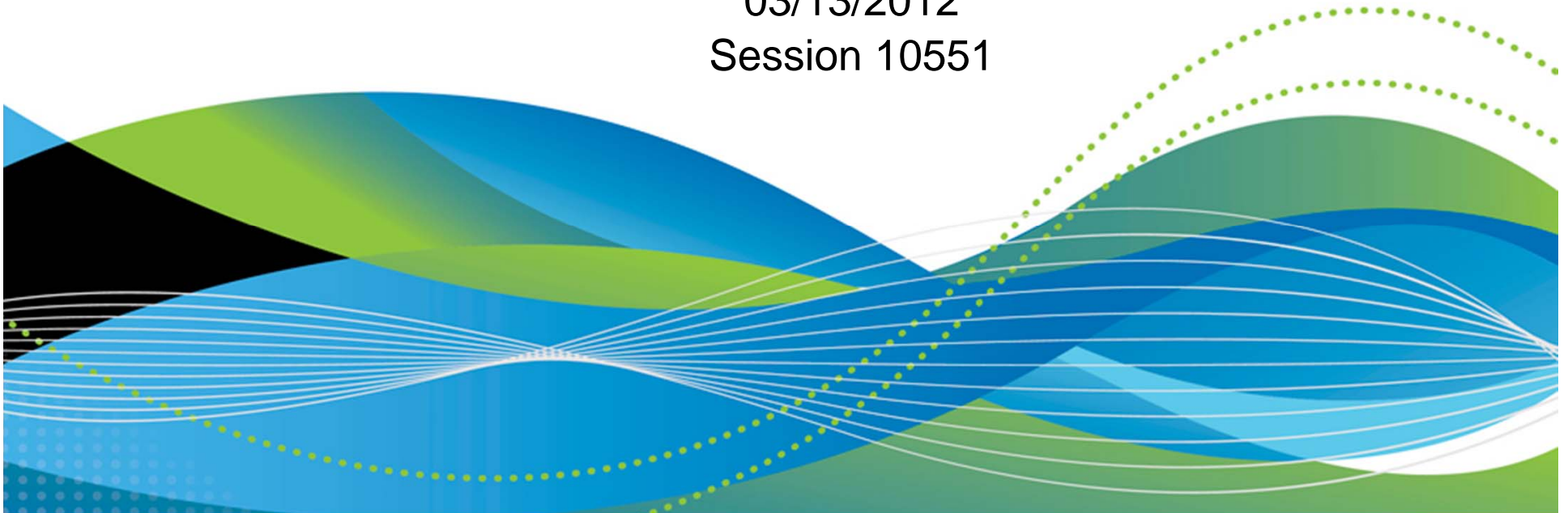


# What's new with DFSMSrmm z/OS V1.13 Big Changes

Vickie Dault  
IBM

03/13/2012  
Session 10551



# Trademarks

- The following terms are trademarks of International Business Machines Corporation in the United States, other countries, or both:
  - DFSMS
  - DFSMSdfp
  - DFSMSdss
  - DFSMSHsm
  - DFSMSrmm
  - DFSORT
  - IBM
  - RACF
  - TotalStorage
  - z/OS
  - zEnterprise

Other company, product or service names may be trademarks or service marks of others.

# Agenda

- z/OS Release 13 Enhancements
- Selected z/OS Release 12 Enhancements
- Appendix

**DS8700**



**TS1140 Tape Drive**



**TS3500 Library**



**TS7700  
Virtualization  
Engine**



# Agenda



- z/OS Release 13 Enhancements



- Selective volume movement
- More „Last change“ details
- Last Reference Date for VRS
- ISPF Navigation Enhancements
- Show Effective Retention/Expiration Date
- Search Dataset Extensions
- TVEXTPURGE Extra Days
- More information on Expiry Date source
- Exclude data sets from VRSEL
- **New RETENTIONMETHOD(EXPDT)**
- Enhanced Tape Copy Support

## RMM Selective Volume Movement

- This new capability is designed for libraries that contain virtual volumes or other volumes which either cannot be moved or for which you do not want DFSMSrmm to initiate the movement.
- With new LOCDEF operand AUTOMOVE(YES/NO), you can define locations that are not applicable for automated movement.
- **When current location of a volume is defined with LOCDEF...AUTOMOVE(NO), DSTORE processing will not set the destination from the required location.**
- During inventory management DSTORE, DFSMSrmm validates the current location name for a volume and determines if automated movement is required.
  - If validation fails no movement is initiated.
  - If a location is not defined via LOCDEF on the inventory management system automated movement is started.
- All volumes can be manually moved by RMM subcommands.

## Volume Movement: Parmlib LOCDEF option AUTOMOVE

▶ LOCDEF — LOCATION ( SHELF \_\_\_\_\_ ) →  
 system\_managed\_library\_name

▶ AUTOMOVE ( YES / NO )

### YES

Volume movement will be attempted by DSTORE processing, if the current location does not match the required location.

### NO

No automatic volume movement will attempted.

```

EDGPC800          DFSMSrmm Location Definitions          Row 1 to 6 of 6
Command ----> _____ Scroll ----> PAGE

Location Locdef Management Location Prio- AM Media Names
          Type          Type      rity
          NO            AUTO      4800  Y
          NO            MANUAL   4900  Y
DISTANT  NO            STORE    200   Y
LOCAL    NO            STORE    300   Y
REMOTE   NO            STORE    100   Y
SHELF    NO            SHELF    5000  Y
  
```

# Agenda



- z/OS Release 13 Enhancements



- Selective volume movement
- More „Last change“ details
- Last Reference Date for VRS
- ISPF Navigation Enhancements
- Show Effective Retention/Expiration Date
- Search Dataset Extensions
- TVEXTPURGE Extra Days
- More information on Expiry Date source
- Exclude data sets from VRSEL
- **New RETENTIONMETHOD(EXPDT)**
- Enhanced Tape Copy Support

## MORE, Last Change Details

- Last change information is added to the
  - TSO list command output
  - ISPF List- , Change- and Delete- panels
 for all resources stored in the RMM CDS
- Reduced need for running EDGAUD audit reports.
- If the most recent change was made by DFSMSrmm processing the ID starts with an asterisk (\*).
  - \*OAM            DFSMSrmm system managed tape support
  - \*HKP            Inventory management
  - \*OCE            DFSMSrmm OPEN/CLOSE EOVS support

```

DFSMSrmm Owner Details - BSIN
Command ==>
Surname . . : Sinram
Forenames . : Horst
Department : 3272

Address:
Line 1 . . : IBM R&D
Line 2 . . : D-71032 Boeblingen
Line 3 . . : Germany

Telephone:
Internal . . :
External . . :

Electronic mail:
Email . . : sinram@de.ibm.com
Userid . . : SINRAM            Node . . . . : IBMDE

Last Change information:
Date . . . . . : 2011/07/05            Time . . : 15:29:17            System . : IRD6
User change date : 2011/07/05            Time . . : 15:29:17            User ID . : BSIN
  
```



# Agenda



- z/OS Release 13 Enhancements

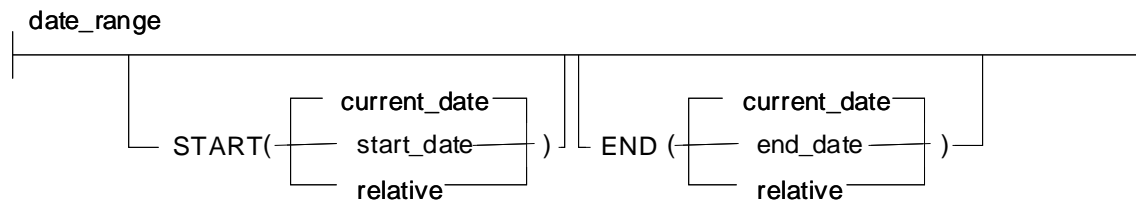
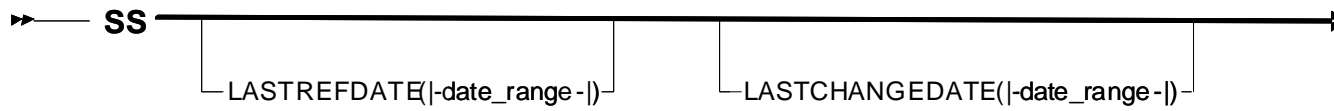


- Selective volume movement
- More „Last change“ details
- Last Reference Date for VRS
- ISPF Navigation Enhancements
- Show Effective Retention/Expiration Date
- Search Dataset Extensions
- TVEXTPURGE Extra Days
- More information on Expiry Date source
- Exclude data sets from VRSEL
- **New RETENTIONMETHOD(EXPDT)**
- Enhanced Tape Copy Support

## Last Reference Date for VRS

- After some time the number of Vital Record Specifications in a customer installation may be grown to a number that is hard to comprehend.
  - Especially no longer used VRS' are hard to identify.
- RMM can now
  - display the VRS last reference date in the dialog, and
  - Allow to sorting / search results by last reference date
- You can now cleanup unused VRS' more easily

# Last Reference Date for VRS



## RMM ISPF Panel Updates (1)

```

DFSMSrmm Display Data Set VRS
Command ==> _____

Data set mask . . : 'BACKUP.DB2ISA.**'          GDG . . : NO
  Job name mask . . :

Count . . . . : 35          Retention type . . . . . : DAYS
                          While cataloged . . . . . : NO
Delay . . . . : 0    Days   Until expired . . . . . : NO

Location . . . . . : HOME
Number in location : 35
Priority . . . . . : 0

                          Release options:
Next VRS in chain . . :          Expiry date ignore . . . . . : NO
  Chain using . . . . :          Scratch immediate . . . . . : NO

Owner . . . . . : DBUSER
Description . . . . :
Last reference . . : 2011/07/03 16:33:42 ( YYYY/MM/DD HH:MM:SS )
Delete date . . . : 1999/12/31 ( YYYY/MM/DD )

Last Change information:
Date . . . . . : 2011/07/03    Time . . : 17:04:00    System : IRD6
User change date : 2011/04/04    Time . . : 07:43:27    User ID : DBUSER
  
