

# NCS/VTCS

---

XML Guide  
MSP Software

Version 6.2  
docs.sun update only



December 2010, Revision C

Submit comments about this document by clicking the Feedback [+] link at: <http://docs.sun.com>

Copyright © 2006, 2010, Oracle and/or its affiliates. All rights reserved.

This software and related documentation are provided under a license agreement containing restrictions on use and disclosure and are protected by intellectual property laws. Except as expressly permitted in your license agreement or allowed by law, you may not use, copy, reproduce, translate, broadcast, modify, license, transmit, distribute, exhibit, perform, publish, or display any part, in any form, or by any means. Reverse engineering, disassembly, or decompilation of this software, unless required by law for interoperability, is prohibited.

The information contained herein is subject to change without notice and is not warranted to be error-free. If you find any errors, please report them to us in writing.

If this is software or related software documentation that is delivered to the U.S. Government or anyone licensing it on behalf of the U.S. Government, the following notice is applicable:

U.S. GOVERNMENT RIGHTS Programs, software, databases, and related documentation and technical data delivered to U.S. Government customers are "commercial computer software" or "commercial technical data" pursuant to the applicable Federal Acquisition Regulation and agency-specific supplemental regulations. As such, the use, duplication, disclosure, modification, and adaptation shall be subject to the restrictions and license terms set forth in the applicable Government contract, and, to the extent applicable by the terms of the Government contract, the additional rights set forth in FAR 52.227-19, Commercial Computer Software License (December 2007). Oracle USA, Inc., 500 Oracle Parkway, Redwood City, CA 94065.

This software or hardware is developed for general use in a variety of information management applications. It is not developed or intended for use in any inherently dangerous applications, including applications which may create a risk of personal injury. If you use this software or hardware in dangerous applications, then you shall be responsible to take all appropriate fail-safe, backup, redundancy, and other measures to ensure the safe use. Oracle Corporation and its affiliates disclaim any liability for any damages caused by use of this software or hardware in dangerous applications.

Oracle is a registered trademark of Oracle Corporation and/or its affiliates. Oracle and Java are registered trademarks of Oracle and/or its affiliates. Other names may be trademarks of their respective owners.

AMD, Opteron, the AMD logo, and the AMD Opteron logo are trademarks or registered trademarks of Advanced Micro Devices. Intel and Intel Xeon are trademarks or registered trademarks of Intel Corporation. All SPARC trademarks are used under license and are trademarks or registered trademarks of SPARC International, Inc. UNIX is a registered trademark licensed through X/Open Company, Ltd.

This software or hardware and documentation may provide access to or information on content, products, and services from third parties. Oracle Corporation and its affiliates are not responsible for and expressly disclaim all warranties of any kind with respect to third-party content, products, and services. Oracle Corporation and its affiliates will not be responsible for any loss, costs, or damages incurred due to your access to or use of third-party content, products, or services.

# Preface

---

Virtual Tape Control System 6.2.0 (VTCS 6.2.0, hereafter referred to as “VTCS”) is MSP host software, which together with the portions of NCS 6.2.0 that support VTCS and the Virtual Tape Storage Subsystem (VTSS), comprises Virtual Storage Manager (VSM).

---

## Audience

This guide 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 guide describes the XML format output of the following:

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

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

- ? MSP/EX operating system
- ? JES
- ? System Management Facility (SMF)
- ? System Modification Program Extended (SMP)
- ? Nearline Control Solution (NCS)
- ? VTCS and VSM

---

## How this Guide is Organized

This guide contains:

- ? [“Generating XML Output” on page 1](#)
- ? [“VTCS Commands and Utilities XML Tags” on page 11](#)
- ? [“NCS Commands and Utilities XML Tags” on page 109](#)

---

## What’s New in this Guide?

### VTCS 6.2.0, Revision C

The VTCS 6.2.0, Revision C of this guide contains technical updates and corrections.

# Contents

---

## **Preface   iii**

Audience   iv

How this Guide is Organized   iv

What's New in this Guide?   iv

VTCS 6.2.0, Revision C   iv

## **1.   Generating XML Output   1**

SWSADMIN/SLUADMIN XMLDATE and XMLCase Parameters   2

Generating Structured XML Output - SWSADMIN/SLUADMIN   3

    JCL Requirements for Structured XML Output   3

    JCL Example: Structured XML Output   4

Generating Comma Separated Value (CSV) Output   5

    CSV Command   5

        Syntax   5

    JCL Example: CSV XML Output   9

## **2.   VTCS Commands and Utilities XML Tags   11**

VTCS XML Data Tag Descriptions   12

ARCHIVE   19

AUDIT   20

CANCEL   24

CONFIG   25

CONSOLID   27

DECOM   33

DELETSCR   35

EXPORT	36
IMPORT	39
MIGRATE	42
MVCDRAIN	45
MVCMaint	51
MVCPLRPT	53
MVCRPT	55
QUERY/DISPLAY ACTIVE	58
QUERY/DISPLAY CLINK	59
QUERY/DISPLAY CLUSTER	60
QUERY/DISPLAY CONFIG	62
QUERY/DISPLAY LOCKS	64
QUERY/DISPLAY MIGRATE	65
QUERY/DISPLAY MVC	66
QUERY/DISPLAY MVC DIAG	68
QUERY/DISPLAY MVCPOOL	70
QUERY/DISPLAY QUEUE	71
QUERY/DISPLAY RTD	72
QUERY/DISPLAY RTD DIAG	73
QUERY/DISPLAY REPLICATE	74
QUERY/DISPLAY SCRATCH	75
QUERY/DISPLAY STORCLAS	76
QUERY/DISPLAY TASKS	78
QUERY/DISPLAY VTD	79
QUERY/DISPLAY VTSS	80
QUERY/DISPLAY VTV	82
QUERY/DISPLAY VTV DIAG	84
RECALL	86
RECLAIM	90
RECONCIL	98
SET MIGOPT	99
TRACE	100
VARY CLINK	101

VARY RTD 102

VARY VTSS 103

VTVMaint 104

VTVRPT 106

### **3. NCS Commands and Utilities XML Tags 109**

NCS XML Data Tag Descriptions 110

HSC Commands 114

DISPLAY ACS 115

DISPLAY CDS 116

DISPLAY CAP 117

DISPLAY DRIVES (HSC) 118

DISPLAY LSM 119

DISPLAY SCRATCH 120

DISPLAY THRESHOLD 121

DISPLAY VOLUME (HSC) 122

SCRATCH 123

TRACE 124

UNSCRATCH 125

VOLRPT 126

SMC Commands 129

DISPLAY DRIVES (SMC) 130

DISPLAY VOLUME (SMC) 131





## Generating XML Output

---

You can generate XML output for the 6.2 VTCS and NCS commands and utilities described in:

- ? [“VTCS Commands and Utilities XML Tags” on page 11](#)
- ? [“NCS Commands and Utilities XML Tags” on page 109](#)

You can generate XML output as either structured XML or as Comma Separated Variables (CSV) output. What’s the difference between Structured XML and CSV output? Consider this:

- ? Structured XML contains **all** of the tags and structures shown for each command or utility (which you can then process, as desired, using a programming language of your choice).

For information on generating structured XML via the PTCS SLUADMIN utility or VTCS SWSADMIN utility, see:

- ? [“SWSADMIN/SLUADMIN XMLDATE and XMLCase Parameters” on page 2](#)
- ? [“Generating Structured XML Output - SWSADMIN/SLUADMIN” on page 3](#)

For information on generating structured XML via the SMC SMCUI utility, see *SMC Configuration and Administration Guide*.

- ? CSV output lets you select **only** the tags (and their order) that you want. Each output line contains a fixed number of fields separated by commas, which can then be input into spreadsheets or report writers for customizable analysis or reports. For information on generating CSV output via the SWSADMIN/SLUADMIN utilities, see [“Generating Comma Separated Value \(CSV\) Output” on page 5](#).

For information on generating CSV output via the SMC SMCUI utility, see *SMC Configuration and Administration Guide*.

---

## SWSADMIN/SLUADMIN XMLDATE and XMLCase Parameters

SWSADMIN/SLUADMIN now provide the XMLDATE and XMLCase parameters to define the date format and character case in XML and CSV output.

`XMLDATE(YYYYMONDD | YYYY-MM-DD | YYYY-MON-DD)`

Defines the format of date fields in XML and CSV output. The default is *YYYYMONDD* (for example, 2005Oct14).

`XMLCase(M|U)`

Defines the case of data fields in XML and CSV output. The default is M (mixed). If you specify U, all alphabetic fields in XML and CSV will be in upper case.

Note that XML tags are always mixed case; the XMLCase parameter applies only to the data portion of the XML.

---

# Generating Structured XML Output - SWSADMIN/SLUADMIN

To generate structured XML output, you modify your JCL as follows:

- ? If desired, specify the XMLDATE/XMLCase parameters as described in [“SWSADMIN/SLUADMIN XMLDATE and XMLCase Parameters” on page 2.](#)
- ? Ensure that you include an SLSXML statement as described in [“JCL Requirements for Structured XML Output” on page 3.](#)

FIGURE 1-1 on page 4 shows example JCL to generate structured XML output.

---

**Caution** – Structured XML output can consume **considerable** space. You may want to consider routing your XML output to a VTV so that the output is compressed.

---

## JCL Requirements for Structured XML Output

The following are the required and optional statements for the SWSADMIN/SLUADMIN JCL to produce structured XML output:

### STEPLIB

specifies the link library (SLSLINK) that contains the VTCS and HSC modules.

### SLSPRINT

specifies the destination for the output.

### SLSIN

specifies the input to the SWSADMIN program (utility name and parameters).

### SYSOUT

specifies the output destination for SORT messages. This is only required for some detailed reports.

### SLSXML

specifies the output destination for XML output. Allocate this file as RECFM=VB, LRECL=255,BLKSIZE=32000.

## JCL Example: Structured XML Output

FIGURE 1-1 shows example JCL to run MVCRPT to produce a report for all MVCs in structured XML format as described in “MVC RPT” on page 59.

```
//MVCREPT JOB x,CHRIS,CLASS=A,MSGCLASS=E
//*
//*
//*
//MVCRPT EXEC PGM=SWSADMIN,PARM='MIXED,XMLDATE=YYYY-MM-DD'
//STEPLIB DD DSN=ncs620.LINKLIB,DISP=SHR
//SLSCNTL DD DSN=hlq.V62.CLUSTER.CDS,DISP=SHR
//SLSPRINT DD SYSOUT=*
//SYSOUT DD SYSOUT=*
//SLSEXML DD DISP=(,CATLG),DSN=hlq.MVCREPT.XML,
// DCB=(RECFM=VB,LRECL=255,BLKSIZE=32000),
// UNIT=SYSDA,SPACE=(CYL,(x,y))
//SL SIN DD *
MVC RPT
//*
//
```

FIGURE 1-1 Example JCL for the MVC RPT utility (structured XML format)

# Generating Comma Separated Value (CSV) Output

To generate CSV output via SWSADMIN/SLUADMIN, you modify your JCL as follows:

- ? Ensure that you include a CSV command as described in “[CSV Command](#)” on page 5.
- ? Ensure that you include an SLFXML statement as described in “[SLUADMIN/SWSADMIN JCL Requirements for CSV Output](#)” on page 8.

FIGURE 1-2 on page 5 shows example JCL to generate CSV XML output.

