# ENDL texas

Date: 26 June 2004 To: T10 Technical Committee and SNIA OSD TWG From: Ralph O. Weber Subject: A FLUSH for every object type

OSD Letter Ballot comments HP 76) and HP 77) note that FLUSH OBJECT is the only command for which there is not a different command for each object type.

This proposal attempts to correct that by defining FLUSH xxx commands for all object types.

The contents of this proposal represent a replacement for 6.7 (FLUSH OBJECT) in OSD r09.

## **Revision History**

- r0 Original revision
- r1 Cleanup some inconsistencies in the definitions of the various flush scope codes, assign service action codes to the new commands, and alphabetize FLUSH OSD and FLUSH PARTITION in clause 6
- r2 Correct some field names that are not in small caps.

Differences between r0 and this revision are marked with change bars.

## **Detailed OSD r09 Changes**

For completeness, accepted changes from the following OSD Letter Ballot comments (see T10/04-108) are included in this document: HP 34), HP 78), HP 79), Lingua 28), and Veritas 64).

Text already appearing in OSD r09 is shown in black. Text appearing in OSD r09 that is to be removed is shown in red strike through. Text to be added is shown in blue.

# 4.9.4.4 Credentials and commands allowed

• • •

# Table 19 — Commands allowed by specific capability field values

		Capability Field values that allow a command			
Commands allowed and CDB fields whose contents are restricted by credential field contents	Object Type Name	Permission Bits That Are Set To One	Object Descriptor Name		
A FLUSH OBJECT command with the CDB PARTITION_ID field containing a value that matches the contents of the credential PARTITION_ID field, the CDB USER_OBJECT_ID field containing a value that matches the contents of the object descriptor SINGLE OBJECT_ID field, and the USER_OBJECT_ID field not containing a Collection_Object_ID.	USER	OBJ_MGMT	1OBJECT		
A FLUSH OBJECT COLLECTION command with the CDB PARTITION_ID field containing a value that matches the contents of the credential PARTITION_ID field, the CDB USER_OBJECT_ID COLLECTION_OBJECT_ID field containing a value that matches the contents of the object descriptor SINGLE OBJECT_ID field, and the USER_OBJECT_ID field containing a Collection_Object_ID.	COLLECTION	OBJ_MGMT	1OBJECT		
A FLUSH OBJECT PARTITION command with the CDB PARTITION_ID field containing a value that matches the contents of the object descriptor SINGLE OBJECT_ID field and the CDB- USER_OBJECT_ID field equal to zero.	PARTITION	OBJ_MGMT	10BJECT		
A FLUSH OBJECT OSD command with the CDB PARTITION_ID field and the CDB USER_OBJECT_ID field both equal to zero or a FORMAT OSD command.	ROOT	OBJ_MGMT	10BJECT <sup>a</sup>		
A FORMAT OSD command.	ROOT	OBJ_MGMT and GLOBAL	10BJECT <sup>a</sup>		
Combinations of OBJECT TYPE field, PERMISSION BITS field, and OBJE this table and table 20 are reserved. The credential and capability fields not shown in this table may pla					

allowed to be accessed.

<sup>a</sup> The object descriptor SINGLE OBJECT\_ID field shall contain zero.

#### 4.9.5.3 Reconstructing the credential

The device server reconstructs a credential from a CDB capability by:

- 1) Reconstructing the credential fields as follows:
  - A) Copy the value in the OSD system ID attribute in the Root Information attributes page (see 7.1.2.8) to the OSD SYSTEM ID field of the reconstructed credential; and
  - B) Reconstruct the credential PARTITION ID field as follows:
    - a) If the command is CREATE PARTITION, FLUSH PARTITION, FLUSH OSD, FORMAT OSD, LIST, PERFORM SCSI COMMAND, REMOVE PARTITION, or SET KEY, then place zero in PARTITION\_ID field of the reconstructed credential;
    - b) If the CDB USER\_OBJECT\_ID field contains zero and the command is FLUSH OBJECT or PERFORM TASK MANAGEMENT, then place zero in PARTITION\_ID field of the reconstructed credential; or
    - c) Otherwise, copy the contents of the CDB PARTITION\_ID field to the PARTITION\_ID field of the reconstructed credential;

and

2) Copying the capability from the CDB to the reconstructed credential.

