



Virtual Tape Control System

Quick Reference

Version 6.1

CRC Update Only

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Revision C - April 2008

This edition applies to Version 6.1 of the Virtual Tape Control System software. Information in this publication is subject to change. Send comments about this publication to:

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USA

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About this Book

Virtual Tape Control System 6.1.0 (VTCS 6.1.0, hereafter referred to as “VTCS”) is MVS host software, which together with the portions of NCS 6.1.0 that support VTCS and the Virtual Tape Storage Subsystem (VTSS), comprises Virtual Storage Manager (VSM).

Reader’s Comments

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

About the Software

This guide applies to VTCS 6.1.0 and NCS 6.1.0 and above.

How this Guide is Organized

This guide contains the following sections:

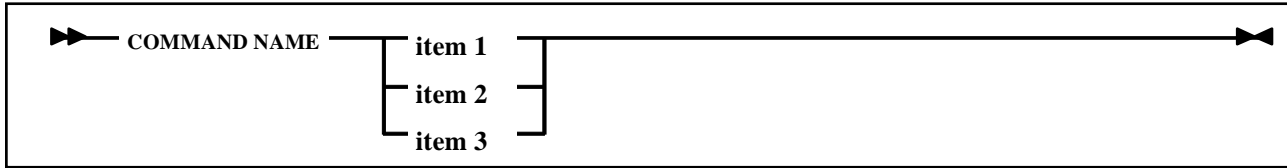
- “VTCS Utilities and Commands” on page 1
- “HSC Command, Utility, and Control Statement Syntax” on page 19
- “SMC Command, Utility, and Control Statement Syntax” on page 25
- “LibraryStation Control Statement Syntax” on page 29

Conventions Used in This Guide

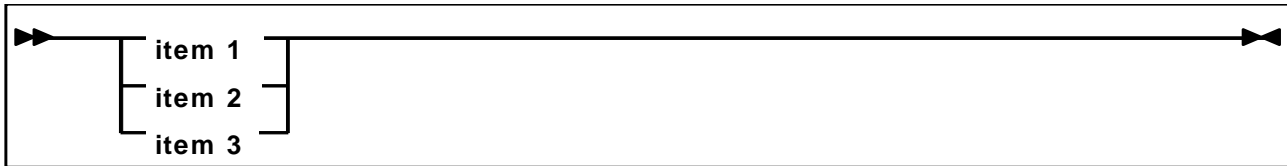
Syntax

Syntax flow diagram conventions include the following:

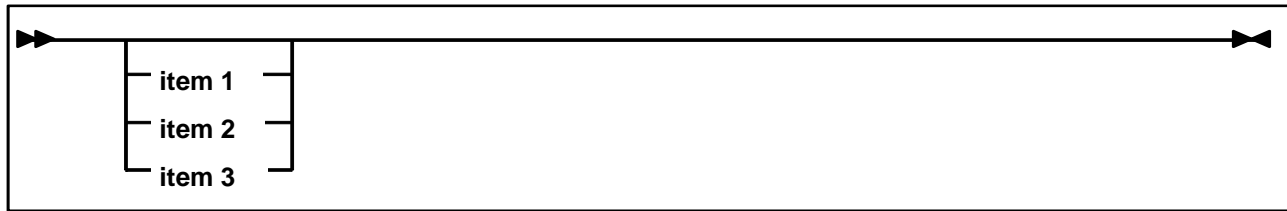
Flow Lines—Syntax diagrams consist of a horizontal baseline, horizontal and vertical branch lines and the command text. Diagrams are read left to right and top to bottom. Arrows show flow and direction.



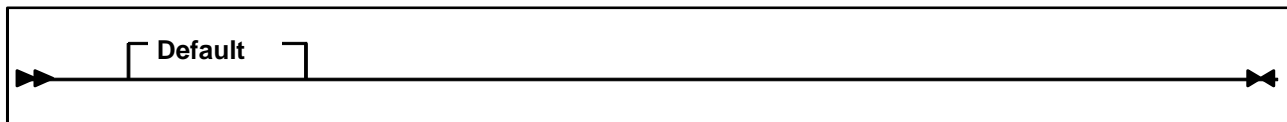
Single Required Choice—Branch lines (without repeat arrows) indicate that a single choice must be made. If one of the items to choose from is on the baseline of the diagram, one item must be selected.



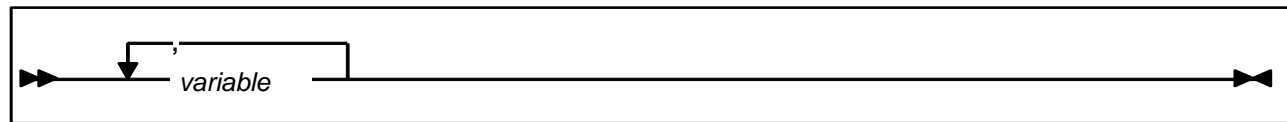
Single Optional Choice—If the first item is on the line below the baseline, one item may optionally be selected.



Defaults—Default values and parameters appear above the baseline.



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



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

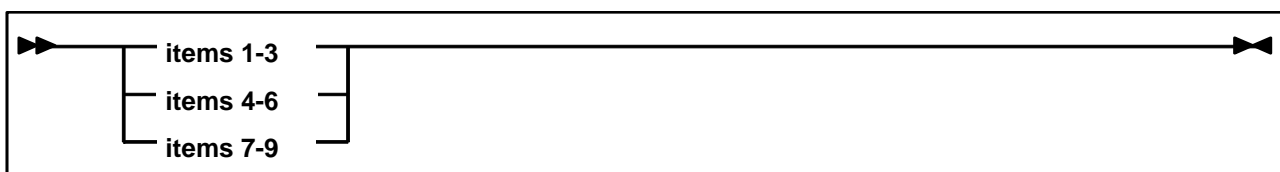
Variables—Italic type is used to indicate a variable.

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

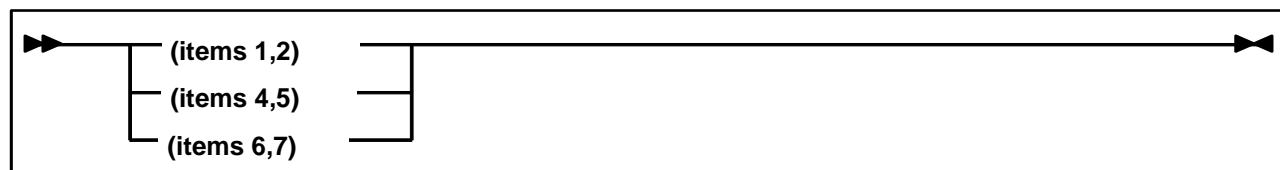
Optional—Brackets [] are used to indicate that a command parameter is optional.

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

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



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



Related Publications

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

VTCS and VSM

The VTCS and VSM documentation set consists of the following:

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

VTSS

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

- NCS**
- *NCS Installation Guide*
 - *SMC Administration and Configuration Guide*
- HSC-MVS
Environment
- *Configuration Guide*
 - *Operator's Guide*
 - *System Programmer's Guide*
 - *Messages and Codes*
 - *System Programmer's Reference Summary*
 - *Operator's Reference Summary*
- LibraryStation
- *Configuration Guide*
 - *Operator and System Programmer's Guide*
 - *Messages and Codes*
- MVS/CSC
- *Configuration Guide*
 - *Operator Guide*
 - *System Programmer Guide*
 - *Messages and Codes*
- ExPR**
- *Introduction to ExPR*
 - *ExPR SMP/E Installation*
 - *ExPR MVS Configuration*
 - *ExPR MVS Reports*
 - *ExPR MVS Reference*

ExLM 4.0.0

The ExLM 4.0.0 documentation set consists of the following:

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

ExLM 5.0.0

The ExLM 5.0.0 documentation set consists of the following:

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

IBM Publications

- *IBM ESA/390 Common I/O-Device Commands and Self Description*
- *IBM 3490 Magnetic Tape Subsystem Models A01, A02, A10, A20, B02, B04, B20, and B40 Introduction*
- *IBM 3490 Magnetic Tape Subsystem Models A01, A02, A10, A20, B02, B04, B20, and B40 Hardware Reference* (Referred to in this book as the *IBM 3490 Hardware Reference*)
- *IBM 3490 Command Reference*
- *IBM 3480 Magnetic Tape Subsystem Reference*
- *IBM 3480 Installation Guide and Reference*
- *OS/390 V2R4.0 MVS Planning: Global Resource Serialization*
- *MVS Authorized Assembler Services Guide*

Online Documentation on the StorageTek CRC

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



To access PDF documents on the StorageTek CRC:

1. **Using an Internet browser such as Netscape or Internet Explorer, go to the StorageTek CRC at:**

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

2. **Click the Login link.**
3. **Fill in the login information.**

If this is the first time you have used the CRC, click Request a CRC password and fill in the requested information. You should receive your account information within two business days.

4. **From the upper left bar, click Product Information and Current Products from the dropdown links.**
5. **Select Software from the Product Family dropdown menu and click Next.**

Click the desired product link from the Product Categories and navigate to the documents you want to view.

Technical Support

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

Document Effectivity

EC Number	Date	Doc Kit Number	Type	Effectivity
132208	February 2005	---	First Edition	This document applies to VTCS, Version 6.1.0.
	February 2006	---	Revision A	This document applies to VTCS, Version 6.1.0.
	March 2006	---	Revision B	This document applies to VTCS, Version 6.1.0.
	April 2008	---	Revision C	This document applies to VTCS, Version 6.1.0.

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VTCS Utilities and Commands

This section contains the syntax for the VTCS commands and utilities. Each syntax page contains an “Interface” section that describes the valid interfaces (command only, utility only, or both). For complete descriptions of these enhancements and additions, see *VTCS Command and Utility Reference*.

VTCS Utilities

You use the `SWSRTV` program to run the `RTV` utility. To invoke all other VTCS utilities, you use the `SWSADMIN` program, which follows the same syntax rules and accepts the same input parameters as the HSC `SLUADMIN` utility program.

VTCS Commands

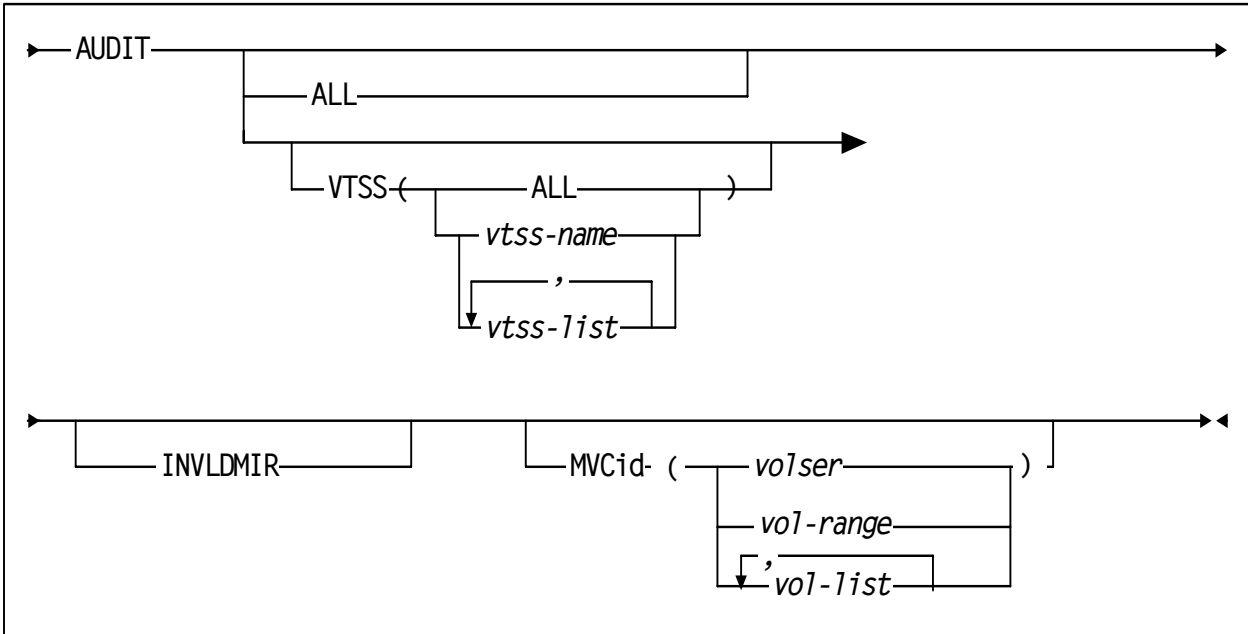
Like HSC commands, VTCS commands consist of the HSC command prefix character followed immediately by a command name and required or optional positional parameters and keyword parameters.

