



Virtual Tape Control System

XML Reference

Version 5.1.0

PN 313492502

Proprietary Information Statement

This document and its contents are proprietary to Storage Technology Corporation and may be used only under the terms of the product license or nondisclosure agreement. The information in this document, including any associated software program, may not be reproduced, disclosed or distributed in any manner without the written consent of Storage Technology Corporation.

Limitations on Warranties and Liability

This document neither extends nor creates warranties of any nature, expressed or implied. Storage Technology Corporation cannot accept any responsibility for your use of the information in this document or for your use of any associated software program. You are responsible for backing up your data. You should be careful to ensure that your use of the information complies with all applicable laws, rules, and regulations of the jurisdictions in which it is used.

Warning: No part or portion of this document may be reproduced in any manner or in any form without the written permission of Storage Technology Corporation.

Restricted Rights

Use, duplication, or disclosure by the U.S. Government is subject to restrictions as set forth in subparagraph (c) (1) (ii) of the Rights in Technical Data and Computer Software clause at DFARS 252.227–7013 or subparagraphs (c) (1) and (2) of the Commercial Computer Software — Restricted Rights at 48 CFR 52.227–19, as applicable.

Export Destination Control Statement

These commodities, technology or software were exported from the United States in accordance with the Export Administration Regulations. Diversion contrary to U.S. law is prohibited.

First Edition - December 2002

Part Number 313492502

EC 128582

This edition applies to Version 5.1.0 of the Virtual Tape Control System software. Information in this publication is subject to change. Send comments about this publication to:

Storage Technology Corporation
Manager, Software Information Development
One StorageTek Drive
Louisville, Colorado 80028-5209

OR

E-mail us at: sid@stortek.com

© 2002 Storage Technology Corporation. All rights reserved. StorageTek, the StorageTek logo and the following are trademarks or registered trademarks of Storage Technology Corporation:

StorageTek®
Nearline®
Virtual Storage Manager (VSM)[™]
Expert Library Manager (ExLM)[™]
Expert Performance Reporter (ExPR)[™]
Host Software Component (HSC)[™]
TimberLine[™]

Other products and names mentioned herein are for identification purposes only and may be trademarks of their respective companies.

About this Book

Virtual Tape Control System 5.1.0 (VTCS 5.1.0, hereafter referred to as “VTCS”) is MVS host software, which together the portions of NCS 5.1.0 that support VTCS and the Virtual Tape Storage Subsystem (VTSS), comprise Virtual Storage Manager (VSM).

Audience

This reference is for qualified StorageTek internal customers and third-party vendors who are responsible writing applications to the VTCS Programmatic Interface (PGMI). It is also for customers who elect to produce XML format output directly from the VTCS commands and utilities.

This reference describes the XML format output of the following:

- The VTCS PGMI responses.
- The VTCS command/utility responses.

Reader's Comments

If you have comments on this book, please e-mail us at sid@stortek.com and include the document title and number with your comments.

Prerequisites

To perform the tasks described in this reference, you should already understand the following:

- MVS or OS/390 operating system
- JES2 or JES3
- System Management Facility (SMF)
- System Modification Program Extended (SMP/E)
- Nearline Control Solution (NCS)
- VTCS and VSM

For more information, see “Related Publications” on page viii.

About the Software

This reference applies to VTCS 5.1.0 and NCS 5.1.0 and above. VTCS executes in the native MVS or OS390 environment and does not use or require OS390 OpenEdition services.

How this Reference is Organized

This reference contains “VTCS Commands and Utilities XML Tags”.

Conventions for Reader Usability

Conventions are used to shorten and clarify explanations and examples within this book.

Typographic

The following typographical conventions are used in this book:

- **Bold** is used to introduce new or unfamiliar terminology.
- Letter Gothic is used to indicate command names, filenames, and literal output by the computer.
- **Letter Gothic Bold** is used to indicate literal input to the computer.
- *Letter Gothic Italic* is used to indicate that you must substitute the actual value for a command parameter. In the following example, you would substitute your name for the “username” parameter.
- Logon *username*
- A bar (|) is used to separate alternative parameter values. In the example shown below either username or systemname must be entered.
- Logon *username|systemname*
- Brackets [] are used to indicate that a command parameter is optional.
- Ellipses (...) are used to indicate that a command may be repeated multiple times.
- The use of mixed upper and lower case characters (for non–case sensitive commands) indicates that lower case letters may be omitted to form abbreviations. For example, you may simply enter **Q** when executing the **Quit** command.

Keys

Single keystrokes are represented by double brackets [[]] surrounding the key name. For example, press [[ESC]] indicates that you should press only the escape key.

Combined keystrokes use double brackets and the plus sign (+). The double brackets surround the key names and the plus sign is used to add the second keystroke. For example, press [[AL]] + [[C]] indicates that you should press the alternate key and the C key simultaneously.

Enter Command

The instruction to “press the [[ENTER]] key” is omitted from most examples, definitions, and explanations in this book.

For example, if the instructions asked you to “enter” **Logon pat**, you would type in **Logon pat** and press lENTERm.

However, if the instructions asked you to “type” **Logon pat**, you would type in **Logon pat** and you would *not* press [[ENTER]].

Symbols

The following symbols are used to highlight text in this book.



Warning: Information necessary to keep you from damaging your hardware or software.



Caution: Information necessary to keep you from corrupting your data.

Hint: Information that can be used to shorten or simplify your task or they may simply be used as a reminder.

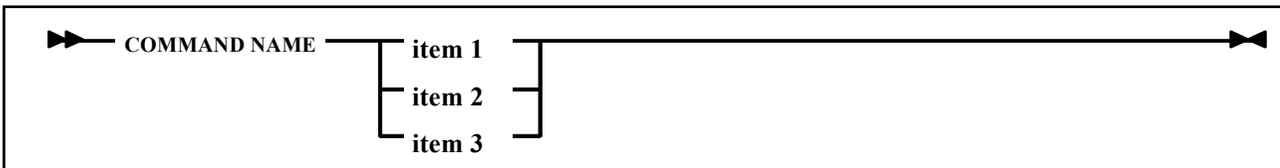


Note: Information that may be of special interest to you. Notes are also used to point out exceptions to rules or procedures.

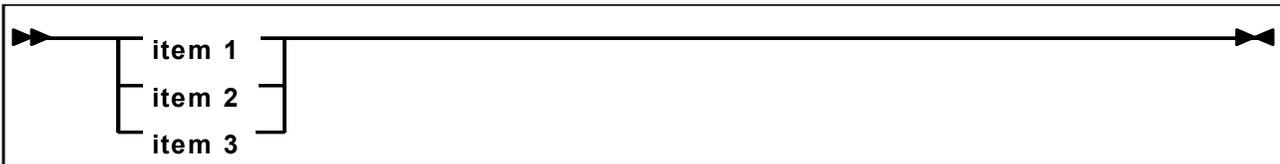
Syntax

Syntax flow diagram conventions include the following:

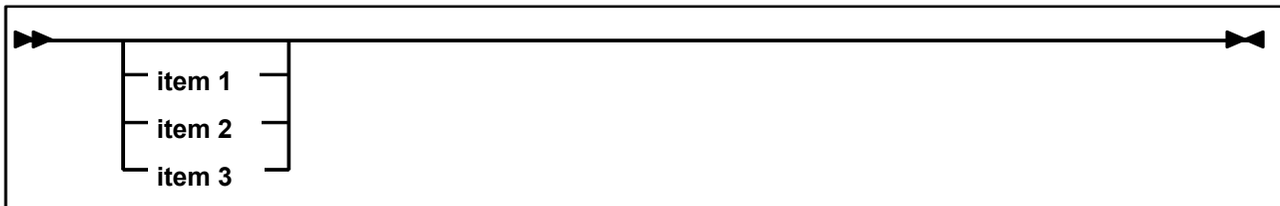
Flow Lines—Syntax diagrams consist of a horizontal baseline, horizontal and vertical branch lines and the command text. Diagrams are read left to right and top to bottom. Arrows show flow and direction.



Single Required Choice—Branch lines (without repeat arrows) indicate that a single choice must be made. If one of the items to choose from is on the baseline of the diagram, one item must be selected.



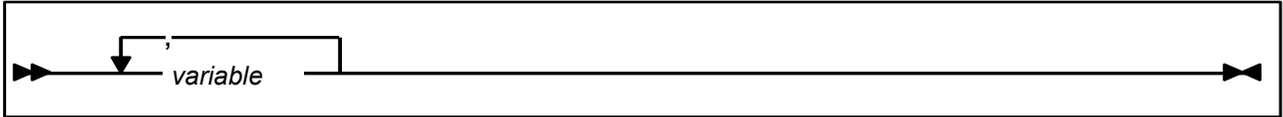
Single Optional Choice—If the first item is on the line below the baseline, one item may optionally be selected.



Defaults—Default values and parameters appear above the baseline.



Repeat Symbol—A repeat symbol indicates that more than one choice can be made or that a single choice can be made more than once. The repeat symbol shown in the following example indicates that a comma is required as the repeat separator.



Keywords—All command keywords are shown in all upper case or in mixed case. When commands are not case sensitive, mixed case implies that the lowercase letters may be omitted to form an abbreviation.

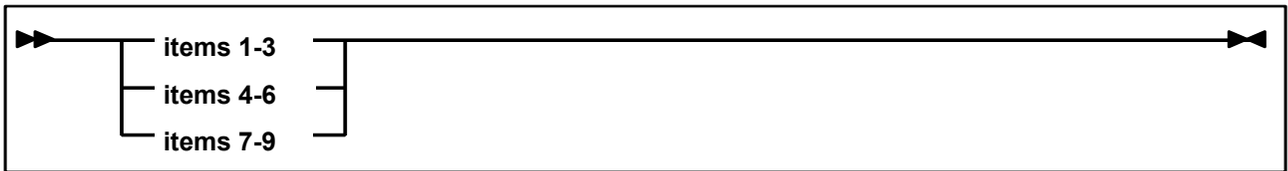
Variables—Italic type is used to indicate a variable.

Alternatives—A bar (|) is used to separate alternative parameter values.

