

TCG Storage Opal Family Feature Set: Additional Datastore Tables

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1 Introduction

1.1 Document Purpose

The Storage Workgroup specifications provide a comprehensive architecture for 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 Additional DataStore Tables Feature Set. Any Storage Device that claims compliance to the Additional DataStore Tables Feature Set 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 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 SP Table Cell Color Legend

The legend in Table 1 defines the SP table cell color coding, with the RGB values for the shading of each cell indicated in parentheses. This color coding is informative only. The table cell content is normative. If a 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 - SP Table Legend

Table Cell Legend	R-W	Value	Access Control	Comment
Arial-Narrow (230, 230, 230)	Read-only	Additional DataStore Tables Feature Set specified	Fixed	<ul style="list-style-type: none"> Cell content is Read-Only. Access control is fixed. Value is specified by the Additional DataStore Tables Feature Set.
<u>Arial Narrow bold-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 Get MAY omit this column from the method response.
<u>Arial Narrow bold-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 Get Access Control 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. Get Access Control 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 an 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

A binary number is represented in this standard 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 standard 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 standard 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 standard 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 standard with an overline over one or more digits following the decimal point is a number where the overlined digits are infinitely repeating (e.g., 666.6 means 666.666 666... or 666 2/3, and 12.142857 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).

1.4 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] Trusted Computing Group (TCG), "Storage Interface Interactions Specification", Version 1.11
- [4] Trusted Computing Group (TCG), "TCG Storage Security Subsystem Class: Opal", Version 2.02
- [5] Trusted Computing Group (TCG), "TCG Storage Security Subsystem Class: Opalite", Version 1.00
- [6] Trusted Computing Group (TCG), "TCG Storage Security Subsystem Class: Ruby", Version 1.00

[7] Trusted Computing Group (TCG), “TCG Storage Security Subsystem Class: Pyrite”, Version 1.00

1.4.3 References Under Development

None

1.5 Dependencies on Other Feature Sets

This feature set does not depend upon any other feature sets.

1.6 Interactions with Other Feature Sets

This feature set has no interactions with other feature sets.

1.7 Definition of Terms

Term	Definition
Locking SP	A security provider that incorporates the Locking Template as described in the Core Specification (see [2])
Locking SP is owned	A condition in which specific modifications of an SP have been made (see [3])
Opal family	Any of: Opal SSC [4], Opalite SSC [5], Ruby SSC [6], or Pyrite SSC [7]
SD	Storage Device
SP	Security Provider
SSC	Security Subsystem Class. SSC specifications describe profiled sets of TCG functionality
TPer	The Trusted Peripheral is the subset of a SD for which TCG manages security

2 Additional DataStore Tables Overview

Start of Informative Comment

The Additional DataStore Tables Feature Set defined in this specification is an extension of the existing mechanism provided via the `DataStore` table defined in [4], [5], [6] and [7]. This specification extends the `DataStore` table concept by providing a mechanism allowing the host to partition the space that the TPer allocates for that table into a number of independently managed `DataStore` tables.

The Additional DataStore Tables Feature Set provides the ability to store application-specific metadata in the TPer in such a way that:

- It is possible to create multiple independent `DataStore` tables
- It is possible to configure access control in such a way that multiple entities owning `DataStore` tables are prevented from accessing each other's data
- The storage area of the `DataStore` tables does not overlap with the User Area in order to avoid potential compatibility issues with existing host software

The `DataStore` tables can, in some implementations, be used to store key material without which C_PIN credentials cannot be obtained. Because of that, corruption of `DataStore` tables may have the same consequences as corruption of C_PIN or K_AES tables. TPer implementors should keep this in mind while designing redundancy mechanisms for `DataStore` tables.

End of Informative Comment

3 SSC Specific Functionality

This section specifies additional SSC-specific functionality (not contained in [2], [3], or [4], [5], [6], [7]) required to support the Additional DataStore Tables Feature Set.

3.1 Methods

This section defines new methods and modifications to existing methods required for this feature set.

3.1.1 New Methods

There are no new methods added to this feature set.

3.1.2 Modified Methods

This feature set modifies the following methods:

- a) Activate
- b) Reactivate

3.1.2.1 Activate

The `Activate` method of the Admin SP is modified to include an optional parameter `DataStoreTableSizes` as follows:

```
SPObjectUID.Activate[ DataStoreTableSizes = list [uinteger ...] ]
=>
[ ]
```

If provided, the `DataStoreTableSizes` parameter (parameter number 0x060002) specifies the number of DataStore tables that the TPer is requested to create and their sizes in bytes. The first element in the `DataStoreTableSizes` list corresponds to the `DataStore` table defined in [4], [5], [6] and [7]. The subsequent elements specify the desired sizes of the additional DataStore tables introduced by this feature set (see section 3.2.1.1).