The VTCS command prefix is the same command prefix used by the HSC with which the VTCS is communicating. This allows HSC to intercept and interpret the command. For example, to cancel all active and queued VSM processes that use an RTD, enter the following:

```
.VT CAN T(ALL)
```

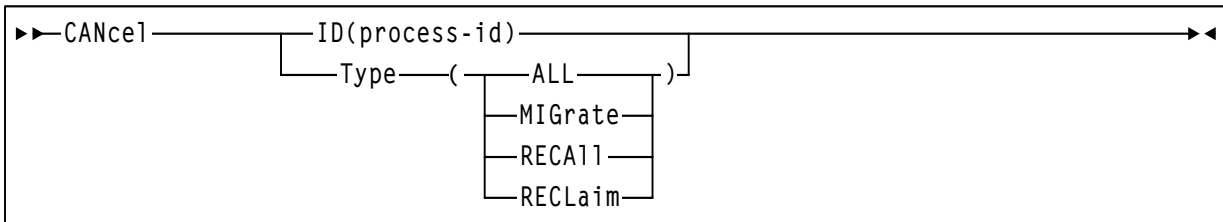
For more information about the rules governing commands, refer to Chapter 2, “Commands, Control Statements, and Utilities,” in *HSC Operator’s Guide for MVS*.

AUDIT



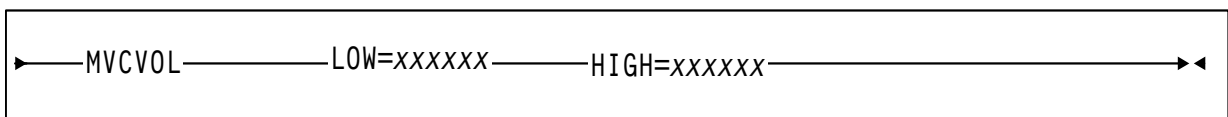
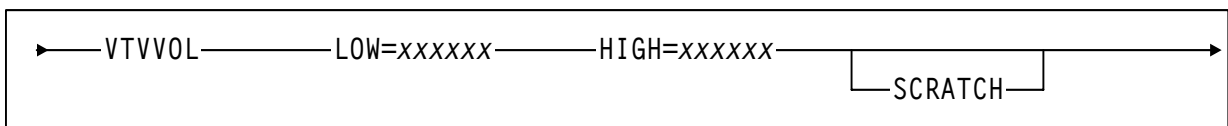
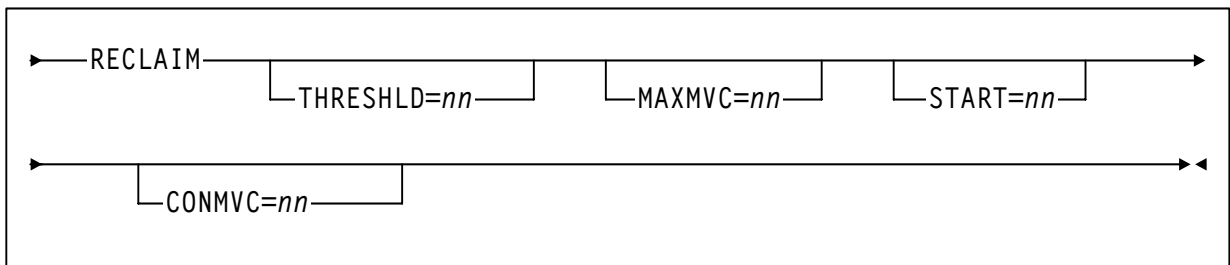
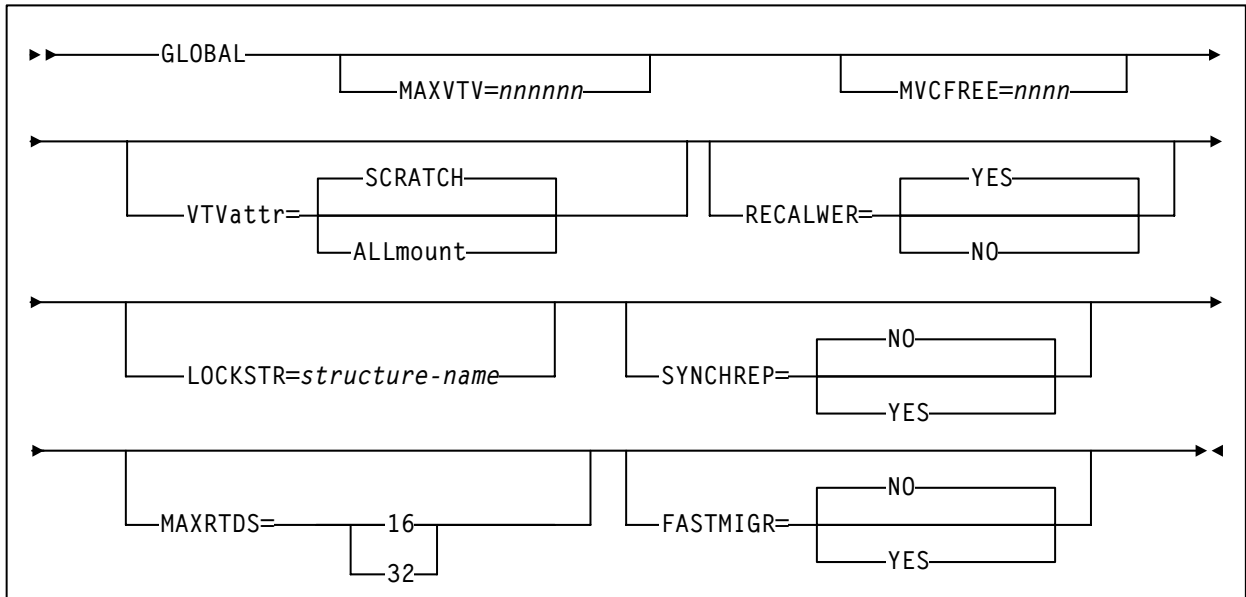
Interfaces: SWSADMIN utility only

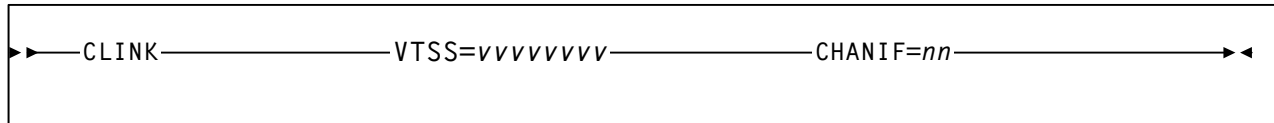
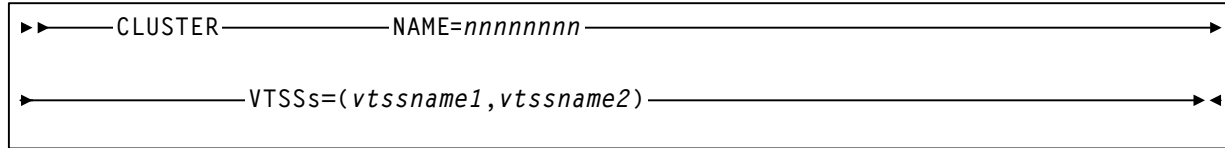
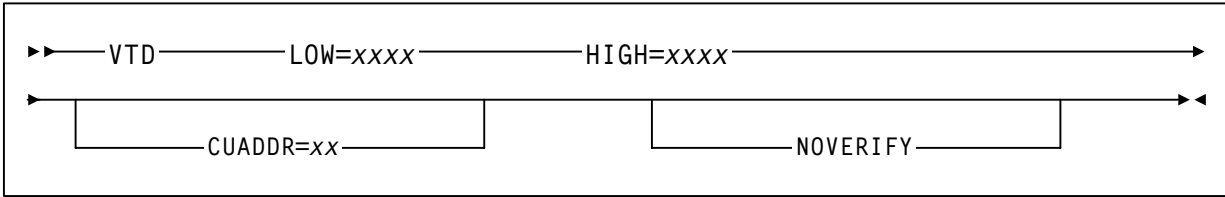
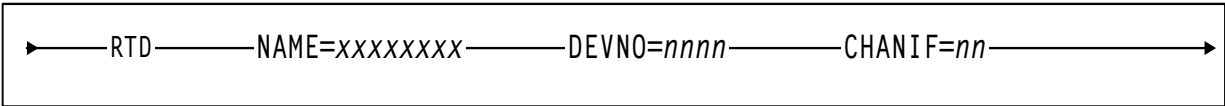
CANCEL



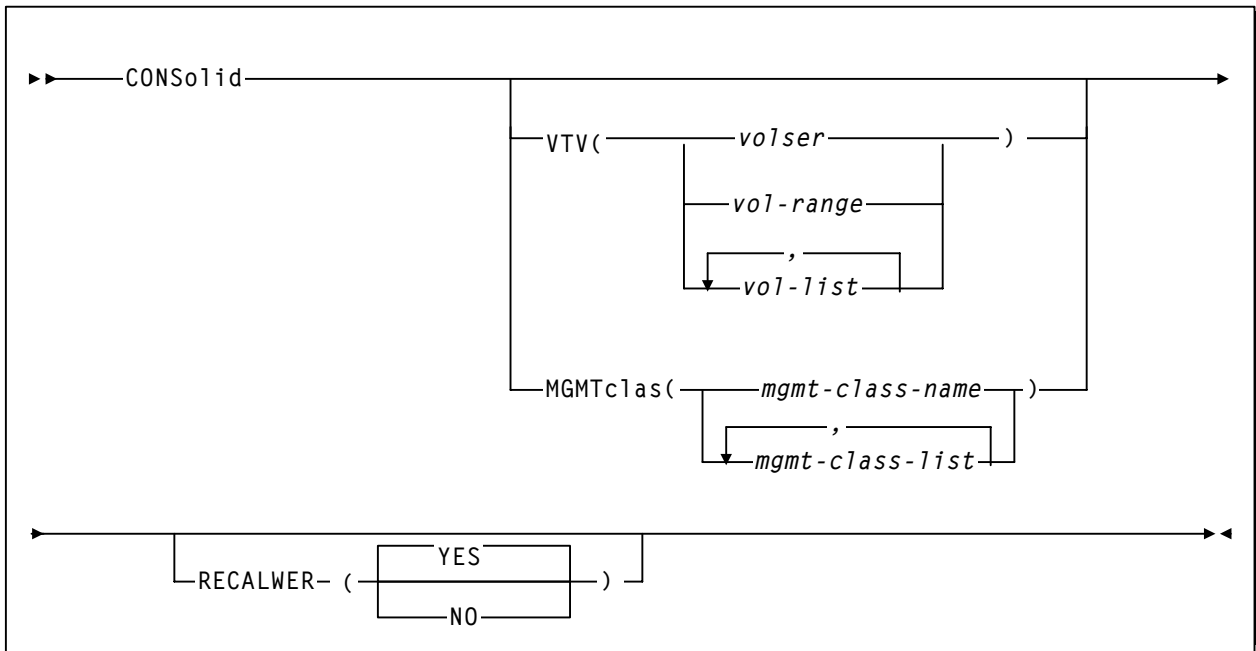
Interfaces: SWSADMIN utility and VT command