```

## RMM ISPF Panel Updates (2)

```

DFSMSrmm Search VRSS
Command ==> _____

Optionally specify one of:
Data set mask _____ GDG . . . _____
Job name mask _____ ( Yes or No )
Volume serial _____ Retention type _____
VRS name . . . . . _____ While cataloged ___ ( Yes or blank for all)
Until expired ___ ( Yes or blank for all)
Location . . . . . _____ Release options:
Next VRS in chain _____ Expiry date ignore ___ ( Yes or No )
Chain using . . . . . _____ Scratch immediate ___ ( Yes or No )
Owner . . . . . * _____
Limit . . . . . 150 _____ Limit search to first n VRSS. Default is *
Dates . . . . . Start _____ End _____ Date, date range or relative value
Reference . . . 2011/01/01 _____
Changed . . . . . CH _____
Clist . . . . . NO _____ YES to create a data set, or NO, or blank
  
```

```

DFSMSrmm VRSS (Page 4 of 4) Row 1 to 30 of 150
Command ==> _____ Scroll ==> PAGE
Enter HELP or PF1 for the list of available line commands.
Use the LEFT and RIGHT commands to view other data columns.
S Volume/Data set/Name specification Count number Store Last
-----
__ BACKUP.DB2ISA.** 35 35 2011/07/03
  
```

# Agenda



- z/OS Release 13 Enhancements



- Selective volume movement
- More „Last change“ details
- Last Reference Date for VRS
- ISPF Navigation Enhancements
- Show Effective Retention/Expiration Date
- Search Dataset Extensions
- TVEXTPURGE Extra Days
- More information on Expiry Date source
- Exclude data sets from VRSEL
- **New RETENTIONMETHOD(EXPDT)**
- Enhanced Tape Copy Support

## ISPF Navigation Enhancements

- New primary commands CHAINV and CHAIND display multi-volume and multi-file information.
- 16 Point-and-Shoot fields on Volume display, and 5 Point-and-Shoot fields on Data set display allow for more immediate navigation options
  - To control how P&S fields are displayed:
    - Select the Point-and-Shoot... choice from the Colors pull-down, or
    - Issue the ISPF system command PSCOLOR from any ISPF command line
    - Subsequent examples use

Panel Element	Color	Intensity	Highlight
Point-and-Shoot	<u>YELLOW</u>	<u>HIGH</u>	<u>REVERSE</u>

to highlight Point & Shoot fields

# ISPF Navigation – New Primary Commands CHAINV/CHAIND

```

DFSMSrmm Data Set Details                                     Multi-File
Command ==> chaind
-----
Data set name . . . : 'D109123.B10501.SEQ003'
Volume serial . . . : B10501      Physical file sequence number . . . : 3
Owner . . . . . : BSIN           Data set sequence number . . . . . : 0
                                           More: +
Job name . . . . . :
Step name . . . . . :
Program name . . . :
DD name . . . . . :
Create date . . . . : 2011/07/05  YYYY/MM/DD
Create time . . . . : 16:45:59
System id . . . . . : IRD6
Record format . . . . . :
Block size . . . . . : 0
Logical record length : 0
Block count . . . . . : 0
Total block count . . : 0
Data set size (KB) . . : 0
Percent of volume . . . : 0
Device number . . . . . :
Expiration date . . : 2011/07/15  YYYY/MM/DD
Set by . . . . . : CMD_DEF
  
```

The CHAIND command shows all data sets of the multi-volume set

```

DFSMSrmm Data Sets (Page 1 of 2)                               Row 1 to 11 of 11
Command ==> _____ Scroll ==> PAGE
Enter HELP or PF1 for the list of available line commands
Use the RIGHT command to view other data columns

S  Data set name                               Volume serial Owner  File seq
-----
___ D109123.B10501.SEQ001                       B10501 BSIN    1
___ D109123.B10501.SEQ002                       B10501 BSIN    2
___ D109123.B10501.SEQ003                       B10501 BSIN    3
___ D109123.B10501.SEQ004                       B10501 BSIN    4
___ D109123.B10501.SEQ005                       B10501 BSIN    5
___ D109123.B10501.SEQ006                       B10501 BSIN    6
___ D109123.B10501.SEQ007                       B10501 BSIN    7
___ D109123.B10501.SEQ008                       B10501 BSIN    8
___ D109123.B10501.SEQ009                       B10501 BSIN    9
___ D109123.B10501.SEQ010                       B10501 BSIN   10
___ D109123.B10501.SEQ011                       B10501 BSIN   11
  
```

The CHAINV command shows all volumes of the multi-volume set



## ISPF Navigation – POINT and SHOOT Fields

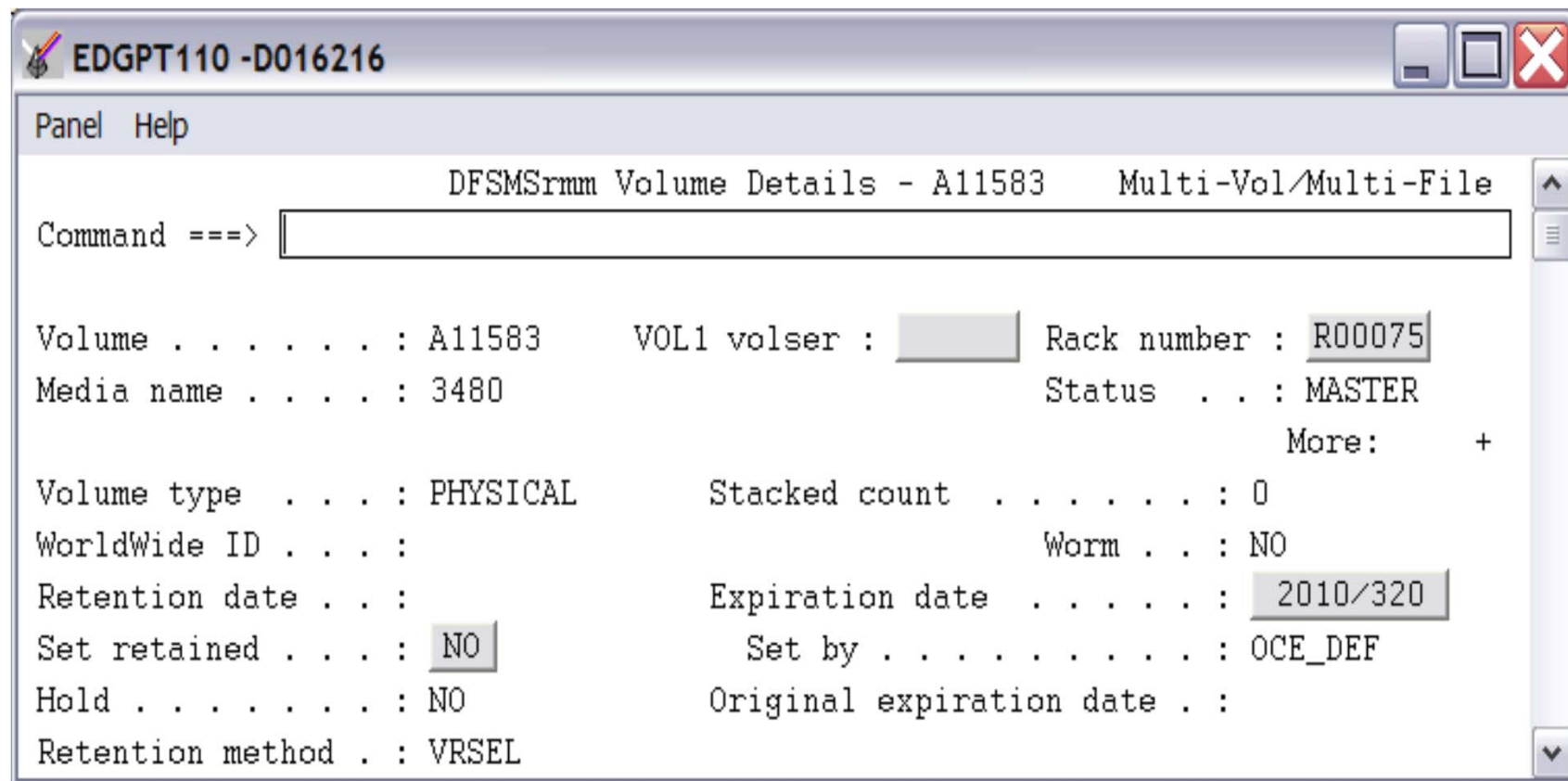
- New point-and-shoot fields are available on the
  - volume and
  - data set display panels

```

DFSMSrmm Data Set Details                                     Multi-Fi
Command ==> _____
Data set name . . . : 'SAMPLE3.B10001.SEQ002'
Volume serial . . . : B10001      Physical file sequence number . . . : 2
Owner . . . . . : BSIN           Data set sequence number . . . . . : 0
                                           More:
Job name . . . . . :
Step name . . . . . :
Program name . . . :
DD name . . . . . :
Create date . . . . : 2011/07/05  YYYY/MM/DD
Create time . . . . : 16:39:56
System id . . . . . : IRD6
Expiration date . . : 2011/07/15  YYYY/MM/DD
Set by . . . . . : CMD_DEF
Original . . . . . :
Record format . . . . . :
Block size . . . . . : 0
Logical record length : 0
Block count . . . . . : 0
Total block count . . : 0
Data set size (KB) . . : 0
Percent of volume . . . : 0
Device number . . . . . :
  
```

PSCOLOR from any ISPF command line allows to customize the color, intensity and highlighting of point and shoot fields

## ISPF Navigation in ISPF GUI mode



Example of Point-and-Shoot fields on the Display Volume Details panel (GUI mode)

## List of Point and Shoot Volume Fields

<b>Field</b>	<b>RMM Dialog displays</b>
VOL1 volser	Volume Details for VOL1 volser
Rack number	Rack Details
Set retained	Volume search result list for the volume set
Expiration date	Dialog User Options (date options)
Availability	Volume search result list for the volume set
Owner	Owner Details
Security	Security Classification Rules for the security level
Last changed by	Owner Details
Previous volume	Volume Details for previous volser
Next volume	Volume Details for next volser
Volume sequence	Volume search result list for the volume set
Number of data sets	Data set search result list for all data sets on this volume
Actions pending	Volume Action Status list
Location	Location Definitions list
Bin number	Bin Details
Product info	Product Details

## Usage & Invocation – List of Point-and-Shoot Data Set Fields

<b>Field</b>	<b>RMM Dialog displays</b>
Volume serial	Volume Details for volser
Owner	Owner Details
Physical file sequence nbr	Data set search result list for all data sets on this volume
Data set sequence number	Data set search result list for all data sets in the volume set
Create date	Dialog User Options (Date options)

# Agenda



- z/OS Release 13 Enhancements



- Selective volume movement
- More „Last change“ details
- Last Reference Date for VRS
- ISPF Navigation Enhancements
- Show Effective Retention/Expiration Date
- Search Dataset Extensions
- TVEXTPURGE Extra Days
- More information on Expiry Date source
- Exclude data sets from VRSEL
- **New RETENTIONMETHOD(EXPDT)**
- Enhanced Tape Copy Support

## Show Effective Retention/Expiration Date

- If a resource is retained by VRS, the results list for volumes or data sets might show retained resources with an expiration date that is already passed.
- RMM will now display the **retention date instead of the expiration date** in the
  - volume search results list
  - data set result listif the volume or data set is VRS retained.
- You can now more easily determine from the search results list why a volume is retained, without viewing the volume and data set details.