The number and the sizes of the DataStore tables created via the `Activate` method are subject to certain constraints specific to the TPer. The constraints can be discovered via the Level 0 feature descriptor defined in section 4.2.1. If the TPer cannot satisfy a request for additional DataStore tables due to constraints related to the total number or size of the DataStore tables, the `Activate` method SHALL fail with the `INSUFFICIENT_SPACE` code. If the TPer cannot satisfy a request for additional DataStore tables due to constraints related to DataStore table size alignment, the `Activate` method SHALL fail with the `INVALID_PARAMETER` code.

If the `DataStoreTableSizes` parameter is not provided, the `Activate` method shall be processed as if the `DataStoreTableSizes` parameter was provided and consisted of a single element equal to the “Maximum total size of DataStore tables” field of the Additional DataStore Tables Feature Descriptor defined in section 4.2.1.

Refer to section 4.3.1 for additional requirements defined for the `Activate` method by this feature set.

3.1.2.2 Reactivate

If the Locking SP supports the `Reactivate` method, the method is modified to include an optional parameter `DataStoreTableSizes` as follows:

```
ThisSP.Reactivate[ DataStoreTableSizes = list [uinteger ...] ]
=>
[ ]
```

If provided, the `DataStoreTableSizes` parameter (parameter number 0x060003) specifies the number of DataStore tables that the TPer is requested to create upon Locking SP reactivation and their sizes in bytes. The first element in

the DataStoreTableSizes list corresponds to the `DataStore` table defined in [4], [5], [6] and [7]. The subsequent elements specify the desired sizes of the additional DataStore tables introduced by this feature set.

The number and the sizes of DataStore tables created via the `Reactivate` method are subject to certain constraints specific to the TPer. The constraints can be discovered via the Level 0 feature descriptor defined in section 4.2.1. If the TPer cannot satisfy a request for additional DataStore tables due to constraints related to the total number or size of the DataStore tables, the `Reactivate` method SHALL fail with the `INSUFFICIENT_SPACE` code. If the TPer cannot satisfy a request for additional DataStore table due to constraints related to DataStore table size alignment, the `Reactivate` method SHALL fail with the `INVALID_PARAMETER` code.

If the `DataStoreTableSizes` parameter is not provided, the `Reactivate` method shall be processed as if the `DataStoreTableSizes` parameter was provided and consisted of a single element equal to the “Maximum total size of DataStore tables” field of the Additional DataStore Tables Feature Descriptor defined in section 4.2.1.

Refer to section 4.4.1 for additional requirements defined for the `Reactivate` method by this feature set.

3.2 Tables

This section defines new tables and modifications to existing tables required for this feature set.

3.2.1 New Tables

3.2.1.1 DataStoreXXXX and DataStoreYYYY

A number of new DataStoreXXXX and DataStoreYYYY byte tables are added to the Locking SP. The new DataStoreXXXX and DataStoreYYYY tables are functionally equivalent to the `DataStore` table defined in [4], [5], [6] and [7] and can be used by the host to persistently store implementation-specific information using the `Set` and `Get` methods on the DataStoreXXXX and DataStoreYYYY objects.

3.2.2 Modified Tables

This feature set modifies the following tables of Locking SP:

- a) Table Table
- b) AccessControl Table
- c) ACE Table

A number of new entries are added to the above tables based on the Maximum number of DataStore Tables defined in section 4.2.1.5. Refer to section 4.4.2 for additional details.

3.3 Types

This section defines new types and modifications to existing types required for this feature set.

3.3.1 New Types

There are no new types defined by this feature set.

3.3.2 Modified Types

There are no types modified by this feature set.

4 Feature Set Requirements

This section defines the Mandatory (M) and Optional (O) requirements for this feature set.

4.1 Requirements Overview

The Additional DataStore Tables Feature Set consists of DataStore Table Feature capabilities that MAY be implemented in a TPer. A Host discovers the DataStore Table Feature specific capabilities and properties of a TPer by examining the Additional DataStore Table Feature Descriptor.

