TPer SHALL either:

- terminate the command as defined in [4] with “Other Invalid Command Parameter”, or
- follow the requirements defined in [2] for “IF-SEND to Inactive or Unsupported Reserved ComID” or “IF-RECV to Inactive or Unsupported Reserved ComID”.

ComIDs SHALL be assigned based on the allocation presented in Table 14.

Table 14 - ComID Assignments

ComID	Description
0x0000	Reserved
0x0001	Level 0 Device Discovery
0x0002-0x0003	Reserved for TCG
0x0004	TPER_RESET command
0x0005-0x07FF	Reserved for TCG
0x0800-0x0FFF	Vendor Unique
0x1000-0xFFFF	ComID management (Protocol ID=0x01 and 0x02)

3.3.4 Synchronous Protocol

The TPer SHALL support the Synchronous Protocol. Refer to [2] for details.

3.3.4.1 Payload Encoding

3.3.4.1.1 Stream Encoding Modifications

The TPer SHALL support tokens listed in Table 15. If an unsupported token is encountered, the TPer SHALL treat the token as a streaming protocol violation and return an error per the definition in section 3.3.4.1.3.

Table 15 - Supported Tokens

Token	Acronym
Tiny atom	N/A
Short atom	N/A
Medium atom	N/A
Long atom	N/A
Start List	SL

End List	EL
Start Name	SN
End Name	EN
Call	CALL
End of Data	EOD
End of session	EOS
Start transaction	ST
End of transaction	ET
Empty atom	MT

The TPer SHALL support the above token atoms with the B bit set to zero or one and the S bit set to zero.

3.3.4.1.2 TCG Packets

Within a single IF-SEND/IF-RECV command, the TPer SHALL support a ComPacket containing one Packet, which contains one Subpacket. The host may discover TPer support of capabilities beyond this requirement in the parameters returned in response to a `Properties` method.

The TPer MAY ignore Credit Control Subpackets sent by the host. The host may discover TPer support of Credit Management with Level 0 Discovery. For more details refer to Section 3.1.1 Level 0 Discovery (M)

The TPer MAY ignore the AckType and Acknowledgement fields in the Packet header on commands from the host and set these fields to zero in its responses to the host. The host may discover TPer support of the TCG packet acknowledgement/retry mechanism with Level 0 Discovery. For more details refer to Section 3.1.1 Level 0 Discovery (M)

The TPer MAY ignore packet sequence numbering and not enforce any sequencing behavior. Refer to [2] for details on discovery of packet sequence numbering support.

3.3.4.1.3 Payload Error Response

The TPer SHALL respond according to the following rules if it encounters a streaming protocol violation:

- If the error is on Session Manager or is such that the TPer cannot resolve a valid session ID from the payload (i.e. errors in the ComPacket header or Packet header), then the TPer SHALL discard the payload and immediately transition to the “Awaiting IF-SEND” state.
- If the error occurs after the TPer has resolved the session ID, then the TPer SHALL abort the session and MAY prepare a `CloseSession` method for retrieval by the host.

3.3.5 Storage Device Resets

3.3.5.1 Interface Resets

Interface resets that generate TCG reset events are defined in [4].

Interface initiated TCG reset events SHALL result in:

1. All open sessions SHALL be aborted;
2. All uncommitted transactions SHALL be aborted;
3. All pending session startup activities SHALL be aborted;
4. All TCG command and response buffers SHALL be invalidated;

5. All related method processing SHALL be aborted;
6. For each ComID, the state of the synchronous protocol stack SHALL transition to “Awaiting IF-SEND” state;
7. No notification of these events SHALL be sent to the host.

3.3.5.2 TCG Reset Events

Table 16 replaces the definition of TCG reset_types that are defined in [2]:

Table 16 - reset_types

Enumeration value	Associated Value
0	Power Cycle
1	Hardware
2	HotPlug
3	Programmatic
4-15	Reserved
16-31	Vendor Unique

3.3.6 Protocol Stack Reset Commands (M)

An IF-SEND containing a Protocol Stack Reset Command SHALL be supported.

Refer to [2] for details.

4 Opal SSC-compliant Functions and SPs

4.1 Session Manager

4.1.1 Methods

4.1.1.1 Properties (M)

An Opal SSC compliant Storage Device SHALL support the `Properties` method. The requirements for support of the various TPer and Host properties, and the requirements for their values, are shown in Table 17.

Table 17 - Properties Requirements

Property Name	TPer Property Requirements and Values Reported	Host Property Requirements and Values Accepted
MaxComPacketSize	(M) 2048 minimum	(M) Initial Assumption: 2048 Minimum allowed: 2048 Maximum allowed: VU
MaxResponseComPacketSize	(M) 2048 minimum	(N) Although this is a legal host property, there is no requirement for the TPer to use it. The TPer MAY ignore this host property and not list it in the HostProperties result of the <code>Properties</code> method response.
MaxPacketSize	(M) 2028 minimum	(M) Initial Assumption: 2028 Minimum allowed: 2028 Maximum allowed: VU
MaxIndTokenSize	(M) 1992 minimum	(M) Initial Assumption: 1992 Minimum allowed: 1992 Maximum allowed: VU
MaxPackets	(M) 1 minimum	(M) Initial Assumption: 1 Minimum allowed: 1 Maximum allowed: VU
MaxSubpackets	(M) 1 minimum	(M)

		Initial Assumption: 1 Minimum allowed: 1 Maximum allowed: VU
MaxMethods	(M) 1 minimum	(M) Initial Assumption: 1 Minimum allowed: 1 Maximum allowed: VU
MaxSessions	(M) 1 minimum	N/A – not a host property
MaxAuthentications	(M) 2 minimum	N/A – not a host property
MaxTransactionLimit	(M) 1 minimum	N/A – not a host property
DefSessionTimeout	(M) VU	N/A – not a host property

4.1.1.2 StartSession (M)

An Opal SSC compliant Storage Device SHALL support the following parameters for the `StartSession` method:

- HostSessionID
- SPID
- Write
- HostChallenge
- HostSigningAuthority

For an Opal SSC compliant Storage Device, a value of “True” for the Write parameter SHALL be supported.

For an Opal SSC compliant Storage Device, a value of “False” (i.e. read only session) for the Write parameter may or may not be supported.

The SessionTimeout parameter of the `StartSession` method is optional. It may be used by the host to specify a timeout value for the session. Refer to [2] for details.

If a TPer supports the optional SessionTimeout parameter and the parameter is included in the invocation of the `StartSession` method, then its value is permitted if it satisfies the following conditions:

- It is less than or equal to the TPer’s MaxSessionTimeout property, the property is zero, or the property is not defined.
- It is less than or equal to the value of the SPSessionTimeout column in the SP’s `SPInfo` table, the value is zero, or the column is empty; and
- It is greater than or equal to the TPer’s MinSessionTimeout property, or the property is not defined.

If the specified SessionTimeout parameter value does not satisfy conditions a), b), and c) above, the TPer SHALL fail the `StartSession` method as defined in [2].

4.1.1.3 SyncSession (M)

An Opal SSC compliant Storage Device SHALL support the following parameters for the `SyncSession` method:

- `HostSessionID`
- `SPSessionID`

4.1.1.4 CloseSession (O)

An Opal SSC compliant Storage Device MAY support the `CloseSession` method.

4.2 Admin SP

The Admin SP includes the Base Template and the Admin Template.

4.2.1 Base Template Tables

All tables included in the following subsections are Mandatory.

4.2.1.1 SPInfo (M)

The `SPInfo` table is defined in [2], and Table 18 defines the Preconfiguration Data for the `SPInfo` table.

Table 18 - Admin SP - SPInfo Table Preconfiguration

UID	SPID	Name	Size	SizeInUse	SPSessionTimeout	Enabled
00 00 00 02 00 00 00 01	00 00 02 05 00 00 00 01	"Admin"				T

As specified in [2], a TPer SHALL ignore the value of `SPSessionTimeout` column if:

- no value exists in `SPSessionTimeout` column; or
- `SPSessionTimeout` column is zero.

4.2.1.2 SPTemplates (M)

The `SPTemplates` table is defined in [2], and Table 19 defines the Preconfiguration Data for the `SPTemplates` table.

*ST1 means this version number or any version number that complies with this SSC.

Table 19 - Admin SP - SPTemplates Table Preconfiguration

UID	TemplateID	Name	Version
00 00 00 03 00 00 00 01	00 00 02 04 00 00 00 01	"Base"	00 00 00 02 *ST1

00 00 00 03 00 00 00 02	00 00 02 04 00 00 00 02	"Admin"	00 00 00 02 *ST1
----------------------------	-------------------------	---------	---------------------

4.2.1.3 Table (M)

The Table table is defined in [2], and Table 20 defines the Preconfiguration Data for the Table table.

Refer to section 5.3 for a description and requirements of the MandatoryWriteGranularity and RecommendedAccessGranularity columns.

If the Data Removal Mechanism feature descriptor is not supported, then the DataRemovalMechanism row SHALL NOT exist.

Table 20 - Admin SP - Table Table Preconfiguration

UID	Name	CommonName	TemplateID	Kind	Column	NumColumns	Rows	RowsFree	RowBytes	LastID	MinSize	MaxSize	MandatoryWriteGranularity	RecommendedAccessGranularity
00 00 00 01 00 00 00 01	"Table"			Object									0	0
00 00 00 01 00 00 00 02	"SPInfo"			Object									0	0
00 00 00 01 00 00 00 03	"SPTemplates"			Object									0	0
00 00 00 01 00 00 00 06	"MethodID"			Object									0	0
00 00 00 01 00 00 00 07	"AccessControl"			Object									0	0

UID	Name	CommonName	TemplateID	Kind	Column	NumColumns	Rows	RowsFree	RowBytes	LastID	MinSize	MaxSize	MandatoryWrite Granularity	RecommendedAccess Granularity
00 00 00 01 00 00 00 08	"ACE"			Object									0	0
00 00 00 01 00 00 00 09	"Authority"			Object									0	0
00 00 00 01 00 00 00 0B	"C_PIN"			Object									0	0
00 00 00 01 00 00 02 01	"TPerInfo"			Object									0	0
00 00 00 01 00 00 02 04	"Template"			Object									0	0
00 00 00 01 00 00 02 05	"SP"			Object									0	0
00 00 00 01 00 00 11 01	DataRemovalMechanism"			Object									0	0

Start of Informative Comment

[2] states, "The Table table in the Admin SP includes a row for each table that the TPer supports, in addition to a row for each table that exists in the Admin SP." However, the Opal SSC requires only the tables from the Admin SP to be included in the Admin SP's Table table, as indicated in Table 20.

End of Informative Comment

4.2.1.4 MethodID (M)

The MethodID table is defined in [2], and Table 21 defines the Preconfiguration Data for the MethodID table.

*MT1: refer to section 5.1.2 for details on the requirements for supporting Revert.

*MT2: refer to section 5.1.1 for details on the requirements for supporting Activate.

Table 21 - Admin SP - MethodID Table Preconfiguration

UID	Name	CommonName	TemplateID
00 00 00 06 00 00 00 08	"Next"		
00 00 00 06 00 00 00 0D	"GetACL"		
00 00 00 06 00 00 00 16	"Get"		
00 00 00 06 00 00 00 17	"Set"		
00 00 00 06 00 00 00 1C	"Authenticate"		
00 00 00 06 00 00 02 02 *MT1	"Revert"		
00 00 00 06 00 00 02 03 *MT2	"Activate"		
00 00 00 06 00 00 06 01	"Random"		

4.2.1.5 AccessControl (M)

Table 22 contains Optional rows identified by (O).

Notation:

*AC1: the notation of "TT TT TT TT" represents a shorthand for the LSBs of the Table object UIDs

*AC2: the notation of "TT TT TT TT" represents a shorthand for the LSBs of the SPTemplates object UIDs

*AC3: the notation of "TT TT TT TT" represents a shorthand for the LSBs of the MethodID object UIDs

*AC4: the notation of "TT TT TT TT" represents a shorthand for the LSBs of the ACE object UIDs

*AC5: the notation of "TT TT TT TT" represents a shorthand for the LSBs of the Authority object UIDs

*AC6: the notation of "TT TT TT TT" represents a shorthand for the LSBs of the Template object UIDs

*AC7: the notation of “TT TT TT TT” represents a shorthand for the LSBs of the SP object UIDs

Start of Informative Comment

*AC8: refer to section 5.1.2 for details on the requirements for supporting `Revert`

*AC9: refer to section 5.1.1 for details on the requirements for supporting `Activate`

End of Informative Comment

The `InvokingID`, `MethodID` and `GetACLACL` columns are a special case. Although they are marked as Read-Only with fixed access control, the access control for invocation of the `Get` method is (N).

The ACL column is readable only via the `GetACL` method.