CONFIG





Interfaces: SWSADMIN utility only

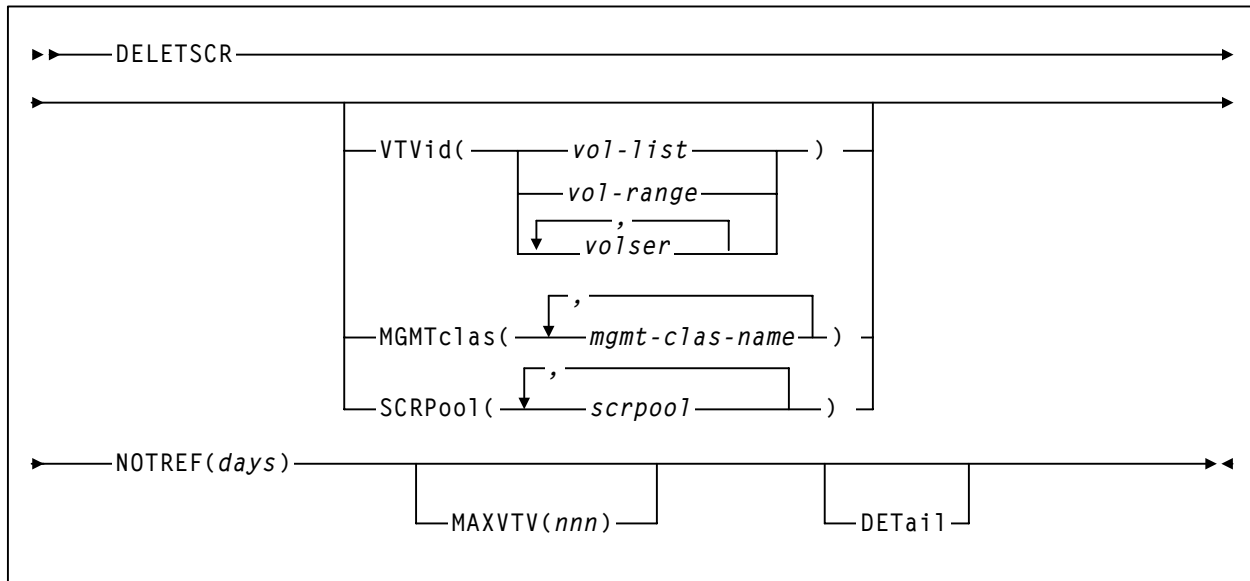
CONSOLID

Interfaces: SWSADMIN utility only

DECOM

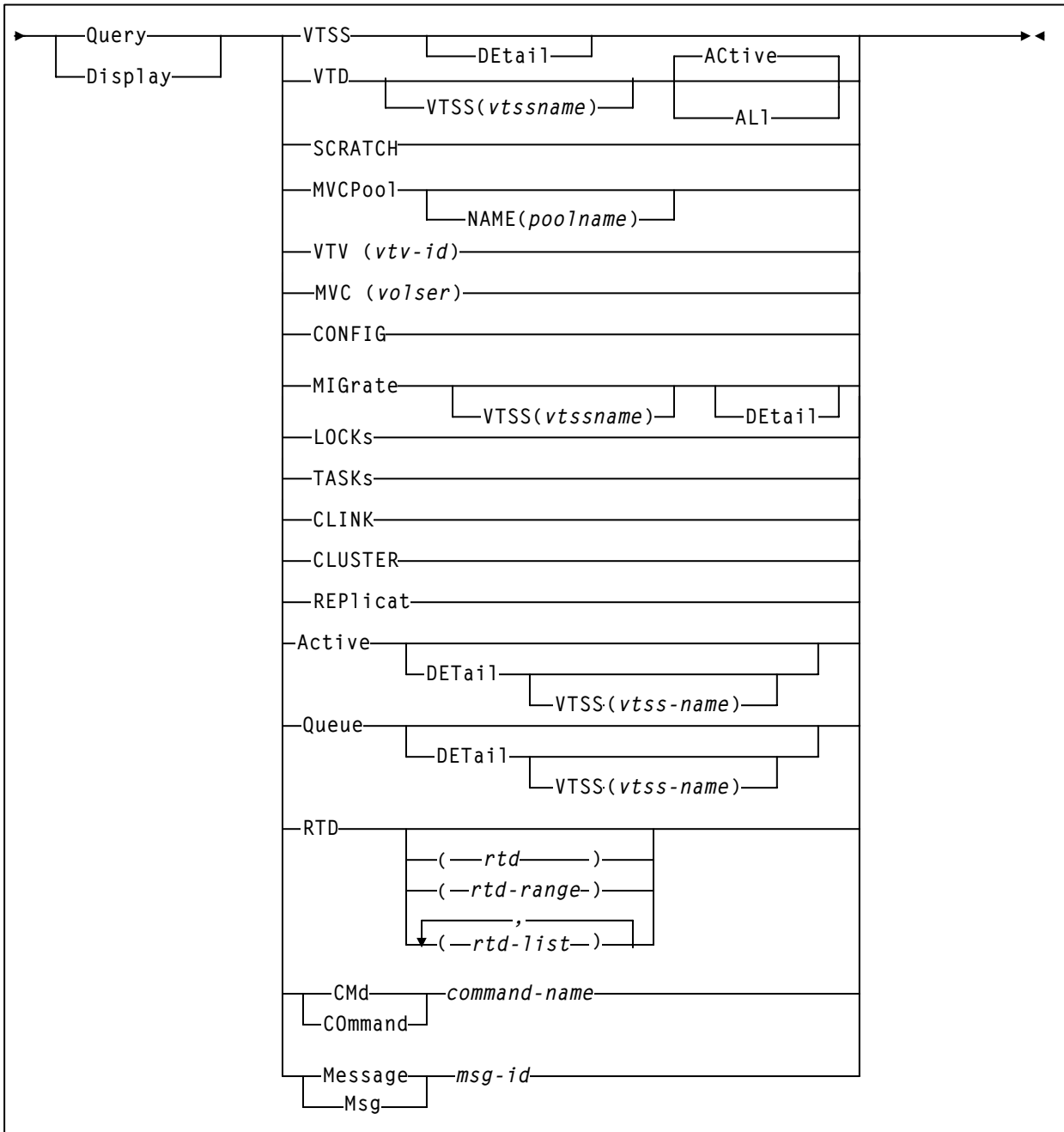
Interfaces: SWSADMIN utility only

DELETSCR



Interfaces: SWSADMIN utility only

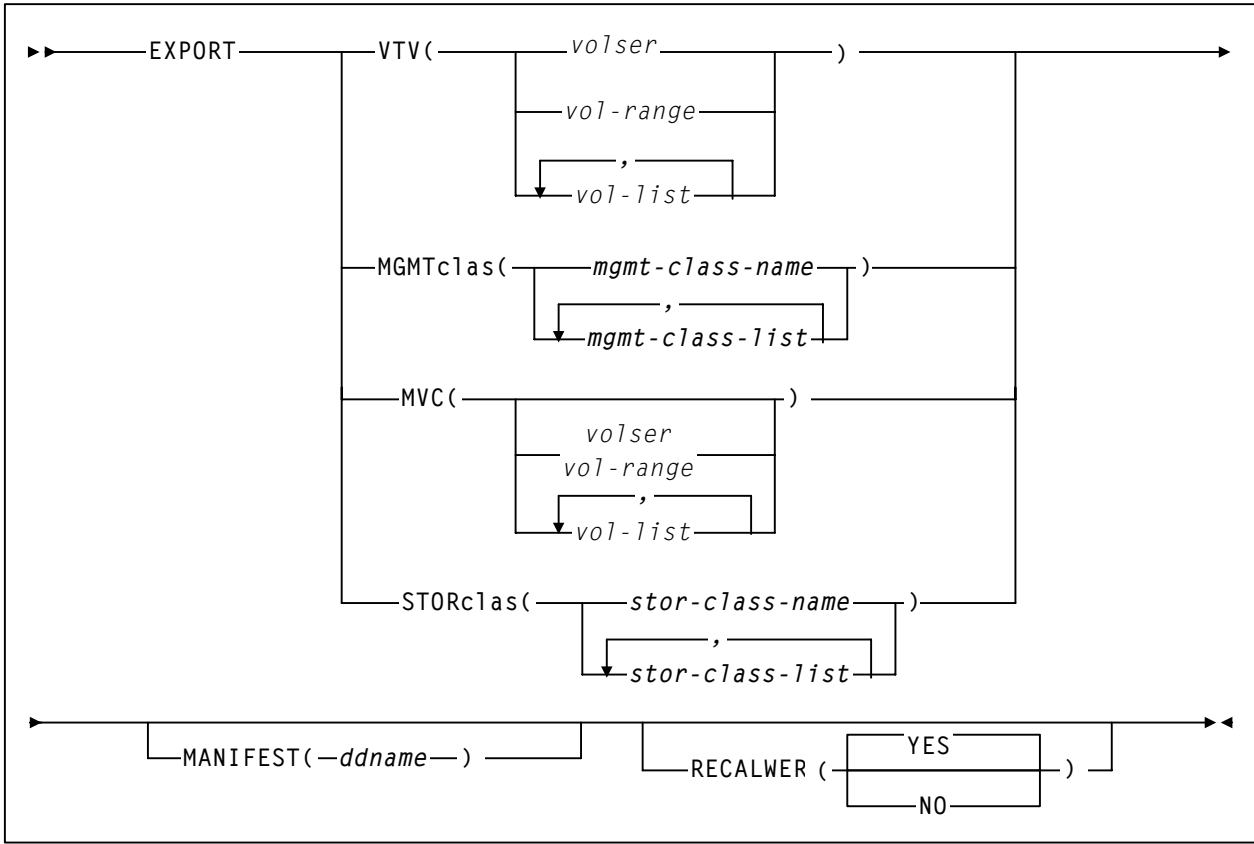
DISPLAY



Interfaces: SWSADMIN utility and VT command *except* for the following, which are only valid as commands:

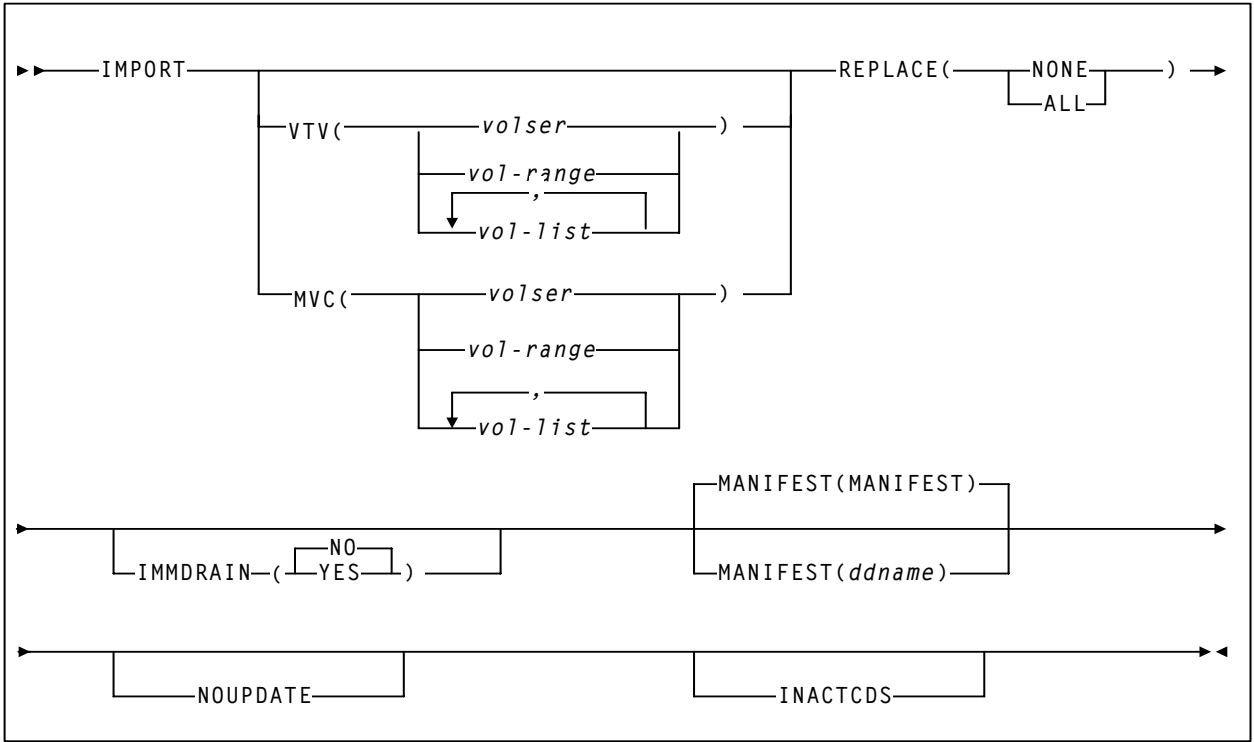
- VT Display CMD or VT Query CMD
- VT Display MSG or VT Query MSG