4.2 Level 0 Discovery

An SD implementing this feature set SHALL:

- a) return the Additional DataStore Tables Feature Descriptor as described in section 4.2.1; and
- b) support the Level 0 Discovery response requirements defined in the applicable Opal Family SSC.

4.2.1 Additional DataStore Tables Feature Descriptor (Feature Code = 0x0202)

The Additional DataStore Tables Feature Descriptor SHALL be returned when the SD supports the Additional DataStore Tables Feature Set. The contents of the feature descriptor are defined in Table 2 - Level 0 Discovery – Additional DataStore Tables Feature Descriptor.

Table 2 - Level 0 Discovery – Additional DataStore Tables Feature Descriptor

Bit Byte	7	6	5	4	3	2	1	0
0	(MSB)							
1								(LSB)
2								
3								
4								
5								
6	(MSB)							
7								(LSB)
8	(MSB)							
9								
10								
11								(LSB)
12	(MSB)							
13								
14								
15								(LSB)

4.2.1.1 Feature Code

The Feature Code field value SHALL be set to 0x0202.

4.2.1.2 Feature Descriptor Version Number

The Feature Descriptor Version Number field SHALL be set to 0x2.

4.2.1.3 Feature Set Minor Version Number

The Feature Set Minor Version Number represents the minor version of the Additional DataStore Tables Feature Set supported by the SD.

The Feature Set Minor Version Number field SHALL be set to a value as specified in Table 3 - Feature Set Minor Versions.

Table 3 - Feature Set Minor Versions

Feature Set Minor Version Number	Specification Referenced
0x0	Additional DataStore Tables Feature Set v1.00
0x1	Additional DataStore Tables Feature Set v1.01
All others	Reserved

4.2.1.4 Length

The Length field indicates the number of bytes in the feature descriptor following byte 3. The value of the Length field SHALL be set to 0x0C.

4.2.1.5 Maximum number of DataStore tables

This field specifies the maximum number of DataStore tables that the TPer supports, including the DataStore table defined in [4], [5], [6] and [7].

4.2.1.6 Maximum total size of DataStore tables

This field specifies the maximum total size in bytes of all the DataStore tables that the TPer supports, including the DataStore table defined in [4], [5], [6] and [7].

4.2.1.7 DataStore table size alignment

This field specifies the size alignment in bytes for the DataStore tables other than the DataStore table defined in [4], [5], [6] and [7].

4.2.1.8 Level 0 requirements for the Additional DataStore Tables Feature Descriptor

- Maximum number of DataStore tables: 1 or more
- Maximum total size of DataStore tables:
 - An SD implementing Opal SSC [4] SHALL report 0x00A00000 or above
 - An SD implementing Opalite SSC [5] or Ruby SSC [6] or Pyrite SSC [7] SHALL report 0x00020000 or above
- DataStore table size alignment: 1 or above

4.3 Admin SP

An SD that supports this feature set SHALL contain the additions to the Admin SP specified in this section, in addition to the Admin SP requirements defined in [4], [5], [6] and [7].

4.3.1 Activate method

An SD that supports this feature set supports the modifications to the `Activate` method defined in section 3.1.2.1.

The `Activate` method supports any `DataStoreTableSizes` parameter value that meets all of the following criteria:

- The number of elements in `DataStoreTableSizes` parameter is less than or equal to the value of the “Maximum number of DataStore tables” field of the Additional DataStore Tables Feature Descriptor.
- The total sum of all elements in the `DataStoreTableSizes` parameter is less than or equal to the value of the “Maximum total size of DataStore tables” field of the Additional DataStore Tables Feature Descriptor.
- The value of each element in the `DataStoreTableSizes` parameter is a multiple of the value of the “DataStore table size alignment” field of the Additional DataStore Tables Feature descriptor.

If the `Activate` method succeeds, the TPer creates `DataStore` tables in the Locking SP as described in section 3.2.1.1 and `ACE/AccessControl` elements for those tables as described in sections 4.4.2.2 and 4.4.2.3. The sizes of the `DataStore` tables can be retrieved from the `Rows` column of the `Table` Table after Locking SP activation.

4.4 Locking SP

An SD that supports this feature set SHALL contain the additions to the Locking SP specified in this section, in addition to the Locking SP requirements defined in [4], [5], [6] and [7].

4.4.1 Reactivate method

An SD that supports this feature set and implements the `Reactivate` method supports the modifications to the `Reactivate` method defined in section 3.1.2.2.