For information on generating structured XML via the SMC SMCUI utility, see *SMC Configuration and Administration Guide*.

## CSV Command

SWSADMIN/SLUADMIN/SMCUI now provide the CSV command to generate CSV output. Each CSV command contains a list of CSV element definitions separated by commas. Each CSV element definition specifies an XML data tag name with optional XML structure tag and subscript values.

### Syntax

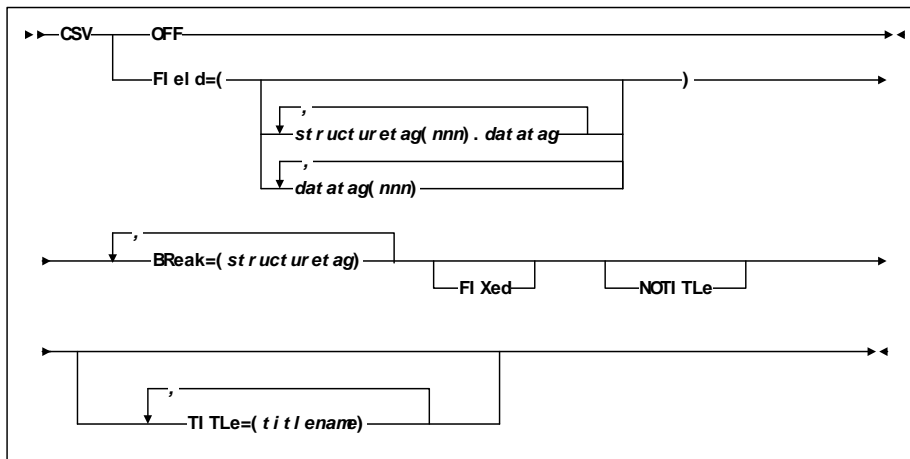


FIGURE 1-2 CSV Command Syntax

## CSV Command Parameters

### OFF

Turns off CSV processing for subsequent requests. This parameter is mutually exclusive with all other CSV parameters.

### Field

Required if OFF is not specified.

structuretag(nnn).datatag

Specifies an optional XML structure tag and data tag pair. An XML structure tag is an element that contains other elements but does not have content value. For more information, see [“VTCS Commands and Utilities XML Tags” on page 11](#) and [“NCS Commands and Utilities XML Tags” on page 109](#).

Specify an XML structure tag/data tag pair **only** when the data tag occurs within multiple structure tags. For example, the DISPLAY LSM request data tag free\_count is used under the structure lsm\_data to contain the total LSM free cell count and under the structure panel\_data to contain the panel free cell count. Specifying lsm\_data.free\_count requests the free cell count from the lsm\_data structure; specifying panel\_data.free\_count requests the free cell count from the panel\_data structure.

nnn

specifies an optional subscript that determines how many of the multiple XML data values are displayed in the CSV output.

Specify a subscript **only** when the structured XML data for a single request contains multiple XML structure elements with the same name. This is indicated in the request XML description whenever the column labelled “Maximum Occurrences” is greater than 1. If a subscript value is specified in the XML structure tag name, no subscript value can be specified in the XML data tag name for the same CSV element definition.

datatag(nnn)

Specifies an optional XML data tag. For more information, see [“VTCS Commands and Utilities XML Tags” on page 11](#) and [“NCS Commands and Utilities XML Tags” on page 109](#).

Specify an XML structure tag/data tag pair **only** when the data tag occurs within multiple structure tags. For example, the DISPLAY LSM request data tag free\_count is used under the structure lsm\_data to contain the total LSM free cell count and under the structure panel\_data to contain the panel free cell count. Specifying lsm\_data.free\_count requests the free cell count from the lsm\_data structure; specifying panel\_data.free\_count requests the free cell count from the panel\_data structure.

---

**Note** – The XML tag names are case-sensitive and must exactly match the tag names as specified in the request description. For example, the tag name volser is valid, but the tag names Volser and VOLSER are invalid.

---

nnn

Specifies an optional subscript that determines how many of the multiple XML data values will be displayed in the CSV output.

Specify a subscript only when the structured XML data for a request contains multiple XML data elements with the same name. This is indicated in the request XML description whenever the column labelled “Maximum Occurrences” is greater than 1. If a subscript value is specified in the XML data tag name, no subscript value can be specified in the XML structure tag name for the same CSV element definition.

#### **BReak**

Required if OFF is not specified. The break tag must be a valid structure tag defined for the input request. Whenever a trailer tag matching the break tag is found in the output process, a new CSV record is created. Examples of valid break tags are:

- ? For DISPLAY CDS, cds\_data or host\_data
- ? For VOLRPT or Display Volume, volume\_data

#### **FIXed**

Generates fixed format CSV output. Each field in the CSV output is blank-padded so that it occupies a fixed number of characters. This option can be used to create a customer-specified format flat file for reporting.

#### **NOTITLE**

Specifies that no CSV title line is produced. If this keyword is omitted, the first line of each CSV request is a title line containing comma separated tag names.

#### **TITLE**

If TITLE is specified, the title names specified are used in the title output line in place of the XML tag names. For any omitted title name, the specified XML tag name from the FIELD parameter is used in the title.

## SLUADMIN/SWSADMIN JCL Requirements for CSV Output

The following are the required and optional statements for the SLUADMIN/SWSADMIN JCL for structured XML output. For information on SMCUI JCL requirements, see *SMC Configuration and Administration Guide*.

### STEPLIB

specifies the link library (SLSLINK) that contains the VTCS and HSC modules.

### SLSPRINT

specifies the destination for the MVC report.

### SLSIN

specifies the input to the SWSADMIN program (MVC RPT utility name and parameters).

### SYSOUT

specifies the output destination for SORT messages. This is only required for DETAIL MVC reports.

### SLSCSV

specifies the output destination for CSV output. Allocate this file as RECFM=VB,LRECL=4096,BLKSIZE=32000.



## JCL Example: CSV XML Output

FIGURE 1-3 shows example JCL to run MVCRPT to produce a report of the percentage of space available for all MVCs in CSV XML format. FTP the CSV output file to your spreadsheet application. The structure and data tags used are described in “MVC RPT” on page 59.

```
//MVCREPT    JOB    x,CHRIS,CLASS=A,MSGCLASS=E
//*
//*
//*
//MVCRPT    EXEC    PGM=SWSADMIN,
//              PARM='MIXED,XMLDATE=YYYY-MM-DD'
//STEPLIB    DD    DSN=ncs620.LINKLIB,DISP=SHR
//SLSCNTL    DD    DSN=hlq.V62.CLUSTER.CDS,DISP=SHR
//SLSPRINT    DD    SYSOUT=*
//SYSOUT     DD    SYSOUT=*
//SLSCSV     DD    DISP=(,CATLG),DSN=hlq.MVCREPT.CSV,
//              DCB=(RECFM=VB,LRECL=4096,BLKSIZE=32000),
//              UNIT=SYSDA,SPACE=(CYL,(x,y))
//SLSIN      DD    *
CSV FIELD=(mvc_data.volser,mvc_data.percent_available)+
BREAK=(mvc_data)+
NOTITLE
MVC RPT
/*
//
```

FIGURE 1-3 Example JCL for the MVC RPT utility (CSV XML format)

---

**Tip –**

---

When specifying a qualifier tag for a CSV data tag, any tag within the XML hierarchy that makes the data tag unique can be used as a qualifier.

For example:

```
<reclaim_request>

  <header>

    ...

  <reclaim_summary>

    <mvc_data>

      <volser>

        ...

    <recall_process>

      <vtss_data>

        ...

      <mvc_data>

        <volser>

          ...
```

To request the volser under the header tags reclaim\_summary and mvc\_data, specify:

```
reclaim_summary.volser
```

To request the volser under the header tags recall\_procsc and mvc\_data, specify:

```
recall_process.volser
```

It is NOT necessary to use the immediately preceding header tag to qualify the data tag; you should use the header tag that makes the data tag unique.

If no qualifier is specified for a data tag that occurs under more than one header tag, the first occurrence will be used.

## VTCS Commands and Utilities XML Tags

---

This section describes the XML format output of the VTCS PGMI responses. “[VTCS XML Data Tag Descriptions](#)” on page 12 describes:

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

# VTCS XML Data Tag Descriptions

**TABLE 2-1** VTCS XML Data Tag Descriptions

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> <connected_device_types>	ACS ID where the RTD is attached.
	<storclas_data>	ACS ID specified in the Storage Class.
	<mvc_data>	ACS ID where the MVC resides.
	<vtss_data>	Default ACS ID.
<active_migrate_tasks>	<vtss_data>	Number of active migration tasks.
<archive_status>	<mvc_instance>	Archived - the VTV was archived to this MVC. Consolid - the VTV was consolidated/exported to this MVC. Deletion - the VTV was migrated to this MVC, but this MVC copy is in addition to that dictated by the VTV's MGMTCLAS. Migrated - the VTV was migrated to this MVC. Reconcil - the VTV should not have been migrated to this MVC. RECONCIL should be run.
<audit>	<mvc_data>	Yes/no. Audit in progress or previous audit failed.
<auto_migrate_threshold>	<vtss_data>	Current threshold for automatic migration.
<auto_migration_list>	<vtss_data>	List of VTVs scheduled for automatic migration.
<available_3105>	<vtcs_data>	CDS compatibility: <cds_compatible_v4>, <cds_compatible_v5>, <cds_compatible_v6>
<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.
<CDS_compatible_V4>	<vtcs_data>	Yes/no.
<CDS_compatible_V5>	<vtcs_data>	Yes/no.
<CDS_compatible_V6>	<vtcs_data>	Yes/no.
<cds_block>	<mvc_data_diag>	The block number (bbb) of the MVC within the relevant CDS subfile.
<cds_record>	<mvc_data_diag>	The block record number (rrr) of the MVC within the relevant CDS subfile.
<CF_lock_number>	<CF_lock_data>	Coupling Facility lock number.
<CF_lock_type>	<CF_lock_data>	Coupling Facility lock type.
<CF_lock_owning_host>	<CF_lock_data>	Coupling Facility lock owner.
<channel_id>	<rtd_data>	The channel id of a single RTD/CLINK.
	<clink_data>	

**TABLE 2-1** VTCS XML Data Tag Descriptions

Data Tag	Occurs In	Definition
<clink_id>	<clink_data>	Internal ID of a CLINK.
<compress_percent>	<vtv_data>	Percentage compression for the VTV.
<connected_device_types>	<vtss_data>	RTD device types connected to the VTSS.
<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.
<contains_free_MVCs>	<mvcpool_data>	Yes/no. Indicates whether the MVC Pool contains free MVCs.
<cuaddr>	<vtd_range>	A DECOM or CONFIG control unit identifier for a VTD that matches its value in the IOCP.
<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> <rtd_data_diag>	The configured device address for an RTD.
	<vtd_data>	
<device_type>	<rtd_data> </required_device_types> <connected_device_types>	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.
<copies_to_migrate>	<vtv_data>	1, 2, 3, or 4. Indicates number of migration copies of a VTV.
<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_replicat>	<vtcs_data>	REPLICAT setting (ALWAYS   CHANGED).
<global_sync_replicate>	<vtcs_data>	SYNCHREP setting (YES   NO).