# 4.15 Reservations

• • •

#### Table 30 — OSD commands that are allowed in the presence of various reservations

	Addressed LU has this type of persistent reservation held by another I_T Nexus						
OSD Command		any I_T exus	From registered	_	Inexus not tered		
	Write Excl	Excl Access	I_T <mark>Nn</mark> exus (RR all types)	Write Excl RR	Excl Acc- ess – RR		
FLUSH <del>OBJECT</del>	Conflict	Conflict	Allowed	Conflict	Conflict		
FLUSH COLLECTION	Conflict	Conflict	Allowed	Conflict	Conflict		
FLUSH OSD	Conflict	Conflict	Allowed	Conflict	Conflict		
FLUSH PARTITION	Conflict	Conflict	Allowed	Conflict	Conflict		
	•••						
Key: LU=Logical Unit, Excl=Exclusive, RR=Reg	gistrants Or	nly or All R	egistrants				

# 6.1 Summary of commands for OSD type devices

• • •

Table 39 — Commands for OSD type devices
--

Command name	Operation code	Service action <sup>a</sup>	Туре	Reference
			••	
FLUSH OBJECT	7Fh	8808h	М	6.w
FLUSH COLLECTION	7Fh	881Ah	М	6.x
FLUSH OSD	7Fh	881Ch	М	6.y
FLUSH PARTITION	7Fh	881Bh	М	6.z
•••				

# 6.w FLUSH OBJECT

The FLUSH OBJECT command (see table 45) ensures that the specified data and attribute bytes for the specified user object are written to stable storage (see 4.10).

Bit Byte	7	6	5	4	3	2	1	0		
8	(MSB)									
9	SERVICE ACTION (8808h)									
10	Reserved FLUSH SCOPE									
11	Rese	erved	GET/SET	CDBFMT		Rese	erved			
12				TIMESTAMPS	CONTROL					
13										
15		- Reserved								
16	(MSB)									
23		PARTITION_ID						(LSB)		
24	(MSB)	(MSB)								
31		USER_OBJECT_ID								
32										
51		Reserved								
52										
79		Get and set attributes parameters (see 5.2.1)								
80				Socurity por	motoro (coo	5.0.5)				
173				Security para	ameters (see	5.2.5)				

The FLUSH SCOPE field (see table 46) specifies the scope of the data and attribute bytes that are written to stable storage.

Value	Scope of data and attributes that shall be written to stable storage
00b	User object data and attributes
01b	User object attributes only
10b - 11b	Reserved

#### Table 46 — User object flush scope values

#### Table 46 — Flush scope values

	Scope of data and attributes that shall be written to stable storage								
	Contents of USER_OBJECT_ID field								
<b>Value</b>	Not Zero (i.e., user object) Zero (i.e., partition)								
<del>00b</del>	User object data and attributes List of OSD objects contained in the partition <sup>a</sup>								
<del>01b</del>	User object attributes only	Partition attributes only							
<del>10b</del>	Reserved	<ul> <li>a) List OSD objects contained in the partition; <sup>a</sup></li> <li>b) Partition attributes; and</li> <li>c) User object data and attributes for listed OSD objects <sup>b</sup></li> </ul>							
<del>11b</del>	Reserved	Reserved							
<del>zero, th</del> <sup>b</sup> A FLUS	<sup>a</sup> For all partitions except partition zero, the listed OSD objects are user objects and collections. For partition zero, the listed OSD objects are partitions.								

The GET/SET CDBFMT field specifies the format of the get and set attributes parameters as described in 5.2.1.

The contents of the TIMESTAMPS CONTROL field are defined in 5.2.7.

The contents of the PARTITION\_ID field are defined in 5.2.4.

The contents of the USER\_OBJECT\_ID field are defined in 5.2.8.

The get and set attributes parameters are defined in 5.2.1. The format of the Data-In Buffer and Data-Out Buffer when attributes are being retrieved or set is described in 4.11.

The security parameters are defined in 5.2.5.

# **6.x FLUSH COLLECTION**

I

I

I

I

The FLUSH COLLECTION command (see table 47) ensures that the attribute bytes for the specified collection are written to stable storage (see 4.10).