The `Reactivate` method supports any `DataStoreTableSizes` parameter value that meets all of the following criteria:

- The number of elements in the `DataStoreTableSizes` parameter is less than or equal to the value of the “Maximum number of DataStore tables” field of the Additional DataStore Tables Feature Descriptor.
- The total sum of all elements in the `DataStoreTableSizes` parameter is less than or equal to the value of the “Maximum total size of DataStore tables” field of the Additional DataStore Tables Feature Descriptor.
- The value of each element in the `DataStoreTableSizes` parameter is a multiple of the value of the “DataStore table size alignment” field of the Additional DataStore Tables Feature descriptor.

If the `Reactivate` method succeeds, the TPer replaces existing `DataStore` tables in the Locking SP with new `DataStore` tables as described in section 3.2.1.1. The content of the `DataStore` tables is not guaranteed to be preserved across a `Reactivate` method invocation, even if the `DataStoreTableSizes` list provided by the `Reactivate` method is the same as in the previous `Activate` or `Reactivate` method invocation.

The existing `ACE/AccessControl` elements for the `DataStore` tables are replaced with new `ACE/AccessControl` elements as described in sections 4.4.2.2 and 4.4.2.3. This results in the `BooleanExpr` column of the ACEs related to the `DataStore` tables being reset to “Admins”. The sizes of the `DataStore` tables can be retrieved from the `Rows` column of the `Table` Table after Locking SP activation.

4.4.2 Tables

4.4.2.1 Table Table

A number of new entries are added to the Table Table for the additional DataStore tables, resulting in the following changes in the Table Table preconfiguration of the Locking SP.

*TT1 = The number of rows in the DataStore tables is specified via the Activate/ Reactivate method and subject to the constraints defined in section 4.2.1

*TT2 = The number of the DataStore tables is specified via the Activate/ Reactivate method and subject to the constraints defined in section 4.2.1

*TT3 = The column is added if it is defined in the applicable Opal Family SSC

DataStoreXXXX objects are added to the Table Table where XXXX can range from 2 to 128. If the number of DataStore tables as defined in section 4.2.1.5 exceeds 128 then extra DataStoreYYYY objects are added to the Table Table where YYYY can range from 129 to 2048.

Table 4 Locking SP – Additions to Table Table Preconfiguration

UID	Name	CommonName	TemplateID	Kind	Column	NumColumn	Rows	RowsFree	RowBytes	LastID	MinSize	MaxSize	MandatoryWriteGranularity *TT3	RecommendedAccess Granularity *TT3
00 00 00 01 00 00 10 02	“DataStore2”			Byte			*TT1						VU	VU
00 00 00 01 00 00 10 00 (+XXXX) *TT2	“DataStoreXXXX”			Byte			*TT1						VU	VU
00 00 00 01 00 00 10 00 (+YYYY) *TT2	“DataStoreYYYY”			Byte			*TT1						VU	VU

4.4.2.2 AccessControl Table

A number of new entries are added to the AccessControl Table for the additional DataStore tables, resulting in the following changes to AccessControl Table preconfiguration of the Locking SP.

*ACT = The number of DataStore related AccessControl entries depends on the number of DataStore tables, which is specified via the Activate/Reactivate method and subject to constraints defined in section 4.2.1

Table 5 Locking SP – Additions to AccessControl Table Preconfiguration

ACE	Table Association - informative only	UID	InvokingID	InvokingID Name - informative only	MethodID	CommonName	ACL	Log	AddACEACL	RemoveACEACL	GetACLAACL	DeleteMethodACL	AddACELog	RemoveACELog	GetACLLog	DeleteMethodLog	LogTo
		00 00 00 08 00 03 FC 03 *ACT	00 00 00 08 00 03 FC 02 *ACT	ACE_DataStore2_Get_All	Set												
				ACE_DataStore2_Set_All			ACE_ACE_Set_BooleanExpression										

				Table Association - informative only
		UID		
00 00 00 08 00 04 51 00 *ACT	00 00 00 08 00 03 FC 01 (+XXXX-1)*2) *ACT	00 00 00 08 00 03 FC 00 (+XXXX-1)*2) *ACT	InvokingID	
ACE_DataStore129_Get_All	ACE_DataStoreXXXX_Set_All	ACE_DataStoreXXXX_Get_All		InvokingID Name - informative only
	Set	Set	MethodID	
			CommonName	
			ACL	
ACE_ACE_Set_BooleanExpression	ACE_ACE_Set_BooleanExpression	ACE_ACE_Set_BooleanExpression		
			Log	
			AddACEACL	
			RemoveACEACL	
ACE_Anybody	ACE_Anybody	ACE_Anybody	GetACLACL	
			DeleteMethodACL	
			AddACELog	
			RemoveACELog	
			GetACLLog	
			DeleteMethodLog	
			LogTo	