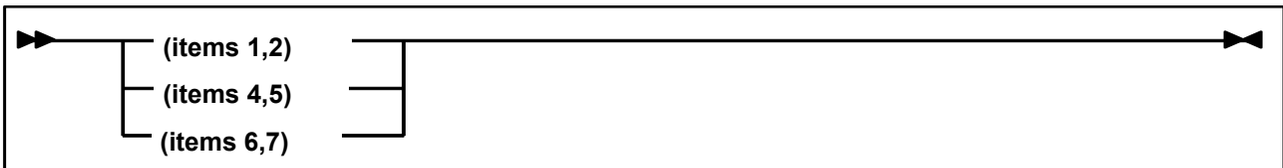
Optional—Brackets [] are used to indicate that a command parameter is optional.

Delimiters—If a comma (,), a semicolon (;), or other delimiter is shown with an element of the syntax diagram, it must be entered as part of the statement or command.

Ranges—An inclusive range is indicated by a pair of elements of the same length and data type, joined by a dash. The first element must be strictly less than the second element.



Lists—A list consists of one or more elements. If more than one element is specified, the elements must be separated by a comma or a blank and the entire line must be enclosed by parentheses.



Related Publications

The following publications provide additional information about VSM and StorageTek's Automated Cartridge System software and hardware.

VTCS and VSM

The VTCS and VSM documentation set consists of the following:

- *Introduction to VSM*, which you can request from your StorageTek representative
- The VTCS 5.1.0 Information CD-ROM, which contains PDF file formats of *Virtual Tape Control System Installation and Configuration Guide*, *Virtual Tape Control System Administrator's Guide*, *Virtual Tape Control System Command and Utility Reference*, *Virtual Tape Control System Messages*, and *Virtual Tape Control System XML Reference*
- *Virtual Tape Control System Installation and Configuration Guide*
- *Virtual Tape Control System Administrator's Guide*
- *Virtual Tape Control System Command and Utility Reference* (this book)
- *Virtual Tape Control System Messages*
- *Virtual Tape Control System Quick Reference*
- *Virtual Tape Control System XML Reference* (this book)
- *VSM Offsite Vault Disaster Recovery Guide* (supplied with the VSM Offsite Vault Disaster Recovery Feature)

VTSS

- *Virtual Storage Manager Planning, Implementation, and Usage Guide*
- *Virtual Storage Manager Physical Planning Guide*
- *VTSS Installation Guide*

NCS*NCS Installation Guide***HSC-MVS
Environment**

- *Configuration Guide*
- *Operator's Guide*
- *System Programmer's Guide*
- *Messages and Codes*
- *System Programmer's Reference Summary*
- *Operator's Reference Summary*

LibraryStation

- *Configuration Guide*
- *Operator and System Programmer's Guide*
- *Messages and Codes*

MVS/CSC

- *Configuration Guide*
- *Operator Guide*
- *System Programmer Guide*
- *Messages and Codes*

ExPR

- *Introduction to ExPR*
- *ExPR SMP/E Installation*
- *ExPR MVS Configuration*
- *ExPR MVS Reports*
- *ExPR MVS Reference*

ExLM 4.0.0

The ExLM 4.0.0 documentation set consists of the following:

- The ExLM 4.0.0 Information CD-ROM, which contains PDF file formats of *ExLM Installation Guide*, *ExLM System Administrator's Guide*, *ExLM System Administrator's Guide - Field Tables Supplement*, and *ExLM Messages and Codes*
- *ExLM Installation Guide*
- *ExLM System Administrator's Guide*
- *ExLM System Administrator's Guide - Field Tables Supplement*
- *ExLM Messages and Codes*
- *ExLM Quick Reference*

ExLM 5.0.0

The ExLM 5.0.0 documentation set consists of the following:

- The ExLM 5.0.0 Information CD-ROM, which contains PDF file formats of the ExLM publications
- *ExLM Installation Guide*
- *ExLM System Administrator's Guide*
- *ExLM Messages and Codes*
- *ExLM Quick Reference* (includes information formerly provided in the *ExLM 4.0.0 System Administrator's Guide - Field Tables Supplement*)

**Online
Documentation on
the StorageTek CRC**

The StorageTek Customer Resource Center (CRC) on the World Wide Web provides online versions in PDF format of this book, the related StorageTek publications listed on page viii, and many other StorageTek software and hardware publications.



To access PDF documents on the StorageTek CRC:

1. **Using an Internet browser such as Netscape, go to the StorageTek CRC. The URL is:**

<http://www.support.storagetek.com/>

2. **Select the Request a Login and password link.**
3. **Fill in the information requested in the form.**

You should receive your account ID and password within two days.

4. **When you receive your account information, go back to the CRC and use the navigation aids to access the document you want to view.**

When prompted, fill in your User ID and password.

Technical Support

Refer to *Requesting Help from Software Support* for information about contacting StorageTek for technical support and for requesting changes to software products.

Document Effectivity

EC Number	Date	Doc Kit Number	Type	Effectivity
128502	May 2002	---	First Edition	This document applies to VTCS, Version 5.0.0.
128582	December 2002	---	Second Edition	This document applies to VTCS, Version 5.1.0.

Contents

About this Book	iii
Audience	iii
Reader's Comments	iii
Prerequisites	iii
About the Software	iv
How this Reference is Organized	iv
Conventions for Reader Usability	v
Typographic	v
Keys	v
Enter Command	v
Symbols	vi
Syntax	vi
Related Publications	viii
VTCS and VSM	viii
VTSS	viii
NCS	ix
ExPR	ix
ExLM 4.0.0	x
ExLM 5.0.0	x
Online Documentation on the StorageTek CRC	x
Technical Support	x
Document Effectivity	xi
VTCS Commands and Utilities XML Tags	1
XML Data Tag Descriptions	3
XML Structure Tag Cross-Reference	9
AUDIT	14
CANCEL	18
CONFIG	19
CONSOLID	21
DECOM	26
EXPORT	28
IMPORT	31
MIGRATE	34
MVCDRAIN	37
MVCMAINT	43
MVCPLRPT	45
MVCRRPT	47

QUERY/DISPLAY ACTIVE.....	49
QUERY/DISPLAY CLINK.....	50
QUERY/DISPLAY CLUSTER.....	51
QUERY/DISPLAY CONFIG.....	53
QUERY/DISPLAY LOCKS.....	55
QUERY/DISPLAY MIGRATE.....	56
QUERY/DISPLAY MVC.....	57
QUERY/DISPLAY MVCPOOL.....	59
QUERY/DISPLAY QUEUE.....	60
QUERY/DISPLAY RTD.....	61
QUERY/DISPLAY REPLICATE.....	62
QUERY/DISPLAY SCRATCH.....	63
QUERY/DISPLAY TASKS.....	64
QUERY/DISPLAY VTD.....	65
QUERY/DISPLAY VTSS.....	66
QUERY/DISPLAY VTV.....	67
RECALL.....	69
RECLAIM.....	72
SET MIGOPT.....	78
TRACE.....	79
VARY CLINK.....	80
VARY RTD.....	81
VARY VTSS.....	82
VTVMaint.....	83
VTVRPT.....	84

List of Tables

Table 1. XML Data Tag Cross-Reference	3
Table 2. XML Structure Tag Cross-Reference	9
Table 3. AUDIT XML Tags	14
Table 4. CANCEL XML Tags	18
Table 5. CONFIG XML Tags	19
Table 6. CONSOLID XML Tags	21
Table 7. DECOM XML Tags	26
Table 8. EXPORT XML Tags	28
Table 9. IMPORT XML Tags	31
Table 10. MIGRATE XML Tags	34
Table 11. MVC DRAIN XML Tags	37
Table 12. MVC MAINT XML Tags	43
Table 13. MVC PLRPT XML Tags	45
Table 14. MVC RPT XML Tags	47
Table 15. QUERY/DISPLAY ACTIVE XML Tags	49
Table 16. QUERY/DISPLAY CLINK XML Tags	50
Table 17. QUERY/DISPLAY CLUSTER XML Tags	51
Table 18. QUERY/DISPLAY CONFIG XML Tags	53
Table 19. QUERY/DISPLAY LOCKS XML Tags	55
Table 20. QUERY/DISPLAY MIGRATE XML Tags	56
Table 21. QUERY/DISPLAY MVC XML Tags	57
Table 22. QUERY/DISPLAY MVCPOOL XML Tags	59
Table 23. QUERY/DISPLAY QUEUE XML Tags	60
Table 24. QUERY/DISPLAY RTD XML Tags	61
Table 25. QUERY/DISPLAY REPLICATE XML Tags	62
Table 26. QUERY/DISPLAY SCRATCH XML Tags	63
Table 27. QUERY/DISPLAY TASKS XML Tags	64
Table 28. QUERY/DISPLAY VTD XML Tags	65
Table 29. QUERY/DISPLAY VTSS XML Tags	66
Table 30. QUERY/DISPLAY VTV XML Tags	67
Table 31. RECALL XML Tags	69
Table 32. RECLAIM XML Tags	72
Table 33. SET MIGOPT XML Tags	78
Table 34. TRACE XML Tags	79
Table 35. VARY CLINK XML Tags	80
Table 36. VARY RTD XML Tags	81
Table 37. VARY VTSS XML Tags	82
Table 38. VTVMAINT XML Tags	83
Table 39. VTVRPT XML Tags	84

VTCS Commands and Utilities XML Tags

This section describes the XML format output of the VTCS PGMI responses. “XML Data Tag Descriptions” on page 3 describes:

- The content of each XML data tag.
- The XML structure tags where each data tag occurs.

“XML Structure Tag Cross-Reference” on page 9 is an alphabetic list of the XML structure tags with a cross-reference to the structure or head tags where each structure tag occurs.