Table 22 - Admin SP - AccessControl Table Preconfiguration

Table association - Informative text	UID	InvokingID	InvokingID Name - informative text	MethodID	CommonName	ACL	Log	AddACEACL	RemoveACEACL	GetACLACL	DeleteMethodACL	AddACELog	RemoveACELog	GetACLLog	DeleteMethodLog	LogTo
<i>Table</i>																
		00 00 00 01 00 00 00 00	Table	Next		ACE_Anybody				ACE_Anybody						
		00 00 00 01 TT TT TT TT *AC1	TableObj	Get		ACE_Anybody				ACE_Anybody						
<i>SPInfo</i>																
		00 00 00 02 00 00 00 01	SPInfoObj	Get		ACE_Anybody				ACE_Anybody						
<i>SPTemplates</i>																
		00 00 00 03 00 00 00 00	SPTemplates	Next		ACE_Anybody				ACE_Anybody						

Table association - Informative text	UID	InvokingID	InvokingID Name - informative text	MethodID	CommonName	ACL	Log	AddACEACL	RemoveACEACL	GetACLACL	DeleteMethodACL	AddACELog	RemoveACELog	GetACLLog	DeleteMethodLog	LogTo
		00 00 00 03 TT TT TT TT *AC2	SPTemplatesObj	Get		ACE_Anybody				ACE_Anybody						
MethodID																
		00 00 00 06 00 00 00 00	MethodID	Next		ACE_Anybody				ACE_Anybody						
		00 00 00 06 TT TT TT TT *AC3	MethodIDObj	Get		ACE_Anybody				ACE_Anybody						
ACE																
		00 00 00 08 00 00 00 00	ACE	Next		ACE_Anybody				ACE_Anybody						
		00 00 00 08 TT TT TT TT *AC4	ACEObj	Get		ACE_Anybody				ACE_Anybody						
Authority																
		00 00 00 09 00 00 00 00	Authority	Next		ACE_Anybody				ACE_Anybody						
		00 00 00 09 TT TT TT TT *AC5	AuthorityObj	Get		ACE_Anybody				ACE_Anybody						

				C_PIN	Table association - Informative text
					UID
00 00 00 0B 00 00 84 02	00 00 00 0B 00 00 00 01	00 00 00 0B 00 00 00 01	00 00 00 0B 00 00 00 00		InvokingID
C_PIN_MSID	C_PIN_SID	C_PIN_SID	C_PIN		InvokingID Name - informative text
Get	Set	Get	Next		MethodID
					CommonName
ACE_C_PIN_MSID_Get_PIN	ACE_C_PIN_SID_Set_PIN	ACE_C_PIN_SID_Get_NOPIN	ACE_Anybody		ACL
					Log
					AddACEACL
					RemoveACEACL
ACE_Anybody	ACE_Anybody	ACE_Anybody	ACE_Anybody		GetACLACL
					DeleteMethodACL
					AddACELog
					RemoveACELog
					GetACLLog
					DeleteMethodLog
					LogTo

Table association - Informative text				
				UID
00 00 02 01 00 03 00 01		00 00 00 0B 00 00 02 00 (+XX)	00 00 00 0B 00 00 02 01	InvokingID
TPerInfoObj		C_PIN_AdminXX	C_PIN_Admin1	InvokingID Name - informative text
Get		Set	Get	MethodID
				CommonName
ACE_Anybody	ACE_C_PIN_Admins_Set_PI N	ACE_C_PIN_Admins_Set_PI N	ACE_C_PIN_SID_Get_NOPIN ACE_C_PIN_SID_Get_NOPIN	ACL
				Log
				AddACEACL
				RemoveACEACL
ACE_Anybody	ACE_Anybody	ACE_Anybody	ACE_Anybody	GetACLACL
				DeleteMethodACL
				AddACELog
				RemoveACELog
				GetACLLog
				DeleteMethodLog
				LogTo

Table association - Informative text	UID	InvokingID	InvokingID Name - informative text	MethodID	CommonName	ACL	Log	AddACEACL	RemoveACEACL	GetACLACL	DeleteMethodACL	AddACELog	RemoveACELog	GetACLLog	DeleteMethodLog	LogTo
		00 00 02 01 00 03 00 01	TPerInfoObj	Set		ACE_TPerInfo_Set_ProgrammaticResetEnable				ACE_Anybody						
Template																
		00 00 02 04 00 00 00 00	Template	Next		ACE_Anybody				ACE_Anybody						
		00 00 02 04 TT TT TT TT *AC6	TemplateObj	Get		ACE_Anybody				ACE_Anybody						
SP																
		00 00 00 00 00 00 00 01	ThisSP	Authenticate		ACE_Anybody				ACE_Anybody						
		00 00 00 00 00 00 00 01	ThisSP	Random		ACE_Anybody				ACE_Anybody						
		00 00 02 05 00 00 00 00	SP	Next		ACE_Anybody										

Table association - Informative text	UID	InvokingID	InvokingID Name - informative text	MethodID	CommonName	ACL	Log	AddACEACL	RemoveACEACL	GetACLACL	DeleteMethodACL	AddACELog	RemoveACELog	GetACLLog	DeleteMethodLog	LogTo
		00 00 02 05 TT TT TT TT *AC7	SPObj	Get		ACE_Anybody				ACE_Anybody						
*AC8		00 00 02 05 TT TT TT TT *AC7	SPObj	Revert		ACE_SP_SID, ACE_Admin				ACE_Anybody						
*AC9		00 00 02 05 TT TT TT TT *AC7	SPObj	Activate		ACE_SP_SID				ACE_Anybody						
DataRemovalMechanism																
		00 00 11 01 00 00 00 01	DataRemovalMechanismObj	Get		ACE_Anybody				ACE_Anybody						

Table association - Informative text	UID	InvokingID	InvokingID Name - informative text	MethodID	CommonName	ACL	Log	AddACEACL	RemoveACEACL	GetACLACL	DeleteMethodACL	AddACELog	RemoveACELog	GetACLLog	DeleteMethodLog	LogTo
		00 00 11 01 00 00 00 01	DataRemovalMechanismObj	Set		ACE_DataRemovalMechanism_Set_ActiveDataRemovalMechanism				ACE_Anybody						

4.2.1.6 ACE (M)

Table 23 contains Optional rows designated with (O).

Start of Informative Comment

*ACE1 means that row is (M) if the TPer supports either Activate or Revert, and (N) otherwise.

End of Informative Comment

Table 23 - Admin SP - ACE Table Preconfiguration

Table Association - Informative text	UID	Name	CommonName	BooleanExpr	Columns
BaseACEs					
	00 00 00 08 00 00 00 01	"ACE_Anybody"		Anybody	All
	00 00 00 08 00 00 00 02	"ACE_Admin"		Admins	All

Table Association - Informative text	UID	Name	CommonName	BooleanExpr	Columns
Authority					
	00 00 00 08 00 03 00 01	"ACE_Set_Enabled"		SID	Enabled
C_PIN					
	00 00 00 08 00 00 8C 02	"ACE_C_PIN_SID_Get_NOPIN"		Admins OR SID	UID, CharSet, TryLimit, Tries, Persistence
	00 00 00 08 00 00 8C 03	"ACE_C_PIN_SID_Set_PIN"		SID	PIN
	00 00 00 08 00 00 8C 04	"ACE_C_PIN_MSID_Get_PIN"		Anybody	UID, PIN
	00 00 00 08 00 03 A0 01	"ACE_C_PIN_AdminSet_Set_PIN"		Admins OR SID	PIN
TPerInfo					
	00 00 00 08 00 03 00 03	"ACE_TPerInfo_Set_ProgrammaticResetEnable"		SID	ProgrammaticResetEnable
SP					
*ACE1	00 00 00 08 00 03 00 02	"ACE_SP_SID"		SID	All
DataRemovalMechanism					
*ACE1	00 00 00 08 00 05 00 01	"ACE_DataRemovalMechanism_Set_ActiveDataRemovalMechanism"		Admins OR SID	ActiveDataRemoval Mechanism

4.2.1.7 Authority (M)

The Authority table is defined in [2], and Table 24 defines the Preconfiguration Data for the Authority table.

Note:

- Admin1 (M) is required; any additional Admin authorities are (O)

Table 24 - Admin SP - Authority Table Preconfiguration

UID	Name	CommonName	IsClass	Class	Enabled	Secure	HashAndSign	PresentCertificate	Operation	Credential	ResponseSign	ResponseExch	ClockStart	ClockEnd	Limit	Uses	Log	LogTo
00 00 00 09 00 00 00 01	"Anybody"		F	Null	T	None	None	F	None	Null	Null	Null						
00 00 00 09 00 00 00 02	"Admins"		T	Null	T	None	None	F	None	Null	Null	Null						
00 00 00 09 00 00 00 03	"Makers"		T	Null	T	None	None	F	None	Null	Null	Null						
00 00 00 09 00 00 00 06	"SID"		F	Null	T	None	None	F	Password	C_PIN_SID	Null	Null						
00 00 00 09 00 00 02 01	"Admin1"		F	Admins	F	None	None	F	Password	C_PIN_Admin 1	Null	Null						
00 00 00 09 00 00 02 00 (+XX) ¹ (O)	"AdminXX"		F	Admins	F	None	None	F	Password	C_PIN_AdminXX	Null	Null						

4.2.1.8 C_PIN (M)

The C_PIN table is defined in [2], and Table 25 defines the Preconfiguration Data for the C_PIN table.

Table 25 - Admin SP - C_PIN Table Preconfiguration

UID	Name	CommonName	PIN	CharSet	TryLimit	Tries	Persistence
00 00 00 0B 00 00 00 01	"C_PIN_SID"		<u>VU</u>	Null	<u>VU</u>	<u>VU</u>	FALSE
00 00 00 0B 00 00 84 02	"C_PIN_MSID"		<u>MSID</u>				

UID	Name	CommonName	PIN	CharSet	TryLimit	Tries	Persistence
00 00 00 0B 00 00 02 01	"C_PIN_Admin1"		"" —	Null	<u>0</u>	<u>0</u>	FALSE
00 00 00 0B 00 00 02 00 (+XX) (O)	"C_PIN_AdminXX"		"" —	Null	<u>0</u>	<u>0</u>	FALSE

For Storage Devices that will be used in environments where an automated take ownership process is required, the initial PIN column value of C_PIN_SID SHALL be set to the PIN column value of C_PIN_MSID. In order to allow for alternative take ownership processes, the initial PIN column value of C_PIN_SID MAY be Vendor Unique (VU).

Start of Informative Comment

Several activation / take ownership models are possible. The simplest model, which is the only model supported by Opal v1.00, is a process whereby the host discovers the initial C_PIN_SID PIN value by performing a Get operation on the C_PIN_MSID object. This model requires that the initial C_PIN_SID PIN be the value of the C_PIN_MSID PIN.

Opal v2.00 allows the initial C_PIN_SID PIN value to be vendor unique in order to allow for alternative activation / take ownership models. Such models require that the C_PIN_SID PIN be retrieved in a way that is beyond the scope of this specification.

Before a device vendor chooses to implement an activation / take ownership model based on a vendor unique SID PIN, the Storage Device vendor must undertake due diligence to ensure that the ecosystem exists to support such an activation / take ownership model. Having a C_PIN_SID PIN value that is different from the C_PIN_MSID PIN value may have serious ramifications, such as the inability to take ownership of the Storage Device.

See section 5.1.2.2.1 for an explanation of how the `Revert` method affects the value of the C_PIN_SID PIN column.

End of Informative Comment

4.2.2 Base Template Methods

Refer to section 4.2.1.4 for supported methods.

4.2.3 Admin Template Tables

4.2.3.1 TPerInfo (M)

The `TPerInfo` table has the column defined in Table 26, in addition to those defined in [2], and Table 27 defines the Preconfiguration Data for the `TPerInfo` table:

Table 26 - Admin SP – TPerInfo Columns

Column Number	Column Name	IsUnique	Column Type
0x08	ProgrammaticResetEnable		boolean

- **ProgrammaticResetEnable**

This column indicates whether support for programmatic resets is enabled or not. If `ProgrammaticResetEnable` is TRUE, then the `TPER_RESET` command is enabled. If `ProgrammaticResetEnable` is FALSE, then the `TPER_RESET` command is not enabled. This column is readable by Anybody and modifiable by the SID authority.

*TP1 means that the value in the GUDID column SHALL comply with the format defined in [2].

*TP2 means that this version or any version that supports the defined features in this SSC.

*TP3 means that the SSC column is a list of names and SHALL have "Opal" as one of the list elements.

Table 27 - Admin SP - TPerInfo Table Preconfiguration

UID	Bytes	GUDID	Generation	Firmware Version	ProtocolVersion	SpaceForIssuance	SSC	ProgrammaticResetEnable
00 00 02 01		VU			1		["Opal"]	
00 03 00 01		*TP1			*TP2		*TP3	FALSE

4.2.3.2 Template (M)

The Template table is defined in [2], and Table 28 defines the Preconfiguration Data for the Template table.