				Table Association - informative only
		UUID		
00 00 00 08 00 04 50 01 (+ (YYYY - 1) * 2) *ACT	00 00 00 08 00 04 50 00 (+ (YYYY - 1) * 2) *ACT	00 00 00 08 00 04 51 01 *ACT	InvokingID	
ACE_DataStoreYYYY_Set_All	ACE_DataStoreYYYY_Get_All	ACE_DataStore129_Set_All	InvokingID Name - informative only	
	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	

DataStore	Table Association - informative only			
	UID		InvokingID	
00 00 10 00 00 00 00 00 (+XXXX * 2 ³²) *ACT	00 00 10 00 00 00 00 00 (+XXXX * 2 ³²) *ACT	00 00 10 02 00 00 00 00 *ACT	00 00 10 02 00 00 00 00 *ACT	
DataStoreXXXX	DataStoreXXXX	DataStore 2	DataStore2	InvokingID Name - informative only
	Set	Get	Set	MethodID
			Get	
ACE_DataStoreXXXX_Set_All	ACE_DataStoreXXXX_Set_All	ACE_DataStore2_Set_All	ACE_DataStore2_Set_All	CommonName
				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 10 00 00 00 00 00 (+YYYY * 2 ³²) *ACT	00 00 10 00 00 00 00 00 (+YYYY * 2 ³²) *ACT	00 00 10 81 00 00 00 00	InvokingID
DataStoreYYYY	DataStoreYYYY	DataStore129	DataStore129 - informative only
Set	Get	Set	GetMethodID
ACE_DataStoreYYYY_Set_All	ACE_DataStoreYYYY_Get_All	ACE_DataStore129_Set_All	CommonName
ACE_DataStoreYYYY_Set_All	ACE_DataStore129_Set_All	ACE_DataStore129_Get_All	ACL
			Log
			AddACEACL
			RemoveACEACL
ACE_Anybody	ACE_Anybody	ACE_Anybody	GetACLACL
ACE_Anybody			DeleteMethodACL
			AddACELog
			RemoveACELog
			GetACLLog
			DeleteMethodLog
			LogTo

4.4.2.3 ACE Table

A number of new entries are added to the ACE Table for the additional DataStore tables, resulting in the following changes in ACE table preconfiguration of the Locking SP.

*ACET = The number of DataStore related ACEs depends on the number of DataStore tables, which is specified via the Activate / Reactivate method and subject to constraints defined in section 4.2.1

ACE_DataStoreXXXX objects are added to the ACE Table where XXXX can range from 2 to 128. If the number of DataStore tables as defined in section 4.2.1.5 exceeds 128 then extra ACE_DataStoreYYYY objects are added to the ACE Table where YYYY can range from 129 to 2048.

Table 6 Locking SP – Additions to ACE Table Preconfiguration

Table Association -Informative Column	UID	Name	CommonName	BooleanExpr	Columns
DataStore					
	00 00 00 08 00 03 FC 02 *ACET	“ACE_DataStore2_Get_All”		Admins	All
	00 00 00 08 00 03 FC 03 *ACET	“ACE_DataStore2_Set_All”		Admins	All
	00 00 00 08 00 03 FC 00 (+ (XXXX - 1) * 2) *ACET	“ACE_DataStoreXXXX_Get_All”		Admins	All
	00 00 00 08 00 03 FC 01 (+ (XXXX - 1) * 2) *ACET	“ACE_DataStoreXXXX_Set_All”		Admins	All
	00 00 00 08 00 04 51 00 *ACET	“ACE_DataStore129_Get_All”		Admins	All
	00 00 00 08 00 04 51 01 *ACET	“ACE_DataStore129_Set_All”		Admins	All

Table Association -Informative Column	UID	Name	CommonName	BooleanExpr	Columns
	00 00 00 08 00 04 50 00 (+ (YYYY - 1) * 2) *ACET	“ACE_DataStoreYYYY_Get_All”		Admins	All
	00 00 00 08 00 04 50 01 (+ (YYYY - 1) * 2) *ACET	“ACE_DataStoreYYYY_Set_All”		Admins	All

4.5 Additional SPs

This feature set requires no additional SPs.

4.6 Other Feature Set Interactions

This feature set has no interactions with other feature sets.