## RETENTION VALUE

**Be Aware ... If VRS hasn't applied then EXPDT will appear**

## Show Effective Retention/Expiration Date

- The Search Volume and Search Dataset dialog results list will show the retention date, when a resource is VRS retained.
- The Search Dataset TSO subcommand will return the REXX variables EDG@RTDT and EDG@RTDJ in any case
- The 'Search Dataset' command issued via API will return the RTDJ SFI (X'88C000'), like it was returned by the 'Search Dataset Extended' command before already

**TSO output is not changed. If you issue SearchDataset or SearchVolume commands via TSO, the displayed ,Expiration date will always be the real Expiration date, no matter, if the resource is VRS retained or not.**

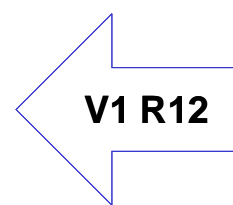
## Show Effective Retention/Expiration Date DATA SET Search Results Panel

```

Panel Help Scroll
                DFSMSrmm Volumes (Page 1 of 2)                Row 1 to 2 of 2
Command ==> _____ Scroll ==> PAGE

Enter HELP or PF1 for the list of available line commands
Use the RIGHT command to view other data columns
  Volume      Assigned  Expiration $
S serial Owner  date      date      R Status  Location  Dest-  Tr-  Data
-----
  V10000 RMMUSER  2010/100  2010/105  MASTER  SHELF      N      0
  V10001 RMMUSER  2010/100  2010/105  VRS     SHELF      N      4
***** Bottom of data *****

```

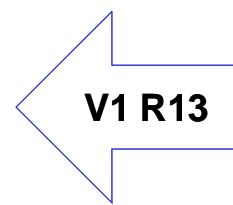


```

Panel Help Scroll
                DFSMSrmm Volumes (Page 1 of 2)                Row 1 to 2 of 2
Command ==> _____ Scroll ==> PAGE

Enter HELP or PF1 for the list of available line commands
Use the RIGHT command to view other data columns
  Volume      Assigned  Expir./   S
S serial Owner  date      Retn. date R Status  Location  Dest-  Tr-  Data
-----
  V10000 RMMUSER  2010/100  2010/105  MASTER  SHELF      N      0
  V10001 RMMUSER  2010/100  PERMANENT VRS     SHELF      N      4
***** Bottom of data *****

```





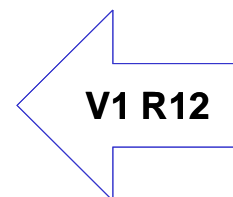
# Show Effective Retention/Expiration Date VOLUME Search Results Panel

```

Panel  Help  Scroll
-----
EDGPD030      DFSMSrmm Data Sets (Page 2 of 2)      Row 1 to 4 of 4
Command ==>  _____      Scroll ==> PAGE

Enter HELP or PF1 for the list of available line commands
Use the LEFT command to view other data columns

S  Data set name      Create      Expiration  V
   date              date              R
-----
RMMUSER.D10000      10/04/2010  15/04/2010  Y
RMMUSER.D20000      10/04/2010  15/04/2010
RMMUSER.D30000      10/04/2010  15/04/2010  Y
RMMUSER.D40000      10/04/2010  15/04/2010
***** Bottom of data *****
  
```

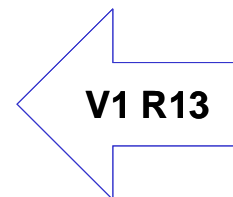


```

Panel  Help  Scroll
-----
DFSMSrmm Data Sets (Page 2 of 2)      Row 1 to 4 of 4
Command ==>  _____      Scroll ==> PAGE

Enter HELP or PF1 for the list of available line commands
Use the LEFT command to view other data columns

S  Data set name      Create      Expir./      V
   date              date      Retn. date  R
-----
RMMUSER.D10000      10/04/2010  11/04/2010  Y
RMMUSER.D20000      10/04/2010  15/04/2010
RMMUSER.D30000      10/04/2010  PERMANENT  Y
RMMUSER.D40000      10/04/2010  15/04/2010
***** Bottom of data *****
  
```



# Agenda



- z/OS Release 13 Enhancements



- Selective volume movement
- More „Last change“ details
- Last Reference Date for VRS
- ISPF Navigation Enhancements
- Show Effective Retention/Expiration Date
- Search Dataset Extensions
- TVEXTPURGE Extra Days
- More information on Expiry Date source
- Exclude data sets from VRSEL
- **New RETENTIONMETHOD(EXPDT)**
- Enhanced Tape Copy Support

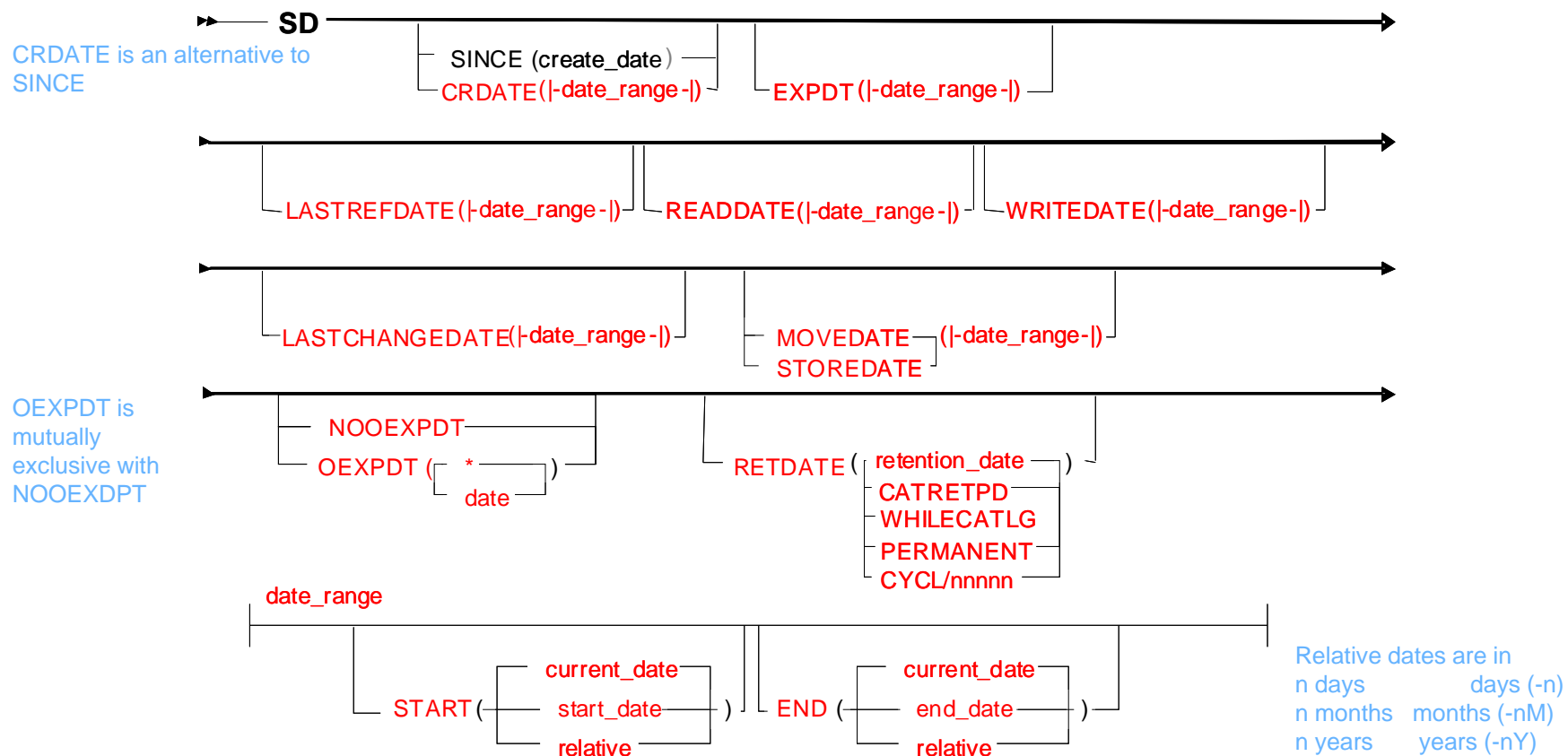
## Search Dataset Extensions

- Previously, the SEARCHDATASET subcommand had limited ability for searching on attributes of data sets.
- RMM does now allow to search on more search criteria
  - including many on specific date ranges.
- You can now search more efficiently in a large number of data sets.