**TABLE 2-1** VTCS XML Data Tag Descriptions

Data Tag	Occurs In	Definition
<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.
<global_lock_structure>	<vtcs_data>	The name of an MSP Coupling Facility Structure where VTCS CDS Record Locks are stored.
<global_vtvpagesize>	<vtcs_data>	STANDARD or LARGE
<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.
<immediate_migration_list>	<vtss_data>	List of VTVs scheduled for immediate migration.
<initialised>	<vtv_data>	Yes/no. Indicates whether a VTV has been used.
	<mvc_data>	Yes/no. Indicates whether an MVC has been used.
<internal_device_type>	<mvc_instance> <rtd_data_diag>	The internal coding of the device type (dd).
<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>	
<ism>	<rtd_data>	LSM ID that contains the RTD.
<ism_plus_one>	<rtd_data_diag>	LSM ID plus one that contains the RTD.
<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>	MVC media type.
	<mvc_data>	
	<mvcpool_data>	

**TABLE 2-1** VTCS XML Data Tag Descriptions

Data Tag	Occurs In	Definition
<migrate_hamt>	<vtss_data>	High auto-migrate threshold.
<migrate_lamt>	<vtss_data>	Low auto-migrate threshold.
<migrate_status>	<mvc_instance>	Consolid - the VTV was consolidated/exported to this MVC. Deletion - the VTV was migrated to this MVC, but this MVC copy is in addition to that dictated by the VTV's MGMTCLAS. Migrated - the VTV was migrated to this MVC. Reconcil - the VTV should not have been migrated to this MVC. RECONCIL should be run.
<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>	
<migration_vtv_count>	<automatic_migration_list>	Number of VTVs schedule for automatic or immediate migration.
	<immediate_migration_list>	
<migration_failure_time>	<automatic_migration_list>	Time of automatic migration failure.
<mode>	<cluster_data>	Operational state of a cluster.
<mounted>	<vtv_data>	Yes/no. Indicates whether a volser (VTV or MVC) is currently mounted.
<mount_suitability>	<mvc_instance>	The mount suitability of the MVC (ss).
<mvc_cache_entry>	<mvc_data_diag>	The MVC cache entry (ccccc).
<mvc_cache_indexing_entry>	<mvc_data_diag>	The cache/indexing entry (iiii).
<mvc_indexing_flags>	<mvc_data_diag>	The indexing flags (ff).
<mvcpool>	<storclas_data>	The MVC Pool name specified in a STORCLAS statement.
<mvcpool_is_defined>	<mvcpool_data>	Yes/no. Indicates whether the MVC pool is defined.
<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.
<new_create>	<vtv_data>	Yes/no. Indicates whether the VTV was newly created when it was last resident.
<noverify>	<vtd_range>	Yes/no. Indicates whether VTCS verifies the VTD addresses versus the MSP device addresses in the IOCP.
<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.
<owner_vtss>	<rtd_data>	The VTSS currently using an RTD.

**TABLE 2-1** VTCS XML Data Tag Descriptions

Data Tag	Occurs In	Definition
<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_space_to_move>	<mvc_data_diag>	The amount of space that reclaim will move (mmmmmmmm).
<reclaim_suitability>	<mvc_data_diag>	The reclaim suitability (sssssss).
<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.
		“replication started” indicates that replication has started for this VTV.
		“replication required” indicates that replication is needed for this VTV.
<replication_capability>	<clink_data>, <cluster_data>	SYNCHRONOUS   ASYNCHRONOUS
<requests_queued>	<rttd_data_diag>	Requests queued for this RTD.



**TABLE 2-1** VTCS XML Data Tag Descriptions

Data Tag	Occurs In	Definition
<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.
<maximum_size>	<vtv_data>	The maximum size of a VTV in Mb (400 or 800).
<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.
<storclas_name>	<storclas_data>	The Storage Class name specified in a STORCLAS statement.
<storage_class>	<mvc_data>	The Storage Class assigned to an MVC.
<subpool_name>	<scratch_data>	Scratch subpool name.
<suitable_RTD_online>	<vtss_data>	Yes/no. Indicates whether an RTD compatible with the requested MVC media type is online.
<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.
<usable>	<mvc_data>	Yes/no. Indicates whether the MVC can be used for migration.
<usage>	<clink_data>	Current activity on a CLINK.
<usage>	<vtd_data>	Current activity on a VTD (ECAM only for replication, otherwise blank)
<used_size>	<media_mvc_counts>	Total used space.
<used_volumes>	<media_mvc_counts>	Initialized MVCs that are not eligible for space reclamation.

**TABLE 2-1** VTCS XML Data Tag Descriptions

<b>Data Tag</b>	<b>Occurs In</b>	<b>Definition</b>
<volser>	<mvc_instance>	Volser of MVC.
	<vtv_data>	Volser of VTV.
	<vtv_data_diag>	Volser of VTV.
	<mvc_data>	Volser of MVC.
	<mvc_data_diag>	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 6.0.0.
<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.
<warranty_expired>	<mvc_data>	Yes/no. Indicates whether the MVC's warranty has expired.

# ARCHIVE

TABLE 2-2 ARCHIVE XML Tags

Command/ Utility	Head Tag	Structure/Data Tags			
ARCHIVE	<archive_report>	<archive_vtv>	<header>	<vtcs_version>	
				<date>	
				<time>	
				<host_name>	
			<vtv_data>	<volser>	
				<size_uncompressed>	
				<compress_percent>	
				<date_created>	
				<time_created>	
				<management_class>	
				<mvc_instance>	<volser>
		<archive_mvc>	<mvc_data>	<volser>	
				<media>	
				<media_sizet>	
				<storage_class>	
				<consolidate_date>	
				<consolidate_time>	
				<acs>	
				<candidate_vtv_count>	
				<total_vtv_size>	
				<vtv_instance>	<volser>

# AUDIT

TABLE 2-3 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>			
				<data_check>			
				<read_only>			
				<retired>			

**TABLE 2-3** AUDIT XML Tags

Command /Utility	Head Tag	Structure/Data Tags					
				<warranty_expired>			
				<invalid_mir>			
				<date_last_mounted>			
				<time_last_mounted>			
				<vtss_last_mounted>			
				<acs>			
				<eot_block_id>			
				<block_id_first_space >			
				<mvc_inventory>	<vtv_data >	<volser>	
						<initialised>	
						<mounted>	
						<resident>	
						<scratch>	
						<fenced>	
						<new_create>	
						<copies_to_migrate>	
						<consolidated>	
						<migrated>	
						<replication>	
						<size_compressed>	
						<size_uncompressed>	
						<compress_percent>	
						<maximum_size>	
						<vtv_pagesize >	
						<date_last_used>	
						<time_last_used>	
						<date_created>	
						<time_created>	

**TABLE 2-3** AUDIT XML Tags

Command /Utility	Head Tag	Structure/Data Tags					
						<management_class>	
						<vtss_name>	
						<multiple_start>	
						<multiple_next>	
						<mvc_instance>	<volser>
							<block_id>
							<date_migrated>
		<vtss_report>	<header>	<vtcs_version>			
				<date>			
				<time>			
				<host_name>			
			<vtss_data>	<name>			
				<vtss_inventory>	<vtv_data>	<initialised>	<volser>
						<mounted>	
						<resident>	
						<scratch>	
						<fenced>	
						<new_create>	
						<copies_to_migrate>	
						<consolidated>	
						<migrated>	
						<replication>	
						<size_compressed>	
						<size_uncompressed>	
						<compress_percent>	
						<maximum_size>	
						<vtv_pagesize>	

**TABLE 2-3**    AUDIT XML Tags

Command /Utility	Head Tag	Structure/Data Tags					
						<date_last_ used>	
						<time_last_ used>	
						<date_created>	
						<time_created>	
						<management_ class>	
						<vtss_name>	

# CANCEL

TABLE 2-4 CANCEL XML Tags

Command/ Utility	Head Tag	Structure/Data Tags		
CANCEL	<cancel_request>			
		<vtcs_request>	<rtd_data>	<name>
				<device_address>
				<channel_id>
				<device_type>
				<status>
				<owner_vtss>
				<acs>
				<MVC_allocated>
				<MVC_mounted>
				<host_id>
				<volser>
			<vtss_data>	<name>
			<mvc_data>	<volser>
			<vtv_data>	<volser>
			<function>	
			<process_id>	
			<parent_id>	
			<task_type>	



# CONFIG

TABLE 2-5 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>		
			<global_recall_with_error>		
			<available_3105>		
			<global_replicat>		
			<global_sync_replicate>		
			<global_vtv_pagesize>		
			<global_lock_structure>		
			<cds_compatible_V4>		
			<cds_compatible_V5>		
			<cds_compatible_V6>		
			<reclaim_maxmvc>		
			<reclaim_start>		
			<reclaim_conmvc>		
			<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>	
			<rtcd_data>	<name>	

**TABLE 2-5** CONFIG XML Tags

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

# CONSOLID

TABLE 2-6 CONSOLID XML Tags

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

**TABLE 2-6** 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>	
				<warranty_expired>	
				<invalid_mir>	
				<date_last_mounted>	
				<time_last_mounted>	
				<vtss_last_mounted>	
				<acs>	
				<eot_block_id>	
				<block_id_first_space>	

**TABLE 2-6** CONSOLID XML Tags

Command/ Utility	Head Tag	Structure/Data Tags			
			<vtv_data>	<volser>	
				<initialised>	
				<mounted>	
				<resident>	
				<scratch>	
				<fenced>	
				<new_create>	
				<copies_to_migrate>	
				<consolidated>	
				<migrated>	
				<replication>	
				<size_compressed>	
				<size_uncompressed>	
				<compress_percent>	
				<maximum_size>	
				<vtv_pagesize>	
				<date_last_used>	
				<time_last_used>	
				<new_create>	
				<date_created>	
				<time_created>	
				<management_class>	
				<vtss_name>	
				<multiple_start>	
				<multiple_next>	
				<mvc_instance>	<volser>
					<block_id>
					<data_migrated>
			<vtss_data>	<name>	
				<migrate_lamt>	
				<migrate_hamt>	
				<number_vtds>	
				<number_rtds>	
				<minimum_migrate_tasks>	

**TABLE 2-6** CONSOLID XML Tags

Command/ Utility	Head Tag	Structure/Data Tags			
				<maximum_migrate_tasks>	
				<active_migrate_tasks>	
				<default_acs>	
				<vtss_model>	
				<maximum_size>	
				<vtv_pagesize>	
				<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>	

**TABLE 2-6** CONSOLID XML Tags

Command/ Utility	Head Tag	Structure/Data Tags			
				<warranty_expired>	
				<invalid_mir>	
				<date_last_mounted>	
				<time_last_mounted>	
				<vtss_last_mounted>	
				<acs>	
				<storage_class>	
				<consolidate_date>	
				<consolidate_time>	
			<vtv_data>	<volser>	
				<initialised>	
				<mounted>	
				<resident>	
				<scratch>	
				<fenced>	
				<new_create>	
				<copies_to_migrate>	
				<consolidated>	
				<migrated>	
				<replication>	
				<size_compressed>	
				<size_uncompressed>	
				<compress_percent>	
				<maximum_size>	
				<vtv_pagesize>	
				<date_last_used>	
				<time_last_used>	
				<new_create>	
				<date_created>	
				<time_created>	
				<management_class>	
				<vtss_name>	
				<multiple_start>	
				<multiple_next>	
				<mvc_instance>	<volser>

**TABLE 2-6** CONSOLID XML Tags

Command/ Utility	Head Tag	Structure/Data Tags			
					<block_id >
					<date_mi grated>
		<exceptions>			



