T10/05-414r1 SMC-3 Clarification SEND VOLUME TAG command

To: T10 Technical Committee

From: Noud Snelder, BDT (noud.snelder@bdt.de)

Date: 28 February 2006

Subject: T10/05-414r0 SMC-3 Clarification of SEND VOLUME TAG command

Revision History

Revision 0 (03 November 2005): initial revision

Revision 1 (28 February 2006): Incorporated comments from January T10 SMC-3 WG and added REQUEST

VOLUME ELEMENT ADDRESS command description.

Related Documents

SMC3r01 - SCSI Media Changer Commands - 3 revision 1

Overview

In smc3r01, section 6.12 and 6.13 define the REQUEST VOLUME ELEMENT ADDRESS and the SEND VOLUME TAG commands. The documentation however is not always clear. This proposal tries to clarify these command descriptions.

Suggested Changes to SMC-3:

6.13 SEND VOLUME TAG command

6.13.1 SEND VOLUME TAG introduction

The SEND VOLUME TAG command (see table 26) transfers a volume tag template to be used for a search of existing volume tag information is used either to translate volume tag indentifiers into element addresses, or to associate new volume tag information with a volume, or to clear volume tag information for a volumeone media changer element address. The function of the command is conveyed by the SEND ACTION CODE field value. The REQUEST VOLUME ELEMENT ADDRESS command may be used to transfer the results of a translate-search operation.

Support for this command is optional for independent media changers.

Table 26 — SEND VOLUME TAG command

Bit	7	6	5	4	3	2	1	0		
Byte										
0	OPERATION CODE (B6h)									
1	Reserved				ELEMENT TYPE CODE					
2	(MSB)									
3	ELEMENT ADDRESS							(LSB)		
4	Reserved									
5		Reserved			SEND ACTION CODE					
6	Reserved									
7	Reserved									
8	(MSB)	PARAMETER LIST LENGTH (LSI								
9										
10		Reserved								
11	CONTROL									

The ELEMENT TYPE CODE field specifies an element type specification as defined in the READ ELEMENT STATUS command (see table 15). If the SEND ACTION CODE field indicates a translatesearch operation function, this field indicates the element types to be searched. If the value is zero, all element types are candidates for a translatesearch operation function. If the SEND ACTION CODE field does not indicate a translate search function, this field shall be treated as reserved.

The ELEMENT ADDRESS field gives specifies a media changer element address whose interpretation depends on the SEND ACTION CODE field. When the SEND ACTION CODE field is a translate search function, the element address field gives specifies the starting element to be examined for satisfaction of the search criteria. When the SEND ACTION CODE field is an assert, replace, or undefine function, the ELEMENT ADDRESS field gives specifies the specific element address where volume tag information for a volume is to be modified.

6.13.2 Send action codes

The SEND ACTION CODE field gives specifies the function to be performed by theis SEND VOLUME TAG command. The supported send action codes are as listed in table 27.

Code Description Translate - sSearch all defined volume tags – including sequence numbers ٥h -sSearch only primary volume tags - including sequence numbers Translate - sSearch only alternate volume tags - including sequence numbers 2h 3h Reserved 4h Translate - sSearch all defined volume tags - ignore sequence numbers 5h Translate - sSearch primary volume tags - ignore sequence numbers Translate - sSearch alternate volume tags - ignore sequence numbers 6h 7h Reserved 8h Assert - as the primary volume tag - if tag now undefined 9h Assert - as the alternate volume tag - if tag now undefined Ah Replace - the primary volume tag - current tag ignored Bh Replace - the alternate volume tag - current tag ignored Ch Undefine - the primary volume tag - current tag ignored Dh Undefine -- the alternate volume tag -- current tag ignored Eh - 1Bh Reserved 1Ch - 1Fh Vendor-specific

Table 27 — Send action codes

Translate Search operations functions request that the logical unit search the volume tag information available for volumes at defined element addresses for volume tag information that matches the volume identifier template given by the command parameter data. Only volumes residing in elements with the same element type as defined by the ELEMENT TYPE CODE field and with element addresses starting from the element address as defined by the ELEMENT ADDRESS field are searched. When the translate search function requires checking sequence numbers, only volume tag information with sequence numbers in the range between the minumum and maximum volume sequence numbers given by the command parameter data (see table 28) are searched. The resulting information may be reported via the REQUEST VOLUME ELEMENT ADDRESS command.

Assert operations functions define volume tag information for a single volume at an element address that does not currently have defined volume tag information. If the volume at the selected element address already has defined volume tag information, CHECK CONDITION status shall be returned. The sense key shall be set to ILLEGAL REQUEST and the additional sense code set to INVALID FIELD IN CDB. In this case, the original volume tag information shall not be changed. Support for this the SEND ACTION CODE field set to an assert function value is optional.