Table 28 - Admin SP - Template Table Preconfiguration

UID	Name	Revision Number	Instances	MaxInstances
00 00 02 04 00 00 00 01	"Base"	1	<u>VU</u>	<u>VU</u>
00 00 02 04 00 00 00 02	"Admin"	1	1	1
00 00 02 04 00 00 00 06	"Locking"	1	1	1

4.2.3.3 SP (M)

The SP table is defined in [2], and Table 29 defines the Preconfiguration Data for the SP table.

*SP1 means that this row only exists in the Admin SP's OFS when the Locking SP is created by the manufacturer.

Table 29 - Admin SP - SP Table Preconfiguration

UID	Name	ORG	EffectiveAuth	DateOfIssue	Bytes	LifeCycle	Frozen
00 00 02 05 00 00 00 01	"Admin"					Manufactured	FALSE
00 00 02 05 00 00 00 02 *SP1	"Locking"					Manufactured-Inactive	FALSE

4.2.4 Admin Template Methods

Refer to section 4.2.1.4 for supported methods.

4.2.5 Opal Additional Column Types

4.2.5.1 Data_removal_mechanism

The data_removal_mechanism type is defined in Table 30 for Opal:

Table 30 - data_removal_mechanism Type Table Addition

UID	Name	Format
00 00 00 05 00 00 04 20	data_removal_mechanism	Enumeration_Type, 0, 7

Table 31 defines the enumeration values. The mechanisms associated with each Enumeration Value are defined in Table 10.

Table 31 - data_removal_mechanism Enumeration Values

Enumeration Value	Associated Value
0	Overwrite Data Erase
1	Block Erase
2	Cryptographic Erase
3 – 4	Reserved
5	Vendor Specific Erase
6-7	Reserved

4.2.6 Opal Additional Data Structures

4.2.6.1 DataRemovalMechanism (ObjectTable)

The DataRemovalMechanism table is defined in Table 32

Table 32 - DataRemovalMechanism Table Description

Column Number	Column Name	IsUnique	Column Type
0x00	UID		uid
0x01	ActiveDataRemovalMechanism		data_removal_mechanism

4.2.6.1.1 UID

This is the unique identifier of this row in the DataRemovalMechanism table.

This column SHALL NOT be modifiable by the host.

4.2.6.1.2 ActiveDataRemovalMechanism

This column value selects which Data Removal Mechanism in the Supported Data Removal Mechanism field in the Supported Data Removal Mechanism feature descriptor is active and will be used to remove data upon execution of

the `Revert` method, the `RevertSP` method or the `GenKey` method. If an attempt is made to set the `ActiveDataRemovalMechanism` column value to an unsupported value of the `data_removal_mechanism` type, then the `Set` method invocation SHALL result in the method failing with the status `INVALID_PARAMETER`.

4.2.7 Opal Additional Tables

4.2.7.1 DataRemovalMechanism (M)

The `DataRemovalMechanism` table SHALL contain exactly one row with `UID = 0x00 00 11 01 00 00 00 01`. The `DataRemovalMechanism` table SHALL be supported (see Table 33).

Table 33 - Admin SP – DataRemovalMechanism Table Preconfiguration

UID	ActiveDataRemovalMechanism
00 00 11 01	VU
00 00 00 01	

4.2.8 Crypto Template Tables

An Opal SSC compliant Storage Device is not required to support any Crypto template tables.

4.2.9 Crypto Template Methods

Refer to section 4.2.1.4 for supported methods.

4.2.9.1 Random

The TPer SHALL implement the `Random` method with the constraints stated in this subsection. TPer support of the following parameters is Mandatory:

- `Count`

Attempts to use unsupported parameters SHALL result in a method failure response with TCG status `INVALID_PARAMETER`. The TPer SHALL support `Count` parameter values less than or equal to 32.

4.3 Locking SP

4.3.1 Base Template Tables

All tables defined with (M) in section titles are Mandatory.

4.3.1.1 SPInfo (M)

The `SPInfo` table is defined in [2], and Table 34 defines the Preconfiguration Data for the `SPInfo` table.

Table 34 - Locking SP - SPInfo Table Preconfiguration

UID	SPID	Name	Size	SizeInUse	SPSessionTimeout	Enabled
00 00 00 02	00 00 02 05	"Locking"				T
00 00 00 01	00 00 00 02					

4.3.1.2 SPTemplates (M)

The `SPTemplates` table is defined in [2], and Table 35 defines the Preconfiguration Data for the `SPTemplates` table.

*SP1 means that this version number or any number that supports the defined features in this SSC

Table 35 - Locking SP - SPTemplates Table Preconfiguration

UID	TemplateID	Name	Version
00 00 00 03 00 00 00 01	00 00 02 04 00 00 00 01	"Base"	00 00 00 02 *SP1
00 00 00 03 00 00 00 02	00 00 02 04 00 00 00 06	"Locking"	00 00 00 02 *SP1

4.3.1.3 Table (M)

The Table table is defined in [2], and Table 36 defines the Preconfiguration Data for the Table table.

Table 36 contains Optional rows designated with (O).

TT1 means that only one of the two K_AES tables is required

Refer to section 5.3 for a description and requirements of the MandatoryWriteGranularity and RecommendedAccessGranularity columns.

Table 36 - Locking SP - Table Table Preconfiguration

UID	Name	CommonName	TemplateID	Kind	Column	NumColumns	Rows	RowsFree	RowBytes	LastID	MinSize	MaxSize	MandatoryWrite	RecommendedAccess
00 00 00 01 00 00 00 01	"Table"			Object									0	0
00 00 00 01 00 00 00 02	"SPInfo"			Object									0	0
00 00 00 01 00 00 00 03	"SPTemplates"			Object									0	0
00 00 00 01 00 00 00 06	"MethodID"			Object									0	0
00 00 00 01 00 00 00 07	"AccessControl"			Object									0	0
00 00 00 01 00 00 00 08	"ACE"			Object									0	0
00 00 00 01 00 00 00 09	"Authority"			Object									0	0

UID	Name	CommonName	TemplateID	Kind	Column	NumColumns	Rows	RowsFree	RowBytes	LastID	MinSize	MaxSize	MandatoryWrite	RecommendedAccess
00 00 00 01 00 00 00 0B	"C_PIN"			Object									0	0
00 00 00 01 00 00 00 1D	"SecretProtect"			Object									0	0
00 00 00 01 00 00 08 01	"LockingInfo"			Object									0	0
00 00 00 01 00 00 08 02	"Locking"			Object									0	0
00 00 00 01 00 00 08 03	"MBRControl"			Object									0	0
00 00 00 01 00 00 08 04	"MBR"			Byte			<u>0x08000000</u> <u>min</u>						<u>VU</u>	<u>VU</u>
00 00 00 01 00 00 08 05 *TT1	"K_AES_128"			Object									0	0
00 00 00 01 00 00 08 06 *TT1	"K_AES_256"			Object									0	0
00 00 00 01 00 00 10 01	"DataStore"			Byte			<u>0x00A00000</u> <u>min</u>						<u>VU</u>	<u>VU</u>

4.3.1.4 Type (N)

The `Type` table is not required (N) by Opal. The following types as defined by [2] SHALL meet the following requirements:

- The "boolean_ACE" type (00000005 0000040E) SHALL include the OR Boolean operator.
- The "AC_element" type (00000005 00000801) SHALL support at least 23 entries (8 User authorities, 4 Admin authorities, and 11 Boolean operators).

4.3.1.5 MethodID (M)

The `MethodID` table is defined in [2], and Table 37 defines the Preconfiguration Data for the `MethodID` table.

*MT1 means refer to section 5.1.2.3 for details on the requirements for supporting `RevertSP`.

Table 37 - Locking SP - MethodID Table Preconfiguration

UID	Name	CommonName	TemplateID
00 00 00 06 00 00 00 08	"Next"		
00 00 00 06 00 00 00 0D	"GetACL"		
00 00 00 06 00 00 00 10	"GenKey"		
00 00 00 06 00 00 00 11 *MT1	"RevertSP"		
00 00 00 06 00 00 00 16	"Get"		
00 00 00 06 00 00 00 17	"Set"		
00 00 00 06 00 00 00 1C	"Authenticate"		
00 00 00 06 00 00 06 01	"Random"		

4.3.1.6 AccessControl (M)

Table 38 contains Optional rows designated with (O).

Start of Informative Comment

*AC1: refer to section 5.1.2.3 for details on the requirements for supporting `RevertSP`

*AC8: the notation of "TT TT TT TT" represents a shorthand for the LSBs of the `SecretProtect` object UIDs

End of Informative Comment

*AC2: the notation of "TT TT TT TT" represents a shorthand for the LSBs of the `Table` object UIDs

*AC3: the notation of "TT TT TT TT" represents a shorthand for the LSBs of the `SPTemplates` object UIDs

*AC4: the notation of "TT TT TT TT" represents a shorthand for the LSBs of the `MethodID` object UIDs

*AC5: the notation of "TT TT TT TT" represents a shorthand for the LSBs of the `ACE` object UIDs

*AC6: only `K_AES_128` or `K_AES_256` related rows are Mandatory

*AC7: the notation of "TT TT TT TT" represents a shorthand for the LSB of the `Authority` object UIDs

Notes:

- The `AccessControl` table is different from any other table defined in this specification. Although cells in this table are marked as Read-Only with fixed access control, the access control for invocation of the `Get` method is (N).
- The `ACL` column is readable only via the `GetACL` method.

Table 38 - Locking SP - AccessControl Table Preconfiguration

Table Association - informative only	UID	InvokingID	InvokingID Name - informative only	MethodID	CommonName	ACL	Log	AddACEACL	RemoveACEACL	GetACLACL	DeleteMethodACL	AddACELog	RemoveACELog	GetACLLog	DeleteMethodLog	LogTo
SP																
		00 00 00 00 00 00 00 01	ThisSP	Authenticate		ACE_Anybody				ACE_Anybody						
		00 00 00 00 00 00 00 01	ThisSP	Random		ACE_Anybody				ACE_Anybody						
*AC1		00 00 00 00 00 00 00 01	ThisSP	RevertSP		ACE_Admin				ACE_Anybody						
Table																
		00 00 00 01 00 00 00 00	Table	Next		ACE_Anybody				ACE_Anybody						
		00 00 00 01 TT TT TT TT *AC2	TableObj	Get		ACE_Anybody				ACE_Anybody						
SPInfo																
		00 00 00 02 00 00 00 01	SPInfoObj	Get		ACE_Anybody				ACE_Anybody						
SPTemplates																
		00 00 00 03 00 00 00 00	SPTemplates	Next		ACE_Anybody				ACE_Anybody						

				Table Association - informative only
				UID
00 00 00 08 00 04 40 01	00 00 00 08 00 03 A8 01 (+MMMM)	00 00 00 08 00 03 A8 01	00 00 00 08 00 03 90 00	InvokingID
ACE_User1_Set_CommonName	ACE_C_PIN_UserMMMM_Set_PIN	ACE_C_PIN_User1_Set_PIN	ACE_Authority_Get_All	InvokingID Name - informative only
Set	Set	Set	Set	MethodID
				CommonName
ACE_ACE_Set_BooleanExpression	ACE_ACE_Set_BooleanExpression	ACE_ACE_Set_BooleanExpression	ACE_ACE_Set_BooleanExpression	ACL
				Log
				AddACEACL
				RemoveACEACL
ACE_Anybody	ACE_Anybody	ACE_Anybody	ACE_Anybody	GetACLACL
				DeleteMethodACL
				AddACELog
				RemoveACELog
				GetACLLog
				DeleteMethodLog
				LogTo

*AC6	*AC6	Table Association - informative only
		UID
00 00 00 08 00 03 B0 01	00 00 00 08 00 03 B0 00	InvokingID
ACE_K_AES_128_Range1_GenKey	ACE_K_AES_128_GlobalRange_GenKey	InvokingID Name - informative only
Set	Set	MethodID
		CommonName
ACE_ACE_Set_BooleanExpression	ACE_ACE_Set_BooleanExpression	ACL
		Log
		AddACEACL
		RemoveACEACL
ACE_Anybody	ACE_Anybody	GetACLACL
		DeleteMethodACL
		AddACELog
		RemoveACELog
		GetACLLog
		DeleteMethodLog
		LogTo