The following sections describe the XML head, structure, and data tags for each VTCS PGMI response:

- “AUDIT” on page 14
- “CANCEL” on page 18
- “CONFIG” on page 19
- “CONSOLID” on page 21
- “DECOM” on page 26
- “EXPORT” on page 28
- “IMPORT” on page 31
- “MIGRATE” on page 34
- “MVCDRAIN” on page 37
- “MVCMAINT” on page 43
- “MVCPLRPT” on page 45
- “MVCRPT” on page 47
- “QUERY/DISPLAY ACTIVE” on page 49
- “QUERY/DISPLAY CLINK” on page 50
- “QUERY/DISPLAY CLUSTER” on page 51
- “QUERY/DISPLAY CONFIG” on page 53
- “QUERY/DISPLAY LOCKS” on page 55
- “QUERY/DISPLAY MIGRATE” on page 56
- “QUERY/DISPLAY MVC” on page 57
- “QUERY/DISPLAY MVCPOOL” on page 59
- “QUERY/DISPLAY QUEUE” on page 60
- “QUERY/DISPLAY RTD” on page 61
- “QUERY/DISPLAY REPLICATE” on page 62
- “QUERY/DISPLAY SCRATCH” on page 63

- “QUERY/DISPLAY TASKS” on page 64
- “QUERY/DISPLAY VTD” on page 65
- “QUERY/DISPLAY VTSS” on page 66
- “QUERY/DISPLAY VTV” on page 67
- “RECALL” on page 69
- “RECLAIM” on page 72
- “SET MIGOPT” on page 78
- “TRACE” on page 79
- “VARY CLINK” on page 80
- “VARY RTD” on page 81
- “VARY VTSS” on page 82
- “VTVMaint” on page 83
- “VTVRPT” on page 84

XML Data Tag Descriptions

Table 1. XML Data Tag Cross-Reference

Data Tag	Occurs In	Definition
<accessible>	<vtss_data>	Yes/no. Indicates whether a VTSS is accessible from this host.
<acs>	<acs_mvc_counts>	ACS ID where the MVCs reside.
	<rtd_data>	ACS ID where the RTD is attached.
	<mvc_data>	ACS ID where the MVC resides.
	<vtss_data>	Default ACS ID.
<active_migrate_tasks>	<vtss_data>	Number of active migration tasks.
<audit>	<mvc_data>	Yes/no. Audit in progress or previous audit failed.
<auto_migrate_threshold>	<vtss_data>	Current threshold for automatic migration.
<block_id>	<mvc_instance>	Block ID of the VTV on the MVC.
<broken>	<mvc_data>	Yes/no. Indicates MVC error status.
<capacity_mb>	<vtss_data>	Capacity of VTSS in Mb.
<channel_id>	<rtd_data>	The channel id of a single RTD/CLINK.
	<clink_data>	
<clink_id>	<clink_data>	Internal ID of a CLINK.
<compress_percent>	<vtv_data>	Percentage compression for the VTV.
<consolidate_date>	<mvc_data>	Date YYYYMMDD that the MVC was used for consolidation.
<consolidate_time>	<mvc_data>	Time HH:MM:SS that the MVC was used for consolidation.
<consolidated>	<vtv_data>	Yes/no. Indicates whether a VTV is currently consolidated.
	<mvc_data>	Indicates that this MVC is a consolidated MVC.
<data_check>	<mvc_data>	Yes/no. Indicates whether an MVC has had a data check.
<date_created>	<vtv_data>	Date YYYYMMDD that the VTV was created.
<date_last_mounted>	<mvc_data>	Date YYYYMMDD that the MVC was last mounted.
<date_last_used>	<vtv_data>	Date YYYYMMDD that the VTV was last used.
<date>	<header>	Date YYYYMMDD that the XML was generated.
<dbu>	<vtss_data>	DBU % for a single VTSS.
<default_acs>	<vtss_data>	The configured default ACS ID for this VTSS.
<device_address>	<rtd_data>	The configured device address for an RTD.

Table 1. XML Data Tag Cross-Reference

Data Tag	Occurs In	Definition
	<vtd_data>	
<device_type>	<rtddata>	The device type of the RTD.
<dismount_time>	<vtss_data>	The time an MVC is retained on a RTD.
<drain>	<mvc_data>	Yes/no. Indicates whether the MVC is being drained.
<duplexed>	<vtv_data>	Yes/no. Indicates whether a VTV is currently duplexed.
<eject>	<mvc_data>	Yes/no. Indicates whether the MVC is ejected.
<export>	<mvc_data>	Yes/no. Indicates whether the MVC is exported.
<fenced>	<vtv_data>	Yes/no. Indicates whether a VTV is currently fenced.
<free_size>	<media_mvc_counts>	Free space in GB.
<free_volumes>	<media_mvc_counts>	Number of free MVCs.
<full>	<mvc_data>	Yes/no. Indicates whether the MVC is considered full.
<function>	<vtcs_request>	VTCS function being performed.
<global_maxvtv>	<vtcs_data>	Maximum VTVs per MVC (4-32000).
<global_mvcfree>	<vtcs_data>	Free MVC threshold for reclaim (0-255).
<global_vtvattr>	<vtcs_data>	When a Management Class is assigned to a VTV -
		SCRATCH - after a scratch mount.
		ALLMOUNT - after any mount.
<global_recall_with_error>	<vtcs_data>	Whether VTCS recalls VTVs with read data checks.
		YES - recall VTVs with read data checks.
		NO - do not recall VTVs with read data checks.
<high>	<vtd_range>	The end of a volser range.
	<vtvvol>	
	<mvcvol>	
<host_id>	<vtcs_data>	The host where the command was issued (QUERY CONFIG command only).
<host_name>	<header>	Host where XML was generated.
	<host_replicate_queues>	Host attached to the Primary VTSS.
	<lock_data>	Host owning the lock.
	<clink_data>	Host using a CLINK.
<initialised>	<vtv_data>	Yes/no. Indicates whether a VTV has been used.
	<mvc_data>	Yes/no. Indicates whether an MVC has been used.

Table 1. XML Data Tag Cross-Reference

Data Tag	Occurs In	Definition
<invalid_mir>	<mvc_data>	Yes/no. Indicates whether the MVC has an invalid MIR.
<lost>	<mvc_data>	Yes/no. Indicates whether the MVC is lost (mount could not complete).
<low>	<vtd_range>	The start of a range.
	<vtvvol>	
	<mvcvol>	
<management_class>	<vtv_data>	The Management Class assigned to this VTV.
<maximum_migrate_tasks>	<vtss_data>	Maximum number of auto-migrate tasks for this VTSS.
<maxvtv>	<mvc_data>	Yes/no. Indicates whether the MVC has reached the limit of VTVs.
<media_size>	<mvc_data>	The size in Mb of the MVC.
<media>	<media_mvc_counts>	Media type.
	<mvc_data>	
<migrate_hamt>	<vtss_data>	High auto-migrate threshold.
<migrate_lamt>	<vtss_data>	Low auto-migrate threshold.
<migrated>	<vtv_data>	Yes/no. Indicates whether a VTV is currently resident on one or more MVCs.
<migrates>	<vtss_data>	Yes/no. Indicates whether this host supports migrate.
	<host_data>	
<minimum_migrate_tasks>	<vtss_data>	Minimum number of auto-migrate tasks for this VTSS.
<mode>	<cluster_data>	Operational state of a cluster.
<mounted>	<vtv_data>	Yes/no. Indicates whether a volser (VTV or MVC) is currently mounted.
<name>	<rtd_data>	Identifier of RTD.
	<vtss_data>	Identifier of VTSS.
	<mvcpool_counts>	Identifier of MVCPOOL.
	<cluster_data>	Identifier of CLUSTER.
	<host_data>	Identifier of HOST.
	<mvcpool_data>	Identifier of MVCPOOL.
<number_rtds>	<vtss_data>	Number of RTDs configured for a VTSS.
<number_vtds>	<vtss_data>	Number of VTDs configured for a VTSS.
<number_vtvs>	<vtss_data>	Number of VTVs currently resident on a VTSS.

Table 1. XML Data Tag Cross-Reference

Data Tag	Occurs In	Definition
<owner_vtss>	<rtcd_data>	The VTSS currently using an RTD.
<parent_id>	<vtcs_request>	Task ID of the parent task to the task listed.
<percent_available>	<mvc_data>	The amount of space available for migrations on this MVC.
<percent_fragmented>	<mvc_data>	The amount of unusable space on this MVC due to fragmentation.
<percent_used>	<mvc_data>	The amount of space on this MVC occupied by VTVs.
<primary_name>	<cluster_data>	VTSS name of Primary VTSS.
<primary_state>	<cluster_data>	Status of Primary VTSS.
<process_id>	<header>	The internal VTCS ID for a request.
	<vtcs_request>	
<read_only>	<mvc_data>	Yes/no. Indicates whether the MVC is readonly.
<reason>	<vtv_data>	Text message showing the reason for an exception condition.
	<mvc_data>	
	<vtcs_request>	
	<exceptions>	
<reclaim_maxmvc>	<vtcs_data>	MVC limit for a single reclaim.
<reclaim_size>	<media_mvc_counts>	Reclaim space in GB.
<reclaim_start>	<vtcs_data>	Reclaim start threshold.
<reclaim_threshold>	<vtcs_data>	Fragmented space threshold.
<reclaim_volumes>	<media_mvc_counts>	Number of volumes available for reclaim.
<reclaims>	<vtss_data>	Yes/no. Indicates whether this host supports reclaim.
	<host_data>	
<replicate_difference>	<host_replicate_queues>	
<replicate_frequency>	<host_replicate_queues>	
<replicate_oldest>	<host_replicate_queues>	
<replicate_qdepth>	<host_replicate_queues>	Number of VTVs waiting to be replicated.
<replicate_skip>	<host_replicate_queues>	
<replication>	<vtv_data>	“not replicated” indicates that a VTV has no replication requirements.
		“replicated” indicates that a VTV is fully replicated.

Table 1. XML Data Tag Cross-Reference

Data Tag	Occurs In	Definition
		“replication started” indicates that replication has started for this VTV.
		“replication required” indicates that replication is needed for this VTV.
<resident>	<vtv_data>	Yes/no. Indicates whether a VTV is currently resident on a VTSS buffer.
<retired>	<mvc_data>	Yes/no. Indicates whether the MVC is retired.
<scratch_count>	<scratch_data>	
<scratch>	<vtv_data>	Yes/no. Indicates whether a VTV is currently a scratch volume in the CDS.
<secondary_name>	<cluster_data>	Name of secondary VTSS
<secondary_state>	<cluster_data>	State of secondary VTSS.
<size_compressed>	<vtv_data>	The compressed size of a VTV in Mb.
<size_uncompressed>	<vtv_data>	The uncompressed size of a VTV in Mb.
<status>	<rtd_data>	Operational state of an RTD.
	<vtss_data>	Operational state of a VTSS.
	<vtd_data>	Operational state of a VTD.
	<clink_data>	Operational state of a CLINK.
<storage_class>	<mvc_data>	The Storage Class assigned to an MVC.
<subpool_name>	<scratch_data>	Scratch subpool name.
<task_number>	<lock_data>	The task number associated with the lock.
	<task_data>	The task number for each task on the current host.
<task_type>	<lock_data>	The task type associated with the lock.
	<task_data>	The task type of each task on the current host.
<time_created>	<vtv_data>	Time HH:MM:SS that a VTV was created.
<time_last_mounted>	<mvc_data>	Time HH:MM:SS that an MVC was last mounted.
<time_last_used>	<vtv_data>	Time HH:MM:SS that a VTV was last used.
<time>	<header>	Time HH:MM:SS that the XML was generated.
<times_mounted>	<mvc_data>	The mount count of an MVC.
<trace>	<trace_request>	On/off. Indicates whether VTCS tracing is active.