# DECOM

TABLE 2-7 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_vtvattr>		
			<global_recall_with_error>		
			<available_3105>		
			<global_replicat>		
			<global_sync_replicate>		
			<global_vtv_pagesize>		
			<global_lock_structure>		
			<cds_compatible_V4>		
			<cds_compatible_V5>		
			<cds_compatible_V6>		
			<reclaim_maxmvc>		
			<reclaim_start>		
			<reclaim_conmvc>		
			<reclaim_threshold>		
		<vtvvol>	<low>		
			<high>		
		<mvcvol>	<low>		
			<high>		
		<vtss_data>	<name>		
			<migrate_lamt>		
			<migrate_hamt>		
			<dismount_time>		
			<minimum_migrate_tasks>		

**TABLE 2-7** DECOM XML Tags

Command/ Utility	Head Tag	Structure/Data Tags			
			<maximum_migrate_tasks>		
			<acs>		
			<cluster_data>	<name>	
				<primary_name>	
				<secondary_name>	
			<rtd_data>	<name>	
				<device_address>	
				<channel_id>	
			<host_data>	<name>	
				<migrates>	
				<reclaims>	
				<vtd_range>	
					<low>
					<high>

# DELETSCR

TABLE 2-8 DELETSCR XML Tags

Command/ Utility	Head Tag	Structure/Data Tags			
DELETSCR	<delete_scratch_vtv>	<header>	<vtcs_version>		
			<process_id>		
			<date>		
			<time>		
			<host_name>		
				<vtv_data>	<volser>
					<initialised>
					<mounted>
					<resident>
					<scratch>
					<fenced>
					<new_create>
					<copies_to_migrate>
					<consolidated>
					< >
					<replication>

# EXPORT

TABLE 2-9 EXPORT XML Tags

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

TABLE 2-9 EXPORT XML Tags

Command/ Utility	Head Tag	Structure/Data Tags					
				<read_only>			
				<retired>			
				<warranty_ex pired>			
				<invalid_mir >			
				<date_last_ mounted>			
				<time_last_ mounted>			
				<date_last_ migrated>			
				<time_last_ migrated>			
				<vtss_last_ _mounted>			
				<acs>			
				<consolidate_ date>			
				<consolidate_ time>			
				<eot_block_i d>			
				<block_id_fir st_space>			
				<mvc_ inventory>	<vtv_data >	<volser>	
						<initialised>	
						<mounted>	
						<resident>	
						<scratch>	
						<fenced>	
						<new_create>	
						<copies_to_migr ate>	
						<consolidated>	
						<migrated>	
						<replication>	
						<size_ compressed>	
						<size_ uncompressed>	

**TABLE 2-9** EXPORT XML Tags

Command/ Utility	Head Tag	Structure/Data Tags					
						<compress_percent>	
						<maximum_size>	
						<vtv_pagesize>	
						<date_last_used>	
						<time_last_used>	
						<new_create>	
						<date_created>	
						<time_created>	
						<management_class>	
						<vtss_name>	
						<multiple_start>	
						<multiple_next>	
						<mvc_instance>	<volser>
							<block_id>
							<date_migrated>

# IMPORT

TABLE 2-10 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>			
				<broken>			
				<lost>			

**TABLE 2-10** IMPORT XML Tags

Command /Utility	Head Tag	Structure/Data Tags					
				<data_check>			
				<read_only>			
				<retired>			
				<warranty_expired>			
				<invalid_mir>			
				<date_last_mounted>			
				<time_last_mounted>			
				<date_last_migrated>			
				<time_last_migrated>			
				<vtss_last_mounted>			
				<acs>			
				<consolidate_date>			
				<consolidate_time>			
				<eot_block_id>			
				<block_id_first_space>			



**TABLE 2-10** IMPORT XML Tags

Command /Utility	Head Tag	Structure/Data Tags					
				<mvc_inventory>	<vtv_data>	<volser>	
						<initialised>	
						<mounted>	
						<resident>	
						<scratch>	
						<fenced>	
						<new_create>	
						<copies_to_migrate>	
						<consolidated>	
						<migrated>	
						<replication>	
						<size_compressed>	
						<size_uncompressed>	
						<compress_percent>	
						<maximum_size>	
						<vtv_pagesize>	
						<date_last_used>	
						<time_last_used>	
						<date_created>	
						<time_created>	
						<management_class>	
						<mvc_instance>	<volser>
							<block_id>
							<date_migrated>

# MIGRATE

TABLE 2-11 MIGRATE XML Tags

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

TABLE 2-11 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>	
				<warranty_expired>	
				<invalid_mir>	
				<date_last_mounted>	
				<time_last_mounted>	
				<date_last_migrated>	
				<time_last_migrated>	
				<vtss_last_mounted>	
				<acs>	
				<eot_block_id>	
				<block_id_first_space>	

**TABLE 2-11** MIGRATE XML Tags

Command/ Utility	Head Tag	Structure/Data Tags			
			<vtv_data>	<volser>	
				<initialised>	
				<mounted>	
				<resident>	
				<scratch>	
				<fenced>	
				<new_create>	
				<copies_to_migrate>	
				<consolidated>	
				<migrated>	
				<replication>	
				<size_compressed>	
				<size_uncompressed>	
				<maximum_size>	
				<vtv_pagesize>	
				<compress_percent>	
				<date_last_used>	
				<time_last_used>	
				<date_created>	
				<time_created>	
				<management_class>	
				<vtss_name>	
				<multiple_start>	
				<multiple_next>	
				<mvc_instance>	<volser>
					<block_id >
					<date_mi grated

# MVCDRAIN

TABLE 2-12 MVCDRAIN XML Tags

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

**TABLE 2-12** 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>	
				<warranty_expired>	
				<invalid_mir>	
				<date_last_mounted>	
				<time_last_mounted>	
				<date_last_migrated>	
				<time_last_migrated>	
				<vtss_last_mounted>	
				<acs>	
				<eot_block_id>	
				<block_id_first_space>	

**TABLE 2-12** MVCDRAIN XML Tags

Command/ Utility	Head Tag	Structure/Data Tags			
			<vtv_data>	<volser>	
				<initialised>	
				<mounted>	
				<resident>	
				<scratch>	
				<fenced>	
				<new_create>	
				<copies_to_migrate>	
				<consolidated>	
				<migrated>	
				<replication>	
				<size_compressed>	
				<size_uncompressed>	
				<compress_percent>	
				<maximum_size>	
				<vtv_pagesize>	
				<date_last_used>	
				<time_last_used>	
				<date_created>	
				<time_created>	
				<management_class>	
				<vtss_name>	
				<mvc_instance>	<volser>
					<block_i d>
					<date_mi grated>

**TABLE 2-12** 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>	
				<vtss_model>	
				<maximum_size>	
				<vtv_pagesize>	
				<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>	



**TABLE 2-12** MVCDRAIN XML Tags

Command/ Utility	Head Tag	Structure/Data Tags			
				<usable>	
				<initialised>	
				<broken>	
				<lost>	
				<data_check>	
				<read_only>	
				<retired>	
				<warranty_expired>	
				<invalid_mir>	
				<date_last_mounted>	
				<time_last_mounted>	
				<date_last_migrated>	
				<time_last_migrated>	
				<vtss_last_mounted>	
				<acs>	
				<eot_block_id>	
				<block_id_first_space>	
			<vtv_data>	<volser>	
				<initialised>	
				<mounted>	
				<resident>	
				<scratch>	
				<fenced>	
				<new_create>	
				<copies_to_migrate>	
				<consolidated>	
				<migrated>	
				<replication>	
				<size_compressed>	
				<size_uncompressed>	
				<compress_percent>	
				<maximum_size>	
				<vtv_pagesize>	
				<date_last_used>	
				<time_last_used>	

**TABLE 2-12** MVCDRAIN XML Tags

Command/ Utility	Head Tag	Structure/Data Tags			
				<new_create>	
				<date_created>	
				<time_created>	
				<management_class>	
				<vtss_name>	
				<multiple_start>	
				<multiple_next>	
				<mvc_instance>	<volser>
					<block_id>
					<date_migrated>

# MVCMaint

TABLE 2-13 MVCMaint XML Tags

Command/ Utility	Head Tag	Structure/Data Tags		
MVCMaint	<mvcmain_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>
				<warranty_expired>
				<invalid_mir>

**TABLE 2-13** MVCMAINT XML Tags

Command/ Utility	Head Tag	Structure/Data Tags		
				<date_last_mounted>
				<time_last_mounted>
				<date_last_migrated>
				<time_last_migrated>
				<vtss_last_mounted>
				<acs>
				<eot_block_id>
				<block_id_first_space>

# MVCPLRPT

TABLE 2-14 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>		
				<warranty_expired>		
				<invalid_mir>		

**TABLE 2-14** MVCPLRPT XML Tags

Command/ Utility	Head Tag	Structure/Data Tags				
				<date_last_ mounted>		
				<time_last_ mounted>		
				<vtss_last_ mounted>		
				<acs>		
				<storage_class >		
				<eot_block_id >		
				<block_id_first _space>		

# MVCRPT

TABLE 2-15 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>			
			<warranty_expired>			
			<invalid_mir>			
			<date_last_mounted>			
			<time_last_mounted>			
			<date_last_migrated>			

**TABLE 2-15** MVCRPT XML Tags

Command/ Utility	Head Tag	Structure/Data Tags				
			<time_last_migrated>			
			<vtss_last_mounted>			
			<acs>			
			<storage_class>			
			<eot_block_id>			
			<block_id_first_space >			
			<mvc_inventory>	<vtv_data>	<volser>	
					<initialised>	
					<mounted>	
					<resident>	
					<scratch>	
					<fenced>	
					<new_create>	
					<copies_to_migrate >	
					<consolidated>	
					<migrated>	
					<replication>	
					<size_compressed>	
					<size_uncompressed >	
					<compress_percent>	
					<maximum_size>	
					<vtv_pagesize>	
					<date_last_used>	
					<time_last_used>	
					<new_create>	
					<date_created>	
					<time_created>	
					<management_class >	
					<vtss_name>	
					<multiple_start>	
					<multiple_next>	



TABLE 2-15 MVCRPT XML Tags

Command/ Utility	Head Tag	Structure/Data Tags				
					<mvc_instance>	<volser>
						<block_id>
						<date_migrated>

# QUERY/DISPLAY ACTIVE

TABLE 2-16 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>	
				<device_type>	
				<name>	
				<channel_id>	
				<MVC_allocated>	
				<MVC_mounted>	
				<host_id>	
				<status>	
				<owner_vtss>	
				<acs>	
			<vtss_data>	<name>	
			<mvc_data>	<volser>	
			<vtv_data>	<volser>	
			<function>		
			<process_id>		
			<parent_id>		
			<task_type>		

---

# QUERY/DISPLAY CLINK

TABLE 2-17 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>		
			<replication_capability>		

# QUERY/DISPLAY CLUSTER

TABLE 2-18 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>		
			<vtss_name>		
			<vtss_state>		
			<direction>		
			<vtss_name>		
			<vtss_state>		
			<direction>		
			<replication_capability>		
			<vtss_name>	<vtss_data>	<name>
					<migrate_lamt>
					<migrate_hamt>
					<number_vtds>
					<number_rtds>
					<minimum_migrate_tasks>
					<maximum_migrate_tasks>
					<active_migrate_tasks>
					<default_acs>
					<vtss_model>
					<maximum_size>
					<vtv_pagesize>
					<capacity_mb>