# Search Dataset Extensions

## SEARCHDATASET Syntax 1/2

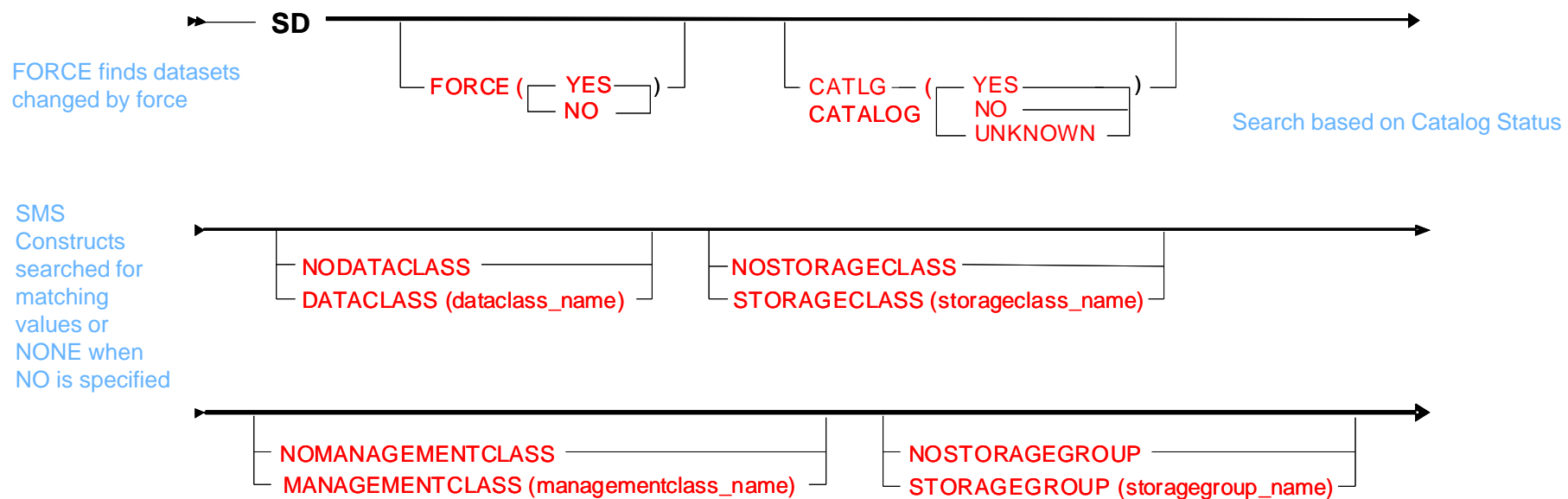
- Options listed in red were added:



# Search Dataset Extensions

## SEARCHDATASET Syntax 2/2

- Options listed in red were added:



## Search Dataset Extensions Examples

- List all data sets that were last read or written a month ago or newer:
  - `SD LASTREFDATE(START(-1M)) OWNER(*) LIMIT(*)`
- List all data sets, of which the last CDS change is 1 year ago or longer and that have no original expiration date set:
  - `SD LASTCHANGEDATE(START(1900/001) END(-1Y)) +  
NOOEXPDT OWNER(*) LIMIT(*)`
- List all data sets that are retained forever and cataloged:
  - `SD RETDATE(PERMANENT) CATLG(YES) OWNER(*) LIMIT(*)`
- List all data sets, defined with data class “DC000001”, but no storage class:
  - `SD DATACLASS(DC000001) NOSTORAGECLASS OWNER(*) LIMIT(*)`

## Usage and Invocation - Dialog

```

DFSMSrmm Data Set Search

Command ==> _____

Enter fully qualified or partial data set name and job name:

Data set name . . . . . _____
Job name . . . . . _____ Specific or generic name

Enter optional parameters to qualify search

Owner . . . . . _____ Owner of volumes (Default is your userid)
Volume serial . . . . . _____ OR Volume serial
List entire set . . . . . _____ YES, For all data sets in the
                                     multi-volume set, otherwise NO
Status . . . . . _____ PRIVATE, SCRATCH, or blank for all
Retained by VRS . . . . . _____ YES, NO, or blank for all
Excluded from VRSEL . . . . . _____ YES, NO, or blank for all
Dates
  Create . . . . . _____ Start . . . . . _____ End . . . . . _____ Date, date range or relative value
  Expiration . . . . . _____
  Reference . . . . . _____
  Read . . . . . _____
  Write . . . . . _____
  Changed . . . . . _____

Physical file seq . . . . . _____ Relative position on the volume
Limit . . . . . _____ 10 _____ Limit search to first nnnn data sets
Clist . . . . . _____ YES to create a data set, or NO, or blank
Program name . . . . . _____ Specific or generic name
Closed by Abend . . . . . _____ YES, NO, or blank for all
Deleted . . . . . _____ YES, NO, or blank for all
BES key index . . . . . _____ CA BTE tape encryption key index
Original EXPDT . . . . . _____ YES, NO, or a specific date YYYY/MM/DD
Retention . . . . . _____ Data set retained up to YYYY/MM/DD
Cataloged . . . . . _____ YES, NO or UNKNOWN
Force . . . . . _____ Data sets used with FORCE ( YES or NO )
Data class . . . . . _____ Data class name or NO
Storage class . . . . . _____ Storage class name or NO
Management class . . . . . _____ Management class name or NO
Storage group . . . . . _____ Storage group name or NO
  
```

- the ISPF panel for SEARCH DATASET has also been enhanced for the new search criteria

# Agenda



- z/OS Release 13 Enhancements

- Selective volume movement
- More „Last change“ details
- Last Reference Date for VRS
- ISPF Navigation Enhancements
- Show Effective Retention/Expiration Date
- Search Dataset Extensions
- TVEXTPURGE Extra Days
- More information on Expiry Date source
- Exclude data sets from VRSEL
- **New RETENTIONMETHOD(EXPDT)**
- Enhanced Tape Copy Support





## TVEXTPURGE Extra Days

- If DFSMSHsm tapes are expired by the EDGTVEXT HSM exit, extra days for retention can only be defined with an EXTRADAYS VRS.
- With the new parmlib option TVEXTPURGE(EXPIRE(days)) a number of extra days can be defined globally with no additional VRS definition.

```

>-----+-----+-----+-----+-----+-----+-----+-----+----->
|          .-RELEASE----- .          |
|'-TVEXTPURGE (-+-----+-----+-----+-----+-----+-----+-----+-----+-----)'
|          +-NONE-----+          |
|          .---0--- .          |
|'-EXPIRE (-+-days-+-) - '
```

PRIOR method was to define a VRS to add extra days to the dataset patterns using the exit

# Agenda



- z/OS Release 13 Enhancements

- Selective volume movement
- More „Last change“ details
- Last Reference Date for VRS
- ISPF Navigation Enhancements
- Show Effective Retention/Expiration Date
- Search Dataset Extensions
- TVEXTPURGE Extra Days
- More information on Expiry Date source
- Exclude data sets from VRSEL
- **New RETENTIONMETHOD(EXPDT)**
- Enhanced Tape Copy Support



## MORE Information in the EXPIRY Date Source

- Just by looking at the expiration date of the volume or data set it may be hard to understand how it was set:
  - Does it stem from OCE or from VOLCAT, during conversion or export, or did RMM set or change it due to parmlib OPTIONS?
- DFSMSrmm now records details of what event caused the EXPDT to be set or changed.
- You can now easily determine what caused the expiration date to be set or changed.

```

DFSMSrmm Data Set Details                                     Multi-File
Command ==> _____
Data set name . . . : 'SAMPLE3.B10001.SEQ002'
Volume serial . . . : B10001      Physical file sequence number . . . : 2
Owner . . . . . : BSIN          Data set sequence number . . . . . : 0
                                           More:      +
Job name . . . . . :
Step name . . . . . :           Record format . . . . . :
Program name . . . . . :       Block size . . . . . : 0
DD name . . . . . :           Logical record length . . . . . : 0
Create date . . . . . : 2011/07/05  YYYY/MM/DD  Block count . . . . . : 0
Create time . . . . . : 16:39:56    Total block count . . . . . : 0
System id . . . . . : IRD6         Data set size (KB) . . . . . : 0
                                           Percent of volume . . . . . : 0
Expiration date . . . : 2011/07/15  YYYY/MM/DD  Device number . . . . . :
Set by . . . . . : CMD_DEF
  
```

## MORE Information in the EXPIRY Date Source

The **Set by** field displays the event that caused the expiration date to be set or changed:

blank	Not set
CMD	Set by TSO subcommand
CMD_DEF	Default RETPD applied during subcommand processing
CMD_VOLCAT	EXPDT obtained from VOLCAT during subcommand processing
OCE_JFCB	EXPDT obtained from EXPDT/RETPD keywords or from dataclass applied during tape recording
OCE_EXIT	EDG_EXIT100 updated the JFCB EXPDT during tape recording
OCE_DEF	Default RETPD applied during tape recording
OCE_MAX	MAXRETPD was used to reduce the requested EXPDT during tape recording
OCE_VOLCAT	EXPDT obtained from VOLCAT during tape recording
LCS	EXPDT obtained from VOLCAT for system managed tapes when called from OAM installation exits
LCS_DEF	Default RETPD applied for system managed tapes when called from OAM installation exits
TVEXTPURGE	Set as a result of TVEXTPURGE parmlib option
CNVT	Set during conversion by EDGCNVT
EXPORT	Set during export processing

## Reporting on EXPIRY Date Source

### EDGRDEXT – Data set name record

...

RDTOTAL_BLKCNT	DS	OCL20	Total block count across all vol
...			
<b>RDESB</b>	<b>DS</b>	<b>CL10</b>	<b>Expdt set by</b>
RDUCDATE	DS	CL10	Last "user" change date of
*			data set record

### EDGRVEXT – Volume record

...

RVHOLD	DS	C	VOLUME HOLD - Y/N
<b>RVESB</b>	<b>DS</b>	<b>CL10</b>	<b>Expdt set by</b>
RVUCDATE	DS	CL10	LAST "USER" CHANGE DATE
RVUCTIME	DS	CL6	LAST "USER" CHANGE TIME (HHMMSS)

### EDGRXEXT – Extended extract record

...

XVHOLD	DS	C	VOLUME HOLD - Y/N
<b>XVESB</b>	<b>DS</b>	<b>CL10</b>	<b>Expdt set by - of the volume</b>
<b>XDESB</b>	<b>DS</b>	<b>CL10</b>	<b>Expdt set by - of the data set</b>
XVUCDATE	DS	CL10	VOLUME LAST "USER" CHANGE DATE
XVUCTIME	DS	CL6	VOLUME LAST "USER" CHANGE TIME