Bit Byte	7	6 5 4 3 2 1							
8	(MSB)								
9		SERVICE ACTION (881Ah)							
10	Reserved FLUSH								
11	Reserved GET/SET CDBFMT Reserved								
12	TIMESTAMPS CONTROL								
13	Decembed								
15									
16	(MSB)	(MSB)							
23		PARTITION_ID							
24	(MSB)	(MSB) COLLECTION_OBJECT_ID -							
31									
32				Percented					
51									
52				Got and sot	attributos par	ameters (see	5 2 1)		
79				Get and Set a	attributes par	ameters (see	0.2.1)		
80				Socurity par	motore (coo	5 2 5)			
173				Security para	ameters (see	0.2.0)			

#### Table 47 — FLUSH COLLECTION command

The FLUSH SCOPE field (see table 48) specifies the scope of the data and attribute bytes that are written to stable storage.

## Table 48 — Collection flush scope values

Value	Scope of data and attributes that shall be written to stable storage
00b	List of user objects contained in the collection
01b	Collection attributes only
10b	<ul><li>a) List of user objects contained in the collection; and</li><li>b) Collection attributes</li></ul>
11b	Reserved

Contents of USER_OBJECT_ID field								
<b>Value</b>	Not Zero (i.e., user object) Zero (i.e., partition)							
<del>00b</del>	User object data and attributes	List of OSD objects contained in the partition <sup>a</sup>						
<del>01b</del>	User object attributes only	Partition attributes only						
<del>10b</del>	Reserved	<ul> <li>a) List OSD objects contained in the partition; <sup>a</sup></li> <li>b) Partition attributes; and</li> <li>c) User object data and attributes for listed OSD objects <sup>b</sup></li> </ul>						
<del>11b</del>	Reserved	Reserved						

#### Table 49 — Flush scope values

A FLUSH OBJECT command with a flush scope of 10b that is addressed to partition zero, flushes the entire OSD logical unit.

The GET/SET CDBFMT field specifies the format of the get and set attributes parameters as described in 5.2.1.

The contents of the TIMESTAMPS CONTROL field are defined in 5.2.7.

The contents of the PARTITION\_ID field are defined in 5.2.4.

The COLLECTION\_OBJECT\_ID field specifies Collection\_Object\_ID (see 4.6.6). If the collection identified by the COLLECTION\_OBJECT\_ID field does not exist, the command shall be terminated with a CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST and the additional sense code set to INVALID FIELD IN CDB.

The get and set attributes parameters are defined in 5.2.1. The format of the Data-In Buffer and Data-Out Buffer when attributes are being retrieved or set is described in 4.11.

The security parameters are defined in 5.2.5.

# 6.y FLUSH OSD

I

The FLUSH OSD command (see table 49) ensures that the specified data and attribute bytes for the OSD logical unit are written to stable storage (see 4.10).

Bit Byte	7	7 6 5 4 3 2 1									
8	(MSB)										
9	SERVICE ACTION (881Ch) (LSB)										
10	Reserved FLUSH SCOPE										
11	Reserved GET/SET CDBFMT Reserved										
12	TIMESTAMPS CONTROL										
13											
51	Reserved										
52											
79	Get and set attributes parameters (see 5.2.1)										
80				Coourity por	matara (ana	E Q E)					
173		-		Security para	ameters (see	5.2.5)					

## Table 49 — FLUSH OSD command

The FLUSH SCOPE field (see table 50) specifies the scope of the data and attribute bytes that are written to stable storage.

## Table 50 — Root object flush scope values

Value	Scope of data and attributes that shall be written to stable storage	
00b	List of partitions contained in the OSD logical unit	
01b	Root object attributes only	
10b	<ul> <li>a) List of partitions contained in the OSD logical unit;</li> <li>b) Root object attributes;</li> <li>c) Lists of user objects and collections contained in the every partition in the OSD logical unit;</li> <li>d) Partition attributes for every partition in the OSD logical unit;</li> <li>e) User object data for every user object in the OSD logical unit;</li> <li>f) User object attributes for every user object in the OSD logical unit;</li> <li>g) List of user objects contained in every the collection in the OSD logical unit; and</li> <li>h) Collection attributes for every collection in the OSD logical unit</li> </ul>	
11b	Reserved	

OSD logical unit.

