To: INCITS Technical Committee T10 From: Kevin Butt Date: August 10, 2007 5:47 pm Document: T10/07-290r1 — SSC-3: Protecting partially encrypted volumes



## 1. Revisions

07-290r0: Initial revision (June 22, 2007 10:30 am) using SSC-3r03c as base.

07-290r1: (August 10, 2007) Incorporated comments received from Paul Entzel and during the SSC-3 WG in July. Brought into synch with SSC-3r03d.

# 2. Introduction

IBM has had concerns raised by customers intending to use encryption about ensuring that a volume does not mix both encrypted data and unencrypted data. SSC-3 has made efforts to ensure that if a user wishes to mix encrypted data with unencrypted data the standard should allow it.

One method to alleviate the concern about having encrypted and unencrypted data on the same volume is to create a requirement that a volume must be entirely written unencrypted or entirely written encrypted. However, this is counter to the current standard and counter to the stated desires of many on the committee. We do not suggest this method because we see it as too restrictive.

An alternate and better method is to ensure that once a volume has encrypted data on it, that only application clients that understand encryption be allowed to append to that volume. This would alleviate concerns that legacy applications might corrupt volumes that are intended to be encrypted.

In practice, volumes are generally assigned to be members of a media pool that are assigned to a single application. If there are multiple applications in a shop, each application is assigned its own media pool so as to not contaminate or destroy data in use by a different application. This is a requirement since each ISV has different meta-data that is stores on each volume.

KEY:

**Deleted Text** 

Added Text

Updates to added text

EDITOR'S NOTE: <Text>

Questions

## 3. Proposal

4.2.20 Data encryption

### 4.2.21 Data encryption overview

4.2.22 Accessing data on a volume containing encrypted data

A volume contains no encrypted blocks, all encrypted blocks, or a mixture of encrypted blocks and unencrypted blocks.

A device server that supports encryption should be capable of detecting when a mounted volume contains an encrypted block. The device server reports its capability of determining if a volume contains encrypted data through the CEDD\_C bit in the Data Encryption Algorithm descriptor (see 8.5.2.4). If the device server is capable of distinguishing if a mounted volume contains an encrypted block, it should support the the RDEPS bit of the Device Configuration Extension mode page (see 8.3.8) being set to one.

If the VCED bit of the Data Encryption Status page is set to one and a command is received the device server shall terminate the command with CHECK CONDITION status, with the sense key set to DATA PROTECT, and the additional sense code set to ENCRYPTION PARAMETERS NOT USEABLE if:

- b) the RDEPS bit of the Device Configuration Extension mode page is set to one and the DEPS bit of the Data Encryption Status page for that I\_T nexus is set to zero;
- c) the logical object identifier does not equal zero; and
- d) the command is a:
  - A) WRITE(6);
  - B) WRITE(16);
  - C) WRITE FILEMARKS(6);
  - D) WRITE FILEMARKS(16);
  - E) ERASE(6); or
  - F) ERASE(16).

EDITOR'S NOTE: This does not require a SPOUT for read type commands - even if encrypted data is between the Logical Object Identifier and BOT.

EDITOR'S NOTE: If no encrypted data exists between the Logical Object Identifier and BOT this still requires a SPOUT command.

EDITOR'S NOTE: This effectively is a psuedo write protect for appends but not for an overwrite from BOP. At least until the SPOUT command. Note that a logical object includes filemarks.

## 4.2.23 Encrypting data on the medium

EDITOR'S NOTE: No changes other than new paragraph number

## 8.3.8 Device Configuration Extension mode page

The Device Configuration Extension mode page (see table 89), a subpage of the Device Configuration mode page (see 8.3.3), provides control of the SCSI features specific to sequential-access devices. If a device server supports the Device Configuration Extension mode page, the device server shall provide access to the mode page using the shared mode page policy (see SPC-4).