EXPORT



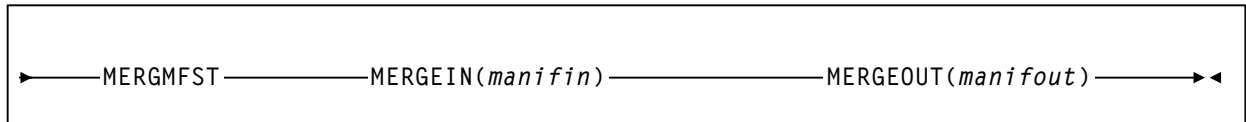
Interfaces: SWSADMIN utility only

IMPORT



Interfaces: SWSADMIN utility only

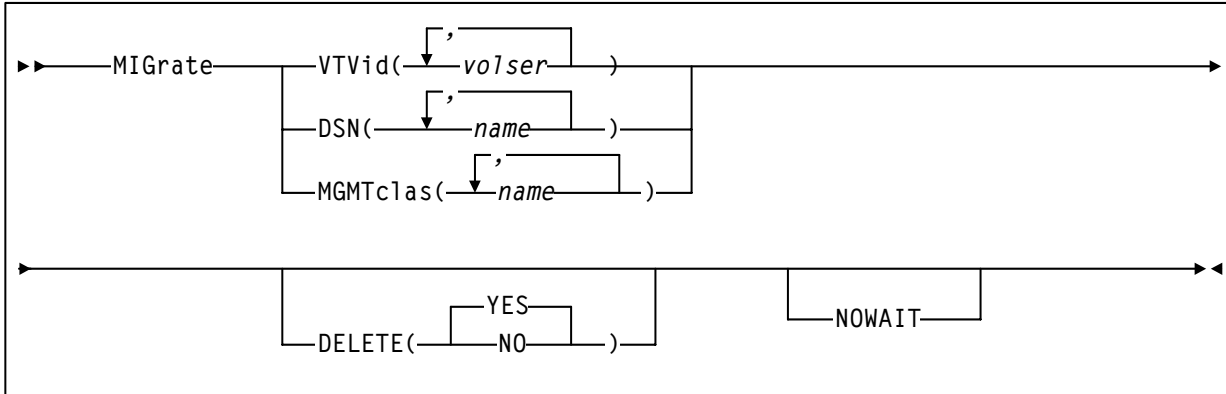
MERGMFST



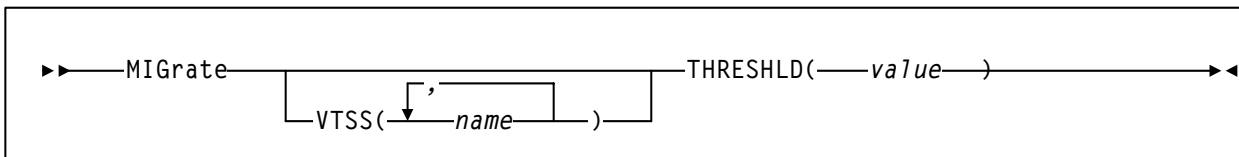
Interfaces: SWSADMIN utility only

MIGRATE

Format 1

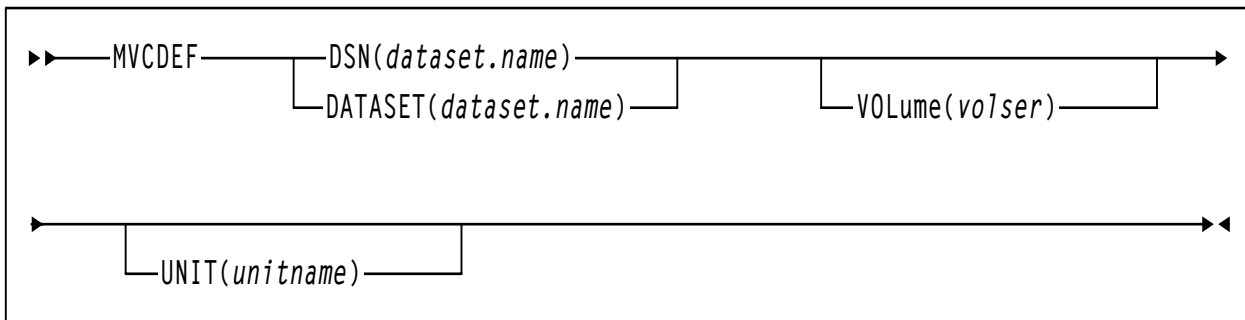


Format 2



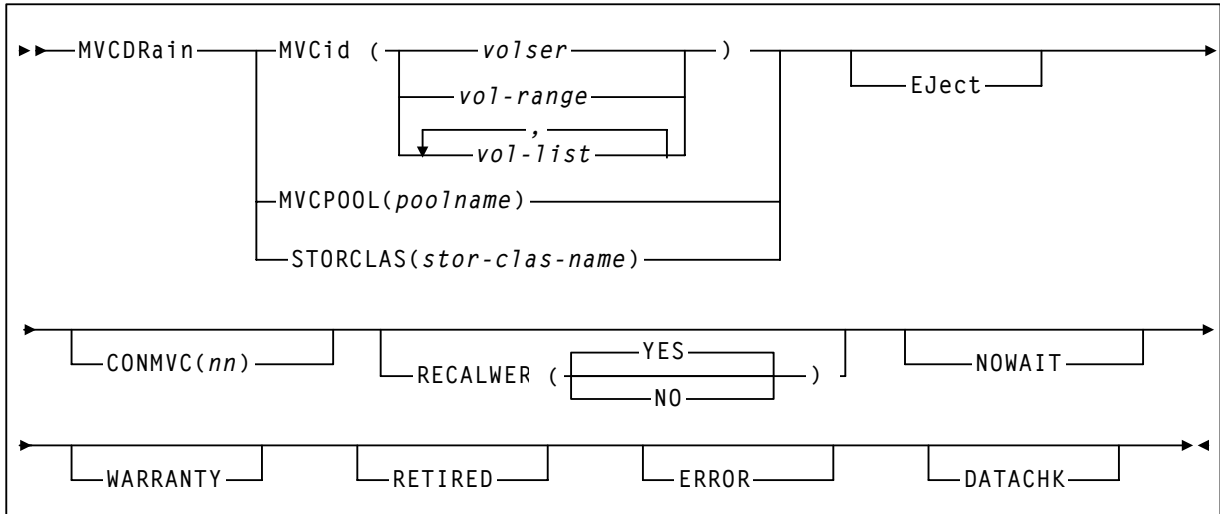
Interfaces: SWSADMIN utility and VT command

MVCDEF



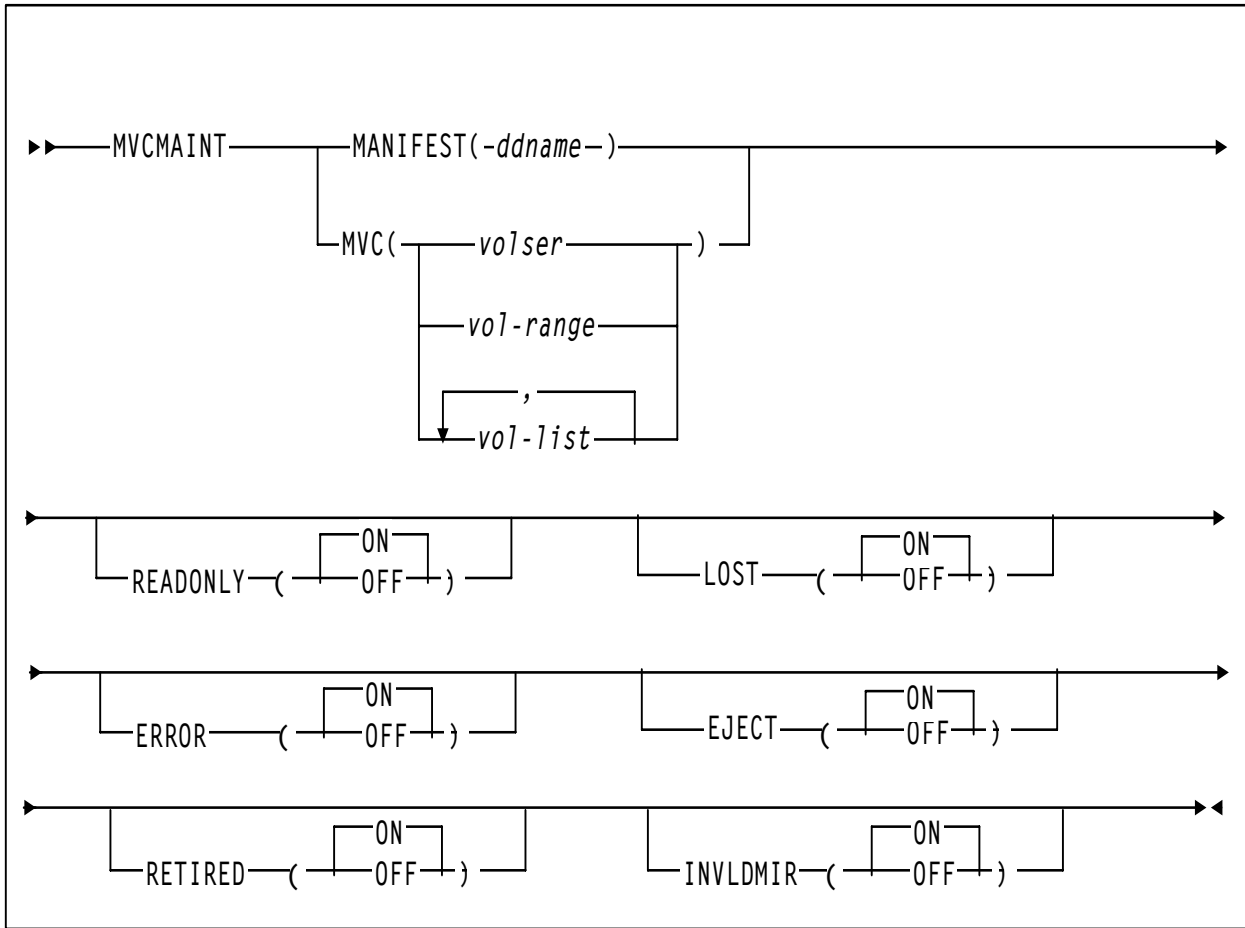
Interfaces: VT command only

MVCDRAIN



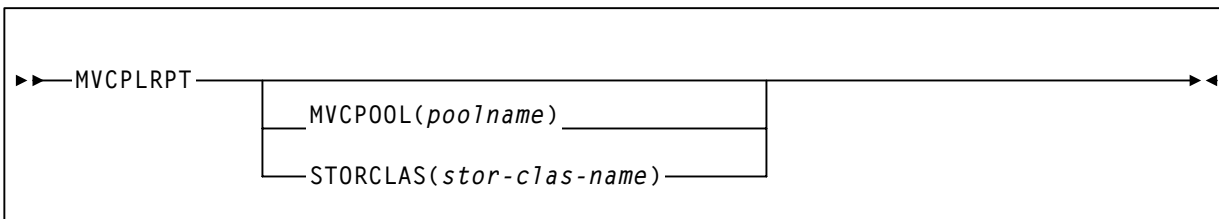
Interfaces: SWSADMIN utility and VT command