Replace operations functions define or overwrite volume tag information for a single volume at one an element address. Any previously defined volume tag information is overwritten. Support for this the SEND ACTION CODE field set to a replace function value is optional.

Undefine operations functions cause any previously defined volume tag information for the volume at the specified element address to be cleared. It shall not be considered an error to undefine volume tag information that was not previously defined. For undefine functions the PARAMETER LIST LENGTH field shall be set to zero. Support for this the SEND ACTION CODE field set to an undefine function value is optional.

If a logical unit implements volume tag information, it may choose to not implement the functions that modify volume tag information. For such an implementation a request for any assert, replace or undefine function shall cause the SEND VOLUME TAG command to be terminated with CHECK CONDITION status. The sense key shall be set to ILLEGAL REQUEST and the additional sense code set to INVALID FIELD IN CDB.

6.13.3 SEND VOLUME TAG parameter data

The PARAMETER LIST LENGTH field shall be zero for undefine functions. The volume tag information identifier template and the minimum and maximum volume sequence nummers sent as command parameter data for the translate search, assert and replace functions is are defined in table 28.

Bit	7	6	5	4	3	2	1	0			
Byte											
0	(MSB) VOLUME IDENTIFIER TEMPLATE										
31		VOLUME IDENTIFIER TEMPLATE (LS									
32	Reserved										
33	Reserved										
34	(MSB)	(MSB) MINIMUM VOLUME SEQUENCE NUMBER (LSB)									
35											
36		Descriped									
37	Reserved										
38	(MSB)	MAXIMUM VOLUME SEQUENCE NUMBER (LSB)									
39											

Table 28 — Send volume tag parameters format

When the SEND ACTION CODE field is set to a translate search function the VOLUME IDENTIFIER TEMPLATE field specifies a search template.

As a search template, this field may contain the wildcard characters '?' and '*' (3Fh and 2Ah).

- a) '?' shall match any single character;
- b) '*' shall match any string of characters. When it appears in a template the remainder of the template at higher offsets in the field is not used.

When the SEND ACTION CODE field is set to an assert or replace function the VOLUME IDENTIFIER TEMPLATE field specifies or the exact value of the new volume identifier for other SEND VOLUME TAG command functions the volume currently residing at the specified element address.

For an assert, or replace, or undefine function, if the VOLUME IDENTIFIER TEMPLATE field contains the '?' or '*' wildcard characters, the device server shall return CHECK CONDITION status. The sense key shall be ILLEGAL REQUEST and the additional sense code INVALID FIELD IN PARAMETER LIST.

The MINIMUM VOLUME SEQUENCE NUMBER field specifies the new sequence number for the assert and replace functions. For a translate search function, this field specifies the least value in the volume sequence number field of the volume tag information that meets the search specification.

The MAXIMUM VOLUME SEQUENCE NUMBER field specifies the maximum value in a volume sequence number field of the volume tag information that meets the search specification. This field is ignored for assert, and replace and undefine functions.

Assigned volume tag information by means of an assert or replace function is not cleared or changed by an subsequent INITIALIZE ELEMENT STATUS, an INITIALIZE ELEMENT STATUS WITH RANGE, or a READ ELEMENT STATUS command. Assigned volume tag information for a volume is cleared when the media changer cannot detect its presence within the media changer or when the volume tag information is cleared by a SEND VOLUME TAG command with the undefine function.

6.12 REQUEST VOLUME ELEMENT ADDRESS command

The REQUEST VOLUME ELEMENT ADDRESS command (see table 24) is used to transfer the results of a SEND VOLUME TAG command. Multiple REQUEST VOLUME ELEMENT ADDRESS commands may be used to retrieve the results of a single SEND VOLUME TAG command with the send action code set to a search function translate option.

Support for this command is optional for independent media changers. This command has no command parameter data. This command returns command response data.

Bit 7 2 1 6 5 4 3 0 **Byte** 0 **OPERATION CODE (B5h)** 1 Reserved **VOLTAG Obsolete** 2 (MSB) **STARTING ELEMENT ADDRESS** 3 (LSB) 4 (MSB) NUMBER OF ELEMENTS TO REPORT 5 (LSB) 6 Reserved 7 (MSB) 8 **ALLOCATION LENGTH** 9 (LSB) 10 Reserved 11 CONTROL

Table 24 — REQUEST VOLUME ELEMENT ADDRESS command

A volume tag (VOLTAG) bit of one indicates that the logical unit device server shall report volume tag information, if implemented by the logical unit in the element descriptors (see 6.11). A value of zero indicates that the device server shall not return volume tag information in the element descriptors shall not be reported. Support for this bit set to one is optional.