# Agenda



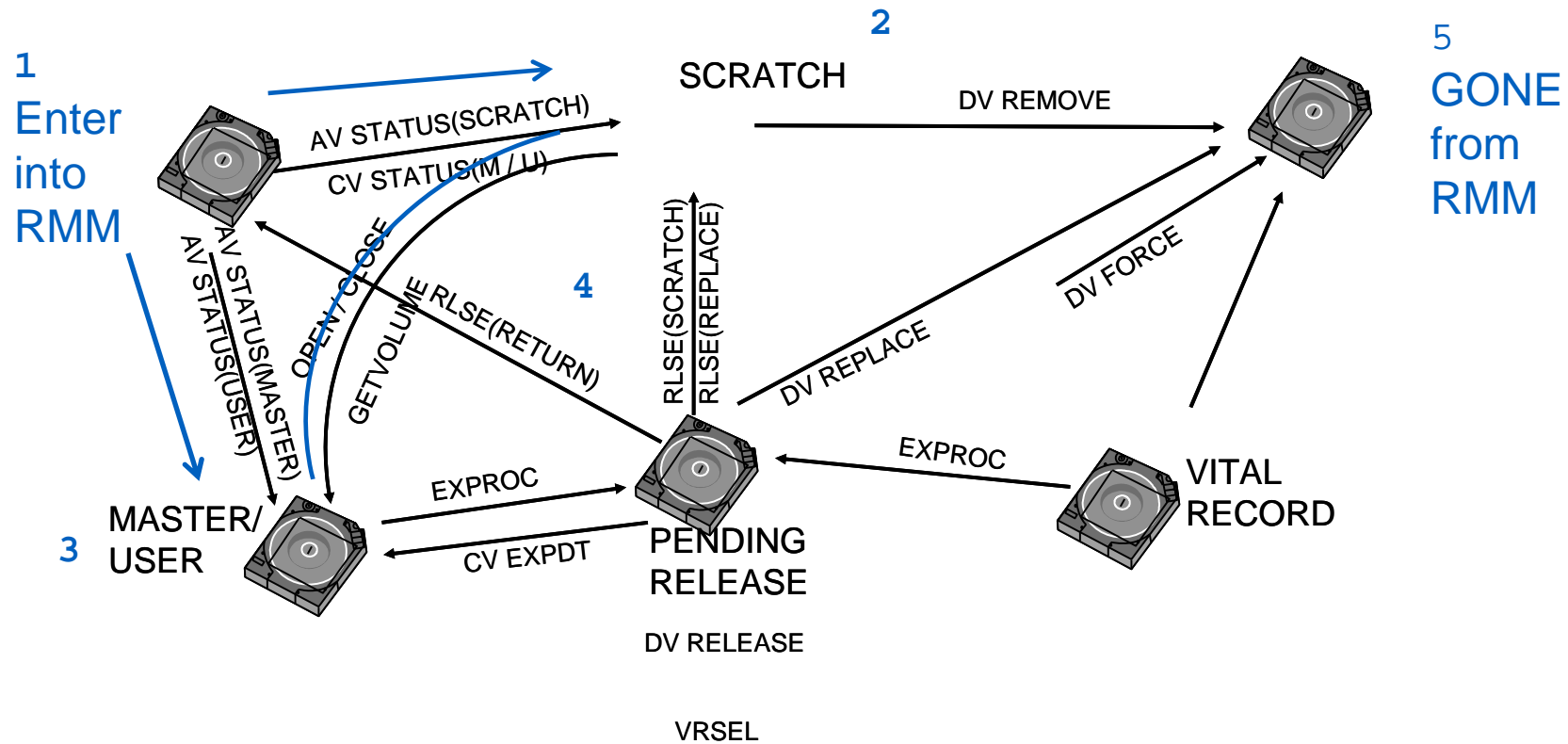
- z/OS Release 13 Enhancements

- Selective volume movement
- More „Last change“ details
- Last Reference Date for VRS
- ISPF Navigation Enhancements
- Show Effective Retention/Expiration Date
- Search Dataset Extensions
- TVEXTPURGE Extra Days
- More information on Expiry Date source
- Exclude data sets from VRSEL
- **New RETENTIONMETHOD(EXPDT)**
- Enhanced Tape Copy Support



## Exclude datasets from VRSEL and RETENTIONMETHOD(EXPDT)

- Previously data in the RMM inventory were managed by dynamic VRS policies. With every housekeeping run the retention for a volume or a data set can change.



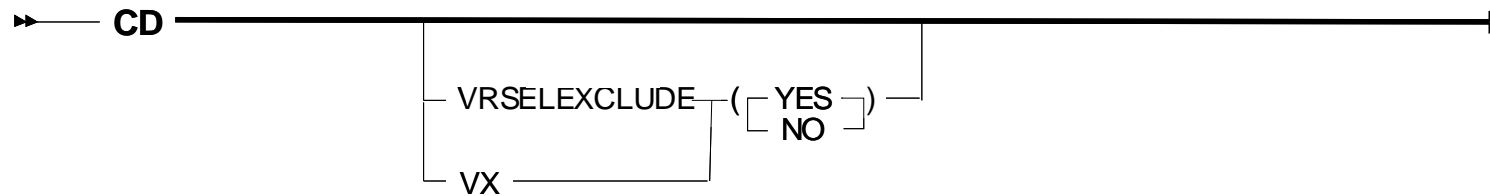
- While VRS' are extremely powerful constructs not all data may require that dynamic management

## Exclude datasets from VRSEL with RETENTIONMETHOD(EXPDT)

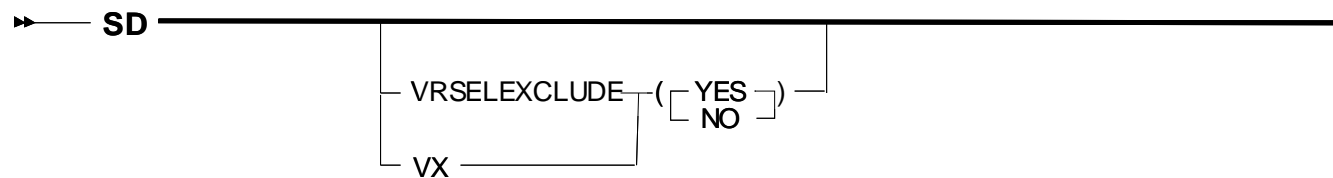
- It is now possible to
  - exclude certain data from VRSEL, or to
  - assign a retention method at the time a tape data set is created .
    - This provides you with a choice of whether data is managed by expiration date or by VRS policies.
- With these capabilities you can
  - reduce VRSEL runtime by eliminating certain types of data from VRSEL processing
  - Effectively achieve Controlling Data set Support When a volume or volume set is VRS retained, and you exclude one or more of the data sets from VRSEL, you can have the volume managed just by those data sets not excluded from VRSEL.
  - **Work with simpler retention policies and avoid or reduce batch VRS policy management.**
  - **The retention information for expiration date retained data can be known when a tape data set is created.**
  - **Note: z/OS releases lower than V1R13 require the PTF for coexistence APAR [OA32984](#) to be installed before exploiting these new functions on V1R13.**



## Exclude datasets from VRSEL RMM Changedataset and Searchdataset Commands



- If VRSELEXCLUDE is changed from NO to YES then:
  - the “VRS retained” flag is reset and
  - the retention date is set to the **current** date
- For multivolume data sets set VX on every data set record





# Exclude datasets from VRSEL: ISPF Panels

```

DFSMSrmm Data Set Details                                     Multi-File
Command ==> _____

Data set name . . . : 'SAMPLE3.B10001.SEQ002'
Volume serial . . . : B10001      Physical file sequence number . . . : 2
Owner . . . . . : BSIN          Data set sequence number . . . . . : 0
                                         More: +

Job name . . . . . :
Step name . . . . . :           Record format . . . . . :
Program name . . . . . :       Block size . . . . . : 0
DD name . . . . . :           Logical record length . . . . . : 0
Create date . . . . . : 2011/07/05  YYYY/MM/DD  Block count . . . . . : 0
Create time . . . . . : 16:39:56      Total block count . . . . . : 0
System id . . . . . : IRD6          Data set size (KB) . . . . . : 0
                                         Percent of volume . . . . . : 0
                                         Device number . . . . . :

Expiration date . . : 2011/07/15  YYYY/MM/DD
Set by . . . . . : CMD_DEF
Original . . . . . : YY' EDGPD010      DFSMSrmm Data Set Search
                                         Command ==> _____

Last job name . . . :
Last step name . . . :
Last program name . :
Date last read . . . :
Date last written . :

VRSEL exclude . . . : YES
Retention date . . . :
VRS retained . . . : NO

Enter fully qualified or partial data set name and job name:

Data set name . . . . . **
Job name . . . . . _____ Specific or generic name

Enter optional parameters to qualify search
                                         More: +

Owner . . . . . BSIN _____ Owner of volumes (Default is your userid)
Volume serial . . . . . _____ OR Volume serial
List entire set . . . . . _____ YES, For all data sets in the
                                         multi-volume set, otherwise NO
Status . . . . . _____ PRIVATE, SCRATCH, or blank for all
Retained by VRS . . . . . _____ YES, NO, or blank for all
Excluded from VRSEL . . . . . yes  YES, NO, or blank for all
Dates . . . . . Start _____ End _____ Date, date range or relative value
Expiration . . . . . _____
Reference . . . . . _____
Read . . . . . _____
Write . . . . . _____
Changed . . . . . _____