MVCMaint



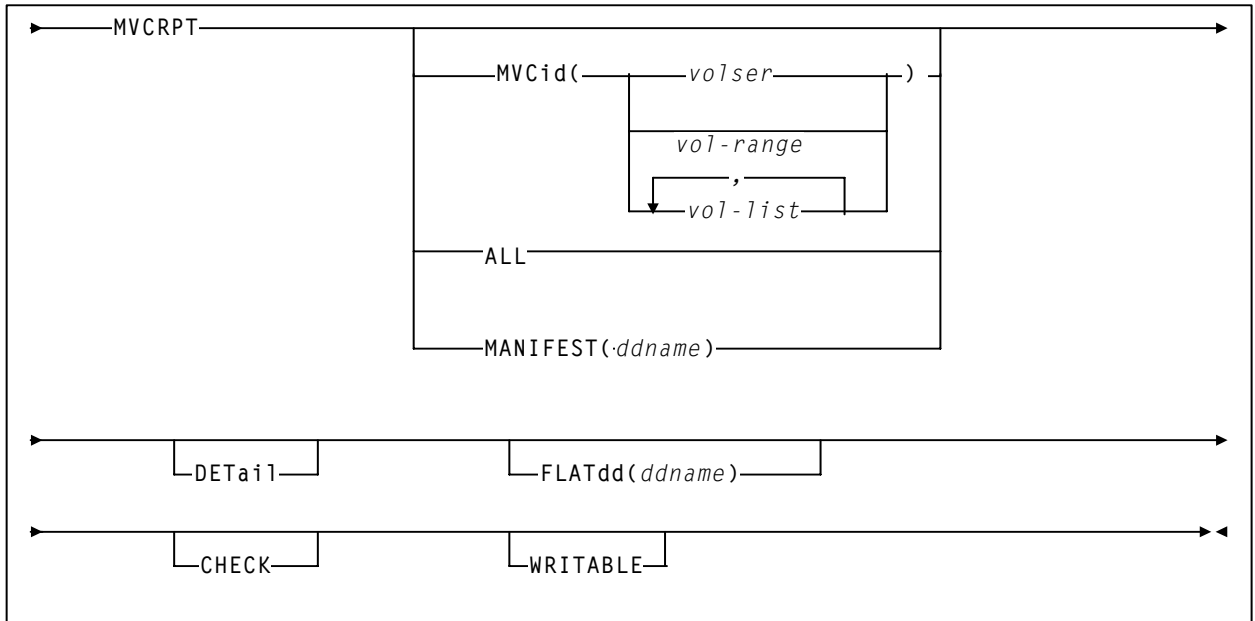
Interfaces: SWSADMIN utility only

MVCPLRPT



Interfaces: SWSADMIN utility only

MVCRPT

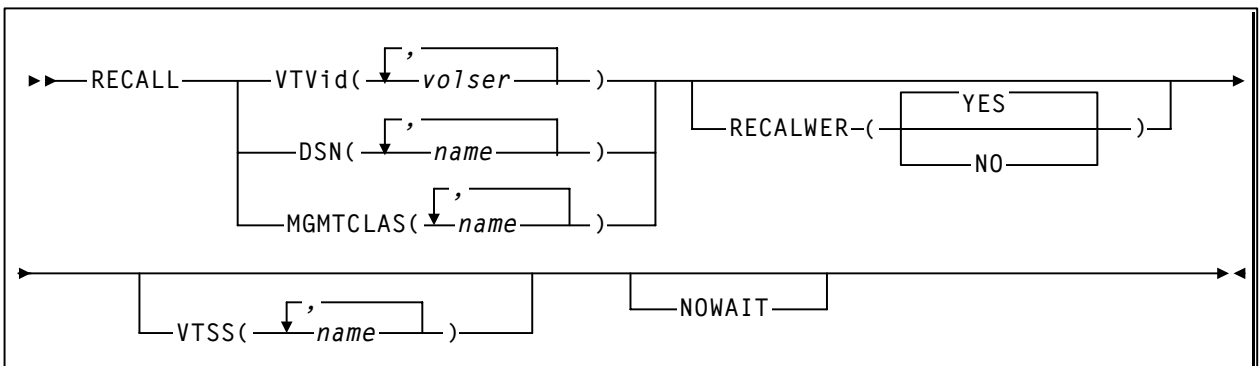


Interfaces: SWSADMIN utility only

QUERY

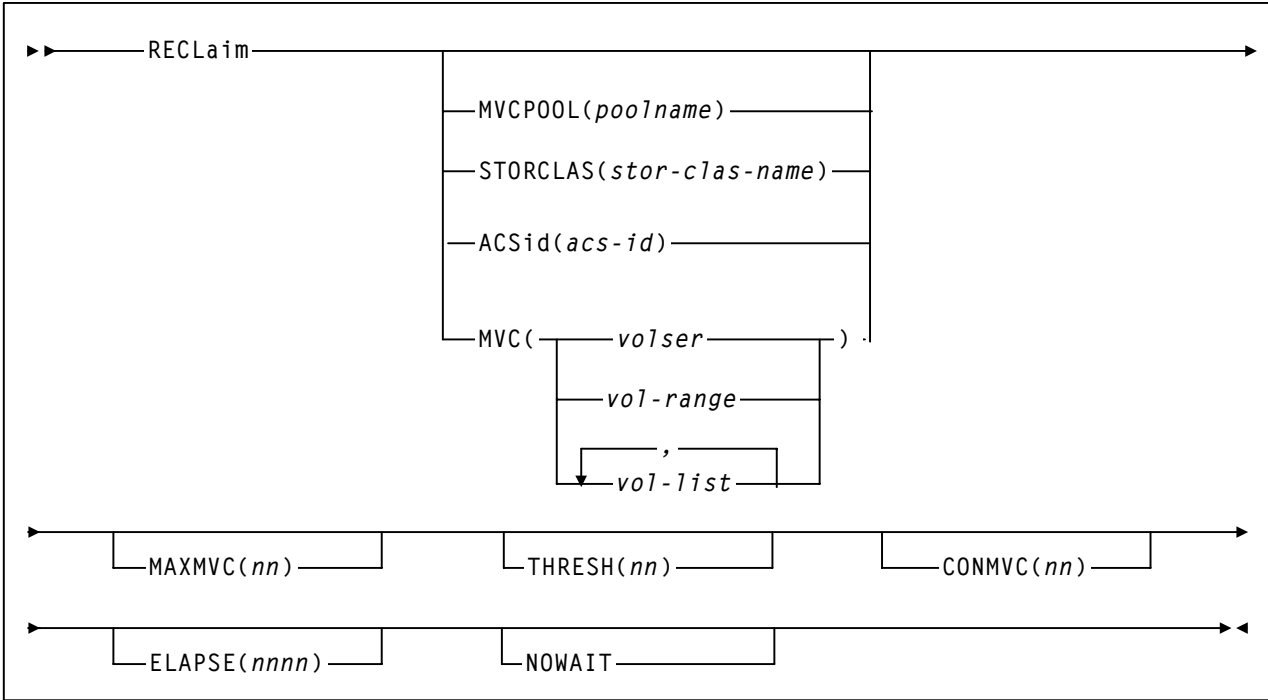
See DISPLAY.

RECALL

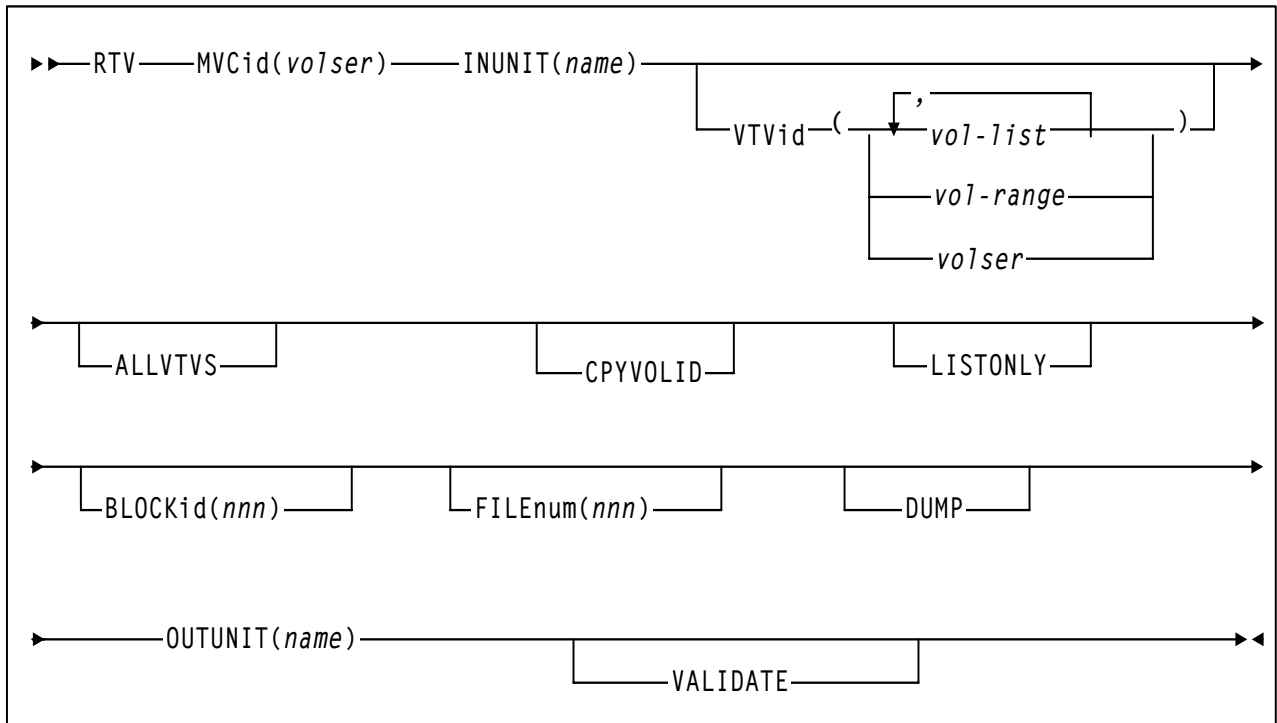


Interfaces: SWSADMIN utility and VT command

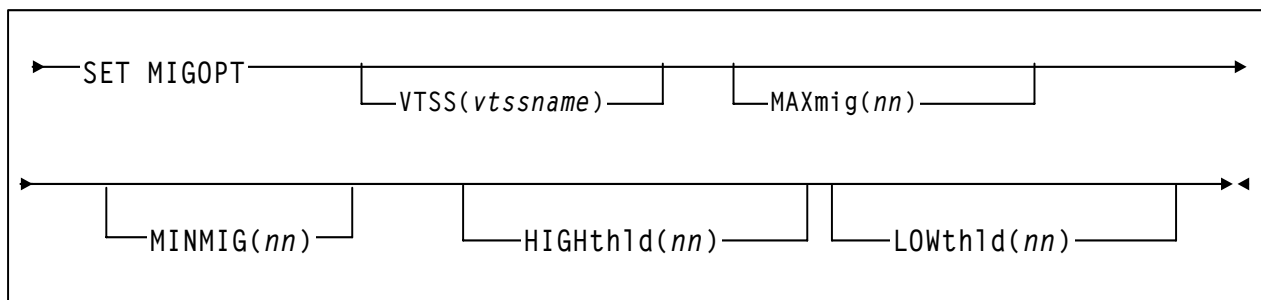
RECLAIM



Interfaces: SWSADMIN utility and VT command

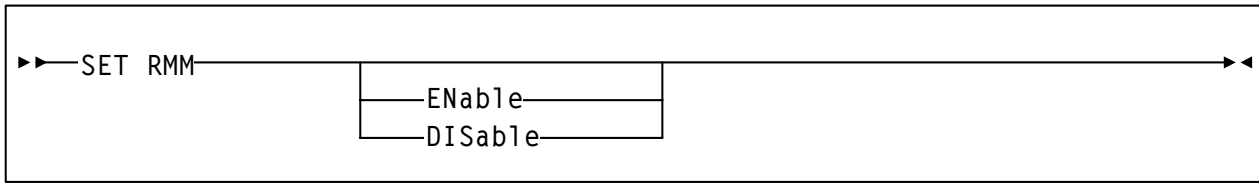
RTV

Interfaces: SWSRTV only

SET MIGOPT

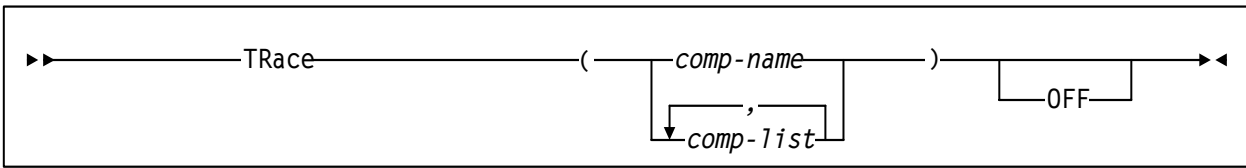
Interfaces: SWSADMIN utility and VT command