Table 1. XML Data Tag Cross-Reference

Data Tag	Occurs In	Definition
<usable>	<mvc_data>	Yes/no. Indicates whether the MVC can be used for migration.
<usage>	<clink_data>	Current activity on a CLINK.
<used_size>	<media_mvc_counts>	Total used space.
<used_volumes>	<media_mvc_counts>	Initialized MVCs that are not eligible for space reclamation.
<volser>	<mvc_instance>	Volser of MVC.
	<vtv_data>	Volser of VTV.
	<mvc_data>	Volser of MVC.
	<vtd_data>	Volser of VTV on VTD.
<vtcs_version>	<header>	Defines the VTCS version that generated the XML in v.r.m format currently 5.1.0.
<vtss_last_mounted>	<mvc_data>	The VTSS name that the MVC was last mounted on.
<vtss_name>	<vtv_data>	VTSS name that the VTV was last resident on.
	<clink_data>	VTSS name of the primary attached to CLINK.
	<vtd_data>	VTSS name used during QUERY VTD.
	<replication_data>	Primary VTSS name.
<vtss_subsystems>	<vtcs_data>	Number of VTSS subsystems.
<vtv_count>	<mvc_data>	Count of VTVs on an MVC.
<waiting_host>	<lock_data>	The host waiting for the lock.
<waiting_task>	<lock_data>	The task waiting for the lock.

XML Structure Tag Cross-Reference

Table 2. XML Structure Tag Cross-Reference

Structure Tag	Occurs In
<acs_mvc_counts>	<mvcpool_counts>
<clink_data>	<vtss_data>
	<query_clink>
	<vary_clink>
<cluster_data>	<vtss_data>
	<query_cluster>
<consolidate_summary>	<consolidate_request>
<drain_summary>	<drain_request>
<exceptions>	<migrate_request>
	<drain_request>
	<recall_request>
	<reclaim_request>
	<consolidate_request>
<header>	<query_mvcpool>
	<vtv_report>
	<mvc_report>
	<cancel_request>
	<query_active>
	<query_queued>
	<query_rtd>
	<migrate_request>
	<drain_request>
	<query_vtss>
	<query_vtd>
	<query_scratch>
	<query_vtv>
	<query_mvc>
	<query_config>
	<query_migrate>
	<query_locks>

Table 2. XML Structure Tag Cross-Reference

Structure Tag	Occurs In
	<query_tasks>
	<query_clink>
	<query_cluster>
	<query_replicate>
	<recall_request>
	<reclaim_request>
	<set_migopt_request>
	<trace_request>
	<vary_clink>
	<vary_rtd>
	<vary_vtss>
	<audit_request>
	<configuration>
	<consolidate_request>
	<decompile>
	<export_request>
	<import_request>
	<mvcpool_report>
	<vtvmaint_request>
	<mvcmaint_request>
<host_data>	<vtss_data>
<host_replicate_queues>	<replication_data>
<lock_data>	<query_locks>
<media_mvc_counts>	<acs_mvc_counts>
<migrate_process>	<migrate_request>
	<drain_request>
	<reclaim_request>
	<consolidate_request>
<migrate_summary>	<migrate_request>
<mvc_data>	<vtcs_request>
	<migrate_process>
	<recall_process>

Table 2. XML Structure Tag Cross-Reference

Structure Tag	Occurs In
	<lock_data>
	<reclaim_summary>
	<mvc_report>
	<mvcpool_data>
	<query_mvc>
<mvc_instance>	<vtv_data>
<mvc_inventory>	<mvc_data>
<mvc_report>	<audit_request>
	<export_request>
	<import_request>
	<mvcmaint_request>
<mvcpool_counts>	<query_mvcpool>
<mvcpool_data>	<mvcpool_report>
<mvcvol>	<decompile>
<primary_vtss>	<cluster_data>
<query_mvcpool>	<mvcpool_data>
<recall_process>	<drain_request>
	<recall_request>
	<reclaim_request>
	<consolidate_request>
<recall_summary>	<recall_request>
<reclaim_summary>	<reclaim_request>
<replication_data>	<query_replicate>
<rtd_data>	<vtcs_request>
	<vtss_data>
	<query_rtd>
	<query_config>
	<vary_rtd>
<scratch_data>	<query_scratch>
<secondary_vtss>	<cluster_data>
<task_data>	<query_tasks>
<vtcs_data>	<query_config>

Table 2. XML Structure Tag Cross-Reference

Structure Tag	Occurs In
	<configuration>
	<decompile>
<vtcs_request>	<task_data>
	<cancel_request>
	<query_active>
	<query_queued>
<vtd_data>	<lock_data>
	<query_vtd>
<vtd_range>	<host_data>
<vtss_data>	<vtcs_request>
	<primary_vtss>
	<secondary_vtss>
	<migrate_process>
	<recall_process>
	<query_vtss>
	<query_config>
	<query_migrate>
	<set_migopt_request>
	<vary_vtss>
	<configuration>
	<decompile>
	<vtss_inventory>
	<vtss_report>
<vtss_inventory>	<vtss_data>
<vtss_report>	<audit_request>
<vtv_data>	<mvc_inventory>
	<vtcs_request>
	<migrate_summary>
	<migrate_process>
	<drain_summary>
	<recall_process>
	<lock_data>

Table 2. XML Structure Tag Cross-Reference

Structure Tag	Occurs In
	<recall_summary>
	<vtv_report>
	<consolidate_summary>
	<query_vtv>
<vtv_report>	<audit_request>
	<vtvmaint_request>
<vtvvol>	<decompile>

AUDIT

Table 3. AUDIT XML Tags

Command /Utility	Head Tag	Structure/Data Tags						
AUDIT	<audit_request>	<header>	<vtcs_version>					
			<date>					
			<time>					
			<host_name>					
		<mvc_report>	<header>	<vtcs_version>				
				<date>				
			<time>					
			<host_name>					
			<mvc_data>	<volser>				
				<vtv_count>				
	<media>							
	<percent_used>							
	<percent_fragmented>							
	<percent_available>							
	<media_size>							
	<times_mounted>							
	<audit>	<eject>						
		<drain>						
		<maxvtv>						
		<export>						
<consolidated>								
<full>								
<usable>								
<initialised>								
<broken>								
<lost>								

Table 3. AUDIT XML Tags

Command /Utility	Head Tag	Structure/Data Tags					
				<data_check>			
				<read_only>			
				<retired>			
				<invalid_mir>			
				<date_last_mounted>			
				<time_last_mounted>			
				<vtss_last_mounted>			
				<acs>			
				<consolidate_date>			
				<consolidate_time>			
				<storage_class>			
				<mvc_inventory>	<vtv_data>	<volser>	
						<initialised>	
						<mounted>	
						<resident>	
						<scratch>	
						<fenced>	
						<duplexed>	
						<consolidated>	
						<migrated>	
						<replication>	
						<size_compressed>	
						<size_uncompressed>	
						<compress_percent>	
						<date_last_used>	
						<time_last_used>	

Table 3. AUDIT XML Tags

Command /Utility	Head Tag	Structure/Data Tags					
						<date_created>	
						<time_created>	
						<management_class>	
						<vtss_name>	
						<mvc_instance>	<volser>
							<block_id>
		<vtss_report>	<header>	<vtcs_version>			
				<date>			
				<time>			
				<host_name>			
			<vtss_data>	<name>			
				<migrate_lamt>			
				<migrate_hamt>			
				<number_vtds>			
				<number_rtds>			
				<dismount_time>			
				<minimum_migrate_tasks>			
				<maximum_migrate_tasks>			
				<active_migrate_tasks>			
				<default_acs>			
				<capacity_mb>			
				<dbu>			
				<number_vtvs>			
				<status>			
				<accessible>			
				<migrates>			
				<reclaims>			

Table 3. AUDIT XML Tags

Command /Utility	Head Tag	Structure/Data Tags					
				<auto_migrate_threshold>			
				<vtss_inventory>	<vtv_data>	<initialised>	
						<mounted>	
						<resident>	
						<scratch>	
						<fenced>	
						<duplexed>	
						<consolidated>	
						<migrated>	
						<replication>	
						<size_compressed>	
						<size_uncompressed>	
						<compress_percent>	
						<date_last_used>	
						<time_last_used>	
						<date_created>	
						<time_created>	
						<management_class>	
						<vtss_name>	

CANCEL

Table 4. CANCEL XML Tags

Command/ Utility	Head Tag	Structure/Data Tags		
CANCEL	<cancel_request>	<header>	<vtcs_version>	
			<process_id>	
			<date>	
			<time>	
			<host_name>	
		<vtcs_request>	<rtd_data>	<name>
				<device_address>
				<channel_id>
				<device_type>
				<status>
				<owner_vtss>
				<acs>
			<vtss_data>	<name>
			<mvc_data>	<volser>
			<vtv_data>	<volser>
			<function>	
			<process_id>	
			<parent_id>	

CONFIG

Table 5. CONFIG XML Tags

Command/ Utility	Head Tag	Structure/Data Tags			
CONFIG	<configuration>	<header>	<vtcs_version>		
			<process_id>		
			<date>		
			<time>		
			<host_name>		
		<vtcs_data>	<global_mvcfree>		
			<global_maxvtv>		
			<global_vtvattr>		
			<reclaim_maxmvc>		
			<reclaim_start>		
			<reclaim_threshold>		
		<vtss_data>	<name>		
			<migrate_lamt>		
			<migrate_hamt>		
			<dismount_time>		
			<minimum_migrate_tasks>		
			<maximum_migrate_tasks>		
			<acs>		
			<cluster_data>	<name>	
				<primary_name>	
				<secondary_name>	

Table 5. CONFIG XML Tags

Command/ Utility	Head Tag	Structure/Data Tags			
			<rtd_data>	<name>	
				<device_address>	
				<channel_id>	
			<host_data>	<name>	
				<migrates>	
				<reclaims>	
				<vtd_range>	<low>
					<high>
			<clink_data>	<vtss_name>	
				<channel_id>	