*AC6	*AC6	*AC6	Table Association - informative only
			UID
00 00 00 08 00 03 B8 01	00 00 00 08 00 03 B8 00	00 00 00 08 00 03 B0 00 (+NNNN)	InvokingID
ACE_K_AES_256_Range1_GenKey	ACE_K_AES_256_GlobalRange_GenKey	ACE_K_AES_128_RangeNNNN _GenKey	InvokingID Name - informative only
Set	Set	Set	MethodID
			CommonName
ACE_ACE_Set_BooleanExpression	ACE_ACE_Set_BooleanExpression	ACE_ACE_Set_BooleanExpression	ACL
			Log
			AddACEACL
			RemoveACEACL
ACE_Anybody	ACE_Anybody	ACE_Anybody	GetACLACL
			DeleteMethodACL
			AddACELog
			RemoveACELog
			GetACLLog
			DeleteMethodLog
			LogTo

			*AC6	Table Association - informative only
				UID
00 00 00 08 00 03 D0 01	00 00 00 08 00 03 D0 00	00 00 00 08 00 03 B8 00 (+NNNN)		InvokingID
ACE_Locking_Range1_Get_ RangeStartToActiveKey	ACE_Locking_GlobalRange_Get_ RangeStartToActiveKey	ACE_K_AES_256_RangeNNNN _GenKey		InvokingID Name - informative only
Set	Set	Set		MethodID
				CommonName
ACE_ACE_Set_BooleanExpression	ACE_ACE_Set_BooleanExpression	ACE_ACE_Set_BooleanExpression		ACL
				Log
				AddACEACL
				RemoveACEACL
ACE_Anybody	ACE_Anybody	ACE_Anybody		GetACLACL
				DeleteMethodACL
				AddACELog
				RemoveACELog
				GetACLLog
				DeleteMethodLog
				LogTo

			Table Association - informative only
			UID
00 00 00 08 00 03 E0 01	00 00 00 08 00 03 E0 00	00 00 00 08 00 03 D0 00 (+NNNN)	InvokingID
ACE_Locking_Range1_Set_RdLocked	ACE_Locking_GlobalRange_Set_RdLocked	ACE_Locking_RangeNNNN_Get_RangeStartToActiveKey	InvokingID Name - informative only
Set	Set	Set	MethodID
			CommonName
ACE_ACE_Set_BooleanExpression	ACE_ACE_Set_BooleanExpression	ACE_ACE_Set_BooleanExpression	ACL
			Log
			AddACEACL
			RemoveACEACL
ACE_Anybody	ACE_Anybody	ACE_Anybody	GetACLACL
			DeleteMethodACL
			AddACELog
			RemoveACELog
			GetACLLog
			DeleteMethodLog
			LogTo

			Table Association - informative only
			UID
00 00 00 08 00 03 E8 01	00 00 00 08 00 03 E8 00	00 00 00 08 00 03 E0 00 (+NNNN)	InvokingID
ACE_Locking_Range1_Set_WrLocked	ACE_Locking_GlobalRange_Set_WrLocked	ACE_Locking_RangeNNNN_Set_RdLocked	InvokingID Name - informative only
Set	Set	Set	MethodID
			CommonName
ACE_ACE_Set_BooleanExpression	ACE_ACE_Set_BooleanExpression	ACE_ACE_Set_BooleanExpression	ACL
			Log
			AddACEACL
			RemoveACEACL
ACE_Anybody	ACE_Anybody	ACE_Anybody	GetACLACL
			DeleteMethodACL
			AddACELog
			RemoveACELog
			GetACLLog
			DeleteMethodLog
			LogTo

			Table Association - informative only
			UID
00 00 00 08 00 03 FC 00	00 00 00 08 00 03 F8 01	00 00 00 08 00 03 E8 00 (+NNNN)	InvokingID
ACE_DataStore_Get_All	ACE_MBRControl_Set_DoneToDOR	ACE_LOCKING_RangeNNNN_Set_WrLocked	InvokingID Name - informative only
Set	Set	Set	MethodID
			CommonName
ACE_ACE_Set_BooleanExpression	ACE_ACE_Set_BooleanExpression	ACE_ACE_Set_BooleanExpression	ACL
			Log
			AddACEACL
			RemoveACEACL
ACE_Anybody	ACE_Anybody	ACE_Anybody	GetACLACL
			DeleteMethodACL
			AddACELog
			RemoveACELog
			GetACLLog
			DeleteMethodLog
			LogTo

Table Association - informative only				
UID				
InvokingID	00 00 00 09 00 01 00 02	00 00 00 09 00 01 00 00 (+XX XX)	00 00 00 09 00 03 00 01	00 00 00 09 00 03 00 00 (+MMMM)
InvokingID Name - informative only	Admin2	AdminXXXX	User1	UserMMMM
MethodID	Set	Set	Set	Set
CommonName				
ACL	ACE_Authority_Set_Enabled, ACE_Admins_Set_CommonName	ACE_Authority_Set_Enabled, ACE_Admins_Set_CommonName _e	ACE_Authority_Set_Enabled, ACE_User1_Set_CommonName	ACE_Authority_Set_Enabled, ACE_UserMMMM_Set_CommonName _e
Log				
AddACEACL				
RemoveACEACL				
GetACLACL	ACE_Anybody	ACE_Anybody	ACE_Anybody	ACE_Anybody
DeleteMethodACL				
AddACELog				
RemoveACELog				
GetACLLog				
DeleteMethodLog				
LogTo				

Table Association - informative only					<i>C_PIN</i>
				UID	
00 00 00 0B 00 03 00 01		00 00 00 0B 00 01 00 00 (+ XX XX)	00 00 00 0B 00 01 00 01	InvokingID	
C_PIN_User1		C_PIN_AdminXXXX	C_PIN_Admin1	InvokingID Name - informative only	C_PIN
Get	Get	Get	Get	MethodID	Next
				CommonName	
ACE_C_PIN_Admins_Get_All_NOPIN	ACE_C_PIN_Admins_Get_All_NOPIN	ACE_C_PIN_Admins_Get_All_NOPIN	ACE_C_PIN_Admins_Get_All_NOPIN	ACL	ACE_Anybody
				Log	
				AddACEACL	
				RemoveACEACL	
ACE_Anybody	ACE_Anybody	ACE_Anybody	ACE_Anybody	GetACLACL	ACE_Anybody
				DeleteMethodACL	
				AddACELog	
				RemoveACELog	
				GetACLLog	
				DeleteMethodLog	
				LogTo	

				Table Association - informative only
				UID
00 00 00 0B 00 03 00 01	00 00 00 0B 00 01 00 01	00 00 00 0B 00 01 00 00 (+XX XX)	00 00 00 0B 00 03 00 00 (+MM MM)	InvokingID
C_PIN_User1	C_PIN_Admin1	C_PIN_AdminXXXX	C_PIN_UserMMMM	InvokingID Name - informative only
Set	Set	Set	Get	MethodID
				CommonName
ACE_C_PIN_User1_Set_PIN	ACE_C_PIN_Admins_Set_PIN	ACE_C_PIN_Admins_Set_PIN	ACE_C_PIN_Admins_Get_All_NOPI N	ACL
				Log
				AddACEACL
				RemoveACEACL
ACE_Anybody	ACE_Anybody	ACE_Anybody	ACE_Anybody	GetACLACL
				DeleteMethodACL
				AddACELog
				RemoveACELog
				GetACLLog
				DeleteMethodLog
				LogTo

	Table Association - informative only
	UID
00 00 00 0B 00 03 00 00 (+MM MM)	InvokingID
C_PIN_UserMMMM	InvokingID Name - informative only
Set	MethodID
	CommonName
ACE_C_PIN_UserMMMM_Set_PIN	ACL
	Log
	AddACEACL
	RemoveACEACL
ACE_Anybody	GetACLACL
	DeleteMethodACL
	AddACELog
	RemoveACELog
	GetACLLog
	DeleteMethodLog
	LogTo

						Table Association - informative only
						UID
		00 00 08 02 00 00 00 01	00 00 08 02 00 00 00 00		00 00 00 1D 00 00 00 00	InvokingID
Locking_GlobalRange	Locking	LockingInfoObj	SecretProtectObj	SecretProtect		InvokingID Name - informative only
Get	Next	Get	Get	Next		MethodID
						CommonName
ACE_Locking_GlobalRange_Get_ RangeStartToActiveKey, ACE_Anybody_Get_CommonName	ACE_Anybody	ACE_Anybody	ACE_Anybody	ACE_Anybody		ACL
						Log
						AddACEACL
						RemoveACEACL
ACE_Anybody	ACE_Anybody	ACE_Anybody	ACE_Anybody	ACE_Anybody		GetACLACL
						DeleteMethodACL
						AddACELog
						RemoveACELog
						GetACLLog
						DeleteMethodLog
						LogTo

			Table Association - informative only
			UID
00 00 08 02 00 00 00 01	00 00 08 02 00 03 00 00 (+NN NN)	00 00 08 02 00 03 00 01	InvokingID
Locking_GlobalRange	Locking_RangeNNNN	Locking_Range1	InvokingID Name - informative only
Set	Get	Get	MethodID
			CommonName
ACE_Locking_GlbIRng_Admins_Set, ACE_Locking_GlobalRange_Set_RdLocked, ACE_Locking_GlobalRange_Set_WrLocked, ACE_Admins_Set_CommonName	ACE_Locking_RangeNNNN_Get_ RangeStartToActiveKey, ACE_Anybody_Get_CommonName	ACE_Locking_Range1_Get_ RangeStartToActiveKey, ACE_Anybody_Get_CommonName	ACL
			Log
			AddACEACL
			RemoveACEACL
ACE_Anybody	ACE_Anybody	ACE_Anybody	GetACLACL
			DeleteMethodACL
			AddACELog
			RemoveACELog
			GetACLLog
			DeleteMethodLog
			LogTo

	<i>MBRControl</i>			Table Association - informative only
				UID
00 00 08 03 00 00 00 01		00 00 08 02 00 03 00 00 (+NN NN)	00 00 08 02 00 03 00 01	InvokingID
MBRControlObj		Locking_RangeNNNN	Locking_Range1	InvokingID Name - informative only
Get		Set	Set	MethodID
				CommonName
ACE_Anybody		ACE_Locking_Admins_RangeStartToLOR, ACE_Locking_RangeNNNN_Set_RdLocked, ACE_Locking_RangeNNNN_Set_WrLocked, ACE_Admins_Set_CommonName	ACE_Locking_Admins_RangeStartToLOR, ACE_Locking_Range1_Set_RdLocked, ACE_Locking_Range1_Set_WrLocked, ACE_Admins_Set_CommonName	ACL
				Log
				AddACEACL
				RemoveACEACL
ACE_Anybody		ACE_Anybody	ACE_Anybody	GetACLACL
				DeleteMethodACL
				AddACELog
				RemoveACELog
				GetACLLog
				DeleteMethodLog
				LogTo

			Table Association - informative only
			UID
00 00 08 05 00 00 00 01	00 00 08 05 00 03 00 00 (+NN NN)	00 00 08 05 00 03 00 01	InvokingID
K_AES_128_GlobalRange_Key	K_AES_128_RangeNNNN_Key	K_AES_128_Range1_Key	InvokingID Name - informative only
GenKey	Get	Get	MethodID
			CommonName
ACE_K_AES_128_GlobalRange_GenKey	ACE_K_AES_Mode	ACE_K_AES_Mode	ACL
			Log
			AddACEACL
			RemoveACEACL
ACE_Anybody	ACE_Anybody	ACE_Anybody	GetACLACL
			DeleteMethodACL
			AddACELog
			RemoveACELog
			GetACLLog
			DeleteMethodLog
			LogTo

	<i>K_AES_256</i>			Table Association - informative only
				UID
00 00 08 06 00 00 00 01		00 00 08 05 00 03 00 00 (+NN NN)	00 00 08 05 00 03 00 01	InvokingID
K_AES_256_GlobalRange_Key		K_AES_128_RangeNNNN_Key	K_AES_128_Range1_Key	InvokingID Name - informative only
Get		GenKey	GenKey	MethodID
				CommonName
ACE_K_AES_Mode		ACE_K_AES_128_RangeNNNN_GenKey	ACE_K_AES_128_Range1_GenKey	ACL
				Log
				AddACEACL
				RemoveACEACL
ACE_Anybody		ACE_Anybody	ACE_Anybody	GetACLACL
				DeleteMethodACL
				AddACELog
				RemoveACELog
				GetACLLog
				DeleteMethodLog
				LogTo

			Table Association - informative only
			UID
00 00 08 06 00 00 00 01	00 00 08 06 00 03 00 00 (+NN NN)	00 00 08 06 00 03 00 01	InvokingID
K_AES_256_GlobalRange_Key	K_AES_256_RangeNNNN_Key	K_AES_256_Range1_Key	InvokingID Name - informative only
GenKey	Get	Get	MethodID
			CommonName
ACE_K_AES_256_GlobalRange_GenKey	ACE_K_AES_Mode	ACE_K_AES_Mode	ACL
			Log
			AddACEACL
			RemoveACEACL
ACE_Anybody	ACE_Anybody	ACE_Anybody	GetACLACL
			DeleteMethodACL
			AddACELog
			RemoveACELog
			GetACLLog
			DeleteMethodLog
			LogTo

			Table Association - informative only
			UID
00 00 10 01 00 00 00 00	00 00 08 06 00 03 00 00 (+NN NN)	00 00 08 06 00 03 00 01	InvokingID
DataStore		K_AES_256_Range1_Key	InvokingID Name - informative only
Get		GenKey	MethodID
			CommonName
ACE_DataStore_Get_All		ACE_K_AES_256_Range1_Key	ACL
			Log
			AddACEACL
			RemoveACEACL
ACE_Anybody		ACE_Anybody	GetACLACL
			DeleteMethodACL
			AddACELog
			RemoveACELog
			GetACLLog
			DeleteMethodLog
			LogTo

Table Association - informative only	UID	InvokingID	InvokingID Name - informative only	MethodID	CommonName	ACL	Log	AddACEACL	RemoveACEACL	GetACLACL	DeleteMethodACL	AddACELog	RemoveACELog	GetACLLog	DeleteMethodLog	LogTo
		00 00 10 01 00 00 00 00	DataStore	Set		ACE_DataStore_Set_All				ACE_Anybody						

4.3.1.7 ACE (M)

Table 39 contains Optional rows designated with (O).