SET RMM



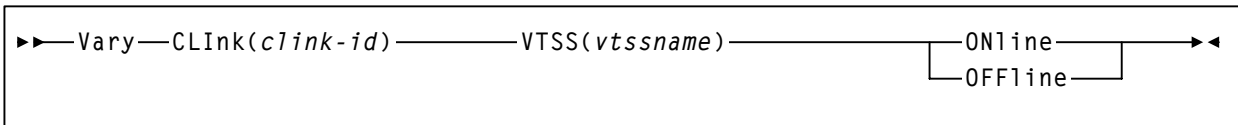
Interfaces: SWSADMIN utility and VT command

TRACE



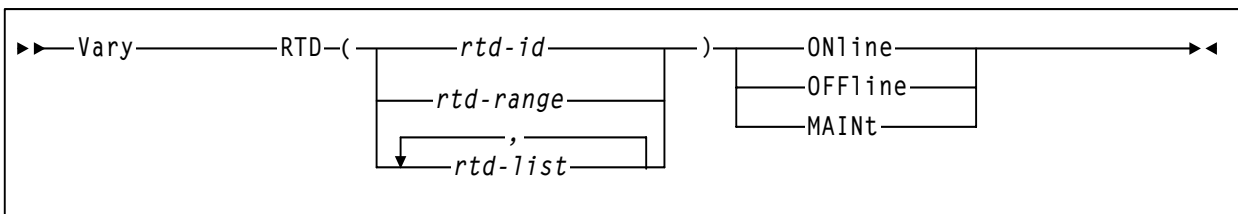
Interfaces: SWSADMIN utility and VT command

VARY CLINK



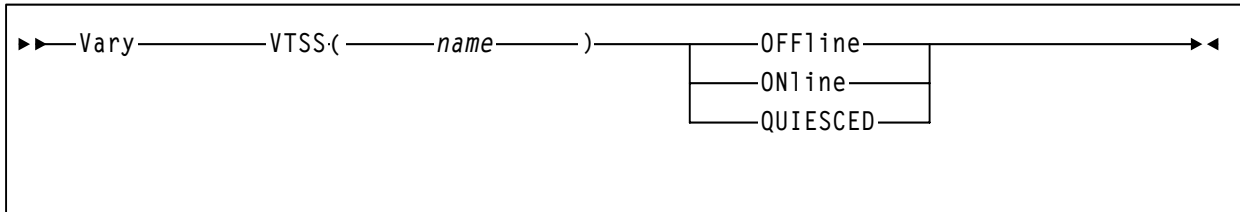
Interfaces: SWSADMIN utility and VT command

VARY RTD



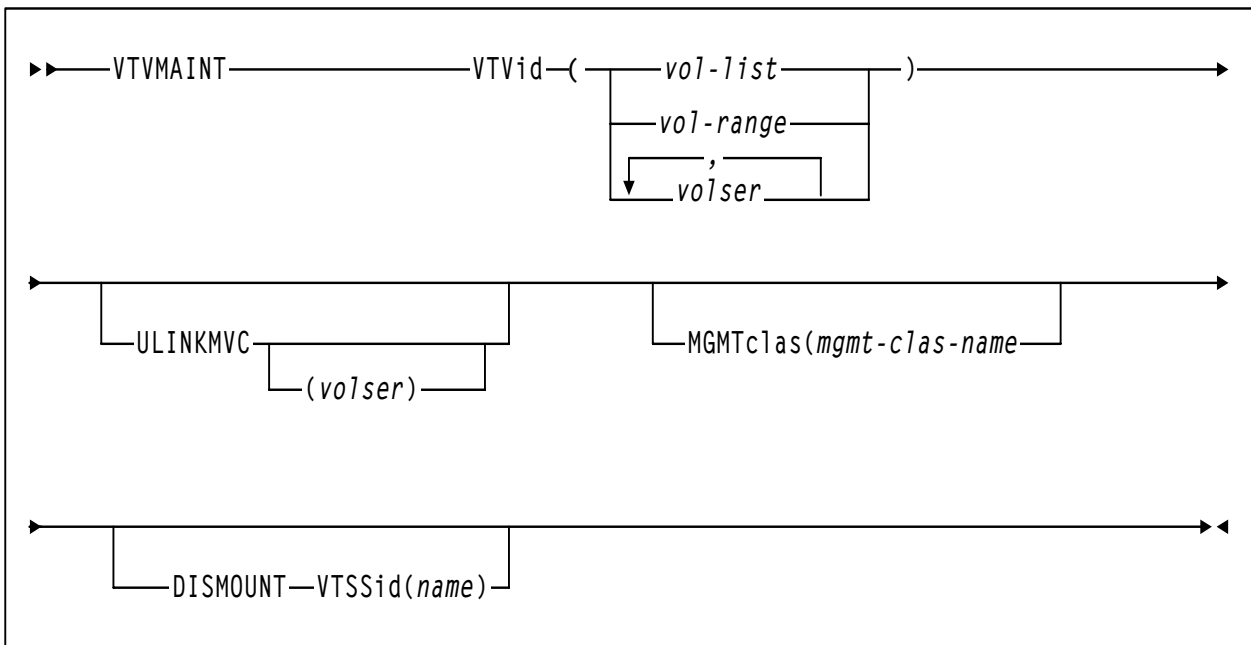
Interfaces: SWSADMIN utility and VT command

VARY VTSS



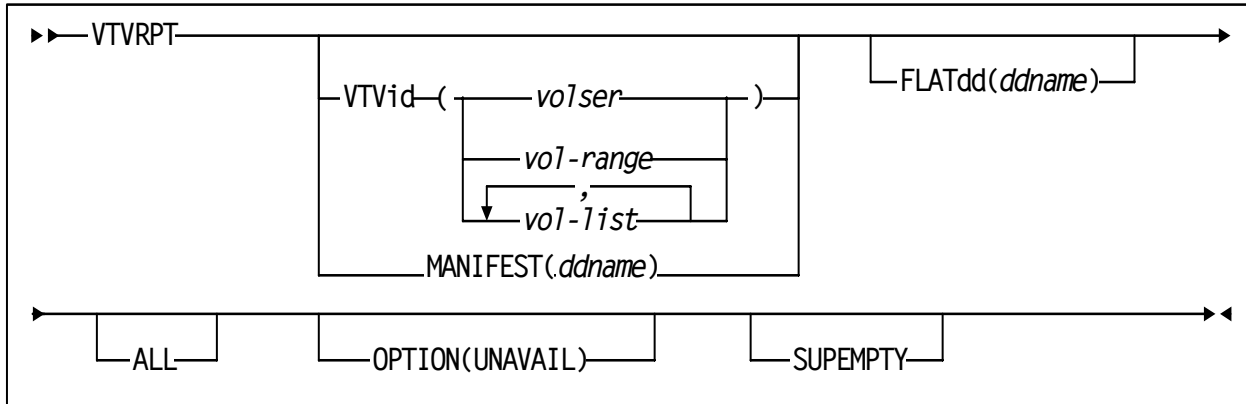
Interfaces: SWSADMIN utility and VT command

VTVMaint



Interfaces: SWSADMIN utility only

VTVRPT

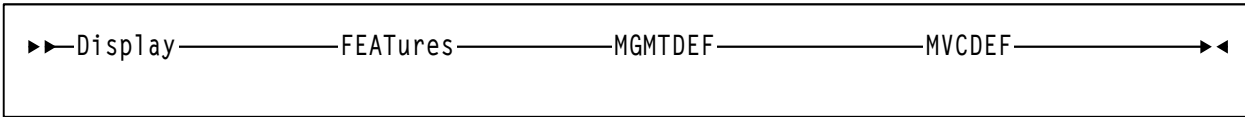


Interfaces: SWSADMIN utility only

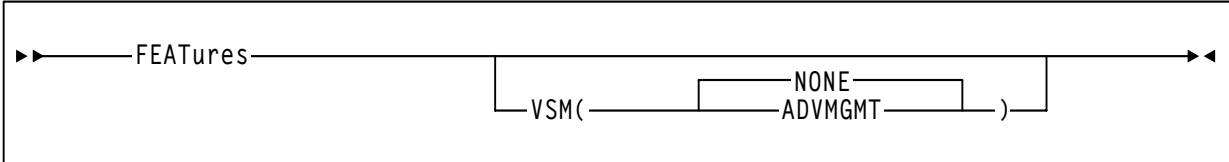
HSC Command, Utility, and Control Statement Syntax

This section contains syntax for HSC enhancements and additions that support VSM. For complete descriptions of these HSC enhancements and additions, see *VTCS Command and Utility Reference*.