CONSOLID

Table 6. CONSOLID XML Tags

Command/ Utility	Head Tag	Structure/Data Tags			
CONSOLID	<consolidate_ request>	<header>	<vtcs_version>		
			<process_id>		
			<date>		
			<time>		
			<host_name>		
		<consolidate_ summary>	<vtv_data>	<volser>	
				<reason>	
		<migrate_process>	<vtss_data>	<name>	
				<migrate_lamt>	
				<migrate_hamt>	
				<number_vtcs>	
				<number_rtds>	
				<dismount_time>	
				<minimum_migrate_tasks>	
				<maximum_migrate_tasks>	
				<active_migrate_tasks>	
				<default_acs>	
				<capacity_mb>	
				<dbu>	
				<number_vtvs>	
				<status>	
				<accessible>	
				<migrates>	
				<reclaims>	
				<auto_migrate_threshold>	

Table 6. CONSOLID XML Tags

Command/ Utility	Head Tag	Structure/Data Tags			
			<mvc_data>	<volser>	
				<vtv_count>	
				<media>	
				<percent_used>	
				<percent_fragmented>	
				<percent_available>	
				<media_size>	
				<times_mounted>	
				<audit>	
				<eject>	
				<drain>	
				<maxvtv>	
				<export>	
				<consolidated>	
				<full>	
				<usable>	
				<initialised>	
				<broken>	
				<lost>	
				<data_check>	
				<read_only>	
				<retired>	
				<invalid_mir>	
				<date_last_mounted>	
				<time_last_mounted>	
				<vtss_last_mounted>	
				<acs>	
				<storage_class>	
				<consolidate_date>	
				<consolidate_time>	

Table 6. CONSOLID XML Tags

Command/ Utility	Head Tag	Structure/Data Tags			
			<vtv_data>	<volser>	
				<initialised>	
				<mounted>	
				<resident>	
				<scratch>	
				<fenced>	
				<duplexed>	
				<consolidated>	
				<migrated>	
				<replication>	
				<size_compressed>	
				<size_uncompressed>	
				<compress_percent>	
				<date_last_used>	
				<time_last_used>	
				<date_created>	
				<time_created>	
				<management_class>	
				<vtss_name>	
				<mvc_instance>	<volser>
					<block_id>
		<recall_process>	<vtss_data>	<name>	
				<migrate_lamt>	
				<migrate_hamt>	
				<number_vtds>	
				<number_rtds>	
				<dismount_time>	
				<minimum_migrate_tasks>	
				<maximum_migrate_tasks>	
				<active_migrate_tasks>	
				<default_acs>	

Table 6. CONSOLID XML Tags

Command/ Utility	Head Tag	Structure/Data Tags			
				<capacity_mb>	
				<dbu>	
				<number_vtvs>	
				<status>	
				<accessible>	
				<migrates>	
				<reclaims>	
				<auto_migrate_threshold>	
			<mvc_data>	<volser>	
				<vtv_count>	
				<media>	
				<percent_used>	
				<percent_fragmented>	
				<percent_available>	
				<media_size>	
				<times_mounted>	
				<audit>	
				<eject>	
				<drain>	
				<maxvtv>	
				<export>	
				<consolidated>	
				<full>	
				<usable>	
				<initialised>	
				<broken>	
				<lost>	
				<data_check>	
				<read_only>	
				<retired>	
				<invalid_mir>	

Table 6. CONSOLID XML Tags

Command/ Utility	Head Tag	Structure/Data Tags			
				<date_last_mounted>	
				<time_last_mounted>	
				<vtss_last_mounted>	
				<acs>	
				<storage_class>	
				<consolidate_date>	
				<consolidate_time>	
			<vtv_data>	<volser>	
				<initialised>	
				<mounted>	
				<resident>	
				<scratch>	
				<fenced>	
				<duplexed>	
				<consolidated>	
				<migrated>	
				<replication>	
				<size_compressed>	
				<size_uncompressed>	
				<compress_percent>	
				<date_last_used>	
				<time_last_used>	
				<date_created>	
				<time_created>	
				<management_class>	
				<vtss_name>	
				<mvc_instance>	<volser>
					<block_id>
		<exceptions>	<reason>		

DECOM

Table 7. DECOM XML Tags

Command/ Utility	Head Tag	Structure/Data Tags			
DECOM	<decompile>	<header>	<vtcs_version>		
			<process_id>		
			<date>		
			<time>		
			<host_name>		
		<vtcs_data>	<global_mvcfree>		
			<global_maxvtv>		
			<global_vtattr>		
			<reclaim_maxmvc>		
			<reclaim_start>		
			<reclaim_threshold>		
		<vtvvol>	<low>		
			<high>		
		<mvcvol>	<low>		
			<high>		
		<vtss_data>	<name>		
			<migrate_lamt>		
			<migrate_hamt>		
			<dismount_time>		
			<minimum_migrate_tasks>		
			<maximum_migrate_tasks>		
			<acs>		
			<cluster_data>	<name>	
				<primary_name>	
				<secondary_name>	
			<rtddata>	<name>	
				<device_address>	
				<channel_id>	

Table 7. DECOM XML Tags

Command/ Utility	Head Tag	Structure/Data Tags			
			<host_data>	<name>	
				<migrates>	
				<reclaims>	
				<vtd_range>	<low>
					<high>
			<clink_data>	<vtss_name>	
				<channel_id>	

EXPORT

Table 8. EXPORT XML Tags

Command/ Utility	Head Tag	Structure/Data Tags					
EXPORT	<export_ request>	<header>	<vtcs_ version>				
			<date>				
			<time>				
			<host_name>				
		<mvc_report>	<header>	<vtcs_version>			
				<date>			
				<time>			
				<host_name>			
			<mvc_data>	<volser>			
				<vtv_count>			
				<media>			
				<percent_used>			
				<percent_ fragmented>			
				<percent_ available>			
				<media_size>			
				<times_ mounted>			
				<audit>			
				<eject>			
				<drain>			
				<maxvtv>			
				<export>			
				<consolidated>			
				<full>			
				<usable>			
				<initialised>			
				<broken>			
				<lost>			

Table 8. EXPORT XML Tags

Command/ Utility	Head Tag	Structure/Data Tags					
				<data_check>			
				<read_only>			
				<retired>			
				<invalid_mir>			
				<date_last_ mounted>			
				<time_last_ mounted>			
				<vtss_last_ mounted>			
				<acs>			
				<consolidate_ date>			
				<consolidate_ time>			
				<storage_ class>			
				<mvc_ inventory>	<vtv_data>	<volser>	
						<initialised>	
						<mounted>	
						<resident>	
						<scratch>	
						<fenced>	
						<duplexed>	
						<consolidated>	
						<migrated>	
						<replication>	
						<size_ compressed>	
						<size_ uncompressed>	
						<compress_ percent>	

Table 8. EXPORT XML Tags

Command/ Utility	Head Tag	Structure/Data Tags					
						<date_last_used>	
						<time_last_used>	
						<date_created>	
						<time_created>	
						<management_ class>	
						<vtss_name>	
						<mvc_instance>	<volser>
							<block_id>

IMPORT

Table 9. IMPORT XML Tags

Command/ Utility	Head Tag	Structure/Data Tags					
IMPORT	<import_ request>	<header>	<vtcs_ version>				
			<date>				
			<time>				
			<host_name>				
		<mvc_report>	<header>	<vtcs_ version>			
			<date>				
			<time>				
			<host_name>				
			<mvc_data>	<volser>			
				<vtv_count>			
				<media>			
				<percent_ used>			
				<percent_ fragmented>			
				<percent_ available>			
				<media_size>			
				<times_ mounted>			
				<audit>			
				<eject>			
				<drain>			
				<maxvtv>			
		<export>					
		<consolidated>					
		<full>					
		<usable>					
		<initialised>					

Table 9. IMPORT XML Tags

Command/ Utility	Head Tag	Structure/Data Tags					
				<broken>			
				<lost>			
				<data_check>			
				<read_only>			
				<retired>			
				<invalid_mir>			
				<date_last_ mounted>			
				<time_last_ mounted>			
				<vtss_last_ mounted>			
				<acs>			
				<consolidate_ date>			
				<consolidate_ time>			
				<storage_ class>			

Table 9. *IMPORT XML Tags*

Command/ Utility	Head Tag	Structure/Data Tags					
				<mvc_ inventory>	<vtv_data>	<volser>	
						<initialised>	
						<mounted>	
						<resident>	
						<scratch>	
						<fenced>	
						<duplexed>	
						<consolidated>	
						<migrated>	
						<replication>	
						<size_ compressed>	
						<size_ uncompressed>	
						<compress_ percent>	
						<date_last_ used>	
						<time_last_ used>	
						<date_created>	
						<time_created>	
						<management_ class>	
						<vtss_name>	
						<mvc_instance>	<volser>
							<block_id>

MIGRATE

Table 10. MIGRATE XML Tags

Command/ Utility	Head Tag	Structure/Data Tags			
MIGRATE	<migrate_request>	<header>	<vtcs_version>		
			<process_id>		
			<date>		
			<time>		
			<host_name>		
		<migrate_summary>	<vtv_data>	<volser>	
				<reason>	
		<migrate_process>	<vtss_data>	<name>	
				<migrate_lamt>	
				<migrate_hamt>	
				<number_vtlds>	
				<number_rtds>	
				<dismount_time>	
				<minimum_migrate_tasks>	
				<maximum_migrate_tasks>	
				<active_migrate_tasks>	
				<default_acs>	
				<capacity_mb>	
				<dbu>	
				<number_vtvs>	
				<status>	
				<accessible>	
				<migrates>	
				<reclaims>	
				<auto_migrate_threshold>	

Table 10. MIGRATE XML Tags

Command/ Utility	Head Tag	Structure/Data Tags		
			<mvc_data>	<volser>
				<vtv_count>
				<media>
				<percent_used>
				<percent_fragmented>
				<percent_available>
				<media_size>
				<times_mounted>
				<audit>
				<eject>
				<drain>
				<maxvtv>
				<export>
				<consolidated>
				<full>
				<usable>
				<initialised>
				<broken>
				<lost>
				<data_check>
				<read_only>
				<retired>
				<invalid_mir>
				<date_last_mounted>
				<time_last_mounted>
				<vtss_last_mounted>
				<acs>
				<storage_class>
				<consolidate_date>
				<consolidate_time>