**TABLE 2-18** QUERY/DISPLAY CLUSTER XML Tags

Command/ Utility	Head Tag	Structure/Data Tags			
					<dbu>
					<number_vtvs>
					<status>
					<accessible>
					<migrates>
					<reclaims>
					<auto_migrate_ threshold>
			<vtss>	<vtss_data>	<name>
					<migrate_lamt>
					<migrate_hamt>
					<number_vtds>
					<number_rtds>
					<minimum_migrat e_ tasks>
					<maximum_migra te_ tasks>
					<active_migrate_ tasks>
					<default_acs>
					<vtss_model>
					<maximum_size>
					<vtv_pagesize>
					<capacity_mb>
					<dbu>
					<number_vtvs>
					<status>
					<accessible>
					<migrates>
					<reclaims>
					<auto_migrate_ host>
					<auto_migrate_ threshold>
					<immediate_ migrate_wait>

# QUERY/DISPLAY CONFIG

TABLE 2-19 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>	<global_mvcfree>
			<global_maxvtv>
		<global_vtvattr>	<global_vtvattr>
			<global_recall_with_error>
		<available_3105>	<available_3105>
			<global_replicat>
		<global_sync_replicate>	<global_sync_replicate>
			<global_vtv_pagesize>
		<global_lock_structure>	<global_lock_structure>
			<cds_compatible_V4>
		<cds_compatible_V5>	<cds_compatible_V5>
			<cds_compatible_V6>
		<reclaim_maxmvc>	<reclaim_maxmvc>
			<reclaim_start>
		<reclaim_conmvc>	<reclaim_conmvc>
			<reclaim_threshold>
		<global_mvcfree>	<global_mvcfree>
			<global_maxvtv>
		<global_vtvattr>	<global_vtvattr>
			<name>
		<migrate_lamt>	<migrate_lamt>
			<migrate_hamt>
		<number_vtds>	<number_vtds>
			<number_rtds>
		<dismount_time>	<dismount_time>
			<minimum_migrate_tasks>

**TABLE 2-19** QUERY/DISPLAY CONFIG XML Tags

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

# QUERY/DISPLAY LOCKS

TABLE 2-20 QUERY/DISPLAY LOCKS XML Tags

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



# QUERY/DISPLAY MIGRATE

TABLE 2-21 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>		
			<minimum_migrate_tasks>		
			<maximum_migrate_tasks>		
			<active_migrate_tasks>		
			<default_acs>		
			<vtss_model>		
			<maximum_size>		
			<vtv_pagesize>		
			<capacity_mb>		
			<dbu>		
			<number_vtvs>		
			<status>		
			<accessible>		
			<migrates>		
			<reclaims>		
			<auto_migrate_threshold>		

# QUERY/DISPLAY MVC

TABLE 2-22 QUERY/DISPLAY MVC XML Tags

Command/ Utility	Head Tag	Structure/Data Tags			
QUERY/ DISPLAY MVC	<query_mvc>	<header>	<vtcs_version>		
			<process_id>		
			<date>		
		<mvc_data>	<time>		
			<host_name>		
			<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>		
			<warranty_expired>		
			<invalid_mir>		

**TABLE 2-22** QUERY/DISPLAY MVC XML Tags

Command/ Utility	Head Tag	Structure/Data Tags			
			<date_last_ mounted>		
			<time_last_ mounted>		
			<date_last_ migrated>		
			<time_last_ migrated>		
			<vtss_last_ mounted>		
			<acs>		
			<eot_block_id>		
			<block_id_first_sp ace>		

# QUERY/DISPLAY MVC DIAG

TABLE 2-23 QUERY/DISPLAY DIAG MVC XML Tags

Command/ Utility	Head Tag	Structure/Data Tags			
QUERY/ DISPLAY MVC DIAG	<query_mvc_diag >	<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>		
			<warranty_expired >		
			<invalid_mir>		

**TABLE 2-23** QUERY/DISPLAY DIAG MVC XML Tags

Command/ Utility	Head Tag	Structure/Data Tags			
			<date_last_ mounted>		
			<time_last_ mounted>		
			<date_last_ migrated>		
			<time_last_ migrated>		
			<vtss_last_ mounted>		
			<acs>		
			<eot_block_id>		
			<block_id_first_sp ace>		
		<mvc_data_diag>			
			<volser>		
			<cds_block>		
			<cds_record>		
			<mvc_cache_indexing_entry>		
			<mvc_indexing_flags>		
			<reclaim_suitability>		
			<reclaim_space_to_move>		
			<mvc_cache_entry>		

# QUERY/DISPLAY MVCPOOL

**TABLE 2-24** 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 2-25 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>	<rtd_data>	<device_address>	
				<device_type>	
				<name>	
				<channel_id>	
				<MVC_allocated>	
				<MVC_mounted>	
				<host_id>	
				<status>	
				<owner_vtss>	
				<acs>	
			<vtss_data>	<name>	
			<mvc_data>	<volser>	
			<vtv_data>	<volser>	
			<function>		
			<process_id>		
			<parent_id>		
			<reason>		
			<task_type>		

# QUERY/DISPLAY RTD

TABLE 2-26 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>	<device_address>		
			<device_type>		
			<name>		
			<channel_id>		
			<MVC_allocated>		
			<MVC_mounted>		
			<host_id>		
			<status>		
			<owner_vtss>		
			<acs>		
			<lsm>		



# QUERY/DISPLAY RTD DIAG

**TABLE 2-27** QUERY/DISPLAY RTD DIAG XML Tags

Command/ Utility	Head Tag	Structure/Data Tags			
QUERY/ DISPLAY RTD DIAG	<query_rtd_diag>	<header>	<vtcs_version>		
			<process_id>		
			<date>		
			<time>		
			<host_name>		
		<rtd_data>	<device_address>		
			<device_type>		
			<name>		
			<channel_id>		
			<MVC_allocated>		
			<MVC_mounted>		
			<host_id>		
			<status>		
			<owner_vtss>		
			<acs>		
			<lsm>		
		<rtd_data_diag>			
			<device_address>		
			<requests_queued>		
			<internal_device_type>		
			<lsm_plus_one>		

# QUERY/DISPLAY REPLICATE

TABLE 2-28 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 2-29 QUERY/DISPLAY SCRATCH XML Tags

Command/ Utility	Head Tag	Structure/Data Tags		
QUERY/ DISPLAY SCRATCH	<query_scratch>	<header>	<vtcs_version>	
			<process_id>	
			<date>	
			<time>	
		<scratch_data>	<host_name>	
			<subpool_name>	
			<scratch_count>	
			<label_type>	
			<scratch_range_blocks>	
			<scratch_total_blocks>	
			<sizes_available>	
				<maximum_size>
				<scratch>
				<matching_cds _blocks>

# QUERY/DISPLAY STORCLAS

**TABLE 2-30** QUERY/DISPLAY STORCLAS XML Tags

Command/ Utility	Head Tag	Structure/Data Tags			
<b>QUERY/ DISPLAY STORCLAS</b>	<display_storclas>				
		<storclas_data>			
			<storclas_name>		
			<acs>		
			<mvcpool>		
			<media>		
		<required_device_types>			
			<device_type>		
		<connected_device_types>			
			<acs>		
			<device_type>		
		<vtss_data>			
			<vtss_name>		
			<connected_device_types>		
				<acs>	
				<device_type>	
			<suitable_RTD_online>		
			<auto_migration_list>		
				<migration_vtv_count>	
				<migration_failure_time>	
				<vtv_data>	
					<volser>
					<management_class>

**TABLE 2-30** QUERY/DISPLAY STORCLAS XML Tags

Command/ Utility	Head Tag	Structure/Data Tags			
			<immediate_migration_list>		
				<migration_vtv _count>	
				<vtv_data>	
					<volser>
					<management _class>
		<mvcpool_data>			
			<name>		
			<media>		

---

**Note –**

---

- ? <media> and <acs> within <storclas\_data> are output only if the Storage Class definition has specific requirements for media/ACS.
- ? <required\_device\_types> data is output only if the RTDs must be specific device type(s) rather than any device type.
- ? <connected\_device\_types> data is output only if the configuration/ACS does not contain any of the required device types.
- ? <connected\_device\_types> within <vtss\_data> data is output only if the configuration/ACS contains some of the required device types but the VTSS or VTSS/ACS does not.
- ? <acs> within <connected\_device\_types> is output only if the Storage Class definition specifies an ACS.
- ? <suitable\_RTD\_online> data is output only if the VTSS or VTSS/ACS has device types that overlap with those required by the Storage Class.
- ? <auto\_migration\_list> and <immediate\_migration\_list> data is output for a VTSS only if there is a migration volume list queued for that VTSS.
- ? <migration\_failure\_time> is output only if the automatic migration list is from a previous automatic migration failure.
- ? <media> within <mvcpool\_data> is output only if the MVC Pool contains none of the media specified on the Storage Class.
- ? <mvcpool\_is\_defined>NO</mvcpool\_is\_defined> is output only if the MVC Pool is undefined.

# QUERY/DISPLAY TASKS

TABLE 2-31 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>		
			<slot_id>		
			<process_id>		
			<waiting_count>		
			<pending_count>		
			<vtcs_request>	<rtd_data>	<locks_held_data>
					>
					<lock_task>
					<lock_mvc>
					<lock_vtv>
					<lock_vtd>
					<lock_rtd>
				<vtss_data>	<name>
				<mvc_data>	<volser>
				<vtv_data>	<volser>
				<function>	
				<process_id>	
				<parent_id>	
				<task_type>	

---

# QUERY/DISPLAY VTD

TABLE 2-32 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>		
			<usage>		

# QUERY/DISPLAY VTSS

TABLE 2-33 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_vtds>		
			<number_rtds>		
			<minimum_migrate_tasks>		
			<maximum_migrate_tasks>		
			<active_migrate_tasks>		
			<default_acs>		
			<vtss_model>		
			<maximum_size>		
			<vtv_pagesize>		
			<capacity_mb>		
			<dbu>		
			<number_vtvs>		
			<status>		
			<accessible>		



**TABLE 2-33** QUERY/DISPLAY VTSS XML Tags

Command/ Utility	Head Tag	Structure/Data Tags			
			<migrates>		
			<reclaims>		
			<auto_migrate_ threshold>		

# QUERY/DISPLAY VTV

TABLE 2-34 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>		
			<new_create>		
			<copies_to_migrate>		
			<consolidated>		
			<migrated>		
			<replication>		
			<size_compressed>		
			<size_uncompressed>		
			<compress_percent>		
			<maximum_size>		
			<vtv_pagesize>		
			<date_last_used>		

**TABLE 2-34** QUERY/DISPLAY VTV XML Tags

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

# QUERY/DISPLAY VTV DIAG

TABLE 2-35 QUERY/DISPLAY VTV DIAG XML Tags

Command/ Utility	Head Tag	Structure/Data Tags			
QUERY/ DISPLAY VTV DIAG	<query_vtv_diag>	<header>	<vtcs_version>		
			<process_id>		
			<date>		
			<time>		
			<host_name>		
		<vtv_data>	<volser>		
			<initialised>		
			<mounted>		
			<resident>		
			<scratch>		
			<fenced>		
			<new_create>		
			<copies_to_migrate>		
			<consolidated>		
			<migrated>		
			<replication>		
			<size_compressed>		
			<size_uncompressed>		
			<compress_percent>		
			<maximum_size>		
			<vtv_pagesize>		
			<date_last_used>		