	Scope of data and attributes that shall be written to stable storage				
	Contents of USER_OBJECT_ID field				
<b>Value</b>	Not Zero (i.e., user object)	Zero (i.e., partition)			
<del>00b</del>	User object data and attributes	List of OSD objects contained in the partition <sup>a</sup>			
<del>01b</del>	User object attributes only	Partition attributes only			
<del>10b</del>	Reserved	<ul> <li>a) List OSD objects contained in the partition; <sup>a</sup></li> <li>b) Partition attributes; and</li> <li>c) User object data and attributes for listed OSD objects <sup>b</sup></li> </ul>			
<del>11b</del>	Reserved	Reserved			
<ul> <li><sup>a</sup> For all partitions except partition zero, the listed OSD objects are user objects and collections. For partition zero, the listed OSD objects are partitions.</li> <li><sup>b</sup> A FLUSH OBJECT command with a flush scope of 10b that is addressed to partition zero, flushes the entire</li> </ul>					

#### Table 49 — Flush scope values

The GET/SET CDBFMT field specifies the format of the get and set attributes parameters as described in 5.2.1.

The contents of the TIMESTAMPS CONTROL field are defined in 5.2.7.

The get and set attributes parameters are defined in 5.2.1. The format of the Data-In Buffer and Data-Out Buffer when attributes are being retrieved or set is described in 4.11.

The security parameters are defined in 5.2.5.

# 6.z FLUSH PARTITION

I

I

The FLUSH PARTITION command (see table 51) ensures that the specified data and attribute bytes for the specified partition are written to stable storage (see 4.10).

Bit Byte	7	6	5	4	3	2	1	0
8	(MSB)							
9		_	SERVICE ACTION (881Bh)				(LSB)	
10		Reserved FLUS				FLUSH	SCOPE	
11	Rese	erved GET/SET CDBFMT Reserved				erved		
12	TIMESTAMPS CONTROL							
13		Reserved						
15								
16	(MSB)							
23		PARTITION_ID —			(LSB)			
24		Decement						
51		Reserved						
52								
79		Get and set attributes parameters (see 5.2.1)						
80								
173		Security parameters (see 5.2.5)						

## Table 51 — FLUSH PARTITION command

The FLUSH SCOPE field (see table 52) specifies the scope of the data and attribute bytes that are written to stable storage.

#### Table 52 — Partition flush scope values

Value	Scope of data and attributes that shall be written to stable storage		
00b	List of user objects and collections contained in the partition		
01b	Partition attributes only		
10b	<ul> <li>a) List of user objects and collections contained in the partition;</li> <li>b) Partition attributes;</li> <li>c) User object data for every user object in the partition;</li> <li>d) User object attributes for every user object in the partition;</li> <li>e) List of user objects contained in every the collection in the partition; and</li> <li>f) Collection attributes for every collection in the partition</li> </ul>		
11b	Reserved		

	Scope of data and attributes that shall be written to stable storage				
	Contents of USER_OBJECT_ID field				
<b>Value</b>	Not Zero (i.e., user object)	Zero (i.e., partition)			
<del>00b</del>	User object data and attributes	List of OSD objects contained in the partition <sup>a</sup>			
<del>01b</del>	User object attributes only	Partition attributes only			
<del>10b</del>	Reserved	<ul> <li>a) List OSD objects contained in the partition; <sup>a</sup></li> <li>b) Partition attributes; and</li> <li>c) User object data and attributes for listed OSD objects <sup>b</sup></li> </ul>			
<del>11b</del>	Reserved	Reserved			
<ul> <li>For all partitions except partition zero, the listed OSD objects are user objects and collections. For partition zero, the listed OSD objects are partitions.</li> <li>A FLUSH OBJECT command with a flush scope of 10b that is addressed to partition zero, flushes the entire</li> </ul>					

#### Table 49 — Flush scope values

The GET/SET CDBFMT field specifies the format of the get and set attributes parameters as described in 5.2.1.

The contents of the TIMESTAMPS CONTROL field are defined in 5.2.7.

The contents of the PARTITION\_ID field are defined in 5.2.4. If the PARTITION\_ID field contains zero, the command shall be terminated with a CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST and the additional sense code set to INVALID FIELD IN CDB.

The get and set attributes parameters are defined in 5.2.1. The format of the Data-In Buffer and Data-Out Buffer when attributes are being retrieved or set is described in 4.11.

The security parameters are defined in 5.2.5.

# **B.1 Service action codes**

OSD logical unit.

• • •

Service Action	Command
	•••
8808h	FLUSH <del>OBJECT</del>
881Ah	FLUSH COLLECTION
881Bh	FLUSH PARTITION
881Ch	FLUSH OSD
•••	•••