Table 10. MIGRATE XML Tags

Command/ Utility	Head Tag	Structure/Data Tags			
			<vtv_data>	<volser>	
				<initialised>	
				<mounted>	
				<resident>	
				<scratch>	
				<fenced>	
				<duplexed>	
				<consolidated>	
				<migrated>	
				<replication>	
				<size_compressed>	
				<size_uncompressed>	
				<compress_percent>	
				<date_last_used>	
				<time_last_used>	
				<date_created>	
				<time_created>	
				<management_class>	
				<vtss_name>	
				<mvc_instance>	<volser>
					<block_id>
		<exceptions>	<reason>		

MVCDRAIN

Table 11. MVCDRAIN XML Tags

Command/ Utility	Head Tag	Structure/Data Tags			
MVCDRAIN	<drain_request>	<header>	<vtcs_version>		
			<process_id>		
			<date>		
			<time>		
			<host_name>		
		<drain_summary>	<vtv_data>	<volser>	
				<reason>	
		<recall_process>	<vtss_data>	<name>	
				<migrate_lamt>	
				<migrate_hamt>	
				<number_vtds>	
				<number_rtds>	
				<dismount_time>	
				<minimum_migrate_tasks>	
				<maximum_migrate_tasks>	
				<active_migrate_tasks>	
				<default_acs>	
				<capacity_mb>	
				<dbu>	
				<number_vtvs>	
				<status>	
				<accessible>	
				<migrates>	
				<reclaims>	
				<auto_migrate_threshold>	

Table 11. MVCDRAIN XML Tags

Command/ Utility	Head Tag	Structure/Data Tags			
			<mvc_data>	<volser>	
				<vtv_count>	
				<media>	
				<percent_used>	
				<percent_fragmented>	
				<percent_available>	
				<media_size>	
				<times_mounted>	
				<audit>	
				<eject>	
				<drain>	
				<maxvtv>	
				<export>	
				<consolidated>	
				<full>	
				<usable>	
				<initialised>	
				<broken>	
				<lost>	
				<data_check>	
				<read_only>	
				<retired>	
				<invalid_mir>	
				<date_last_mounted>	
				<time_last_mounted>	
				<vtss_last_mounted>	
				<acs>	
				<storage_class>	
				<consolidate_date>	
				<consolidate_time>	

Table 11. MVCDRAIN XML Tags

Command/ Utility	Head Tag	Structure/Data Tags			
			<vtv_data>	<volser>	
				<initialised>	
				<mounted>	
				<resident>	
				<scratch>	
				<fenced>	
				<duplexed>	
				<consolidated>	
				<migrated>	
				<replication>	
				<size_compressed>	
				<size_uncompressed>	
				<compress_percent>	
				<date_last_used>	
				<time_last_used>	
				<date_created>	
				<time_created>	
				<management_class>	
				<vtss_name>	
				<mvc_instance>	<volser>
					<block_id>

Table 11. MVCDRAIN XML Tags

Command/ Utility	Head Tag	Structure/Data Tags			
		<migrate_process>	<vtss_data>	<name>	
				<migrate_lamt>	
				<migrate_hamt>	
				<number_vtds>	
				<number_rtds>	
				<dismount_time>	
				<minimum_migrate_tasks>	
				<maximum_migrate_tasks>	
				<active_migrate_tasks>	
				<default_acs>	
				<capacity_mb>	
				<dbu>	
				<number_vtvs>	
				<status>	
				<accessible>	
				<migrates>	
				<reclaims>	
				<auto_migrate_threshold>	

Table 11. MVCDRAIN XML Tags

Command/ Utility	Head Tag	Structure/Data Tags		
			<mvc_data>	<volser>
				<vtv_count>
				<media>
				<percent_used>
				<percent_fragmented>
				<percent_available>
				<media_size>
				<times_mounted>
				<audit>
				<eject>
				<drain>
				<maxvtv>
				<export>
				<consolidated>
				<full>
				<usable>
				<initialised>
				<broken>
				<lost>
				<data_check>
				<read_only>
				<retired>
				<invalid_mir>
				<date_last_mounted>
				<time_last_mounted>
				<vtss_last_mounted>
				<acs>
				<storage_class>
				<consolidate_date>
				<consolidate_time>

Table 11. MVC DRAIN XML Tags

Command/ Utility	Head Tag	Structure/Data Tags			
			<vtv_data>	<volser>	
				<initialised>	
				<mounted>	
				<resident>	
				<scratch>	
				<fenced>	
				<duplexed>	
				<consolidated>	
				<migrated>	
				<replication>	
				<size_compressed>	
				<size_uncompressed>	
				<compress_percent>	
				<date_last_used>	
				<time_last_used>	
				<date_created>	
				<time_created>	
				<management_class>	
				<vtss_name>	
				<mvc_instance>	<volser>
					<block_id>
		<exceptions>	<reason>		

MVCMaint

Table 12. MVCMaint XML Tags

Command/ Utility	Head Tag	Structure/Data Tags		
MVCMaint	<mvcmaint_request>	<header>	<vtcs_version>	
			<date>	
			<time>	
			<host_name>	
		<mvc_report>	<header>	<vtcs_version>
				<date>
				<time>
				<host_name>
			<mvc_data>	<volser>
				<vtv_count>
				<media>
				<percent_used>
				<percent_fragmented>
				<percent_available>
				<media_size>
				<times_mounted>
				<audit>
				<eject>
				<drain>
				<maxvtv>
				<export>
				<consolidated>
				<full>
				<usable>
				<initialised>
				<broken>
				<lost>
				<data_check>
				<read_only>
				<retired>

Table 12. MVCMAINT XML Tags

Command/ Utility	Head Tag	Structure/Data Tags		
				<invalid_mir>
				<date_last_mounted>
				<time_last_mounted>
				<vtss_last_mounted>
				<acs>
				<consolidate_date>
				<consolidate_time>
				<storage_class>

MVCPLRPT

Table 13. MVCPLRPT XML Tags

Command/ Utility	Head Tag	Structure/Data Tags			
MVCPLRPT	<mvcpool_report>	<header>	<vtcs_version>		
			<date>		
			<time>		
			<host_name>		
		<mvcpool_data>	<name>		
			<mvc_data>	<volser>	
				<vtv_count>	
				<media>	
				<percent_used>	
				<percent_fragmented>	
				<percent_available>	
				<media_size>	
				<times_mounted>	
				<audit>	
				<eject>	
				<drain>	
				<maxvtv>	
				<export>	
				<consolidated>	
				<full>	
				<usable>	
				<initialised>	
				<broken>	
				<lost>	
				<data_check>	
				<read_only>	
				<retired>	
				<invalid_mir>	

Table 13. MVCPLRPT XML Tags

Command/ Utility	Head Tag	Structure/Data Tags				
				<date_last_ mounted>		
				<time_last_ mounted>		
				<vtss_last_ mounted>		
				<acs>		
				<storage_class>		
				<consolidate_ date>		
				<consolidate_ time>		
			<query_mvcpool>	<header>	<vtcs_version>	
					<process_id>	
					<date>	
					<time>	
					<host_name>	
				<mvcpool_ counts>	<name>	
					<acs_mvc_ counts>	<acs>
						<media_mvc_ counts>

MVCRPT

Table 14. MVCRPT XML Tags

Command/ Utility	Head Tag	Structure/Data Tags			
MVCRPT	<mvc_report>	<header>	<vtcs_version>		
			<date>		
			<time>		
			<host_name>		
		<mvc_data>	<volser>		
			<vtv_count>		
			<media>		
			<percent_used>		
			<percent_fragmented>		
			<percent_available>		
			<media_size>		
			<times_mounted>		
			<audit>		
			<eject>		
			<drain>		
			<maxvtv>		
			<export>		
			<consolidated>		
			<full>		
			<usable>		
			<initialised>		
			<broken>		
			<lost>		
			<data_check>		
			<read_only>		
			<retired>		
			<invalid_mir>		
			<date_last_mounted>		
			<time_last_mounted>		
			<vtss_last_mounted>		

Table 14. MVC RPT XML Tags

Command/ Utility	Head Tag	Structure/Data Tags				
			<acs>			
			<consolidate_date>			
			<consolidate_time>			
			<storage_class>			
			<mvc_inventory>	<vtv_data>	<volser>	
					<initialised>	
					<mounted>	
					<resident>	
					<scratch>	
					<fenced>	
					<duplexed>	
					<consolidated>	
					<migrated>	
					<replication>	
					<size_compressed>	
					<size_uncompressed>	
					<compress_percent>	
					<date_last_used>	
					<time_last_used>	
					<date_created>	
					<time_created>	
					<management_class>	
					<vtss_name>	
					<mvc_instance>	<volser>
						<block_id>

QUERY/DISPLAY ACTIVE

Table 15. QUERY/DISPLAY ACTIVE XML Tags

Command/ Utility	Head Tag	Structure/Data Tags			
QUERY/ DISPLAY ACTIVE	<query_active>	<header>	<vtcs_version>		
			<process_id>		
			<date>		
			<time>		
			<host_name>		
		<vtcs_request>	<rtd_data>	<name>	
				<device_address>	
				<channel_id>	
				<device_type>	
				<status>	
				<owner_vtss>	
				<acs>	
			<vtss_data>	<name>	
			<mvc_data>	<volser>	
			<vtv_data>	<volser>	
			<function>		
			<process_id>		
			<parent_id>		

QUERY/DISPLAY CLINK

Table 16. QUERY/DISPLAY CLINK XML Tags

Command/ Utility	Head Tag	Structure/Data Tags			
QUERY/ DISPLAY CLINK	<query_clink>	<header>	<vtcs_version>		
			<process_id>		
			<date>		
			<time>		
			<host_name>		
		<clink_data>	<vtss_name>		
			<clink_id>		
			<channel_id>		
			<status>		
			<usage>		
			<host_name>		

QUERY/DISPLAY CLUSTER

Table 17. QUERY/DISPLAY CLUSTER XML Tags

Command/ Utility	Head Tag	Structure/Data Tags			
QUERY/ DISPLAY CLUSTER	<query_cluster>	<header>	<vtcs_version>		
			<process_id>		
			<date>		
			<time>		
			<host_name>		
		<cluster_data>	<name>		
			<mode>		
			<primary_name>		
			<primary_state>		
			<secondary_name>		
			<secondary_state>		
			<primary_vtss>	<vtss_data>	<name>
					<migrate_lamt>
					<migrate_hamt>
					<number_vtss>
					<number_rtds>
					<dismount_time>
					<minimum_migrate_tasks>
					<maximum_migrate_tasks>
					<active_migrate_tasks>
					<default_acs>
					<capacity_mb>
					<dbu>
					<number_vtvs>
					<status>