**TABLE 2-35** QUERY/DISPLAY VTV DIAG XML Tags

Command/ Utility	Head Tag	Structure/Data Tags			
			<time_last_used>		
			<date_created>		
			<time_created>		
			<management_ class>		
			<vtss_name>		
			<mvc_instance>	<volser>	
				<block_id>	
				<date_migrated>	
		<vtv_data_diag>			
			<volser>		
			<mvc_instance>		
				<volser>	
				<internal_device_type>	
				<acs>	
				<lsm_plus_one>	
				<mount_suitability>	
				<migrate_status>	

# RECALL

TABLE 2-36 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>	
				<minimum_migrate_tasks>	
				<maximum_migrate_tasks>	
				<active_migrate_tasks>	
				<default_acs>	
				<vtss_model>	
				<maximum_size>	
				<vtv_pagesize>	
				<capacity_mb>	
				<dbu>	
				<number_vtvs>	
				<status>	
				<accessible>	
				<migrates>	

**TABLE 2-36** RECALL XML Tags

Command/ Utility	Head Tag	Structure/Data Tags			
				<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>	
				<warranty_expired>	
				<invalid_mir>	
				<date_last_mounted>	
				<time_last_mounted>	
				<date_last_migrate>	
				<time_last_migrate>	

**TABLE 2-36** RECALL XML Tags

Command/ Utility	Head Tag	Structure/Data Tags			
				<vtss_last_mounted>	
				<acs>	
				<storage_class>	
				<date_last_migrate>	
				<time_last_migrate>	
			<vtv_data>	<volser>	
				<initialised>	
				<mounted>	
				<resident>	
				<scratch>	
				<fenced>	
				<new_create>	
				<copies_to_migrate>	
				<consolidated>	
				<migrated>	
				<replication>	
				<size_compressed>	
				<size_uncompressed>	
				<maximum_size>	
				<compress_percent>	
				<maximum_size>	
				<vtv_pagesize>	
				<date_last_used>	
				<time_last_used>	
				<new_create>	
				<date_created>	
				<time_created>	
				<management_class>	
				<vtss_name>	



TABLE 2-36 RECALL XML Tags

Command/ Utility	Head Tag	Structure/Data Tags			
				<mvc_instance>	<volser>
					<block_id>
		<exceptions>	<reason>		

# RECLAIM

TABLE 2-37 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>	
				<vtss_model>	
				<maximum_size>	
				<vtv_pagesize>	
				<capacity_mb>	
				<dbu>	
				<number_vtvs>	
				<status>	
				<accessible>	

**TABLE 2-37** RECLAIM XML Tags

Command/ Utility	Head Tag	Structure/Data Tags			
				<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>	
				<warranty_expired>	
				<invalid_mir>	
				<date_last_mounted>	
				<time_last_mounted>	
				<date_last_migrate>	

**TABLE 2-37** RECLAIM XML Tags

Command/ Utility	Head Tag	Structure/Data Tags			
				<time_last_migrate>	
				<vtss_last_mounted>	
				<acs>	
				<storage_class>	
				<consolidate_date>	
				<consolidate_time>	
			<vtv_data>	<volser>	
				<initialised>	
				<mounted>	
				<resident>	
				<scratch>	
				<fenced>	
				<new_create>	
				<copies_to_migrate>	
				<consolidated>	
				<migrated>	
				<replication>	
				<size_compressed>	
				<size_uncompressed>	
				<maximum_size>	
				<compress_percent>	
				<maximum_size>	
				<vtv_pagesize>	
				<date_last_used>	
				<time_last_used>	
				<new_create>	
				<date_created>	
				<time_created>	
				<management_class>	
				<vtss_name>	

TABLE 2-37 RECLAIM XML Tags

Command/ Utility	Head Tag	Structure/Data Tags			
				<multiple_start>	
				<multiple_next>	
				<mvc_instance>	<volser>
					<block_id>
		<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>	
				<vtss_model>	
				<maximum_size>	
				<vtv_pagesize>	
				<capacity_mb>	
				<dbu>	
				<number_vtvs>	
				<status>	
				<accessible>	
				<migrates>	
				<reclaims>	
				<auto_migrate_threshold>	
			<mvc_data>	<volser>	
				<vtv_count>	
				<media>	
				<percent_used>	
				<percent_fragmented>	

**TABLE 2-37** RECLAIM XML Tags

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

TABLE 2-37 RECLAIM XML Tags

Command/ Utility	Head Tag	Structure/Data Tags			
				<mounted>	
				<resident>	
				<scratch>	
				<fenced>	
				<new_create>	
				<copies_to_migrate>	
				<consolidated>	
				<migrated>	
				<replication>	
				<size_compressed>	
				<size_uncompressed>	
				<maximum_size>	
				<compress_percent>	
				<maximum_size>	
				<vtv_pagesize>	
				<date_last_used>	
				<time_last_used>	
				<new_create>	
				<date_created>	
				<time_created>	
				<management_class>	
				<vtss_name>	
				<multiple_start>	
				<multiple_next>	
				<mvc_instance>	<volser>
					<block_id>
		<exceptions>	<reason>		
			<mvc_data>	<volser>	
				<vtv_count>	
				<media>	
				<percent_used>	

TABLE 2-37 RECLAIM XML Tags

Command/ Utility	Head Tag	Structure/Data Tags			
				<percent_fragmented>	
				<percent_available>	
				<media_size>	
				<times_mounted>	
				<audit>	
				<eject>	
				<drain>	
				<maxvtv>	
				<export>	
				<consolidated>	
				<full>	
				<usable>	
				<initialised>	
				<broken>	
				<lost>	
				<data_check>	
				<read_only>	
				<retired>	
				<warranty_expired>	
				<invalid_mir>	
				<date_last_mounted>	
				<time_last_mounted>	
				<date_last_migrate>	
				<time_last_migrate>	
				<vtss_last_mounted>	
				<acs>	
				<storage_class>	
				<consolidate_date>	
				<consolidate_time>	
			<vtv_data>	<volser>	
				<initialised>	
				<mounted>	
				<resident>	
				<scratch>	
				<fenced>	
				<new_create>	



**TABLE 2-37** RECLAIM XML Tags

Command/ Utility	Head Tag	Structure/Data Tags			
				<copies_to_migrate>	
				<consolidated>	
				<migrated>	
				<replication>	
				<size_compressed>	
				<size_uncompressed>	
				<compress_percent>	
				<maximum_size>	
				<vtv_pagesize>	
				<date_last_used>	
				<time_last_used>	
				<new_create>	
				<date_created>	
				<time_created>	
				<management_class>	
				<vtss_name>	
				<multiple_start>	
				<multiple_next>	
				<mvc_instance>	<volser>
					<block_id>
		<exceptions>	<reason>		

# RECONCIL

TABLE 2-38 RECONCILE XML Tags

Command/ Utility	Head Tag	Structure/Data Tags			
RECONCIL	<reconcile_report>	<reconcile_vtv>	<header>	<vtcs_version>	
				<date>	
				<time>	
				<host_name>	
			<vtv_data>	<volser>	
				<size_uncompressed>	
				<compress_percent>	
				<maximum_size>	
				<vtv_pagesize>	
				<date_created>	
				<time_created>	
				<management_class>	
				<mvc_instance>	<volser >
				<reconcile_reason>	
	<reconcile_report>	<reconcile_mvc>	<header>	<vtcs_version>	
				<date>	
				<time>	
			<mvc_data>	<volser>	
				<media>	
				<media_size>	
				<storage_class>	
				<acs>	
				<candidate_vtv_count>	
				<total_vtv_size>	
				<vtv_instance>	<volser >

# SET MIGOPT

TABLE 2-39 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_vtds>
			<number_rtds>
			<minimum_migrate_tasks>
			<maximum_migrate_tasks>
			<active_migrate_tasks>
			<default_acs>
			<vtss_model>
			<maximum_size>
			<vtv_pagesize>
			<capacity_mb>
			<dbu>
			<number_vtvs>
			<status>
			<accessible>
			<migrates>
			<reclaims>
			<auto_migrate_threshold>

---

# TRACE

**TABLE 2-40** 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 2-41 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 2-42** VARY RTD XML Tags

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

# VARY VTSS

**TABLE 2-43** 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>
			<vtss_model>
			<maximum_size>
			<vtv_pagesize>
			<capacity_mb>
			<dbu>
			<number_vtvs>
			<status>
			<accessible>
			<migrates>
			<reclaims>
			<auto_migrate_threshold>

# VTVMaint

TABLE 2-44 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>	
				<new_create>	
				<copies_to_migrate>	
				<consolidated>	
				<migrated>	
				<replication>	
				<size_compressed>	
				<size_uncompressed>	
				<compress_percent>	
				<maximum_size>	
				<vtv_pagesize>	
				<date_last_used>	
				<time_last_used>	
				<date_created>	



**TABLE 2-44** VTVMAINT XML Tags

Command/ Utility	Head Tag	Structure/Data Tags			
				<time_created>	
				<management_class >	
				<vtss_name>	
				<multiple_start>	
				<multiple_next>	
				<mvc_instance>	<volser>
					<block_id>

# VTVRPT

TABLE 2-45 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>	
				<new_create>	
				<copies_to_migrate >	
				<consolidated>	
				<migrated>	
				<archived>	
				<replication>	
				<size_compressed>	
				<size_uncompressed >	
				<maximum_size>	
				<compress_percent>	
				<maximum_size>	
				<vtv_pagesize>	
				<date_last_used>	
				<time_last_used>	
				<new_create>	
				<date_created>	
				<time_created>	

**TABLE 2-45** VTVRPT XML Tags

Command/ Utility	Parameter	Head Tag	Structure/Data Tags		
				<management_class >	
				<vtss_name>	
				<mvc_instance>	<volser>
					<block_id>



## NCS Commands and Utilities XML Tags

---

This section describes the XML format output of the HSC PGMI and SMC UII responses. “[NCS XML Data Tag Descriptions](#)” on page 110 describes:

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

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

- ? “[DISPLAY ACS](#)” on page 115
- ? “[DISPLAY CDS](#)” on page 116
- ? “[DISPLAY CAP](#)” on page 117
- ? “[DISPLAY DRIVES \(HSC\)](#)” on page 118
- ? “[DISPLAY LSM](#)” on page 119
- ? “[DISPLAY SCRATCH](#)” on page 120
- ? “[DISPLAY THRESHOLD](#)” on page 121
- ? “[DISPLAY VOLUME \(HSC\)](#)” on page 122
- ? “[SCRATCH](#)” on page 123
- ? “[TRACE](#)” on page 124
- ? “[UNSCRATCH](#)” on page 125
- ? “[VOLRPT](#)” on page 126

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

- ? “[DISPLAY DRIVES \(SMC\)](#)” on page 130
- ? “[DISPLAY VOLUME \(SMC\)](#)” on page 131