Byte	Bit									
	7	6	5	4	3	2	1	0		
0	PS	SPF (1b) PAGE CODE (10h)								
1		SUBPAGE CODE (01h)								
2	(MSB)	PAGE LENGTH (1Ch) (LSB)								
3										
4	Reserved				TARPF	TASER	TARPC	TAPLSD		
5	Reserved				SHORT ERASE MODE					
6	Reserved						REDPS			
7	Decemend							•		
31		Reserved								

#### TABLE 89. Device Configuration Extension mode page

The report data encryption parameters set (RDEPS) bit set to one indicates that the DEPS bit of the Data Encryption Status page is used. An RDEPS bit set to zero indicates that the DEPS bit of the Data Encryption Status page is not used and shall be set to zero.

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## 8.5.2.4 Data Encryption Capabilities page

#### **TABLE 99. Data Encryption Algorithm descriptor**

Byte	Bit									
	7	6	5	4	3	2	1	0		
0	ALGORITHM INDEX									
1	Reserved									
2	(MSB)	SB) DESCRIPTOR LENCTH (20)								
3			descriptor length (20)							
4	AVFMV	SDK_C	MAC_C	DED_C	DECR	DECRYPT_C		YPT_C		
5	AVF	CLP	NON	CE_C	Reserved	CEDD_C	UKADF	AKADF		
6	(MSB)	MAX								
7		MAXIMUM UNAUTHENTICATED KEY-ASSOCIATED DATA BYTES						(LSB)		
8	(MSB)	M								
9		MAXIMUM AUTHENTICATED KEY-ASSOCIATED DATA BYTES								
10	(MSB) KEY SIZE —									
11	KEI SIZE							(LSB)		
12	Reserved RDMC_C							EARM		
13	(MSB)	(MSB) Reserved								
19		Keserveu						(LSB)		
20	(MSB)									
23	SECURITY ALGORITHM CODE							(LSB)		

The A-KAD Fixed (AKADF) bit shall be set to one if the device server requires the length of A-KAD in the parameter data for a SECURITY PROTOCOL OUT command to equal the value in the MAXIMUM AUTHENTICATED KEY-ASSOCIATED BYTES field. If the AKADF bit is set to one, then the MAXIMUM AUTHENTICATED KEY-ASSOCIATED BYTES field shall contain a non-zero value. If the AKADF bit is set to zero and the value in the MAXIMUM AUTHENTICATED KEY-ASSOCIATED BYTES field is non-zero, then the length of the A-KAD, if present in the parameter data for a SECURITY PROTOCOL OUT command, shall be a value between one and the value in the MAXIMUM AUTHENTICATED KEY-ASSOCIATED BYTES field.

The contains encrypted data detection capable (CEDD\_C) bit shall be set to one if the device server is capable of detecting that a volume contains encrypted data when the volume is mounted. The CEDD\_C bit shall be set to zero if the device server is not capable of distinguishing that a volume contains encrypted data when the volume is mounted. If the capability of detecting that a volume contains encrypted data is format specific and a volume is mounted, the CEDD\_C bit shall be set based on the current format of the medium. If no volume is mounted, the CEDD\_C bit shall be set to one if the device server is capable of detecting that a volume contains encrypted data in at least one format that the device server supports.

The MAXIMUM UNAUTHENTICATED KEY-ASSOCIATED DATA BYTES field indicates the maximum size of the unauthenticated key-associated data (see 4.2.20.11) that the device server can support for this algorithm.

## 8.5.2.7 Data Encryption Status page

Table 107 specifies the format of the Data Encryption Status page.

Duto	Bit								
Byte	7	6	5	4	3	2	1	0	
0	(MSB)								
1		PAGE CODE (0020h) (LSB)							
2	(MSB)	PAGE LENGTH (n-3) (LSB)							
3									
4	I	T NEXUS SCO	PE	Rese	erved	KEY SCOPE			
5	ENCRYPTION MODE								
6	DECRYPTION MODE								
7	ALGORITHM INDEX								
8	(MSB)	(MSB) KEY INSTANCE COUNTER							
11		- KET INSTANCE COUNTER						(LSB)	
12	Reserved			VCED	DEPS	CEEMS		RDMD	
13	Reserved								
23									
24									
n	KEY-ASSOCIATED DATA DESCRIPTORS LIST								

#### TABLE 107. Data Encryption Status page

The I\_T NEXUS SCOPE field shall contain the value from the data encryption scope saved for the I\_T nexus on which this command was received (see 4.2.20.7).