Table 17. QUERY/DISPLAY CLUSTER XML Tags

Command/ Utility	Head Tag	Structure/Data Tags			
					<accessible>
					<migrates>
					<reclaims>
					<auto_migrate_ threshold>
			<secondary_vtss>	<vtss_data>	<name>
					<migrate_lamt>
					<migrate_hamt>
					<number_vtds>
					<number_rtds>
					<dismount_time>
					<minimum_migrate_ tasks>
					<maximum_migrate_ tasks>
					<active_migrate_ tasks>
					<default_acs>
					<capacity_mb>
					<dbu>
					<number_vtvs>
					<status>
					<accessible>
					<migrates>
					<reclaims>
					<auto_migrate_ threshold>

QUERY/DISPLAY CONFIG

Table 18. QUERY/DISPLAY CONFIG XML Tags

Command/ Utility	Head Tag	Structure/Data Tags				
QUERY/ DISPLAY CONFIG	<query_config>	<header>	<vtcs_version>			
			<process_id>			
			<date>			
			<time>			
			<host_name>			
			<vtcs_data>	<host_id>		
				<vtss_subsystems>		
				<global_mvcfree>		
				<global_maxvtv>		
				<global_vtattr>		
				<global_recall_with_error>		
				<reclaim_maxmvc>		
				<reclaim_start>		
				<reclaim_conmvc>		
				<reclaim_threshold>		
				<vtss_data>	<name>	
					<migrate_lamt>	
					<migrate_hamt>	
					<number_vtds>	
					<number_rtds>	
					<dismount_time>	
					<minimum_migrate_tasks>	
					<maximum_migrate_tasks>	

Table 18. QUERY/DISPLAY CONFIG XML Tags

Command/ Utility	Head Tag	Structure/Data Tags			
			<active_migrate_tasks>		
			<default_acs>		
			<capacity_mb>		
			<dbu>		
			<number_vtvs>		
			<status>		
			<accessible>		
			<migrates>		
			<reclaims>		
			<auto_migrate_threshold>		
		<rtd_data>	<name>		
			<device_address>		
			<channel_id>		
			<device_type>		
			<status>		
			<owner_vtss>		
			<acs>		

QUERY/DISPLAY LOCKS

Table 19. QUERY/DISPLAY LOCKS XML Tags

Command/ Utility	Head Tag	Structure/Data Tags			
QUERY/ DISPLAY LOCKS	<query_locks>	<header>	<vtcs_version>		
			<process_id>		
			<date>		
			<time>		
			<host_name>		
		<lock_data>	<host_name>		
			<task_number>		
			<task_type>		
			<vtd_data>	<device_ address>	
			<mvc_data>	<volser>	
			<vtv_data>	<volser>	
			<waiting_host>		
			<waiting_task>		

QUERY/DISPLAY MIGRATE

Table 20. QUERY/DISPLAY MIGRATE XML Tags

Command/ Utility	Head Tag	Structure/Data Tags			
QUERY/ DISPLAY MIGRATE	<query_migrate>	<header>	<vtcs_version>		
			<process_id>		
			<date>		
			<time>		
			<host_name>		
		<vtss_data>	<name>		
			<migrate_lamt>		
			<migrate_hamt>		
			<number_vtds>		
			<number_rtds>		
			<dismount_time>		
			<minimum_migrate_tasks>		
			<maximum_migrate_tasks>		
			<active_migrate_tasks>		
			<default_acs>		
			<capacity_mb>		
			<dbu>		
			<number_vtvs>		
			<status>		
			<accessible>		
			<migrates>		
			<reclaims>		
			<auto_migrate_threshold>		

QUERY/DISPLAY MVC

Table 21. QUERY/DISPLAY MVC XML Tags

Command/ Utility	Head Tag	Structure/Data Tags			
QUERY/ DISPLAY MVC	<query_mvc>	<header>	<vtcs_version>		
			<process_id>		
			<date>		
			<time>		
			<host_name>		
		<mvc_data>	<volser>		
			<vtv_count>		
			<media>		
			<percent_used>		
			<percent_fragmented>		
			<percent_available>		
			<media_size>		
			<times_mounted>		
			<audit>		
			<eject>		
			<drain>		
			<maxvtv>		
			<export>		
			<consolidated>		
			<full>		
			<usable>		
			<initialised>		
			<broken>		
			<lost>		
			<data_check>		
			<read_only>		
			<retired>		

Table 21. QUERY/DISPLAY MVC XML Tags

Command/ Utility	Head Tag	Structure/Data Tags			
			<invalid_mir>		
			<date_last_ mounted>		
			<time_last_ mounted>		
			<vtss_last_ mounted>		
			<acs>		
			<storage_class>		
			<consolidate_ date>		
			<consolidate_ time>		

QUERY/DISPLAY MVCPOOL

Table 22. QUERY/DISPLAY MVCPOOL XML Tags

Command/ Utility	Head Tag	Structure/Data Tags			
QUERY/ DISPLAY MVCPOOL	<query_mvcpool>	<header>	<vtcs_version>		
			<process_id>		
			<date>		
			<time>		
			<host_name>		
		<mvcpool_counts>	<name>		
			<acs_mvc_counts>	<acs>	
				<media_mvc_counts>	<media>
					<free_volumes>
					<free_size>
					<reclaim_volumes>
					<reclaim_size>
					<used_volumes>
					<used_size>

QUERY/DISPLAY QUEUE

Table 23. QUERY/DISPLAY QUEUE XML Tags

Command/ Utility	Head Tag	Structure/Data Tags			
QUERY/ DISPLAY QUEUE	<query_queued>	<header>	<vtcs_version>		
			<process_id>		
			<date>		
			<time>		
			<host_name>		
		<vtcs_request>	<rtcd_data>	<name>	
				<device_address>	
				<channel_id>	
				<device_type>	
				<status>	
				<owner_vtss>	
				<acs>	
			<vtss_data>	<name>	
			<mvc_data>	<volser>	
			<vtv_data>	<volser>	
			<function>		
			<process_id>		
			<parent_id>		
			<reason>		

QUERY/DISPLAY RTD

Table 24. QUERY/DISPLAY RTD XML Tags

Command/ Utility	Head Tag	Structure/Data Tags			
QUERY/ DISPLAY RTD	<query_rtd>	<header>	<vtcs_version>		
			<process_id>		
			<date>		
			<time>		
			<host_name>		
		<rtd_data>	<name>		
			<device_address>		
			<channel_id>		
			<device_type>		
			<status>		
			<owner_vtss>		
			<acs>		

QUERY/DISPLAY REPLICATE

Table 25. QUERY/DISPLAY REPLICATE XML Tags

Command/ Utility	Head Tag	Structure/Data Tags			
QUERY/ DISPLAY REPLICATE	<query_ replicate>	<header>	<vtcs_version>		
			<process_id>		
			<date>		
			<time>		
			<host_name>		
		<replication_ data>	<vtss_name>		
			<host_replicate_ queues>	<host_name>	
				<replicate_ qdepth>	
				<replicate_ oldest>	
				<replicate_ frequency>	
				<replicate_ skip>	
				<replicate_ difference>	

QUERY/DISPLAY SCRATCH

Table 26. QUERY/DISPLAY SCRATCH XML Tags

Command/ Utility	Head Tag	Structure/Data Tags			
QUERY/ DISPLAY SCRATCH	<query_scratch>	<header>	<vtcs_version>		
			<process_id>		
			<date>		
			<time>		
			<host_name>		
		<scratch_data>	<subpool_name>		
			<scratch_count>		

QUERY/DISPLAY TASKS

Table 27. QUERY/DISPLAY TASKS XML Tags

Command/ Utility	Head Tag	Structure/Data Tags			
QUERY/ DISPLAY TASKS	<query_tasks>	<header>	<vtcs_version>		
			<process_id>		
			<date>		
			<time>		
			<host_name>		
		<task_data>	<task_number>		
			<task_type>		
			<vtcs_request>	<rtcd_data>	<name>
					<device_address>
					<channel_id>
					<device_type>
					<status>
					<owner_vtss>
					<acs>
				<vtss_data>	<name>
				<mvc_data>	<volser>
				<vtv_data>	<volser>
				<function>	
				<process_id>	
				<parent_id>	

QUERY/DISPLAY VTD

Table 28. QUERY/DISPLAY VTD XML Tags

Command/ Utility	Head Tag	Structure/Data Tags			
QUERY/ DISPLAY VTD	<query_vtd>	<header>	<vtcs_version>		
			<process_id>		
			<date>		
			<time>		
			<host_name>		
		<vtd_data>	<device_address>		
			<vtss_name>		
			<volser>		
			<status>		

QUERY/DISPLAY VTSS

Table 29. QUERY/DISPLAY VTSS XML Tags

Command/ Utility	Head Tag	Structure/Data Tags			
QUERY/ DISPLAY VTSS	<query_vtss>	<header>	<vtcs_version>		
			<process_id>		
			<date>		
			<time>		
			<host_name>		
		<vtss_data>	<name>		
			<migrate_lamt>		
			<migrate_hamt>		
			<number_vtss>		
			<number_rtds>		
			<dismount_time>		
			<minimum_migrate_tasks>		
			<maximum_migrate_tasks>		
			<active_migrate_tasks>		
			<default_acs>		
			<capacity_mb>		
			<dbu>		
			<number_vtvs>		
			<status>		
			<accessible>		
			<migrates>		
			<reclaims>		
			<auto_migrate_threshold>		

QUERY/DISPLAY VTV

Table 30. QUERY/DISPLAY VTV XML Tags

Command/ Utility	Head Tag	Structure/Data Tags			
QUERY/ DISPLAY VTV	<query_vtv>	<header>	<vtcs_version>		
			<process_id>		
			<date>		
			<time>		
			<host_name>		
		<vtv_data>	<volser>		
			<initialised>		
			<mounted>		
			<resident>		
			<scratch>		
			<fenced>		
			<duplexed>		
			<consolidated>		
			<migrated>		
			<replication>		
			<size_ compressed>		
			<size_ uncompressed>		
			<compress_ percent>		
			<date_last_used>		
			<time_last_used>		
			<date_created>		
			<time_created>		
			<management_ class>		
			<vtss_name>		
			<mvc_instance>	<volser>	