# NCS XML Data Tag Descriptions

**TABLE 3-1** NCS XML Data Tag Cross-Reference

Data Tag	Occurs In	Definition
<acs>	<subpool_data> <acs_data> <lsm_data> <cap_data> <scratch_data>	ACS ID (real subpools only).
<acs_count>	<cds_data>	ACS count for this CDS.
<acs_mvc_counts>	<mvcpool_counts>	
<acs_status>	<acs_data>	ACS status (CONNECTED   DISCONNECTED).
<active>	<host_data>	Yes/no. Indicates whether the host is active.
<adjacent_count>	<lsm_data>	Number of adjacent LSMs for this LSM.
<adjacent_lsm>	<lsm_data>	ID of LSM adjacent to this LSM.
<cap>	<cap_data>	CAP ID.
<cap_count>	<cds_data> <lsm_data>	CAP count for this CDS. CAP count for this LSM.
<cell_count>	<lsm_data> <cap_data>	Storage cell count for this LSM. Cell count for this CAP.
<cleaner_count>	<lsm_data>	Cleaner cartridge count for this LSM.
<cleaner_prefix>	<cds_data>	Cleaning cartridge prefix for this CDS.
<cleaner_over_maxclean>	<volume_data>	Yes/no. Indicates whether a cleaning cartridge is over the MAXCLEAN value.
<cleaner_usable>	<volume_data>	Yes/no. Indicates whether a cleaning cartridge is usable.
<date>	<header>	Date YYYYMMDD that the XML was generated.
<density>	<volume_data>	Real media density (1, 2, and so forth).
<device_address>	<drive_data>	Drive unit address ( <i>uuuu</i> ).
<drive_count>	<cds_data>	Drive count for this CDS.
<drive_location>	<drive_data>	Drive location ( <i>aa:ll:pp:rr:cc</i> ).
<dsname>	<dsn_data>	CDS DSname.
<dual_lmu_config>	<acs_data>	Yes/no. Indicates whether dual LMU is configured.
<encrypted>	<volume_data>	Yes/no. Indicates whether the volume is encrypted.
<errant>	<volume_data>	Yes/no. Indicates whether the volume is errant.
<error>	<volume_data>	Hex reason code produced by a scratch/unscratch request's outcome.
<external_label>	<volume_data>	Yes/no. Indicates whether the volume has an external label.
<free_count>	<lsm_data> <panel_data>	LSM free cell count. Panel free cell count.
<free_cell_count>	<acs_data>	ACS free cell count.

**TABLE 3-1** NCS XML Data Tag Cross-Reference

Data Tag	Occurs In	Definition
<from_volser>	<subpool_data>	Starting volser of a range.
<frozen>	<panel_data>	Yes/no. Indicates whether panel is frozen.
<home_cell>	<volume_data>	Volser's home cell ( <i>aa:ll:pp:rr:cc</i> ).
<host_count>	<cds_data>	Host count for this CDS.
<host_id>	<host_data>	Host ID.
<host_name>	<header>	Host where XML was generated.
<hsc_version>	<header> <host_data>	Defines the HSC version that generated the XML in v.r.m format currently 6.2.0.
<insert_date>	<volume_data>	Date YYYYMMDD that the volume was inserted into the CDS.
<insert_time>	<volume_data>	Time HH:MM:SS that the volume was inserted into the CDS.
<label_readable>	<volume_data>	Yes/no. Indicates whether the volume's external label is readable.
<library_location>	<drive_data> <volume_data>	library (TapePlex) location
<lsm>	<subpool_data> <lsm_data> <cap_data> <scratch_data>	LSM ID (real subpools only).
<lsm_count>	<cds_data> <acs_data>	LSM count for this CDS. LSM count for this ACS.
<max_size>	<volume_data>	Maximum volume size in GB.
<media>	<drive_data> <subpool_data> <scratch_data>	Drive compatible media name. Subpool media name. Scratch volser media name.
<media>virtual</media>	<subpool_data>	Media virtual (virtual subpools only).
<media_label>	<volume_data>	Yes/no/NA. Indicates whether the volume has a media label.
<media_match>	<volume_data>	Yes/no/undefined. Indicates whether the volume's media matches its media label.
<media_type>	<volume_data>	Volser's media type (MEDIA).
<member>	<dsn_data>	DEF data set member name.
<mode>	<lsm_data> <cap_data>	LSM mode (AUTOMATIC   MANUAL). CAP mode (IDLE   BUSY).
<model>	<drive_data> <lsm_data>	Drive model. LSM model.
<mounted>	<volume_data>	Yes/no. Indicates the volume's mount status.
<name>	<trace_status>	Trace type (ALLOCATION, ASCOMM, CAP, CONFIGURATION, DATABASE, INIT/TERM, LMUDRIVER, MOUNT/DISMOUNT, OPERATOR, RECOVERY, UTILITIES, VOLUME/CELL, WTO SERVER, HOST COMMUNICATIONS, XML ASCOMM, UII, VTCS, LIBRARYSTATION)

**TABLE 3-1** NCS XML Data Tag Cross-Reference

Data Tag	Occurs In	Definition
<non_scratch_count>	<subpool_data>	Non-Scratch count (real subpools only).
<panel>	<panel_data>	Panel ID.
<panel_type>	<panel_data>	Panel type.
<panel_count>	<lsm_data>	Panel count for this LSM.
<priority>	<cap_data>	CAP priority.
<reason>	<volume_data>	SLS message number and test produced by a scratch/unscratch request's outcome.
<rectech>	<volume_data> <subpool_data> <scratch_data>	Volser's recording technique (RECTECH). Subpool's recording technique (RECTECH). Scratch volser's recording technique (RECTECH).
<result>	<volume_data>	Success/Failure. Indicates a scratch/unscratch request's outcome.
<scratch>	<volume_data>	Yes/no. Indicates the volume's scratch status.
<scratch_count>	<subpool_data> <acs_data> <lsm_data> <scratch_data>	Scratch count (real subpools only). ACS scratch count. LSM scratch count. Subpool's scratch count
<select_count>	<volume_data>	Number of times volume was selected.
<select_date>	<volume_data>	Date YYYYMMDD that the volume was last selected.
<select_time>	<volume_data>	Time HH:MM:SS that the volume was last selected.
<selected>	<volume_data>	Yes/no. Indicates the volume's selection status.
<smc_version>	<header> <host_data>	Defines the SMC version that generated the XML in v.r.m format currently 6.2.0.
<smf_number>	<cds_data>	SMF number for this CDS.
<subpool_index>	<volume_data> <subpool_summary_data>	Subpool index.
<subpool_label>	<volume_data> <subpool_summary_data>	Subpool label.
<subpool_name>	<volume_data> <subpool_summary_data>	Subpool name.
<state>	<lsm_data> <cap_data>	State (ONLINE   OFFLINE).
<status>	<drive_data> <lsm_data> <cap_data>	Drive status (On Drive Mounting Dismounting). LSM status (READY   NOTREADY) CAP status (AUTOMATIC   MANUAL)
<tapeplex_name>	<drive_data> <volume_data>	TapePlex name
<threshold_count>	<subpool_data>	Threshold count.
<time>	<header>	Time HH:MM:SS that the XML was generated.
<to_volser>	<subpool_data>	Ending volser of a range.
<trace>	<trace_status>	Trace ON or OFF.



**TABLE 3-1** NCS XML Data Tag Cross-Reference

<b>Data Tag</b>	<b>Occurs In</b>	<b>Definition</b>
<type>	<dsn_data>	CDS type (Primary, Secondary, Standby) DEF data set type (SCRPDEF LKEYDEF LMUPDEF MGMTDEF MVCDEF  MPOOL00 VOLDEF)
<unit>	<dsn_data>	CDS unit address ( <i>uuuu</i> ).
<volser>	<dsn_data>	CDS volser.
<volser>	<volume_data> <drive_data>	Volser of Nearline volume.

---

## HSC Commands

---

# DISPLAY ACS

**TABLE 3-2** DISPLAY ACS XML Tags

Command/ Utility	Head Tag	Structure/Data Tags	
DISPLAY ACS	<display_acs_request>	<header>	<hsc_version>
			<date>
			<time>
			<host_name>
		<ACS_data>	<acs>nn</acs>
			<acs_status>
			<lsm_count>
			<scratch_count>
			<free_cell_count>
			<dual_lmu_config>

# DISPLAY CDS

TABLE 3-3 DISPLAY CDS XML Tags

Command/ Utility	Head Tag	Structure/Data Tags		
<b>DISPLAY CDS</b>	<display_cds_request>	<header>	<hsc_version>	
			<date>	
			<time>	
			<host_name>	
		<cds_data>	<smf_number>	
			<cleaner_prefix>	
			<acs_count>	
			<lsm_count>	
			<cap_count>	
			<host_count>	
Data for CDS Data Sets				
			<dsn_data>	<type>
				<dsname>
				<volser>
				<unit>
Data for DEF Data Sets				
			<dsn_data>	<type>
				<dsname>
				<member>
			<host_data>	<host_id>
				<active>
				<hsc_version>

---

# DISPLAY CAP

TABLE 3-4 DISPLAY CAP XML Tags

Command/ Utility	Head Tag	Structure/Data Tags	
DISPLAY CAP	<display_cap_request>	<header>	<hsc_version>
			<date>
			<time>
			<host_name>
		<cap_data>	<acs>
			<lsm>
			<cap>
			<cell_count>
			<priority>
			<mode>
			<status>
			<state>

---

## DISPLAY DRIVES (HSC)

**TABLE 3-5** DISPLAY DRIVES (HSC) XML Tags

Command/ Utility	Head Tag	Structure/Data Tags	
<b>DISPLAY DRIVES</b>	<display_drives_request>	<header>	<hsc_version>
			<date>
			<time>
			<host_name>
		<drive_data>	<device_address>
			<volser>
			<status>
Additional Fields for DISPLAY DRIVES DETAIL			
			<model>
			<media>

# DISPLAY LSM

**TABLE 3-6** DISPLAY LSM XML Tags

Command/ Utility	Head Tag	Structure/Data Tags	
<b>DISPLAY LSM</b>	<display_lsm_request>	<header>	<hsc_version>
			<date>
			<time>
			<host_name>
		<lsm_data>	
			<lsm>
			<model>
			<state>
			<status>
			<mode>
			<panel_count>
			<cell_count>
			<free_count>
			<scratch_count>
			<cleaner_count>
			<cap_count>
			<adjacent_count>
			<adjacent_lsms>
		<panel_data>	<panel>
			<panel_type>
			<free_count>
			<frozen>

---

# DISPLAY SCRATCH

**TABLE 3-7** DISPLAY SCRATCH XML Tags

Command/ Utility	Head Tag	Structure/Data Tags	
DISPLAY SCRATCH	<display_scratch_request>	<header>	<hsc_version>
			<date>
			<time>
			<host_name>
		<subpool_data>	<subpool_name>
			<media>
			<acs>
			<lsm>
			<scratch_count>
		Additional Subpool Data for DISPLAY SCRATCH DETAIL	
			<rectech>



---

# DISPLAY THRESHOLD

**TABLE 3-8** DISPLAY THRESHOLD XML Tags

Command/ Utility	Head Tag	Structure/Data Tags	
DISPLAY THRESHOLD	<display_threshold_request>	<header>	<hsc_version>
			<date>
			<time>
			<host_name>
		<subpool_data>	<subpool_name>
			<media>
			<acs>
			<lsm>
			<scratch_count>
			<threshold_count>
		Additional Subpool Data for DISPLAY THRESHOLD DETAIL	
			<rectech>