The KEY SCOPE field shall contain the value from the key scope in the saved data encryption parameters currently associated with the I\_T nexus on which this command was received (see 4.2.20.8).

The ENCRYPTION MODE field shall contain the value from the encryption mode in the saved data encryption parameters currently associated with the I\_T nexus on which this command was received (see 4.2.20.8).

The DECRYPTION MODE field shall contain the value from the decryption mode in the saved data encryption parameters currently associated with the I\_T nexus on which this command was received (see 4.2.20.8).

The ALGORITHM INDEX field shall contain the value from the algorithm index in the saved data encryption parameters currently associated with the I\_T nexus on which this command was received (see 4.2.20.8). If the ENCRYPTION MODE field and the DECRYPTION MODE field are both set to DISABLE, the value in the ALGORITHM INDEX field is undefined.

The KEY INSTANCE COUNTER field contains the value of the key instance counter (see 4.2.20.9) assigned to the key indicated by the KEY SCOPE field value.

The raw decryption mode disabled (RDMD) bit shall be set to one if the device server is configured to mark each encrypted record as disabled for raw read operations based on the RDMC\_C value and the raw decryption mode disable parameter in the saved data encryption parameters currently associated with the I\_T nexus on which the command was received (see 4.2.20.7).

The check external encryption mode status (CEEMS) field shall contain the value from the check external encryption mode parameter in the saved data encryption parameters currently associated with the I\_T nexus on which the command was received (see 4.2.20.7).

If the ENCRYPTION MODE field and the DECRYPTION MODE field are both set to DIS-ABLE, the KEY-ASSOCIATED DATA DESCRIPTORS LIST field shall not be included in the page.

The data encryption parameters set (DEPS) bit shall be set to zero for each I\_T nexus after:

- a) the release of the resources used to save a set of data encryption parameters used by that I\_T nexus; or
- b) the RDEPS bit of the Device Configuration Extension mode page is set to zero.

The DEPS bit for an I\_T nexus shall be set to one when the RDEPS bit of the Device Configuration Extension mode page is set to one and:

- a) the data encryption scope for that I\_T nexus is set to LOCAL; or
- b) the data encryption scope for at least one I\_T nexus is set to ALL I\_T NEXUS.

The volume contains encrypted data (VCED) bit shall be set to one when a volume is loaded that contains encrypted data. The VCED bit shall be set to zero if the mounted volume does not contain any encrypted data. The VCED bit shall be set to zero if there is no mounted volume or if the device server is not capable of detecting if a mounted volume contains any encrypted data.

If either the ENCRYPTION MODE field or the DECRYPTION MODE field is set to a value other than DISABLE, the KEY-ASSOCIATED DATA DESCRIPTORS LIST field shall contain data security descriptors (see 8.5) describing attributes assigned to the key defined by the I\_T NEXUS SCOPE and KEY SCOPE fields at the time the key was established in the device server. If more than one key associated descriptor is included, they shall be in order of increasing value of the DESCRIPTOR TYPE field. Descriptors shall be included as defined by the following paragraphs.

An unauthenticated key-associated data descriptor (see 8.5.4.3) shall be included if an unauthenticated key-associated data descriptor was included when the key was established in the device server. The AUTHENTICATED field is reserved. The KEY DESCRIPTOR field shall contain the U-KAD value associated with the key.

An authenticated key-associated data descriptor (see 8.5.4.4) shall be included if an authenticated key-associated data descriptor was included when the key was established in the device server. The AUTHENTICATED field is reserved. The KEY DESCRIPTOR field shall contain the A-KAD value associated with the key.

A nonce value descriptor (see 8.5.4.5) shall be included if a nonce value descriptor was included when the key was established in the device server. The AUTHENTICATED field is reserved. The KEY DESCRIPTOR field shall contain the nonce value associated with the key. A nonce value descriptor may be included if no nonce value descriptor was included when the key was established in the device server. In this case, the KEY DESCRIPTOR field shall be set to the nonce value established by the device server for use with the selected key.

A metadata key-associated data descriptor (see 8.5.4.6) shall be included if the metadata keyassociated data descriptor was included when the data encryption parameters were established. The KEY DESCRIPTOR field shall contain the M-KAD value associated with the key.