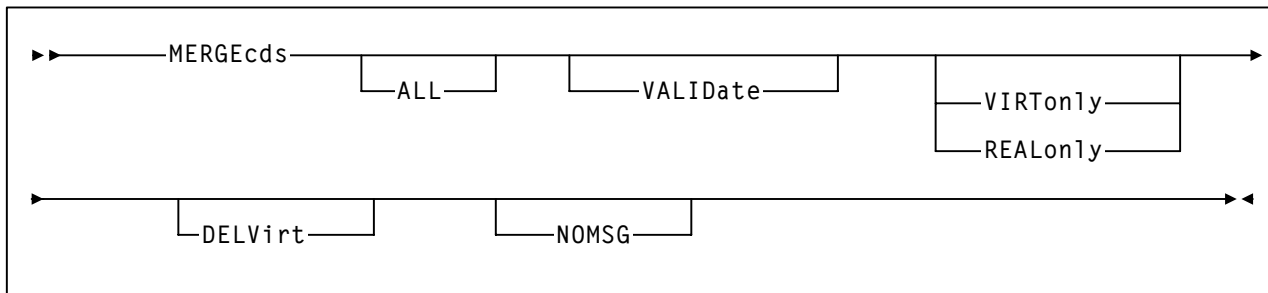
DISPLAY Command



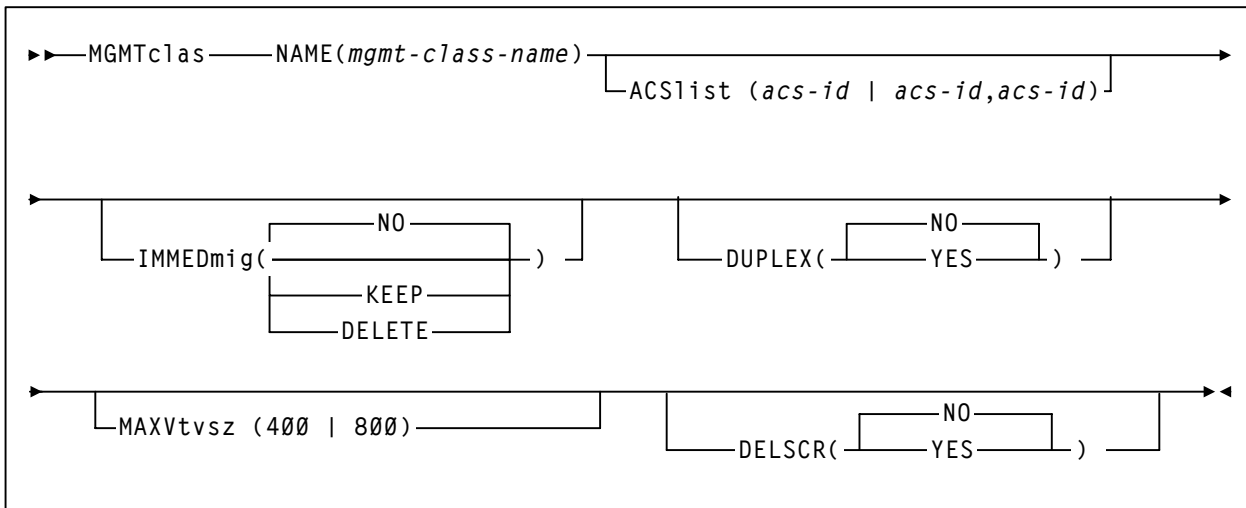
FEATURES Control Statement



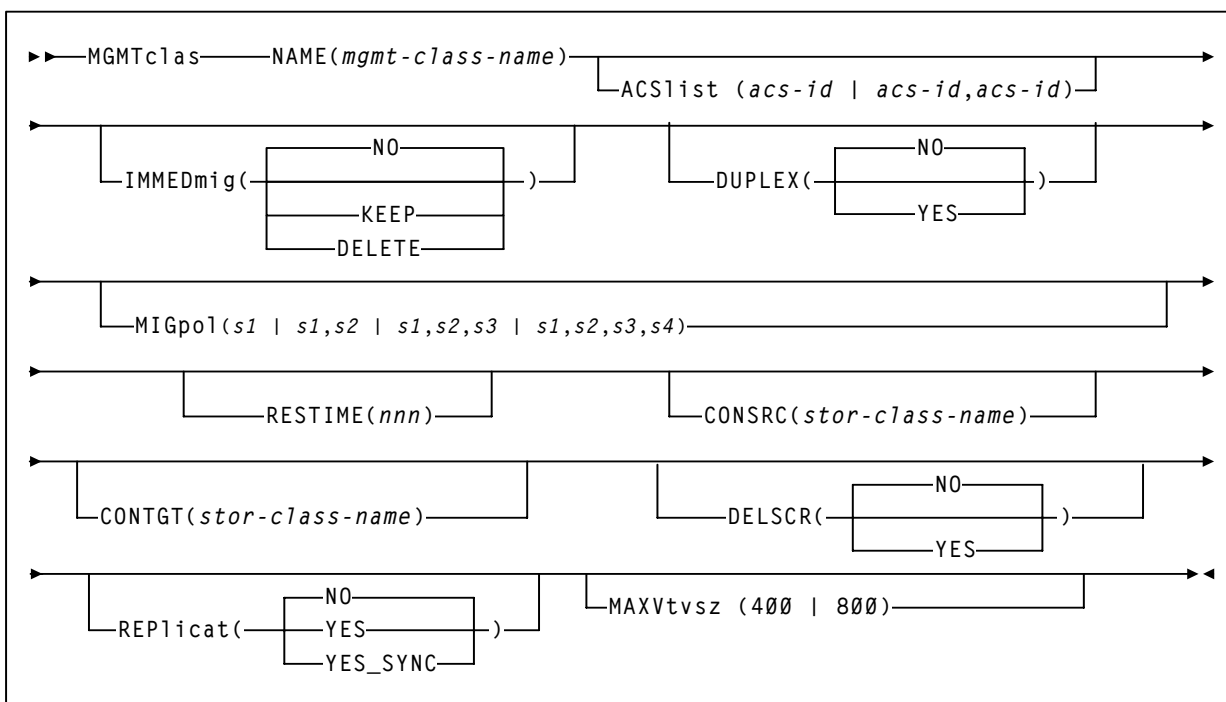
MERGECDs Utility



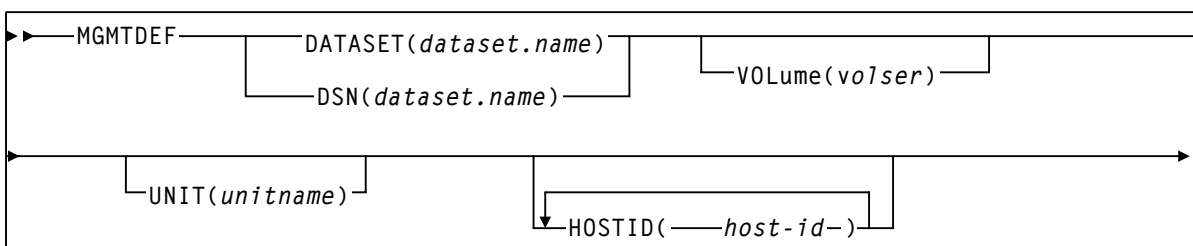
MGMTCLAS Basic Management Feature



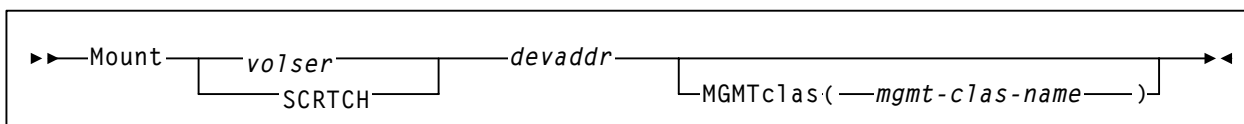
MGMTCLAS Advanced Management Feature



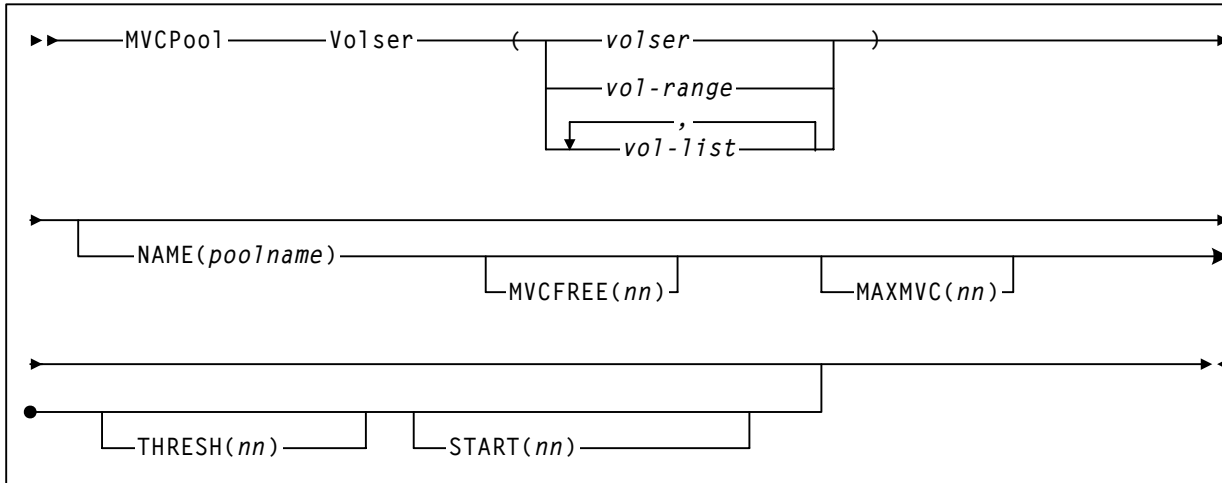
MGMTDEF Command



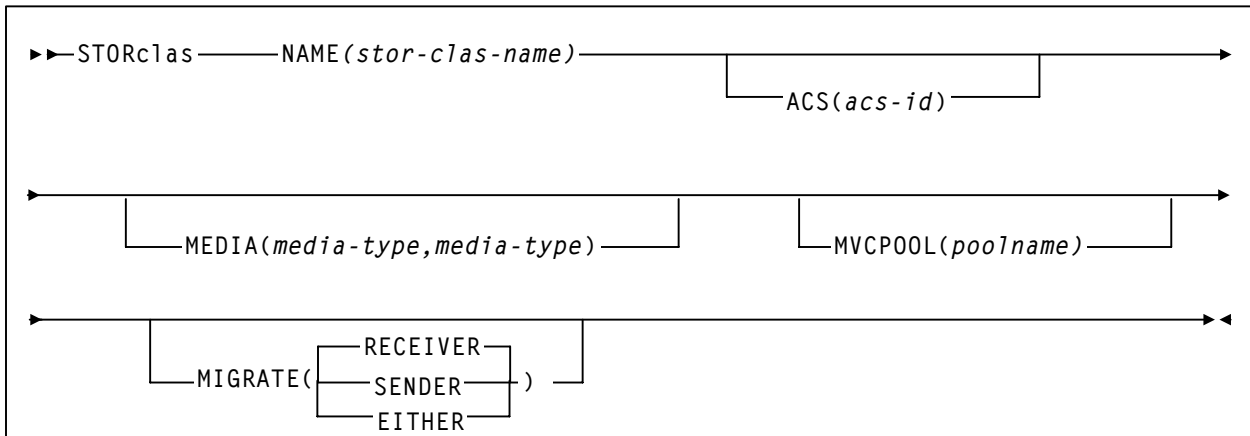
MOUNT Command



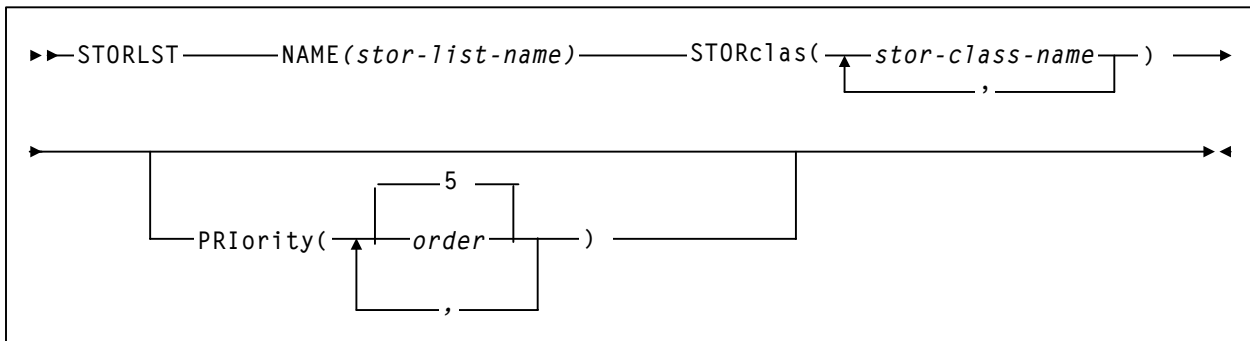
MVCPool Control Statement



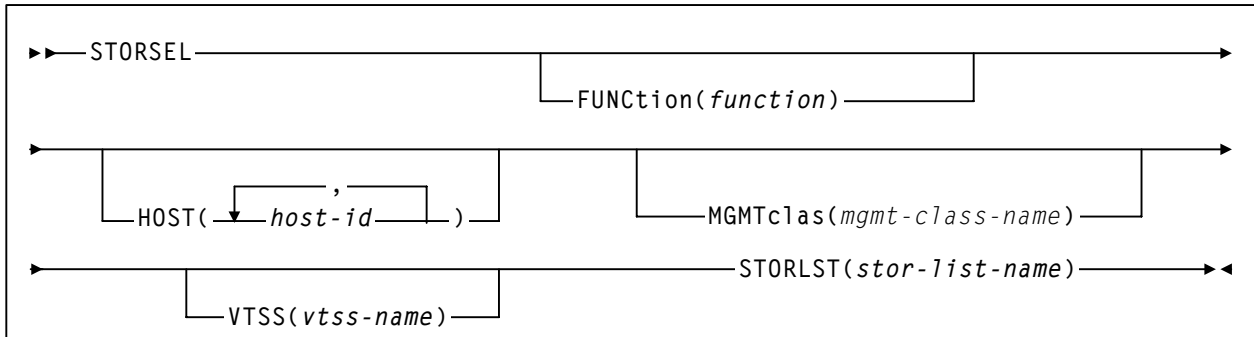
STORCLAS Control Statement



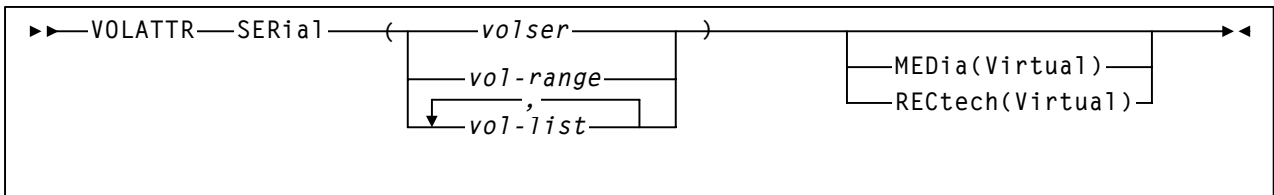
STORLST Control Statement



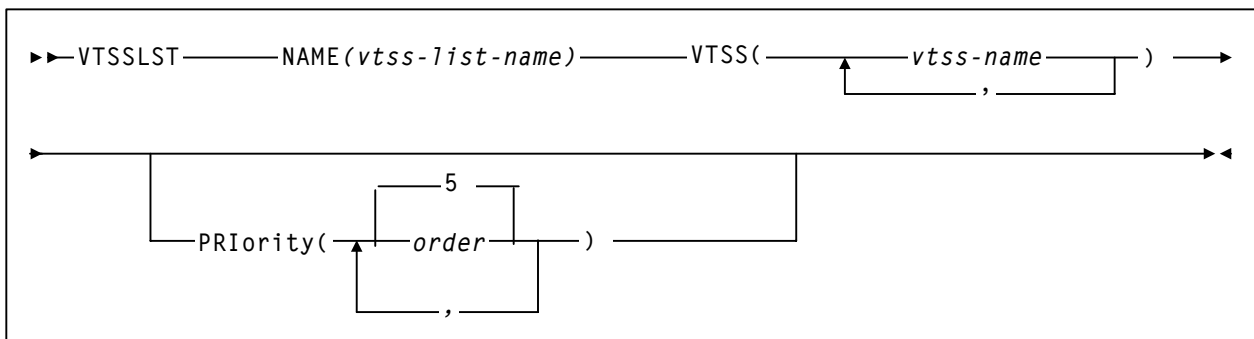
STORSEL Control Statement



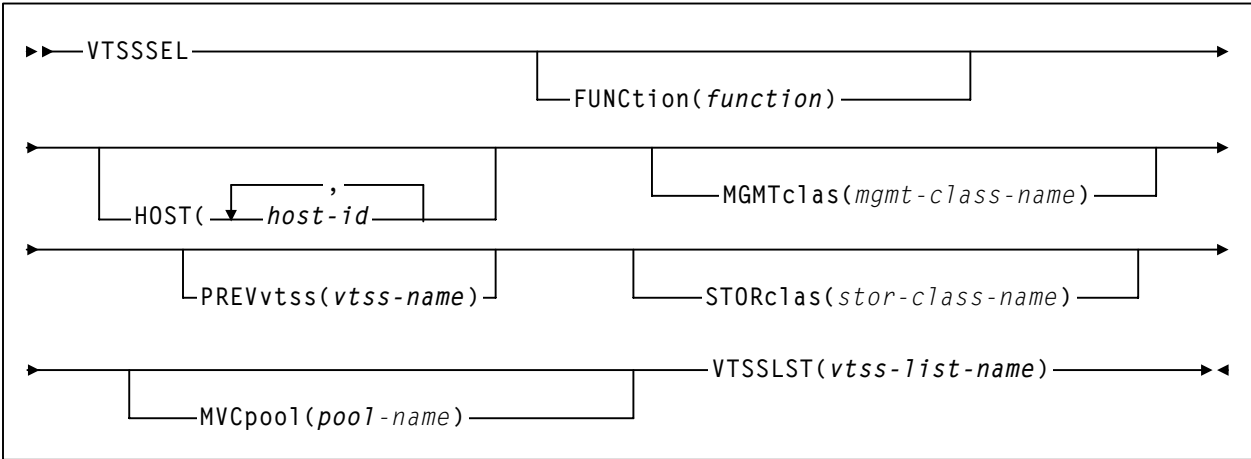