*ACE1 means that the TPer SHALL support the values of “Admins” and “Admins OR UserMMMM” in the BooleanExpr column of each ACE_C_PIN_UserMMMM_Set_PIN ACE. The TPer SHALL fail the *Set* method invocation with status INVALID_PARAMETER if the host attempts to set a value not supported by the TPer.

Table 39 - Locking SP - ACE Table Preconfiguration

Table Association - Informative Column	UID	Name	CommonName	BooleanExpr	Columns
<i>Base ACEs</i>					
	00 00 00 08 00 00 00 01	"ACE_Anybody"		Anybody	All
	00 00 00 08 00 00 00 02	"ACE_Admin"		Admins	All
	00 00 00 08 00 00 00 03	"ACE_Anybody_Get_CommonName"		Anybody	UID, CommonName
	00 00 00 08 00 00 00 04	"ACE_Admin_Set_CommonName"		Admins	CommonName
<i>ACE</i>					
	00 00 00 08 00 03 80 00	"ACE_ACE_Get_All"		Admins	All
	00 00 00 08 00 03 80 01	"ACE_ACE_Set_BooleanExpression"		Admins	BooleanExpr

Table Association - Informative Column	UID	Name	CommonName	BooleanExpr	Columns
Authority					
	00 00 00 08 00 03 90 00	"ACE_Authority_Get_All"		Admins	All
	00 00 00 08 00 03 90 01	"ACE_Authority_Set_Enabled"		Admins	Enabled
	00 00 00 08 00 04 40 01	"ACE_User1_Set_CommonName"		Admins	CommonName
	00 00 00 08 00 04 40 00 (+NN NN)	"ACE_UserMMMM_Set_CommonName"		Admins	CommonName
C_PIN					
	00 00 00 08 00 03 A0 00	"ACE_C_PIN_Admins_Get_All_NOPIN"		Admins	UID, CharSet, TryLimit, Tries, Persistence
	00 00 00 08 00 03 A0 01	"ACE_C_PIN_Admins_Set_PIN"		Admins	PIN
	00 00 00 08 00 03 A8 01	"ACE_C_PIN_User1_Set_PIN"		Admins OR User1 *ACE1	PIN
(O)	00 00 00 08 00 03 A8 00 (+MMMM)	"ACE_C_PIN_UserMMMM_Set_PIN"		Admins OR UserMMMM *ACE1	PIN
K_AES					
	00 00 00 08 00 03 BF FF	"ACE_K_AES_Mode"		Anybody	Mode
K_AES_128					
	00 00 00 08 00 03 B0 00	"ACE_K_AES_128_GlobalRange_ GenKey"		Admins	All
	00 00 00 08 00 03 B0 01	"ACE_K_AES_128_Range1_ GenKey"		Admins	All

Table Association -Informative Column	UID	Name	CommonName	BooleanExpr	Columns
(O)	00 00 00 08 00 03 B0 00 (+NNNN)	"ACE_K_AES_128_RangeNNNN_ GenKey"		Admins	All
<i>K_AES_256</i>					
	00 00 00 08 00 03 B8 00	"ACE_K_AES_256_GlobalRange_ GenKey"		Admins	All
	00 00 00 08 00 03 B8 01	"ACE_K_AES_256_Range1_ GenKey"		Admins	All
	00 00 00 08 00 03 B8 00 (+NNNN)	"ACE_K_AES_256_RangeNNNN_ GenKey"		Admins	All
<i>Locking</i>					
	00 00 00 08 00 03 D0 00	"ACE_Locking_GlobalRange_Get_ RangeStartToActiveKey"		Admins	RangeStart, RangeLength, ReadLockEnabled, WriteLockEnabled, ReadLocked, WriteLocked, LockOnReset, ActiveKey
	00 00 00 08 00 03 D0 01	"ACE_Locking_Range1_Get_ RangeStartToActiveKey"		Admins	RangeStart, RangeLength, ReadLockEnabled, WriteLockEnabled, ReadLocked, WriteLocked, LockOnReset, ActiveKey
	00 00 00 08 00 03 D0 00 (+NNNN)	"ACE_Locking_RangeNNNN_Get_ RangeStartToActiveKey"		Admins	RangeStart, RangeLength, ReadLockEnabled, WriteLockEnabled, ReadLocked, WriteLocked, LockOnReset, ActiveKey

Table Association -Informative Column	UID	Name	CommonName	BooleanExpr	Columns
	00 00 00 08 00 03 E0 00	"ACE_Locking_GlobalRange_Set_RdLocked"		Admins	ReadLocked
	00 00 00 08 00 03 E0 01	"ACE_Locking_Range1_Set_RdLocked"		Admins	ReadLocked
	00 00 00 08 00 03 E0 00 (+NNNN)	"ACE_Locking_RangeNNNN_Set_RdLocked"		Admins	ReadLocked
	00 00 00 08 00 03 E8 00	"ACE_Locking_GlobalRange_Set_WrLocked"		Admins	WriteLocked
	00 00 00 08 00 03 E8 01	"ACE_Locking_Range1_Set_WrLocked"		Admins	WriteLocked
	00 00 00 08 00 03 E8 00 (+NNNN)	"ACE_Locking_RangeNNNN_Set_WrLocked"		Admins	WriteLocked
	00 00 00 08 00 03 F0 00	"ACE_Locking_GlblRng_Admins_Set"		Admins	ReadLockEnabled, WriteLockEnabled, ReadLocked, WriteLocked, LockOnReset
	00 00 00 08 00 03 F0 01	"ACE_Locking_Admins_RangeStartToLOR"		Admins	RangeStart, RangeLength, ReadLockEnabled, WriteLockEnabled, ReadLocked, WriteLocked, LockOnReset
MBRControl					
	00 00 00 08 00 03 F8 00	"ACE_MBRControl_Admins_Set"		Admins	Enable, Done, DoneOnReset
	00 00 00 08 00 03 F8 01	"ACE_MBRControl_Set_DoneToDOR"		Admins	Done, DoneOnReset
DataStore					

Table Association -Informative Column	UID	Name	CommonName	BooleanExpr	Columns
	00 00 00 08 00 03 FC 00	"ACE_DataStore_Get_All"		Admins	All
	00 00 00 08 00 03 FC 01	"ACE_DataStore_Set_All"		Admins	All

4.3.1.8 Authority (M)

Table 40 contains Optional rows designated with (O).

Notes:

- Admin1 is required; Admin2 to Admin4 are required but disabled in OFS state.
Any additional Admin authorities are (O).
- User1 through User8 SHALL be implemented.

Table 40 - Locking SP - Authority Table Preconfiguration

UID	Name	CommonName	IsClass	Class	Enabled	Secure	HashAndSign	PresentCertificate	Operation	Credential	ResponseSign	ResponseExch	ClockStart	ClockEnd	Limit	Uses	Log	LogTo
00 00 00 09 00 00 00 01	"Anybody"	""	F	Null	T	None	None	F	None	Null	Null	Null						
00 00 00 09 00 00 00 02	"Admins"	""	T	Null	T	None	None	F	None	Null	Null	Null						
00 00 00 09 00 01 00 01	"Admin1"	""	F	Admins	T	None	None	F	Password	C_PIN_Admin1	Null	Null						
00 00 00 09 00 01 00 02	"Admin2"	""	F	Admins	F	None	None	F	Password	C_PIN_Admin2	Null	Null						

UID	Name	CommonName	IsClass	Class	Enabled	Secure	HashAndSign	PresentCertificate	Operation	Credential	ResponseSign	ResponseExch	ClockStart	ClockEnd	Limit	Uses	Log	LogTo
00 00 00 09 00 01 00 03	"Admin3"	""	F	Admins	F	None	None	F	Password	C_PIN_Admin3	Null	Null						
00 00 00 09 00 01 00 04	"Admin4"	""	F	Admins	F	None	None	F	Password	C_PIN_Admin4	Null	Null						
00 00 00 09 00 01 00 00 (+XX XX) ¹ (O)	"AdminXXXX"	""	F	Admins	F													
00 00 00 09 00 03 00 00	"Users"	""	T	Null	T	None	None	F	None	Null	Null	Null						
00 00 00 09 00 03 00 01	"User1"	""	F	Users	F	None	None	F	Password	C_PIN_User1	Null	Null						
00 00 00 09 00 03 00 00 (+MM MM) ² (O)	"UserMMMM"	""	F	Users	F	None	None	F	Password	C_PIN_UserMMMM	Null	Null						

4.3.1.9 C_PIN (M)

Table 41 includes Optional rows designated with (O)

Notes:

1. If the Locking SP's original life cycle state is Manufactured-Inactive, see 5.1.1.2 for the initial value of C_PIN_Admin1.PIN. If the Locking SP's original life cycle state is Manufactured, then the initial value of C_PIN_Admin1.PIN is the same as the Admin SP's C_PIN_MSID.PIN value.

Table 41 - Locking SP - C_PIN Table Preconfiguration

UID	Name	CommonName	PIN	CharSet	TryLimit	Tries	Persistence
00 00 00 0B 00 01 00 01	"C_PIN_Admin1"		SID or MSID ¹	Null	<u>0</u>	<u>0</u>	FALSE
00 00 00 0B 00 01 00 02	"C_PIN_Admin2"		""	Null	<u>0</u>	<u>0</u>	FALSE
00 00 00 0B 00 01 00 03	"C_PIN_Admin3"		""	Null	<u>0</u>	<u>0</u>	FALSE
00 00 00 0B 00 01 00 04	"C_PIN_Admin4"		""	Null	<u>0</u>	<u>0</u>	FALSE
00 00 00 0B 00 01 00 00 (+XX XX) (O)	"C_PIN_AdminXXXX"		""	Null	<u>0</u>	<u>0</u>	FALSE
00 00 00 0B 00 03 00 01	"C_PIN_User1"		""	Null	<u>0</u>	<u>0</u>	FALSE
00 00 00 0B 00 03 00 00 (+MM MM) (O)	"C_PIN_UserMMMM"		""	Null	<u>0</u>	<u>0</u>	FALSE

4.3.1.10 SecretProtect (M)

At least one of the objects shown in Table 42 SHALL be supported

Table 42 - Locking SP - SecretProtect Table Preconfiguration

UID	Table	ColumnNumber	ProtectMechanisms
00 00 00 1D 00 00 00 1D	00 00 00 01 00 00 08 05 (K_AES_128)	0x03	<u>VU</u>
00 00 00 1D 00 00 00 1E	00 00 00 01 00 00 08 06 (K_AES_256)	0x03	<u>VU</u>

Note: The "VU" entries in Table 42 indicate that this specification does not require a specific value to be reported in the ProtectMechanisms cell. It is NOT a requirement to report the "Vendor Unique" protect_types value (Refer to [2] for details).

4.3.2 Base Template Methods

Refer to section 4.3.1.5 for supported methods.

4.3.3 Crypto Template Tables

An Opal SSC compliant Storage Device is not required to support any Crypto template tables.

4.3.4 Crypto Template Methods

Refer to section 4.3.1.5 for supported methods.

4.3.4.1 Random

Refer to section 4.2.9.1 for additional constraints imposed on the `Random` method.