The STARTING ELEMENT ADDRESS field specifies a media changer—the minimum element address to report. Only selected elements by means of the last successful SEND VOLUME TAG command with an element address greater than or equal to the STARTING ELEMENT ADDRESS field shall be reported. Whose interpretation depends on the SEND ACTION CODE field (see table 27) of the last successful SEND VOLUME TAG command. The SEND ACTION CODE is returned in the volume element address header. When the last SEND ACTION CODE was a translate, the ELEMENT ADDRESS field gives the minimum element address to be reported by this command. When the SEND ACTION CODE is assert, replace, or undefine, the ELEMENT ADDRESS field gives the particular element whose volume tag information was modified.

The NUMBER OF ELEMENTS TO REPORT field specifies the maximum number of selected elements descriptors to be reported by the device server for this command. The value specified in this field is the number of elements to report of those that match the last SEND VOLUME TAG command translate template. If the allocation length in the ALLOCATION LENGTH field is not sufficient to transfer all the element descriptors, the device server shall return all those descriptors whose complete contents fit within the allocation length and this shall not be considered an error.

For fields not defined in this subclause, see the READ ELEMENT STATUS command description in 6.11.

The command response data returned by the REQUEST VOLUME ELEMENT ADDRESS command consists of a header as defined by table 25, plus zero or more element type specific status pages in the same format as defined by the READ ELEMENT STATUS command (see 6.11).

Bit 7 6 5 4 3 2 1 0 **Byte** 0 (MSB) FIRST ELEMENT ADDRESS REPORTED 1 (LSB) 2 (MSB) NUMBER OF ELEMENTS SELECTEDREPORTED 3 (LSB) 4 Reserved **SEND ACTION CODE** (MSB) 5 BYTE COUNT OF REPORT AVAILABLE 6 (all pages, x - 7) (LSB) 7 8 Element status page(s) Χ

Table 25 — Volume element address header

The FIRST ELEMENT ADDRESS REPORTED field indicates the smalest element address found of the remaining selected elements meeting the request of the last successful SEND VOLUME TAG command.

The NUMBER OF ELEMENTS SELECTED field indicates the remaining number of selected elements meeting the request of the last successful SEND VOLUME TAG command. The status for these elements is returned if sufficient allocation length was specified.

The SEND ACTION CODE field in the volume address header (see table 27) reports the function performed by the last successful SEND VOLUME TAG command.

The BYTE COUNT OF REPORT AVAILABLE field indicates the number of bytes of element status page data available for all elements meeting the request of the last successful SEND VOLUME TAG command. This value shall not be adjusted to match the allocation length available.

For each SEND VOLUME TAG command, the logical unit shall report in response to a REQUEST VOLUME ELEMENT ADDRESS command, the device server shall report zero or more elements status pages that match a volume tag templatemeeting the request of the last successful SEND VOLUME TAG command in element address order. Once information for a given element address has been reported, only higher element addresses shall be reported by subsequent REQUEST VOLUME ELEMENT ADDRESS commands.

Once information for an element address has been reported following a SEND VOLUME TAG command, another SEND VOLUME TAG command is required before reporting that element address again.

If a REQUEST VOLUME ELEMENT ADDRESS command is received and no prior SEND VOLUME TAG command has been executed or the element list has been completely reported for the most recent successful SEND VOLUME TAG command, the logical unit shall return command response data consisting of only the volume element address header. The fields FIRST ELEMENT ADDRESS REPORTED, NUMBER OF ELEMENTS SELECTED, and the BYTE COUNT OF REPORT AVAILABLE in the volume element address header shall be set to zero.

NOTE 10 — In order to ensure the successful completion of a SEND VOLUME TAG, REQUEST VOLUME ELEMENT ADDRESS command sequence in a configuration with multiple SCSI initiator devices, it may be necessary to reserve the logical unit to the SCSI initiator port prior to sending the SEND VOLUME TAG command and release the logical unit after the last REQUEST VOLUME ELEMENT ADDRESS command has completed.

Changes to text in media changer model clause Volume tag overview, chapter 5.4.1:

Volume tag information provides a means to confirm the identity of a volume that is stored at a media changer element address. When volume tag information is implemented, this standard does not specify any direct addressing of volumes based on the values in these fields. Optional commands are defined that provide translation between volume tag information and the element addresses of zero or more volumes with matching volume tags information.

The following commands support the optional volume tag functionality:

- a) SEND VOLUME TAG used either as a translation request of volume tag information to element addresses, or to associate a-new volume tag information with the a volume-currently residing at an element address, or to clear volume tag information for a volume. This is an optional command for independent media changers;
- b) REQUEST VOLUME ELEMENT ADDRESS returns the selected element address currently associated with the volume tag information transferred with descriptors of the last successful SEND VOLUME TAG command. This is an optional command for independent media changers;
- c) READ ELEMENT STATUS optionally reports volume tag information for all element types. Volume tag information is an optional function of a media changer.

Changes to text in chapter 5.4.3:

The VOLUME SEQUENCE NUMBER is a 2-byte integer field. If the volume sequence number is not used, this field shall be zero. [Editor note: This is an extremely vague description, need to specify who generates this number. And what causes this number to clear]