# DISPLAY VOLUME (HSC)

**TABLE 3-9** DISPLAY VOLUME (HSC) XML Tags

Command/ Utility	Head Tag	Structure/Data Tags	
<b>DISPLAY VOLUME</b>	<display_volume_request>	<header>	<hsc_version>
			<date>
			<time>
			<host_name>
		<volume_data>	<volser>
			<home_cell>
			<mounted>
			<selected>
			<scratch>
		Addition Volume Data Fields for DISPLAY VOLUME DETAIL	
			<errant>
			<external_label>
			<label_readable>
			<insert_date>
			<insert_time>
			<select_date>
			<select_time>
			<select_count>
			<media_type>
			<rectech>
			<media_label>
			<media_match>

---

# SCRATCH

**TABLE 3-10** SCRATCH XML Tags

Command/ Utility	Head Tag	Structure/Data Tags	
SCRATCH	<scratch_request>	<header>	<hsc_version>
			<date>
			<time>
			<host_name>
		<volume_data>	<volser>
			<result>
			<error>
			<reason>

---

# TRACE

**TABLE 3-11** TRACE XML Tags

Command/Utility	Head Tag	Structure/Data Tags	
TRACE	<trace_request>	<header>	<hsc_version>
			<date>
			<time>
			<host_name>
		<trace_status>	
			<name>ALLOCATION
			<trace>OFF ON

---

# UNSCRATCH

**TABLE 3-12** UNSCRATCH XML Tags

Command/ Utility	Head Tag	Structure/Data Tags	
UNSCRatch	<unscratch_request>	<header>	<hsc_version>
			<date>
			<time>
			<host_name>
		<volume_data>	<volser>
			<result>
			<error>
			<reason>

# VOLRPT

TABLE 3-13 VOLRPT XML Tags

Command/ Utility	Head Tag	Structure/Data Tags			
VOLRPT	<volrpt>	<header>			
			<hsc_version>v.r.m</hsc_version>		
			<date>yyyyMondd</date>		
			<time>hh:mm:ss</time>		
			<host_name>host</host_name>		
		<volume_data>			
			<volser>vvvvvv</volser>		
			<home_cell>aa:ll:pp:rr:cc</home_cell>		
			<scratch>Yes No</scratch>		
			<selected>Yes No</selected>		
			<mounted>Yes No</mounted>		
			<errant>Yes No</errant>		
			<external_label>Yes No</external_label>		
			<label_readable>Yes No</label_readable>		
			<cleaner_usable>Yes No</cleaner_usable>		
			<cleaner_over_maxclean>Yes No</cleaner_over_maxclean>		
			<insert_date>yyyyMondd</insert_date>		
			<insert_time>hh:mm:ss</insert_time>		
			<select_date>yyyyMondd</select_date>		
			<select_time>hh:mm:ss</select_time>		
			<select_count>nnnnnn</select_count>		
			<media_type>MEDIA_NAME</media_type>		
			<rectech>RECTECH_NAME</rectech>		
			<subpool_name> <i>subpool name</i> </subpool_name>		
			<subpool_label> <i>label type</i> </subpool_label>		
			<subpool_index> <i>subpool index</i> </subpool_index>		

TABLE 3-13 VOLRPT XML Tags

Command/ Utility	Head Tag	Structure/Data Tags			
			<date_last_mounted>DATE_LAST_MOUNTED</date_last_mounted>		
			<time_last_mounted>TIME_LAST_MOUNTED</time_last_mounted>		
			<max_size>MAX_SIZE</max_size>		
			<volume_usable>VOLUME_USABLE</volume_usable>		
			<encrypted>ENCRYPTED</encrypted>		
			<density>RECTECH_NAME</density>		
		<subpool_summary_data>			
			<subpool_data>		
				<subpool_name> <i>subpool name</i> </subpool_name>	
				<subpool_label> <i>label type</i> </subpool_label>	
				<subpool_index> <i>subpool index</i> </subpool_index>	
				<from_volser> <i>starting volser</i> </from_volser>	
				<to_volser> <i>ending volser</i> </to_volser>	
				<scratch_data>	
					<acs> <i>acsId</i> </acs>
					<lsm> <i>lsmID</i> </lsm>
					<media> <i>media name</i> </media>

**TABLE 3-13** VOLRPT XML Tags

Command/ Utility	Head Tag	Structure/Data Tags			
					<rectech> <i>rectech name</i> </rectech>
					<scratch_count> <i>number of scratch volumes</i> </scratch_count>
					<non_scratch_count> <i>number of non-scratch volumes</i> </non_scratch_count>



---

## SMC Commands

# DISPLAY DRIVES (SMC)

**TABLE 3-14** DISPLAY DRIVES (SMC) XML Tags

Command/ Utility	Head Tag	Structure/Data Tags	
DISPLAY DRIVES	<display_drives_request>	<header>	<date>
			<time>
			<host_name>
			<smc_version>
		<drive_data>	<device_address>
			<tapeplex_name>
			<model>
			<library_location> - real voumes only
			<vtss_name> - VTVs only
			<smc_drive_status>
			<mvs_drive_status>

## DISPLAY VOLUME (SMC)

TABLE 3-15 DISPLAY VOLUME (SMC) XML Tags

Command/ Utility	Head Tag	Structure/Data Tags	
DISPLAY VOLUME	<display_volume_request>	<header>	<date>
			<time>
			<host_name>
			<smc_version>
		<volume_data>	<volser>
			<tapeplex_name>
			<library_location> - real volumes only
			<vtss_name> - VTVs only
			<media>
			<rectech>
			<density> - real volumes only



## Additional Information

---

Oracle Corporation (Oracle) offers several methods for you to obtain additional information.

---

### Oracle's External Web Site

Oracle's external Web site provides marketing, product, event, corporate, and service information. The external Web site is accessible to anyone with a Web browser and an Internet connection. The URL for the Oracle external Web site is: <http://www.oracle.com/us/index.html>

The URL for Oracle's StorageTek storage information is:

<http://www.oracle.com/us/products/servers-storage/storage/index.html>

---

### Oracle's StorageTek Documentation

The URL for Oracle's StorageTek documentation is:

<http://docs.sun.com/app/docs>

---

### Oracle Global Partners

The Oracle Global Partners site provides information about solutions available with Oracle's partners:

<http://www.oracle.com/partners/index.html>

---

## Third-Party Web Sites

Oracle is not responsible for the availability of third-party web sites mentioned in this document. Oracle does not endorse and is not responsible or liable for any content, advertising, products, or other materials that are available on or through such sites or resources. Oracle will not be responsible or liable for any actual or alleged damage or loss caused by or in connection with the use of or reliance on any such content, goods, or services that are available on or through such sites or resources.

---

## Oracle's Global Offices

You may contact any of Oracle's worldwide offices to discuss complete storage, service, and support solutions for your organization. You can find contact information at:

<http://www.oracle.com/corporate/contact/global.html>

---

## Customer Support

For more information about Oracle support (including for StorageTek branded products) see:

<http://www.oracle.com/us/support/index.html>

---

# 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 [[ALT]] + [[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 [[ENTER]].

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

## Warnings, Cautions, and Notes - Software

The following are used in software documentation.

---

**Caution** – Information necessary to keep you from corrupting your data.

---

---

**Tip** – 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.

---

## Warnings, Cautions, and Notes - Hardware

The following are used in hardware documentation.

---

**Note** – A note provides additional information that is of special interest. A note might point out exceptions to rules or procedures. A note usually, but not always, follows the information to which it pertains.

---

---

**Caution** – A caution informs you of conditions that might result in damage to hardware, corruption of data, or corruption of application software. A caution always precedes the information to which it pertains.

---

---

**Warning – Possible Physical Injury.** A warning alerts you to conditions that might result in long-term health problems, injury, or death. A warning always precedes the information to which it pertains.

---

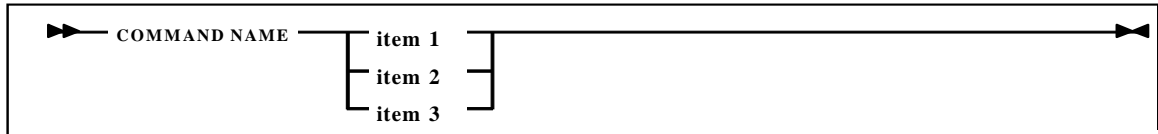




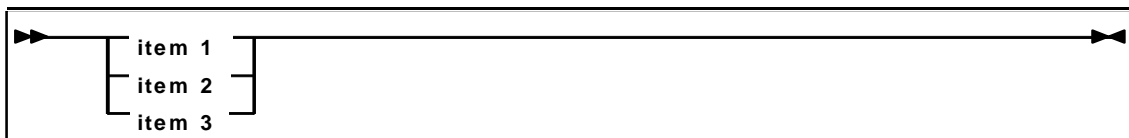
# Syntax

Syntax flow diagram conventions include the following:

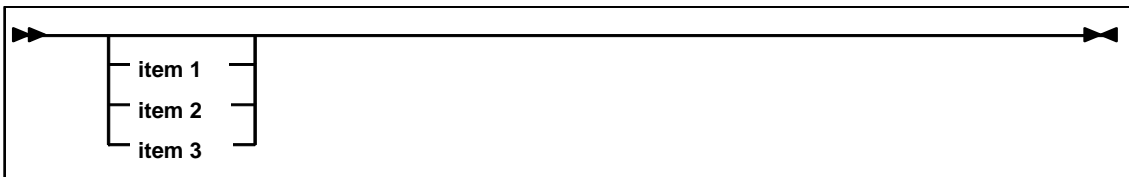
**Flow Lines**—Syntax diagrams consist of a horizontal baseline, horizontal and vertical branch lines and the command text. Diagrams are read left to right and top to bottom. Arrows show flow and direction.



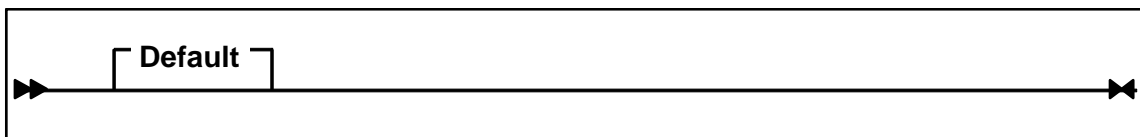
**Single Required Choice**—Branch lines (without repeat arrows) indicate that a single choice must be made. If one of the items to choose from is on the baseline of the diagram, one item must be selected.



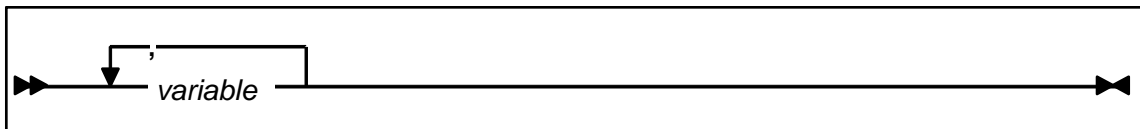
**Single Optional Choice**—If the first item is on the line below the baseline, one item may optionally be selected.



**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.

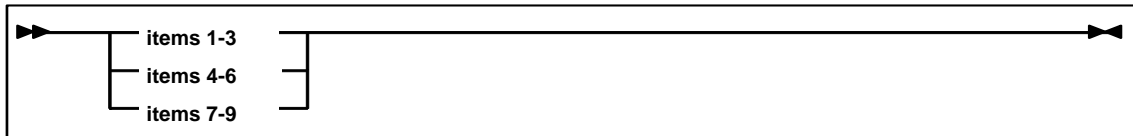
**Variables**—Italic type is used to indicate a variable.

**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.