4.3.5 Locking Template Tables

4.3.5.1 LockingInfo (M)

The `LockingInfo` table has the columns defined in Table 43, in addition to those defined in [2]:

Table 43 - Locking SP – LockingInfo Columns

Column Number	Column Name	IsUnique	Column Type
0x07	AlignmentRequired		boolean
0x08	LogicalBlockSize		uinteger_4
0x09	AlignmentGranularity		uinteger_8
0x0A	LowestAlignedLBA		uinteger_8

- **AlignmentRequired**

This column indicates whether the TPer requires ranges in the `Locking` table to be aligned (see section 4.3.5.2.1). If `AlignmentRequired` is TRUE, then the TPer requires ranges to be aligned. If `AlignmentRequired` is FALSE, then the TPer does not require ranges to be aligned.

This column SHALL NOT be modifiable by the host and MAY be retrieved by Anybody.

- **LogicalBlockSize**

This column indicates the number of bytes in a logical block.

This column SHALL NOT be modifiable by the host and MAY be retrieved by Anybody.

- **AlignmentGranularity**

This column indicates the number of logical blocks in a group, for alignment purposes (see section 5.4).

This column SHALL NOT be modifiable by the host and MAY be retrieved by Anybody.

- **LowestAlignedLBA**

This column indicates the lowest logical block address that is located at the beginning of an alignment granularity group (see section 5.4).

This column SHALL NOT be modifiable by the host and MAY be retrieved by Anybody.

Table 44 - Locking SP - LockingInfo Table Preconfiguration

UID	Name	Version	EncryptSupport	MaxRanges	MaxReEncryptions	KeysAvailableCfg	AlignmentRequired	LogicalBlockSize	AlignmentGranularity	LowestAlignedLBA
-----	------	---------	----------------	-----------	------------------	------------------	-------------------	------------------	----------------------	------------------

00 00 08 01 00 00 00 01			Media Encryption	8 ¹						
----------------------------	--	--	------------------	----------------	--	--	--	--	--	--

Note:

1. The MaxRanges column in Table 44 specifies the number of supported ranges and SHALL have a minimum of 8 ranges.

4.3.5.2 Locking (M)

Table 45 contains Optional rows designated with (O).

*LT1 means that the ActiveKey can be a K_AES_128 object reference (UID) or a K_AES_256 object reference (UID)

*LT2 means that only a limited set of LockOnReset values is required to be supported by Opal SSC compliant Storage Devices. Refer to section 4.3.5.2.2 for details.

Table 45 - Locking SP - Locking Table Preconfiguration

00 00 08 02 00 00 00 01	UID
"Locking_GlobalRange"	Name
"	CommonName
0	RangeStart
0	RangeLength
F	ReadLockEnabled
F	WriteLockEnabled
F	ReadLocked
F	WriteLocked
Power Cycle *LT2	LockOnReset
K_AES_128[256]_GlobalRange_Key *LT1	ActiveKey
	NextKey
	ReEncryptState
	ReEncryptRequest
	AdvKeyMode
	VerifyMode
	ContOnReset
	LastReEncryptLBA
	LastReEncState
	GeneralStatus

UID	Name	CommonName	RangeStart	RangeLength	ReadLockEnabled	WriteLockEnabled	ReadLocked	WriteLocked	LockOnReset	ActiveKey	NextKey	ReEncryptState	ReEncryptRequest	AdvKeyMode	VerifyMode	ContOnReset	LastReEncryptLBA	LastReEncState	GeneralStatus
00 00 08 02 00 03 NN NN	"Locking_RangeNNNN"	"	0	0	F	F	F	F	Power Cycle *LT2	K_AES_128[256]_RangeNNNN_Key *LT1									

4.3.5.2.1 Geometry Reporting Feature Behavior

The following behaviors SHALL be implemented.

4.3.5.2.1.1 RangeStart Behavior

This column value defines the starting LBA value for this range. In non-Global Range rows, this column MAY be modifiable based on access control settings. Changes to this column are subject to the same constraints and checks defined for this column when rows of the `Locking` table are created (see [2]).

When processing a `Set` method or `CreateRow` method on the `Locking` table for a non-Global Range row, if:

- the `AlignmentRequired` column in the `LockingInfo` table is `TRUE`;
- `RangeStart` is non-zero; and
- `StartAlignment` (see Figure 1) is non-zero,

then the method SHALL fail and return an error status code `INVALID_PARAMETER`.

Figure 1 - StartAlignment Calculation

StartAlignment = (RangeStart - LowestAlignedLBA) modulo AlignmentGranularity
 where:
 LowestAlignedLBA and AlignmentGranularity are columns in the `LockingInfo` table (see section 4.3.5.1)

4.3.5.2.1.2 RangeLength Behavior

This column value defines the quantity of contiguous LBAs for this LBA range (starting with the value defined in the `RangeStart` column). In non-Global Range rows, this column MAY be modifiable based on access control settings. Changes to this column are subject to the same constraints and checks defined for this column when rows of the `Locking` table are created (see [2]).

When processing a Set method or CreateRow method on the Locking table for a non-Global Range row, if:

- a) the AlignmentRequired column in the LockingInfo table is TRUE;
 - b) RangeLength is non-zero; and
 - c) LengthAlignment (see Figure 2) is non-zero,
- then the method SHALL fail and return an error status code INVALID_PARAMETER.

Figure 2 - LengthAlignment Calculation

If RangeStart is zero, then

LengthAlignment = (RangeLength - LowestAlignedLBA) modulo AlignmentGranularity

If RangeStart is non-zero, then

LengthAlignment = (RangeLength modulo AlignmentGranularity)

where:
LowestAlignedLBA and AlignmentGranularity are columns in the LockingInfo table (see section 4.3.5.1)

4.3.5.2.2 LockOnReset Restrictions

The TPer SHALL support the following LockOnReset column values:

- a) { 0 } (i.e. Power Cycle); and
- b) { 0, 3 } (i.e. Power Cycle and Programmatic).

Additionally, the TPer MAY support the following LockOnReset column values:

- a) { 0, 1 } (i.e. Power Cycle and Hardware Reset); and
- b) { 0,1, 3 } (i.e. Power Cycle, Hardware Reset and Programmatic).

4.3.5.3 MBRControl (M)

The MBRControl table is defined in [2], and Table 46 defines the Preconfiguration Data for the MBRControl table.

*MC1 means that only a limited set of DoneOnReset values is required to be supported by Opal SSC compliant Storage Devices. Refer to section 4.3.5.3.1 for details.

Table 46 - Locking SP - MBRControl Table Preconfiguration

UID	Enable	Done	DoneOnReset
00 00 08 03 00 00 00 01	False	<u>False</u>	<u>Power Cycle</u> *MC1

4.3.5.3.1 DoneOnReset Restrictions

The TPer SHALL support the following DoneOnReset column values:

- a) { 0 } (i.e. Power Cycle); and
- b) { 0, 3 } (i.e. Power Cycle and Programmatic).

Additionally, the TPer MAY support the following DoneOnReset column values:

- a) { 0, 1 } (i.e. Power Cycle and Hardware Reset); and
- b) { 0,1, 3 } (i.e. Power Cycle, Hardware Reset and Programmatic).

4.3.5.4 MBR (M)

The MBR minimum size SHALL be 128 MB (0x08000000).

The initial contents of the MBR table SHALL be vendor unique.

4.3.5.5 K_AES_128 or K_AES_256 (M)

At least one of the following tables (Table 47 and Table 48) SHALL be supported.

Table 47 contains Optional rows designated with (O).

*K1 means that a field is indirectly writable using the GenKey method.

Table 47 - Locking SP - K_AES_128 Table Preconfiguration

UID	Name	CommonName	Key	Mode
00 00 08 05 00 00 00 01	"K_AES_128_GlobalRange_Key"		<u>VU</u> *K1	<u>VU</u>
00 00 08 05 00 03 00 01	"K_AES_128_Range1_Key"		<u>VU</u> *K1	<u>VU</u>
00 00 08 05 00 03 NN NN (O)	"K_AES_128_RangeNNNN_Key"		<u>VU</u> *K1	<u>VU</u>

Table 48 - Locking SP - K_AES_256 Table Preconfiguration

UID	Name	CommonName	Key	Mode
00 00 08 0600 00 00 01	"K_AES_256_GlobalRange_Key"		<u>VU</u> *K1	<u>VU</u>
00 00 08 06 00 03 00 01	"K_AES_256_Range1_Key"		<u>VU</u> *K1	<u>VU</u>
00 00 08 06 00 03 NN NN (O)	"K_AES_256_RangeNNNN_Key"		<u>VU</u> *K1	<u>VU</u>

4.3.6 Locking Template Methods

Refer to Section 4.3.1.5 for supported methods.

4.3.7 Storage Device Read/Write Data Command Locking Behavior Interactions with Range Crossing

If a Storage Device receives a read or write command that spans multiple Locking ranges and the Locking ranges are not locked, the Storage Device SHALL either:

- Process the data transfer as defined in [2], if Range Crossing Behavior bit is set to zero (in Level 0 Discovery Opal SSC V2 Feature, see section 3.1.1.5)
OR
- Terminate the command with “Other Invalid Command Parameter” as defined in [4], if Range Crossing Behavior bit is set to one (in Level 0 Discovery Opal SSC V2 Feature, see section 3.1.1.5).

4.3.8 Non Template Tables

4.3.8.1 DataStore (M)

The `DataStore` is a byte table. It can be used by the host for generic secure data storage. The `DataStore` table SHALL be at least 10MB in size (the `Table` table object that represents the `DataStore` table SHALL have a `Rows` column value of at least 0x00A00000). The access control for modification or retrieval of data in the table initially requires a member of the `Admins` class authority. These access control settings are personalizable. The Initial `DataStore` content value is `VU`.

5 Appendix – SSC Specific Features

5.1 Opal SSC-Specific Methods

5.1.1 Activate – Admin Template SP Object Method

`Activate` is an Opal SSC-specific method for managing the life cycle of SPs created in manufacturing (Manufactured SP), whose initial life cycle state is “Manufactured-Inactive”. The following pseudo-code is the signature of the `Activate` method (see [2] for more information).

```
SPObjectUID.Activate[ ]
=>
[ ]
```

`Activate` is an object method that operates on objects in the Admin SP’s `SP` table. The TPer SHALL NOT permit `Activate` to be invoked on the SP objects of issued SPs.

Invocation of `Activate` on an SP object that is in the “Manufactured-Inactive” state causes the SP to transition to the “Manufactured” state. Invocation of `Activate` on an SP in any other life cycle state SHALL complete successfully provided access control is satisfied, and have no effect. The `Activate` method allows the TPer owner to “turn on” an SP that was created in manufacturing.

This method operates within a Read-Write session to the Admin SP. The SP SHALL be activated immediately after the method returns success if its invocation is not contained within a transaction.

In case of an “Activate Error” (see [4]), `Activate` SHALL fail with a status of FAIL.

The MethodID for `Activate` SHALL be 0x00 00 00 06 00 00 02 03.

5.1.1.1 Activate Support

Support for `Activate` within transactions is (N), and the behavior of `Activate` within transactions is out of the scope of this specification.

If the Locking SP was created in manufacturing, and its Original Factory State is Manufactured-Inactive (see section 5.2.2), support for `Activate` on the Locking SP’s object in the `SP` table is Mandatory.

5.1.1.2 Side effects of Activate

Upon successful activation of an SP that was in the “Manufactured-Inactive” state, the following changes SHALL be made:

- The `LifeCycleState` column of SP’s object in the Admin SP’s `SP` table SHALL change to “Manufactured”.
- The current SID PIN (`C_PIN_SID`) in the Admin SP is copied into the PIN column of Admin1’s `C_PIN` credential (`C_PIN_Admin1`) in the activated SP. This allows for taking ownership of the SP with a known PIN credential.
- Any TPer functionality affected by the life cycle state of the SP based on the SP’s templates is modified as defined in the appropriate Template reference section of [2], and as defined in the “State transitions for Manufactured SPs” section (see section 5.2.2.2) and “State behaviors for Manufactured SPs” section (see section 5.2.2.3) of this specification.

5.1.2 Revert – Admin Template SP Object Method

`Revert` is an Opal SSC-specific method for managing the life cycle of SPs created in manufacturing (Manufactured SP). The following pseudo-code is the signature of the `Revert` method (see [2] for more information).

```
SPObjectUID.Revert[ ]
=>
[ ]
```

`Revert` is an object method that operates on objects in the Admin SP's `SP` table. The TPer SHALL NOT permit `Revert` to be invoked on the SP objects of issued SPs.

Invoking `Revert` on an SP object causes the SP to revert to its Original Factory State. This method allows the TPer owner (or TPer manufacturer, if access control permits and the Maker authorities are enabled) to remove the SP owner's ownership of the SP and revert the SP to its Original Factory State.

Invocation of `Revert` is permitted on Manufactured SPs that are in any life cycle state. Successful invocation of `Revert` on a Manufactured SP that is in the Manufactured-Inactive life cycle state SHALL have no effect on the SP.