```

## Exclude datasets from VRSEL: ISPF Panel updates Change Dataset

```

EDGPD310                DFSMSrmm Change Data Set Details
Command ==> █

Data set name . . . : 'SAMPLE3.B10001.SEQ001'
Volume serial . . . : B10001      Physical file sequence number . . . : 1
Owner . . . . . : BSIN          Data set sequence number . . . . . : 0
                                           More:      +

Job name . . . . . : _____
Step name . . . . . : _____
Program name . . . . . : _____
DD name . . . . . : _____
Create date . . . . . : 2011/07/05  YYYY/MM/DD
Create time . . . . . : 16:39:56
System id . . . . . : IRD6

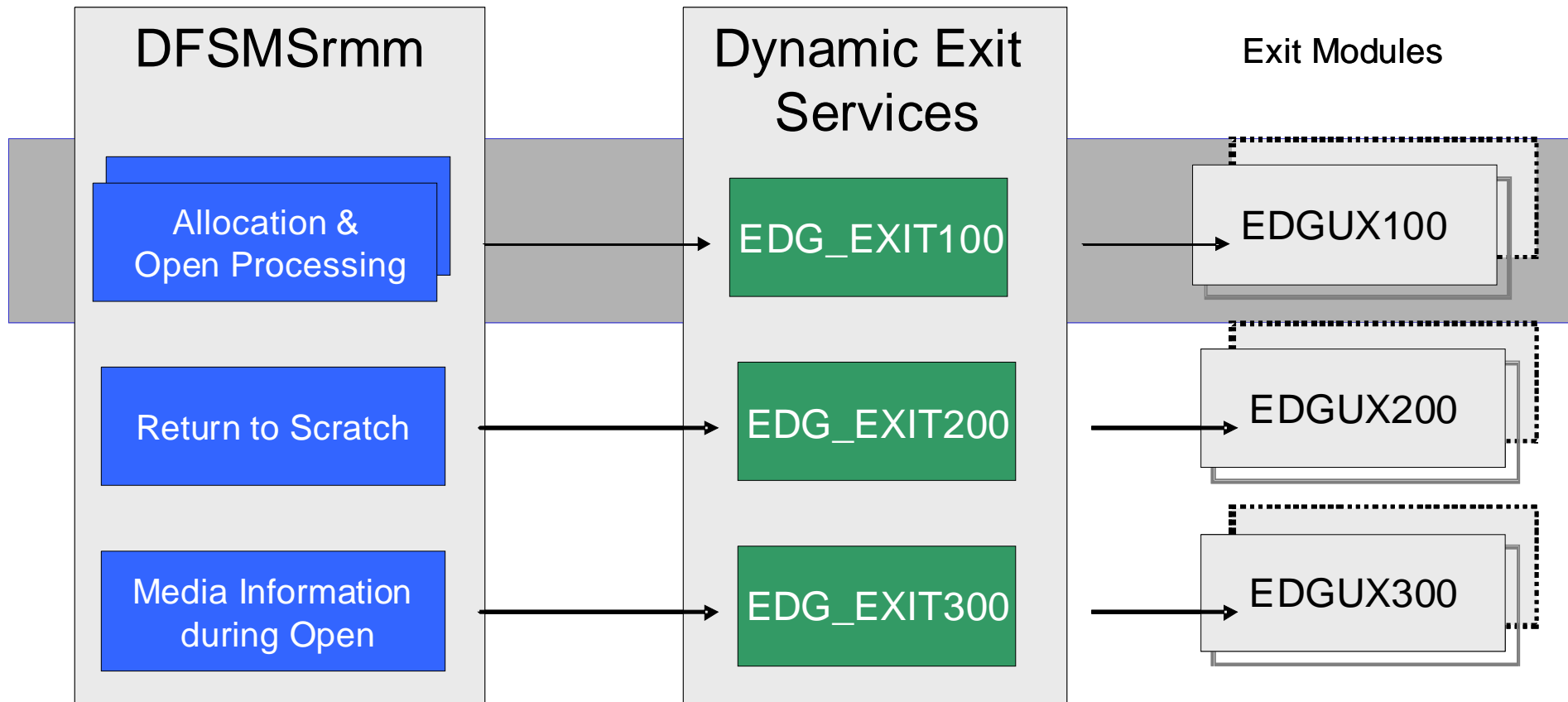
Record format . . . . . : _____
Block size . . . . . : 0
Logical record length 0
Block count . . . . . : 0
Total block count . . . : 0
Percent of volume . . . : 0
Device number . . . . . : _____

Last job name . . . : _____
Last step name . . . : _____
Last program name : _____
Date last read . . . : _____
Date last written  : _____

VRS management value _____
Management class . . . : _____
Data class . . . . . : _____
Storage class . . . . . : _____
Storage group . . . . . : _____

VRSEL exclude . . . : YES
Retention date . . . : _____
VRS retained . . . : NO
  
```

## Exclude datasets from VRSEL: Installation Exits overview



## Exclude datasets from VRSEL: EDGUX100 sample VX Table

- The sample EDGUX100 exit module includes an example of setting the VRSELEXCLUDE attribute.
  - The order in which the table entries are listed is important because the exit scans the table top to bottom **until** it finds the first entry where the job name, data set name and program name masks match the current request. [You can change the priority of matching by changing the order of the table entries.](#)

```

VXTAB    DS      0F          START OF VRSELEXCLUDE TABLE
         SPACE  1
         DC      CL8 '*'      JOBNAME
         DC      CL44 'RMMUSER.VX.*' DATA SET NAME
         DC      CL8 '*'      PROGRAM NAME
         SPACE  1
         DC      CL8 'VX END'  END OF VX TABLE MARKER

```

## Exclude datasets from VRSEL: EDGUX100 sample VX Table

The VXTAB table contains:

### *Jobname*

One-to-eight alphanumeric or national characters including % and \*.

% can be used to ignore a positional character in the job name.

\* can be used to ignore all remaining characters in the job name. A jobname of \* means that the entry applies to all jobs.

### *Data set name*

Can be up to forty-four characters, following z/OS data set naming conventions, including % and \*.

The character % can be used to ignore a positional character in the data set name.

The character \* can be used to ignore all remaining characters in the data set name. A data set name of \* means that the entry applies to all data sets.

The use of the character \* is not the same as in the generic data set names supported by DFSMSrmm for vital records specifications and search data set masks. Here the \* works like the characters \*.\*might in a generic data set name mask.

### *Program name*

A value up to eight alphanumeric character including % and \*.

% can be used to ignore a positional character in the program name.

\* can be used to ignore all remaining characters in the program name. A program name of \* means that the entry applies to all programs.

**Tip:** DFSMSrmm provides a second sample for EDGUX100. This sample is called EDGCVR SX. It is different from the EDGUX100 sample because the special date, retention method, VRSELEXCLUDE, and pooling function is table driven and you can change the table dynamically. Refer to SAMPLIB member EDGCMM01 and the IBM Red book *Converting to Removable Media Manager: A Practical Guide* for documentation on using EDGCVR SX for EDGUX100.

## Migration and Coexistence

- There are no migration concerns introduced by this support.
- Standard coexistence recognizes and supports:
  - Data set level VRSELEXCLUDE
  - **VRSEL processing on releases below z/OS V1.13 skips these data sets**

# Agenda



- z/OS Release 13 Enhancements

- Selective volume movement
- More „Last change“ details
- Last Reference Date for VRS
- ISPF Navigation Enhancements
- Show Effective Retention/Expiration Date
- Search Dataset Extensions
- TVEXTPURGE Extra Days
- More information on Expiry Date source
- Exclude data sets from VRSEL
- **New RETENTIONMETHOD(EXPDT)**
- Enhanced Tape Copy Support





## RETENTIONMETHOD(EXPDT): RMM Parmlib Option (1)

- A new parmlib options RETENTIONMETHOD(EXPDT) allows to set the system-wide default retention method for new tape volume sets created during OCE processing, and for tape volumes added to the DFSMSrmm CDS.

OPTION Command: RETENTIONMETHOD

```
>-----+----->
|                .-VRSEL-----.|
|'---RETENTIONMETHOD---(-+-----+---)---'
|'-RM-----'      '-EXPDT-----'
```

## RETENTIONMETHOD(EXPDT): RMM Parmlib Option (2)

### ▪ **VRSEL**

- Specify VRSEL to set the default retention method for new tape volume sets to be VRSEL. This option enables DFSMSrmm inventory management to attempt to match data sets and volumes to VRSEs, and if a match is found, to determine if the data set or volumes is to be retained by VRS.
- The VRSEL retention method is controlled by all the other VRS related options in parmlib including OPTION RETAINBY MOVEBY.

### ▪ **EXPDT**

- Specify EXPDT to set the default retention method for new tape volume sets to be based on EXPDT. Data sets and volumes managed by this retention method are never processed by VRSEL inventory management.
- The EXPDT retention method manages at the volume level: each volume is considered separately for expiration, and each file on a volume can increment the volume expiration date.
- All files of a multi volume data set on a volume set managed by the EXPDT retention method have the same expiration date and time.
- When you specify the EXPDT retention method the DFSMSrmm inventory management EXPROC processing always attempts to return volumes to scratch on the same run as the volume is released (Note: this is as if the SCRATCHIMMEDIATE attribute is set for the volume).

- **Default:** **RETENTIONMETHOD(VRSEL)** Use parmlib **RETENTIONMETHOD(EXPDT)** only if you want to switch the DEFAULT retention method to EXPDT.



## RM(EXPDT):CHANGEVOLUME subcommand

```
>--AV-----+-----+-----+-----+-----+-----+-----+-----+-----+----->
      |
      |                                     .-VRSEL----- .      |
      | '---RETENTIONMETHOD--- (-+-----+-----+-----+-----) - '
      | ' -RM----- '      ' -EXPDT----- '
      |
```

### RETENTIONMETHOD|RM(VRSEL|EXPDT)

- Use this operand to set the retention method for a tape volume set. Specify this operand for the first volume in a multi-volume sequence. All other volumes added to the set assume the same retention method.
- Specify **VRSEL** to set the retention method for a tape volume set to be VRSEL. This option enables DFSMSrmm inventory management to attempt to match data sets and volumes to VRSEs, and if a match is found, to determine if the data set or volumes are to be retained by VRS.
- Specify **EXPDT** to set the retention method for a tape volume set to be based on EXPDT. Data sets and volumes managed by this retention method are never processed by VRSEL inventory management.

Default: RETENTIONMETHOD as specified or defaulted to in parmlib.



## RM(EXPDT): LISTCONTROL OPTION output

```

EDGPC200                                DFSMSrmm System Options Display
Command ==> █

Parmlib suffix . : 02
Operating mode . : PROTECT

Data sets:
  Control . . . : BRMM.MASTER.CDS
  Journal . . . : BRMM.MASTER.JOURNAL
  CDS id . . . : I
  Catalog SYSID : N
  Retention method : VRSEL
  Retention period:
    Default . . . : 10
    Maximum . . . : NOLIMIT
    Catalog . . . : 12 hours

Journal threshold . : 50 %
Journal transaction : NO

SMF:
  System id . . . : IRD6
  Audit . . . . . : 248
  Security . . . . : 249

Report options:
  Lines per page . : 54
  Date format . . . : JULIAN
  
```

RM(VRSEL) remains the default

## RM(EXPDT): EDG\_EXIT100 Retention Method Support

- You can use the EDG\_EXIT100 installation exit to set the retention method to be used for new tape data. When you create a new tape volume set, or rewrite an existing set from the first file you can override the system default retention method.

```

ENT1ST  DS    0F
* start of RDS entries
  EDGCVRSR DSN=RMMUSER.RMEXPDT.* ,                X
  RM=EXPDT ,                                       X
  RO=NO ,                                         X
  RETPD=5
  EDGCVRSR DSN=* ,                                X
  RM=NONE ,                                       X
  RO=NO ,                                         X
  RETPD=5
* start of keyword dates from EDGC5LDR
  EDGCVRSR KEYDATE=98010 ,                          X
  VRSVAL=D98010
  EDGCVRSR KEYDATE=99000 ,                          X
  VRSVAL=D99000
  EDGCVRSR KEYDATE=99010 ,                          X
  VRSVAL=D99010
  EDGCVRSR KEYDATE=99110 ,                          X
  VRSVAL=D99110
  EDGCVRSR KEYDATE=99201 ,                          X
  VRSVAL=D99201
ENTLAST EDGCVRSR DSN='*' ,RO='NO'

```

## RM(EXPDT): EXPRY DATE Equalization

- RMM maintains a consistent data set expiration date and time for data sets on EXPDT-managed volumes at these times:
  - During O/C/EOV processing.  
The expiration time is rounded up to the next whole hour.
    - Minimize I/O to the RMM CDS.
    - This is done for the first data set record of a data set, and only incremented again when data set creation continues onto a new volume and current time exceeds the rounded value.
    - The ASSIGN time remains unchanged
  - When you specify EXPDT/RETPD on ADDDATASET or CHANGEDATASET subcommands.
  - During CHANGEVOLUME PREVVOL
  - When the retention method of the volume set is changed from VRSEL to EXPDT