Table 30. QUERY/DISPLAY VTV XML Tags

Command/ Utility	Head Tag	Structure/Data Tags			
				<block_id>	

RECALL

Table 31. RECALL XML Tags

Command/ Utility	Head Tag	Structure/Data Tags			
RECALL	<recall_request>	<header>	<vtcs_version>		
			<process_id>		
			<date>		
			<time>		
			<host_name>		
		<recall_summary>	<vtv_data>	<volser>	
				<reason>	
		<recall_process>	<vtss_data>	<name>	
				<migrate_lamt>	
				<migrate_hamt>	
				<number_vtds>	
				<number_rtds>	
				<dismount_time>	
				<minimum_migrate_tasks>	
				<maximum_migrate_tasks>	
				<active_migrate_tasks>	
				<default_acs>	
				<capacity_mb>	
				<dbu>	
				<number_vtvs>	
				<status>	
				<accessible>	
				<migrates>	
				<reclaims>	
				<auto_migrate_threshold>	

Table 31. RECALL XML Tags

Command/ Utility	Head Tag	Structure/Data Tags		
			<mvc_data>	<volser>
				<vtv_count>
				<media>
				<percent_used>
				<percent_fragmented>
				<percent_available>
				<media_size>
				<times_mounted>
				<audit>
				<eject>
				<drain>
				<maxvtv>
				<export>
				<consolidated>
				<full>
				<usable>
				<initialised>
				<broken>
				<lost>
				<data_check>
				<read_only>
				<retired>
				<invalid_mir>
				<date_last_mounted>
				<time_last_mounted>
				<vtss_last_mounted>
				<acs>
				<storage_class>
				<consolidate_date>
				<consolidate_time>

Table 31. RECALL XML Tags

Command/ Utility	Head Tag	Structure/Data Tags			
			<vtv_data>	<volser>	
				<initialised>	
				<mounted>	
				<resident>	
				<scratch>	
				<fenced>	
				<duplexed>	
				<consolidated>	
				<migrated>	
				<replication>	
				<size_compressed>	
				<size_uncompressed>	
				<compress_percent>	
				<date_last_used>	
				<time_last_used>	
				<date_created>	
				<time_created>	
				<management_class>	
				<vtss_name>	
				<mvc_instance>	<volser>
					<block_id>
		<exceptions>	<reason>		

RECLAIM

Table 32. RECLAIM XML Tags

Command/ Utility	Head Tag	Structure/Data Tags			
RECLAIM	<reclaim_request>	<header>	<vtcs_version>		
			<process_id>		
			<date>		
			<time>		
			<host_name>		
		<reclaim_summary>	<mvc_data>	<volser>	
				<reason>	
		<recall_process>	<vtss_data>	<name>	
				<migrate_lamt>	
				<migrate_hamt>	
				<number_vtds>	
				<number_rtds>	
				<dismount_time>	
				<minimum_migrate_tasks>	
				<maximum_migrate_tasks>	
				<active_migrate_tasks>	
				<default_acs>	
				<capacity_mb>	
				<dbu>	
				<number_vtvs>	
				<status>	
				<accessible>	
				<migrates>	
				<reclaims>	
				<auto_migrate_threshold>	

Table 32. RECLAIM XML Tags

Command/ Utility	Head Tag	Structure/Data Tags		
			<mvc_data>	<volser>
				<vtv_count>
				<media>
				<percent_used>
				<percent_fragmented>
				<percent_available>
				<media_size>
				<times_mounted>
				<audit>
				<eject>
				<drain>
				<maxvtv>
				<export>
				<consolidated>
				<full>
				<usable>
				<initialised>
				<broken>
				<lost>
				<data_check>
				<read_only>
				<retired>
				<invalid_mir>
				<date_last_mounted>
				<time_last_mounted>
				<vtss_last_mounted>
				<acs>
				<storage_class>
				<consolidate_date>
				<consolidate_time>

Table 32. RECLAIM XML Tags

Command/ Utility	Head Tag	Structure/Data Tags			
			<vtv_data>	<volser>	
				<initialised>	
				<mounted>	
				<resident>	
				<scratch>	
				<fenced>	
				<duplexed>	
				<consolidated>	
				<migrated>	
				<replication>	
				<size_compressed>	
				<size_uncompressed>	
				<compress_percent>	
				<date_last_used>	
				<time_last_used>	
				<date_created>	
				<time_created>	
				<management_class>	
				<vtss_name>	
				<mvc_instance>	<volser>
					<block_id>

Table 32. RECLAIM XML Tags

Command/ Utility	Head Tag	Structure/Data Tags			
		<migrate_process>	<vtss_data>	<name>	
				<migrate_lamt>	
				<migrate_hamt>	
				<number_vtds>	
				<number_rtds>	
				<dismount_time>	
				<minimum_migrate_tasks>	
				<maximum_migrate_tasks>	
				<active_migrate_tasks>	
				<default_acs>	
				<capacity_mb>	
				<dbu>	
				<number_vtvs>	
				<status>	
				<accessible>	
				<migrates>	
				<reclaims>	
				<auto_migrate_threshold>	

Table 32. RECLAIM XML Tags

Command/ Utility	Head Tag	Structure/Data Tags		
			<mvc_data>	<volser>
				<vtv_count>
				<media>
				<percent_used>
				<percent_fragmented>
				<percent_available>
				<media_size>
				<times_mounted>
				<audit>
				<eject>
				<drain>
				<maxvtv>
				<export>
				<consolidated>
				<full>
				<usable>
				<initialised>
				<broken>
				<lost>
				<data_check>
				<read_only>
				<retired>
				<invalid_mir>
				<date_last_mounted>
				<time_last_mounted>
				<vtss_last_mounted>
				<acs>
				<storage_class>
				<consolidate_date>
				<consolidate_time>

Table 32. RECLAIM XML Tags

Command/ Utility	Head Tag	Structure/Data Tags			
			<vtv_data>	<volser>	
				<initialised>	
				<mounted>	
				<resident>	
				<scratch>	
				<fenced>	
				<duplexed>	
				<consolidated>	
				<migrated>	
				<replication>	
				<size_compressed>	
				<size_uncompressed>	
				<compress_percent>	
				<date_last_used>	
				<time_last_used>	
				<date_created>	
				<time_created>	
				<management_class>	
				<vtss_name>	
				<mvc_instance>	<volser>
					<block_id>
		<exceptions>	<reason>		

SET MIGOPT

Table 33. SET MIGOPT XML Tags

Command/ Utility	Head Tag	Structure/Data Tags	
SET MIGOPT	<set_migopt_request>	<header>	<vtcs_version>
			<process_id>
			<date>
			<time>
			<host_name>
		<vtss_data>	<name>
			<migrate_lamt>
			<migrate_hamt>
			<number_vtcs>
			<number_rtds>
			<dismount_time>
			<minimum_migrate_tasks>
			<maximum_migrate_tasks>
			<active_migrate_tasks>
			<default_acs>
			<capacity_mb>
			<dbu>
			<number_vtvs>
			<status>
			<accessible>
			<migrates>
			<reclaims>
			<auto_migrate_threshold>

TRACE

Table 34. TRACE XML Tags

Command/Utility	Head Tag	Structure/Data Tags	
TRACE	<trace_request>	<header>	<vtcs_version>
			<process_id>
			<date>
			<time>
			<host_name>
		<trace>	

VARY CLINK

Table 35. VARY CLINK XML Tags

Command/Utility	Head Tag	Structure/Data Tags	
VARY CLINK	<vary_clink>	<header>	<vtcs_version>
			<process_id>
			<date>
			<time>
			<host_name>
		<clink_data>	<vtss_name>
			<clink_id>
			<status>
			<usage>
			<host_name>

VARY RTD

Table 36. VARY RTD XML Tags

Command/Utility	Head Tag	Structure/Data Tags	
VARY RTD	<vary_rtd>	<header>	<vtcs_version>
			<process_id>
			<date>
			<time>
			<host_name>
		<rtd_data>	<name>
			<device_address>
			<channel_id>
			<device_type>
			<status>
			<owner_vtss>
			<acs>

VARY VTSS

Table 37. VARY VTSS XML Tags

Command/ Utility	Head Tag	Structure/Data Tags	
VARY VTSS	<vary_vtss>	<header>	<vtcs_version>
			<process_id>
			<date>
			<time>
			<host_name>
		<vtss_data>	<name>
			<migrate_lamt>
			<migrate_hamt>
			<number_vtds>
			<number_rtds>
			<dismount_time>
			<minimum_migrate_tasks>
			<maximum_migrate_tasks>
			<active_migrate_tasks>
			<default_acs>
			<capacity_mb>
			<dbu>
			<number_vtvs>
			<status>
			<accessible>
			<migrates>
			<reclaims>
			<auto_migrate_threshold>

VTVMaint

Table 38. VTVMaint XML Tags

Command/ Utility	Head Tag	Structure/Data Tags			
VTVMaint	<vtvmaint_request>	<header>	<vtcs_version>		
			<date>		
			<time>		
			<host_name>		
		<vtv_report>	<header>	<vtcs_version>	
				<date>	
				<time>	
				<host_name>	
			<vtv_data>	<volser>	
				<initialised>	
				<mounted>	
				<resident>	
				<scratch>	
				<fenced>	
				<duplexed>	
				<consolidated>	
				<migrated>	
				<replication>	
				<size_compressed>	
				<size_uncompressed>	
				<compress_percent>	
				<date_last_used>	
				<time_last_used>	
				<date_created>	
				<time_created>	
				<management_class>	
				<vtss_name>	
				<mvc_instance>	<volser>
					<block_id>

VTVRPT

Table 39. VTVRPT XML Tags

Command/ Utility	Parameter	Head Tag	Structure/Data Tags		
VTVRPT		<vtv_report>	<header>	<vtcs_version>	
				<date>	
				<time>	
				<host_name>	
			<vtv_data>	<volser>	
				<initialised>	
				<mounted>	
				<resident>	
				<scratch>	
				<fenced>	
				<duplexed>	
				<consolidated>	
				<migrated>	
				<replication>	
				<size_compressed>	
				<size_uncompressed>	
				<compress_percent>	
				<date_last_used>	
				<time_last_used>	
				<date_created>	
				<time_created>	
				<management_class>	
				<vtss_name>	
				<mvc_instance>	<volser>
					<block_id>