This method operates within a Read-Write session to the Admin SP. The TPer SHALL revert the SP immediately after the method is successfully invoked outside of a transaction. If `Revert` is invoked on the Admin SP's object in the `SP` table, the TPer SHALL abort the session immediately after reporting status of the method invocation if invoked outside of a transaction. The TPer MAY prepare a `CloseSession` method for retrieval by the host to indicate that the session has been aborted.

The MethodID for `Revert` SHALL be 0x00 00 00 06 00 00 02 02.

5.1.2.1 Revert Support

Support for `Revert` within transactions is (N), and the behavior of `Revert` within transactions is out of the scope of this specification.

Support for `Revert` on the Admin SP's object in the `SP` table is Mandatory. (Note that the OFS of the Admin SP is Manufactured, see section 5.2.2).

If the Locking SP was created in manufacturing, support for `Revert` on the Locking SP's object in the `SP` table is Mandatory.

5.1.2.2 Effects of Revert

Upon successful invocation of the `Revert` method, the following changes SHALL be made:

- If the Locking SP is not in the "Manufactured-Inactive" life cycle state, then successful invocation of the `Revert` method on the Locking SP or Admin SP SHALL cause user data removal as defined by the `ActiveDataRemovalMechanism` (see Table 33) and cause the media encryption keys to be eradicated, which has the side effect of securely erasing all data in the User LBA portion of the Storage Device.
- If the Locking SP is in the "Manufactured-Inactive" life cycle state, then successful invocation of the `Revert` method on the Locking SP SHALL NOT cause user data removal in the Storage Device.

Interactions with interface commands during the processing of the `Revert` method are defined in [4].

If any TCG reset occurs prior to completing user data removal and the eradication of all media encryption keys in the Storage Device, then the `Revert` operation SHALL be aborted and the Locking SP SHALL NOT revert to its Original Factory State.

Start of Informative Comment

If any TCG reset occurs during the processing of the `Revert` method, the result of user data removal is undefined and the TPer does not erase personalization of the Locking SP. For example, the PIN column value for each row in `C_PIN` table is unchanged.

End of Informative Comment

Upon completion of user data removal and the eradication of all media encryption keys in the Storage Device, or if the Locking SP is in the "Manufactured-Inactive" life cycle state, the following changes SHALL be made:

- The row in the Admin SP's `SP` table that represents the invoked SP SHALL revert to its original factory values.

- The SP itself SHALL revert to its Original Factory State. While reverting to its Original Factory State, the TPer SHALL securely erase all personalization of the SP, and return personalized values to their Original Factory State values. The mechanism for erasure of personalization is implementation-specific.
- When the `Revert` method is successfully invoked on the SP object for the Admin SP (UID = 0x00 00 02 05 00 00 00 01), the entire TPer SHALL revert to its Original Factory State, including:
 - All Admin SP personalization with the exception of the PIN column value of the C_PIN_SID object. See section 5.1.2.2.1 for the effects of the `Revert` method upon the PIN column value of the C_PIN_SID object.
 - All issued SPs SHALL be deleted, and all Manufactured SPs SHALL revert to Original Factory State. Manufactured SPs in the “Manufactured-Inactive” life cycle state SHALL NOT be affected.
- Any TPer functionality affected by the life cycle state of the SP based on the templates incorporated into it is modified as defined in the appropriate Template reference section of [2], and as defined in the “State transitions for Manufactured SPs” section (see section 5.2.2.2) and “State behaviors for Manufactured SPs” section (see section 5.2.2.3) of this specification.

Start of Informative Comment

Unless already in the Manufactured-Inactive life cycle state, reverting the Locking SP will cause the media encryption keys to be eradicated, which has the side effect of securely erasing all data in the User LBA portion of the Storage Device.

End of Informative Comment**5.1.2.2.1 Effects of Revert on the PIN Column Value of C_PIN_SID**

When `Revert` is successfully invoked on the SP object for the Admin SP (UID = 0x00 00 02 05 00 00 00 01), the PIN column value of the C_PIN_SID object SHALL be affected as follows:

1. If the SID authority has never been successfully authenticated, then the C_PIN_SID PIN column SHALL remain at its current value.
2. If the SID authority has previously been successfully authenticated, then:
 - a) If the value of the “Behavior of C_PIN_SID PIN upon TPer Revert” field in the Opal SSC V2 feature descriptor is 0x00, then the C_PIN_SID PIN column SHALL be set to the PIN column value of the C_PIN_MSID object. Additionally, the “Initial C_PIN_SID PIN Indicator” field SHALL be set to 0x00 upon completion of the `Revert`.
 - b) If the value of the “Behavior of C_PIN_SID PIN upon TPer Revert” field in the Opal SSC V2 feature descriptor is not 0x00, then the C_PIN_SID PIN column SHALL be set to a vendor unique (VU) value.

Start of Informative Comment

In the case where the “Initial C_PIN_SID PIN Indicator” and “Behavior of C_PIN_SID PIN upon TPer Revert” fields are both 0x00, the above rules for `Revert` are backward compatible with Opal v1.00.

End of Informative Comment**5.1.2.3 Interrupted Revert**

The `Revert` method and complete implementation of necessary background operations MAY be aborted due to any reset condition, including power loss.

When interrupted, the Data Removal Operation Interrupted bit SHALL be set to one in the Level 0 Discovery – Supported Data Removal Mechanism feature descriptor appropriately as defined in section 3.1.1.6.2.

Further, the return status value of the `Revert` method does not mean that all necessary operations, such as the background deallocate, or trim, or un-map are complete.

5.1.3 RevertSP – Base Template SP Method

`RevertSP` is an Opal SSC-specific method for managing the life cycle of an SP, if it was created in manufacturing (Manufactured SP). The following pseudo-code is the signature of the `RevertSP` method (see [2] for more information).

```
ThisSP.RevertSP[ KeepGlobalRangeKey = boolean ]
=>
[ ]
```

`RevertSP` is an SP method in the Base Template.

Invoking `RevertSP` method on an SP SHALL cause it to revert to its Original Factory State. This method allows the SP owner to relinquish control of the SP and revert the SP to its Original Factory State.

This method operates within a Read-Write session to an SP. The TPer SHALL revert the SP immediately after the method is successfully invoked outside of a transaction. Upon completion of reverting the SP, the TPer SHALL report status of the method invocation if invoked outside of a transaction, and then immediately abort the session. The TPer MAY prepare a `CloseSession` method for retrieval by the host to indicate that the session has been aborted.

The MethodID for `RevertSP` SHALL be 0x00 00 00 06 00 00 00 11.

5.1.3.1 RevertSP Support

Support for `RevertSP` within transactions is (N), and the behavior is out of the scope of this document.

If the Locking SP was created in manufacturing, support for `RevertSP` on the Locking SP is Mandatory.

5.1.3.2 KeepGlobalRangeKey parameter (Locking Template-specific)

The Optional **KeepGlobalRangeKey** parameter is a Locking Template-specific parameter. This parameter provides a mechanism for the Locking SP to be “turned off” without eradicating the media encryption key for the Global Locking Range. This allows the Locking SP to be disabled without causing removal of the user data associated with the Global Locking Range.

When this parameter is present and set to True, the TPer SHALL NOT erase data associated with the Global Locking Range after the Locking SP transitions to the “Manufactured-Inactive” state even if the valid value is set to the `ActiveDataRemovalMechanism` parameter in `DataRemovalMechanism` table.

If the Global Range is either Read Unlocked or Write Unlocked at the time of invocation of `RevertSP`, then the TPer SHALL comply with the request to keep the user data associated with the Global locking range and the Global Range’s-media encryption key.

If the Global Range is Read Locked and Write Locked then invocation of the `RevertSP` method with the **KeepGlobalRangeKey** parameter set to True SHALL fail with status FAIL, and the SP SHALL NOT change life cycle states.

If the Locking SP was created in manufacturing, support for the **KeepGlobalRangeKey** parameter is Mandatory for the Locking SP.

The parameter number for **KeepGlobalRangeKey** SHALL be 0x060000.

5.1.3.3 Effects of RevertSP

Upon successful invocation of the `RevertSP` method, the following changes SHALL be made:

- If the **KeepGlobalRangeKey** parameter is not present or set to False, then successful invocation of the `RevertSP` method on the Locking SP or Admin SP SHALL cause user data removal as defined by the `ActiveDataRemovalMechanism` (see Table 33) and cause the media encryption keys to be eradicated, which has the side effect of securely erasing all data in the User LBA portion of the Storage Device.

- If the **KeepGlobalRangeKey** parameter is set to True, then successful invocation of the `RevertSP` method on the Locking SP SHALL cause user data removal as defined by the `ActiveDataRemovalMechanism` (see Table 33) and cause all media encryption keys to be eradicated except for the Global Range's media encryption key (`K_AES_{128,256}_GlobalRange_Key`).
- Interactions with interface commands during the processing of the `RevertSP` method are defined in [4].

If any TCG reset occurs prior to completing user data removal and the eradication of media encryption keys in the Storage Device, then the operation SHALL be aborted and the Locking SP SHALL NOT revert to its Original Factory State.

Start of Informative Comment

If any TCG reset occurs during the processing of the `RevertSP` method, the result of user data removal is undefined.

End of Informative Comment

Upon completion of user data removal and the eradication of media encryption keys in the Storage Device, the following changes SHALL be made:

- The row in the Admin SP's `SP` table that represents the Locking SP SHALL revert to its original factory value.
- The Locking SP itself SHALL revert to its Original Factory State. While reverting to its Original Factory State, the TPer SHALL erase all personalization of the SP, and return the personalized values to their Original Factory State values. The mechanism for erasure of personalization implementation-specific.
- Any TPer functionality affected by the life cycle state of the SP based on the templates incorporated into it is modified as defined in the appropriate Template reference section of [2], and as defined in the "State transitions for Manufactured SPs" section (see section 5.2.2.2) and "State behaviors for Manufactured SPs" section (see section 5.2.2.3) of this specification.

Start of Informative Comment

Reverting the Locking SP will cause the media encryption keys to be eradicated (except for the GlobalRange key if the **KeepGlobalRangeKey** parameter is present and set to True), which has the side effect of securely erasing all data in the User LBA portion of the Storage Device.

End of Informative Comment

5.1.3.4 Interrupted RevertSP

The `RevertSP` method and complete implementation of the necessary background operations MAY be aborted due to any reset condition, including power loss.

When interrupted, the Data Removal Operation Interrupted bit SHALL be set to one in the Level 0 Discovery – Supported Data Removal Mechanism feature descriptor appropriately as defined in section 3.1.1.6.2.

Further, the return status value of the `RevertSP` method does not mean that all necessary operations such as the data removal operation are complete.

5.2 Life Cycle

5.2.1 Issued vs. Manufactured SPs

5.2.1.1 Issued SPs

For Opal SSC-compliant TPer that support issuance, refer to [2] for the life cycle states and life cycle management.

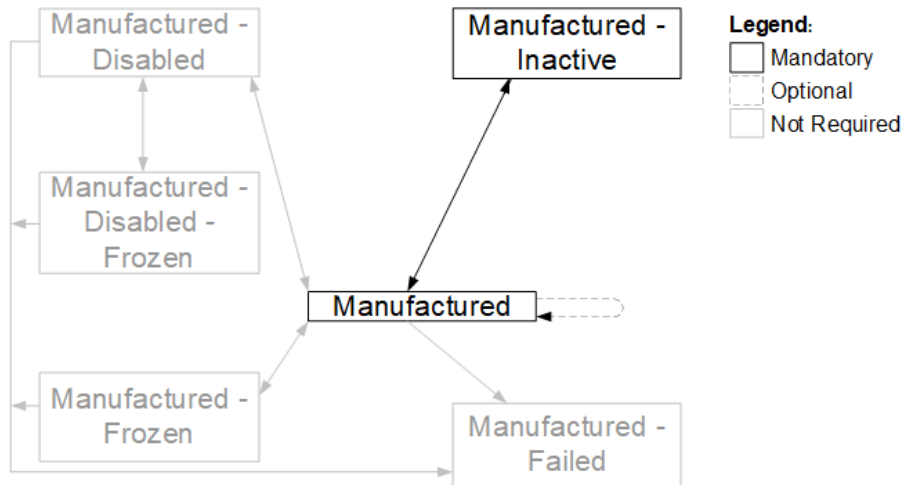
5.2.1.2 Manufactured SPs

Opal SSC-compliant SPs that are created in manufacturing (Manufactured SPs) SHALL NOT have an implementation-specific life cycle, and SHALL conform to the life cycle defined in section 5.2.2.

5.2.2 Manufactured SP Life Cycle States

The state diagram for Manufactured SPs is shown in Figure 3.