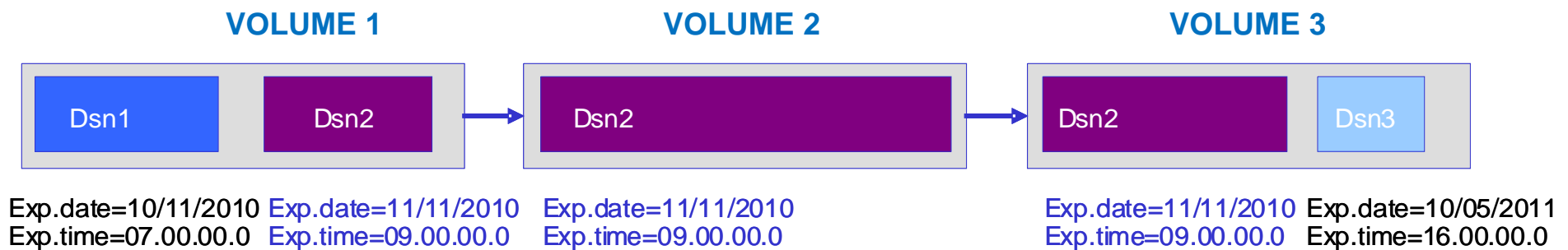
## RM(EXPDT): EXPRY DATE Equalization (cont.)

- **VRSEL retention method**

- Data sets on volumes managed by the VRSEL retention method are unchanged.

- **EXPDT retention method**

- All files of a multi volume data set on a volume set managed by RM(EXPDT) have the same expiration date and time.



## RM(EXPDT): Retention Method Considerations

- You **do not need to run VRSEL** processing unless any volumes are defined with the VRSEL retention method.
  - Only **EXPROC processing is required** to handle expiration of all volumes managed by the EXPDT retention method.
- EXPROC processing provides a summary of volumes by retention method. See the MESSAGE file example below.
- The expiration date of volumes is set during OPEN processing, so for volumes managed by the EXPDT retention method no special considerations exist for open data sets – they are managed based on the volume EXPDT. **SPECIAL VRS' no longer apply**
- EXPROC processing currently remains to be date-sensitive only (i.e., not time sensitive)
- Volumes containing data sets closed by ABEND processing or which are DELETED are handled as if no special ABEND/DELETED VRS had been defined. i.e. All retention is based only on the volume EXPDT.
- Volumes managed by the EXPDT retention method are included only in the EXPDTPROP limit. VRSRETAIN and VRSDROP limits apply only to volumes managed by VRSEL retention method.

## RM(EXPDT): new TSO Subcommand Return/Reason codes

Return Code	Reason Code	Message Number	Issuing Command	Description
12	266	3363	CV, AV	Retention method can only be specified for the first volume in a set

## RM(EXPDT): Authorization

Define the resource	To Control the
STGADMIN.EDG.CV.RM <sup>minlength</sup>	Updating of retention method. Supporting CV RETENTIONMETHOD RM

When you Define	With Access	Then
STGADMIN.EDG.CV.RM <sup>minlength</sup>	Entity not defined	Based on STGADMIN.EDG.MASTER access.
	UPDATE	Allows any volume to be updated



# RM(EXPDT): New EDGJRPT/EDGRRPTE Report 18

DFSMSrmm Inventory of Data Set Names by Volume Retention Method EXPDT PAGE - 1 EDGRPT18  
 DATE - 2010/129 TIME - 08: 11: 53

Data Set Name	Volume Serial	Vol - Seq.	DSN- Seq.	Creating Jobname	Create Date	Create Time	Volume Exp. Date	DSN Exp. Date	V EXPDT X Set by
RMMUSER. D16002	A16002	1	1		2010/123	081146	2010/133	2010/128	Y CMD_DEF
RMMUSER. D16003	A16003	2	1		2010/129	081147	2010/135	2010/135	Y CMD
RMMUSER. D16004. DS1	A16004	3	1	BERNDS	2010/129	081147	2010/134	2010/099	Y CMD
RMMUSER. D16004. DS2	A16004	3	2	BERNDS	2010/129	081147	2010/134	2010/111	Y CMD

End of Report. 4 Entries listed

DFSMSrmm INTERNAL USE ONLY Inventory of Data Set Names by Volume Retention Method VRSEL PAGE - 2  
 EDGRPT18 DATE -  
 2010/129 TIME - 08: 11: 53

Data Set Name	Volume Serial	Vol - Seq.	DSN- Seq.	Creating Jobname	Create Date	Create Time	Volume Ret. Date	DSN Ret. Date	V V X R
BERNDS. DATASET	A16007	1	1		2010/123	081146	2010/240	2010/240	N Y
BERNDS. DATASET	A16006	1	1		2010/129	081147	2010/250		Y Y
BERNDS. DATASET	A16006	1	2		2010/129	081150	2010/250	2010/240	N Y
RMMUSER. D16001. A	A16001	1	1	TEST	2010/123	081146	PERMANENT	PERMANENT	N Y
RMMUSER. D16001. B	A16001	1	2	TEST	2010/123	081146	PERMANENT		Y Y
RMMUSER. D16001. C	A16001	1	3	TEST	2010/123	081146	PERMANENT	PERMANENT	N Y
RMMUSER. D16005	A16005	1	1		2010/129	081147			N N

End of Report. 7 Entries listed

## RM(EXPDT): New EDJACTP Report

### ■ VRSRETN Report

- A new data column is added to include the data set VRSEXCLUDE attribute.
- Note that the VRSRETN and VRSRETNS reports are produced only for volumes that are managed by the VRSEL retention method.

### ■ EXPDROP Report

- A new data column is added to include the retention method



# RM(EXPDT): New EDGJACTP VRSRTN Report

Newly assigned volumes subject to VRSRETAIN                    01/20/09                    05:55:21                    - 1 -

Status: RETAINED

D A T A S E T				D A T A S E T V R S				V O L U M E			
VOLSER	FSEQ	DSNAME	JOBNAME	V	DROP	REASON	PRIMARY VRS	JOB MASK	VRS	RETAIN	E
-----	-----	-----	-----	X	PRIM	2nd	-----	-----	TYPE	REASON	C
A22251	1	RMMUSER.DSN1		N	Y		RMMUSER.*		D	DATASET	
A22252	1	RMMUSER.DSN20		N	Y		RMMUSER.*		D	DATASET	
A22252	2	RMMUSER.DSN21		N	Y		RMMUSER.*		D	DATASET	
A22253	1	D046059.DSN01		Y	N	W	D046059.*		D	IMPLICIT	
A22253	2	DSN02		Y						IMPLICIT	
A22253	3	D046059.DSN03		N	Y		D046059.*		D	DATASET	
VOL001	1	First.data.set	FLJ	N	N	D	ABEND	*	D	VOL001	VOLUME
VOL001	2	Second.data.set	FLJ	Y						VOL001	VOLUME
VOL002	1	Second.data.set	FLJ	Y							SET
VOL002	2	third.data.set	FLJ	Y							SET

data sets in this status:                    10

Newly assigned volumes subject to VRSRETAIN                    01/20/09                    05:55:21                    - 2 -

Status: NOTRETAINED

D A T A S E T				D A T A S E T V R S				V O L U M E			
VOLSER	FSEQ	DSNAME	JOBNAME	V	DROP	REASON	PRIMARY VRS	JOB MASK	VRS	RETAIN	E
-----	-----	-----	-----	X	PRIM	2nd	-----	-----	TYPE	REASON	C
A22250	1	D046059.WCATALOG	SSTEINHA	N	N	W	D046059.*		D		
A22256	1	DSN6		N							
NO0001	1	ANOTHER.DSET	WOODY1	Y							
NO0001	2	YET.ANOTHER	WOODY2	Y							

data sets in this status:                    4

## RM(EXPDT): Conversion EDGCNVT SYSIN

### ■ OPTION RM

- Use the OPTION statement to specify the defaults for DFSMSrmm options which affect volume and data set attributes during conversion.
- Supported options:
  - RM - Specify the **default** retention method. You can override the default retention method at the volume set level by setting the appropriate flags in the 'L record'. See the EDGCLREC mapping: LVRMVRS, LVRMEXP.
- When you specify the RM option you must select one of the following retention\_methods:
  - **VRSEL**: Specify VRSEL as the default retention method for all volume sets.
  - **EXPDT**: Specify EXPDT to set the default retention method for volume sets to be based on EXPDT. Data sets and volumes managed by this retention method are never processed by VRSEL inventory management.
  - The EXPDT retention method manages at the volume level: each volume is considered separately for expiration, and each file on a volume can increment the volume expiration date.
- Default: OPTION RM VRSEL

**SAMPLIB is now updated.. If you've got JCL copy from SAMPLIB again.**





## RM(EXPDT): Conversion EDGCNVT SAMPLE JCL

```
// EDGCNVT EXEC PGM=EDGCNVT
// SYSUDUMP DD SYSOUT=*
// SYSPRINT DD SYSOUT=*
// SYSOUT DD DI SP=(, CATLG), LRECL=80, RECFM=FB,
// SPACE=(80, (1, 1), RLSE), UNIT=SYSDA,
// DSN=D046059. RM EDGCNVT. SYSOUT. DATA
// VRSCMDS DD DI SP=(, CATLG), LRECL=80, RECFM=FB,
// SPACE=(80, (10, 5), RLSE), UNIT=SYSDA,
// DSN=D046059. RM EDGCNVT. VRSCMDS. DATA
// DEXTRCT DD DI SP=SHR, DSN=D046059. RM EDGC5LDR. DEXTOUT. DATA
// DD DI SP=SHR, DSN=D046059. RM EDGC5LDR. DEXTOUTK. DATA
// LI BLIST DD DI SP=(, CATLG), LRECL=1000, RECFM=VB,
// SPACE=(TRK, (1, 1), RLSE), UNIT=SYSDA,
// DSN=D046059. RM EDGCNVT. LI BLIST. DATA
// OWNLIST DD DI SP=(, CATLG), LRECL=400, RECFM=VB,
// SPACE=(TRK, (1, 1), RLSE), UNIT=SYSDA,
// DSN=D046059. RM EDGCNVT. OWNLIST. DATA
// BINLIST DD DI SP=(, CATLG), LRECL=256, RECFM=VB,
// SPACE=(TRK, (1, 1), RLSE), UNIT=SYSDA,
// DSN=D046059. RM EDGCNVT. BINLIST. DATA
// VRSLIST DD DI SP=(, CATLG), LRECL=256, RECFM=VB,
// SPACE=(TRK, (1, 1), RLSE), UNIT=SYSDA,
// DSN=D046059. RM EDGCNVT. VRSLIST. DATA
// SYSIN DD *
OPTION RM EXPDT
LOCDEF VAULT1 BIN S
LOCDEF VAULT2 BIN S
IF VMEDIA EQUALS TAPE1600 THEN MEDIA NAME EQUALS REELS
```