VOLATTR Control Statement



VTSSLST Control Statement



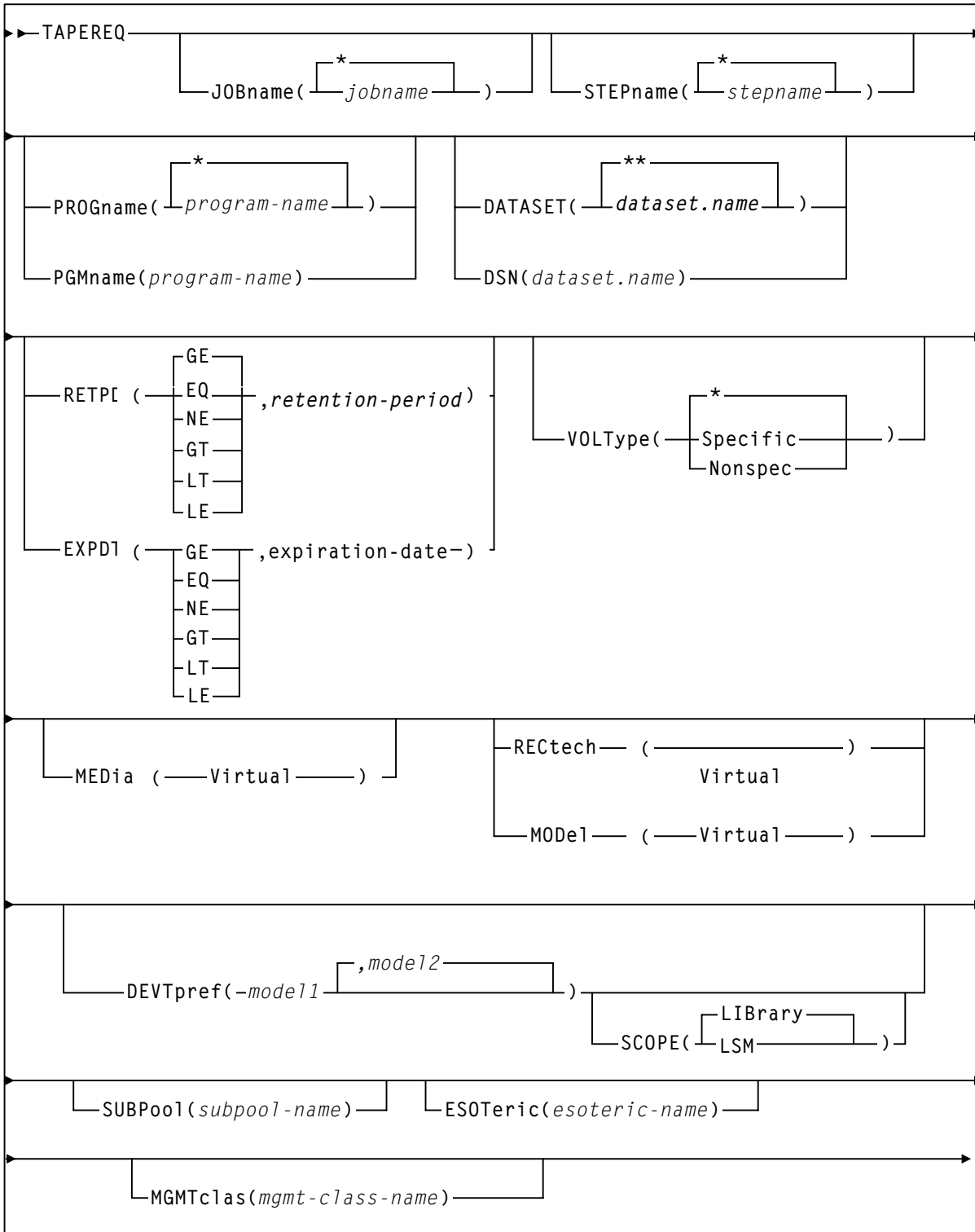
VTSSSEL Control Statement



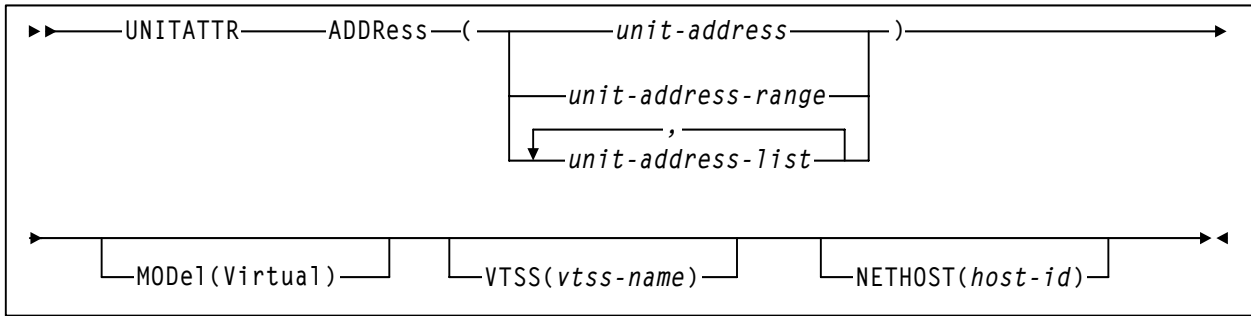
SMC Command, Utility, and Control Statement Syntax

This section contains syntax for SMC enhancements and additions that support VSM. For complete descriptions of these SMC enhancements and additions, see *VTCS Command and Utility Reference*.

TAPEREQ Control Statement



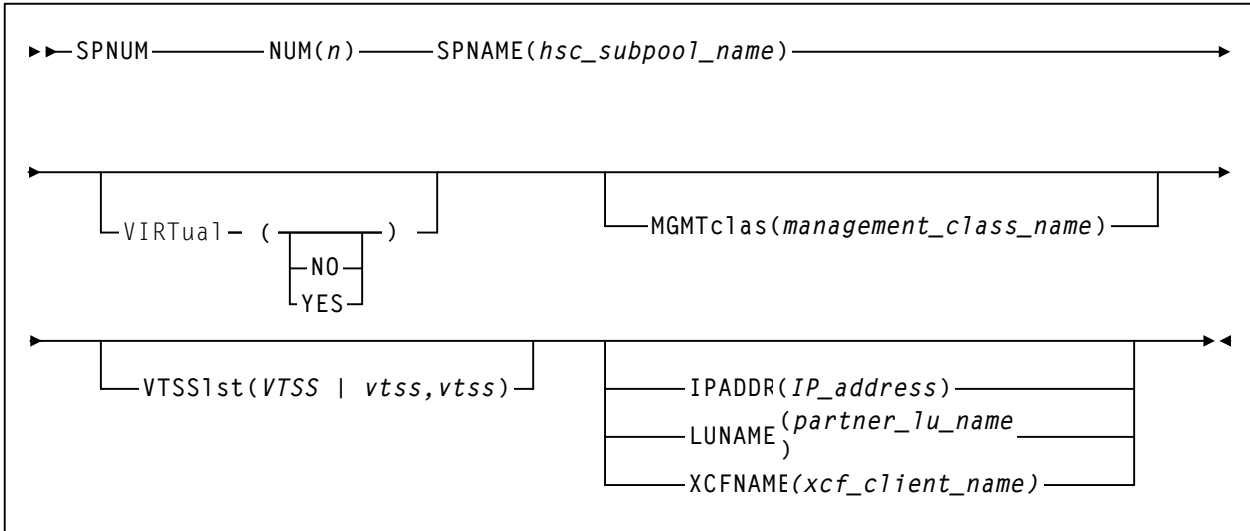
UNITATTR Control Statement



LibraryStation Control Statement Syntax

This section contains syntax for LibraryStation enhancements and additions that support VSM. For complete descriptions of these enhancements and additions, see *VTCS Command and Utility Reference*.

SPNUM Statement



VIRTACS Statement