Figure 3 - Life Cycle State Diagram for Manufactured SPs



Start of Informative Comment

The LockingSP's OFS could be either the Manufactured-Inactive or the Manufactured state. The Manufactured-to-Manufactured optional state transition may occur when the LockingSP's OFS is the Manufactured state. In an implementation where the LockingSP's OFS is the Manufactured state, then the `Revert` method would revert the LockingSP from Manufactured back to Manufactured while still reverting all LockingSP tables back to the OFS.

End of Informative Comment

Additional state transitions may exist depending on the states supported by the Storage Device and the SP's Original Factory State. Invoking `Revert` or `RevertSP` (see sections 5.1.2 and 5.1.2.3) on the SP will cause the SP to transition back to its Original Factory State.

The Original Factory State of the Admin SP SHALL be Manufactured. The only state that is Mandatory for the Admin SP is Manufactured.

If the Locking SP is a Manufactured SP, then its Original Factory State SHALL be Manufactured-Inactive.

If the Locking SP is a Manufactured SP, then support for the states of Manufactured and Manufactured-Inactive are mandatory.

The other states in the state diagram are beyond the scope of this document.

5.2.2.1 State definitions for Manufactured SPs

1. **Manufactured-Inactive:** This is the Original Factory State for SPs that are created in manufacturing, where it is not desired for the functionality of that SP to be active when the TPer is shipped. All templates that exist in an SP that is in the Manufactured-Inactive state SHALL be counted in the Instances column of the appropriate objects in the Admin SP's `Template` table. Sessions cannot be opened to SPs in the Manufactured-Inactive state. Only SPs whose Original Factory State was Manufactured-Inactive can return to the Manufactured-Inactive state.
2. **Manufactured:** This is the standard operational state of a Manufactured SP, and defines the initial required access control settings of an SP based on the Templates incorporated into the SP, prior to personalization.

The Manufactured state is Mandatory for the Admin SP.

5.2.2.2 State transitions for Manufactured SPs

The following sections describe the Mandatory and Optional state transitions for Opal SSC-compliant Manufactured SPs.

For the Admin SP, the only transition for which support is mandatory is “ANY STATE to ORIGINAL FACTORY STATE” (see section 5.2.2.2.2). As the only mandatory state for the Admin SP is Manufactured, the only mandatory transition is from Manufactured to Manufactured with the side effect of reverting the entire TPer to its Original Factory State. See section 5.1.2 for details.

If the Locking SP is a Manufactured SP, support for the “ANY STATE to ORIGINAL FACTORY STATE” transition (see section 5.2.2.2.2) is Mandatory. Specifically, support for the transition from Manufactured to either Manufactured-Inactive or Manufactured is Mandatory, depending on the Locking SP’s Original Factory State. This transition is accomplished via the `Revert` or `RevertSP` method (see sections 5.1.2 and 5.1.2.3).

If the Locking SP’s Original Factory State is Manufactured-Inactive, then support for the “Manufactured-Inactive to Manufactured” transition (see section 5.2.2.2.1) is Mandatory. This transition is accomplished via the `Activate` method (see section 5.1.1).

5.2.2.2.1 Manufactured-Inactive to Manufactured

Triggers:

- The `Activate` method (see section 5.1.1) is successfully invoked on the SP’s object in the Admin SP’s `SP` table.

Side effects:

- The value in the `LifeCycleState` column of the SP’s object in the Admin SP’s `SP` table changes to `Manufactured`.
- The current SID PIN (`C_PIN_SID`) in the Admin SP is copied into the PIN column of Admin1’s `C_PIN` credential (`C_PIN_Admin1`) in the activated SP. This allows taking ownership of the SP with a known PIN credential.
- Any functionality enabled by the templates incorporated into the SP becomes active.

When the Locking SP transitions from the Manufactured-Inactive state to the Manufactured state (via invocation of the `Activate` method), the Storage Device SHALL NOT destroy any user data.

5.2.2.2.2 ANY STATE to ORIGINAL FACTORY STATE

Triggers:

- `Revert` or `RevertSP` is successfully invoked on the SP.

Side effects:

- The value in the `LifeCycleState` column of the SP’s object in the Admin SP’s `SP` table changes to the value of the SP’s Original Factory State.
- The SP itself reverts to its Original Factory State, as described in sections 5.1.2 and 5.1.3.
- If the SP’s Original Factory State was Manufactured-Inactive, any functionality enabled by the templates incorporated into the SP becomes inactive.

5.2.2.3 State behaviors for Manufactured SPs

5.2.2.3.1 Manufactured-Inactive

Any functionality enabled by the templates incorporated into the SP is inactive in this state. Sessions cannot be opened to SPs in this state.

When the Locking SP is in the Manufactured-Inactive state, the Locking SP’s management of the Storage Device’s locking and media encryption features SHALL be disabled.

5.2.2.3.2 Manufactured

Behavior of an SP in the Manufactured state is identical to the behavior of an SP in the Issued state, as described in [2].

When the Locking SP is in the Manufactured state, the Locking SP's management of the Storage Device's locking and media encryption features SHALL be enabled.

5.2.3 Type Table Modification

In order to accommodate the additional life cycle states defined in this specification, the definition of the `life_cycle_state` type is changed from [2] to that described in Table 49:

Table 49 - Life Cycle State Type Table Modification

UID	Name	Format	Size	Description
00 00 00 05 00 00 04 05	life_cycle_state	Enumeration_Type, 0, 15		Used to represent the current life cycle state. The valid values are: 0 = issued, 1 = issued-disabled, 2 = issued-frozen, 3 = issued-disabled-frozen, 4 = issued-failed, 5-7 = reserved, 8 = manufactured-inactive, 9 = manufactured, 10 = manufactured-disabled, 11 = manufactured-frozen, 12 = manufactured-disabled-frozen, 13 = manufactured-failed, 14-15 = reserved

5.3 Byte Table Access Granularity

Start of Informative Comment

While the general architecture defined in [2] allows data to be written into byte tables starting at any arbitrary byte boundary and with any arbitrary byte length, certain types of Storage Devices work more efficiently when data is written aligned to a larger block boundary. This section defines extensions to [2] that allow a Storage Device to report the restrictions that it enforces when the host invokes the `Set` method on byte tables.

End of Informative Comment

5.3.1 Table Table Modification

In order to allow a Storage Device to report its mandatory and recommended data alignment restrictions when accessing byte tables, the `Table` table SHALL contain the additional columns shown in Table 50.

The mandatory and recommended data alignment restrictions do not apply to `Object` tables.

Table 50 - Table Table Additional Columns

Column Number	Column Name	IsUnique	Column Type
0x0D	MandatoryWriteGranularity		uinteger_4

0x0E	RecommendedAccessGranularity		uinteger_4
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5.3.1.1 MandatoryWriteGranularity

This column is used to report the granularity that the Storage Device enforces when the host invokes the `Set` method on byte tables.

This column SHALL NOT be modifiable by the host.

5.3.1.1.1 Object Tables

For rows in the `Table` table that pertain to object tables, the value of the `MandatoryWriteGranularity` column SHALL be zero.

5.3.1.1.2 Byte Tables

For rows in the `Table` table that pertain to byte tables, the `MandatoryWriteGranularity` column indicates the mandatory access granularity (in bytes) for the `Set` method for the table described in these rows of the `Table` table. The `MandatoryWriteGranularity` column indicates the alignment requirement for both the access start offset (the `Where` parameter) and length (number of bytes in the `Values` parameter).

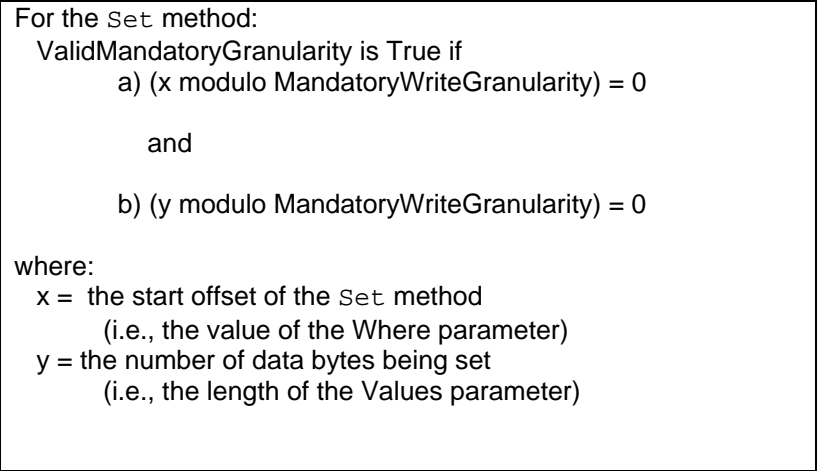
The value of the `MandatoryWriteGranularity` column SHALL be less than or equal to the value in the `RecommendedAccessGranularity` column in the same row of the `Table` table.

The value of `MandatoryWriteGranularity` SHALL be less than or equal to 8192.

When the host invokes the `Set` method on a byte table, if `ValidMandatoryGranularity` (see Figure 4) is `False`, then the method SHALL fail with status `INVALID_PARAMETER`.

If the TPer does not have a requirement on mandatory alignment for the byte table described in a row of the `Table` table, then its `MandatoryWriteGranularity` column SHALL be set to one.

Figure 4 - ValidMandatoryGranularity definition



5.3.1.2 RecommendedAccessGranularity

This column is used to report the granularity that the Storage Device recommends when the host invokes the `Set` or `Get` method on byte tables.

This column SHALL NOT be modifiable by the host.

5.3.1.2.1 Object Tables

For rows in the `Table` table that pertain to `object` tables, the value of the `RecommendedAccessGranularity` column SHALL be zero.

5.3.1.2.2 Byte Tables

For rows in the `Table` table that pertain to byte tables, the `RecommendedAccessGranularity` column indicates the recommended access granularity (in bytes) for the `Set` and `Get` method for the table described in these rows of the `Table` table. The `RecommendedAccessGranularity` column indicates the alignment of data for the `Set` and `Get` method that allows for optimal `Set/Get` performance.

If the TPer does not have a recommended alignment for the byte table described in a row of the `Table` table, then its `RecommendedAccessGranularity` column SHALL be set to one.

When the host invokes the `Set` method on a byte table, if `ValidRecommendedGranularity` (see Figure 5) is `False`, then the performance of the TPer MAY be reduced when processing the method.

Figure 5 - ValidRecommendedGranularity definition for Set

For the `Set` method:
`ValidRecommendedGranularity` is `True` if
 a) $(x \text{ modulo } \text{RecommendedAccessGranularity}) = 0$
 and
 b) $(y \text{ modulo } \text{RecommendedAccessGranularity}) = 0$
 where:
 x = the start offset of the `Set` method
 (i.e., the value of the `Where` parameter)
 y = the number of data bytes being set
 (i.e., the length of the `Values` parameter)

When the host invokes the `Get` method on a byte table, if `ValidRecommendedGranularity` (see Figure 6) is `False`, then the performance of the TPer MAY be reduced when processing the method.

Figure 6 - ValidRecommendedGranularity definition for Get

For the `Get` method:
`ValidRecommendedGranularity` is `True` if
 a) $(x \text{ modulo } \text{RecommendedAccessGranularity}) = 0$
 and
 b) $(y \text{ modulo } \text{RecommendedAccessGranularity}) = 0$
 where:
 x = the start offset of the `Get` method
 (i.e., the value of the `startRow` component of the `Cellblock` parameter)
 y = the number of data bytes being retrieved
 (i.e., the difference of the `endRow` and `startRow` components of the `Cellblock` parameter, plus one)

5.4 Examples of Alignment Geometry Reporting

Figure 7 illustrates reporting for a typical legacy Storage Device where there is one logical block per physical block on the media.

Figure 7 - Example: AlignmentGranularity=1, Lowest Aligned LBA=0

0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
Alignment																			
Granularity																			

Figure 8 illustrates geometry for a Storage Device where there are 8 logical blocks per physical block (e.g., a 4K physical block) and the first logical block is aligned at the beginning of the first physical block.

Figure 8 - Example: AlignmentGranularity=8, Lowest Aligned LBA=0

0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
AlignmentGranularity								AlignmentGranularity								...			

Figure 9 illustrates geometry for a Storage Device where there are 8 logical blocks per physical block (e.g., a 4K physical block) and LBA=1 is the first logical block that is aligned at the beginning of a physical block

Figure 9 - Example: AlignmentGranularity=8, Lowest Aligned LBA=1

	0	1	2	3	4	5	6	7	8	9	10	11	12
AlignmentGranularity	AlignmentGranularity									...			

Figure 10 illustrates geometry for a Storage Device where there are 2000 logical blocks per physical block and LBA=1234 is the first logical block that is aligned at the beginning of a physical block.

Figure 10 - Example: AlignmentGranularity=2000, Lowest Aligned LBA=1234

	0	...	1230	1231	1232	1233	1234		...		3233	3234	...
AlignmentGranularity							AlignmentGranularity					...	