### NEW OPTION FOR CONVERSION

# Agenda



- z/OS Release 13 Enhancements

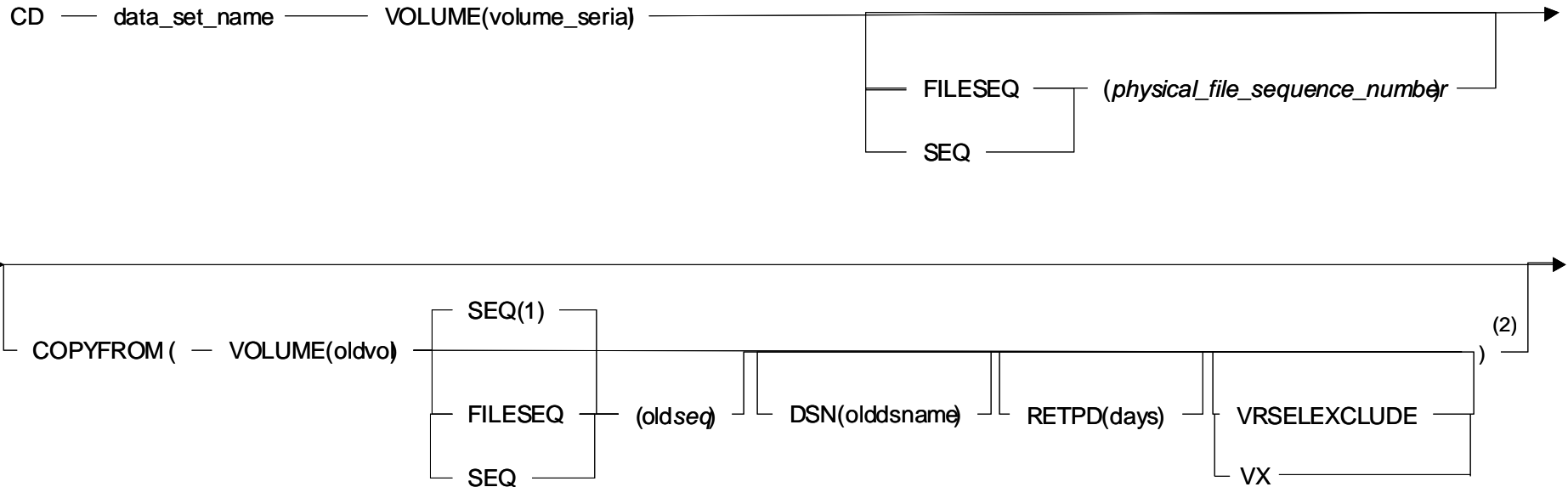
- Selective volume movement
- More „Last change“ details
- Last Reference Date for VRS
- ISPF Navigation Enhancements
- Show Effective Retention/Expiration Date
- Search Dataset Extensions
- TVEXTPURGE Extra Days
- More information on Expiry Date source
- Exclude data sets from VRSEL
- **New RETENTIONMETHOD(EXPDT)**
- Enhanced Tape Copy Support



## ENHANCED TAPE COPY SUPPORT

- Tape copy applications could previously use RMM subcommands to update data set and volume meta data after a copy is completed.
  - BUT not all data set and volume attributes could be copied via RMM subcommands.
  - Retention of the source and target data sets is subject to VRS processing and results were not always predictable.
- A new data set subcommand option COPYFROM, does now support copying all applicable attributes and controlling the retention of the source data set.
  - Using installation exit EDG\_EXIT100 option tape copy applications can avoid issuing the subcommands needed for copying data set attributes.
- Whether by using subcommands or the user exit copied data sets can now inherit all required attributes
  - Even without the copy application knowing what all the attributes are

# Enhanced Tape Copy Support RMM CHANGEDATASET



- If you specify any other CHANGEDATASET operands
  - the COPYFROM operand is processed first,
  - then the additional operands.
 Therefore additional operands can specify data that overrides the copied attributes.
- Example:  
COPYFROM(RETPD(0) VX)  
copies data set and sets the source data set to pending release

## Enhanced Tape Copy Support Copying Dataset Attributes

- After copying the data set attributes, all data set records of the target data set make the data set appear to be the original.
- DFSMSrmm copies **all** attributes that are **not related to the physical aspects** of the data set, volume and tape drive.
- Attributes related to retention are subject to update by the next run of inventory management. The intention is that the copied data set will be retained in the same way as the source data set.
- After the attributes are copied there will be no trace of the copy application or the batch job used to perform the copy because all target data set attributes reflect the creation and use of the source data set.
  - The “last change” information of the target data set is updated during command processing to reflect that the command was processed.

## Enhanced Tape Copy Support Dataset Attributes not Copied

Command operand	Extract file field	REXX Variable/SFI
No cmd operand		
dsname	RDDSNNAME	EDG@DSN
VOLUME	RDVOLSER	EDG@VOL
SEQ FILESEQ	RDDSNSEQ	EDG@FILE
LABELNUMBER	RDLABNO	EDG@DSEQ
TOTALBLKCOUNT	RDTOTAL_BLKCNT	EDG@BLKT
PERCENT	RDPERCENT	EDG@DPCT
DEVNUM	RDUNITAD	EDG@DEV
LRECL	RDLRECL	EDG@LRCL
RECFM	RDRECFM	EDG@RCFM
BLKSIZE	RDBLKSZ	EDG@BLKS
BLKCOUNT	RDBLKCNT	EDG@BLKC
owner	RDOWNDSN	EDG@OWN
data set size	RDDSSIZE,RDSIZE	EDG@DSS6
catalog status	RDCAT	EDG@CTLG
STORAGECLASS	RDSCNAME	EDG@SC
storage group	RDSGNAME	EDG@SG
DATACLASS	RDDCNAME	EDG@DC
start block ID	n/a	n/a
end block ID	n/a	n/a
last device number	RDLDEVN	EDG@LDEV
BESKEY	RDBESKEY	EDG@BESK
VRSELEXCLUDE	RDVEX	EDG@VEX Note: This attribute is not copied unless both the source and target volumes are managed by RM(VRSEL)
ABEND	RDABEND	EDG@ABND Note: This attribute is not copied unless it is set. The source setting is merged with the target setting.

## Enhanced Tape Copy Support Installation Exit Support

- A new EDG\_EXIT100 option is provided to notify RMM that the data set being created is **being copied from another**.
- During OPEN processing the exit can identify the source data set from which RMM will obtain all existing data set attributes which will be used for the new data set.
  - RMM EOVS processing ensures that the attributes are copied to all new data set records when the output data set becomes a multi-volume data set.

```
PL100_CAN_COPYFROM      EQU X'08'  
PL100_SET_COPYFROM      EQU X'04'  
PL100_COPYFROM_DSN      DS CL44  
PL100_COPYFROM_VOLSER   DS CL6  
PL100_COPYFROM_DSEQ     XL4  
PL100_COPYFROM_OWNER    DS CL8   ...
```

## Enhanced Tape Copy Support Installation Exit Exploitation

### ■ Dynamic Exit Available since z/OS V1R11

- Add exit module dynamically prior to the first copy
  - Pass source data set key via exit - Dsname, file sequence, volser
  - Select required retention method and VRSELEXCLUDE for target via exit
  - During OPEN & CLOSE the attributes are copied from source to target Data Set record
  - Physical attributes are set based on volume and drive used
  
- Delete exit module at end of processing / all copies completed
  
- Your copy application must communicate with your exit module
  
- When processing successful use the RMM API to:
  - Issue RMM commands for source data sets and volumes, for example:  
RMM DV volser RELEASE  
or  
RMM CV volser RETENTIONMETHOD(EXPDT) RETPD(4)  
or  
RMM CD sourcedsn VOLUME(sv) SEQ(ss) VRSELEXCLUDE(YES)



# Agenda

- z/OS Release 13 Enhancements
- ➔ ▪ Selected z/OS Release 12 Enhancements
- Appendix

**DS8700**



**TS1140 Tape Drive**



**TS3500 Library**



**TS7700  
Virtualization  
Engine**



## Support for TS1140

- DFSMSrmm Support provided via
  - APAR OA35804 (z/OS V1.10)
  - APAR OA33958 (z/OS V1.11 – V1.12)
  - z/OS V1.13
  
- DFSMSrmm support in z/OS V1.10 and V1.11 is a subset of the SUPPORT available with V1.12 and above

z/OS V1.10 and above provides	In addition, z/OS V.12 and above provides
<ul style="list-style-type: none"> <li>▪New Media Types</li> <li>▪New Recording Formats</li> <li>▪Changed RMM commands:               <ul style="list-style-type: none"> <li>–ADDVOLUME</li> <li>–CHANGEVOLUME</li> <li>–SEARCHVOLUME</li> </ul> </li> </ul>	<ul style="list-style-type: none"> <li>▪New maximum values for               <ul style="list-style-type: none"> <li>–BLKCOUNT</li> <li>–TOTALBLKCOUNT</li> </ul> </li> <li>▪New volume and data set attributes</li> <li>▪LISTVOLUME output; LISTDATASET output</li> <li>▪RMM ISPF Dialog</li> <li>▪REXX and API SFIs</li> <li>▪Reporting</li> </ul>

## New media types and recording modes

Media Type	Alias	Full Media Name
MEDIA11	EATC	IBM Enterprise Advanced Tape Cartridge 3592.
MEDIA12	EAWTC	IBM Enterprise Advanced WORM Tape Cartridge 3592.
MEDIA13	EAETC	IBM Enterprise Advanced Economy Tape Cartridge 3592.

Recording Format	Description	Valid with media types
EFMT4	Data is written to the volume in EFMT4 format.	Existing: EXTC, EXWTC, New: EATC, EAWTC, EAETC
EEFMT4	Data is written to the volume in <u>encrypted</u> EFMT4 format.	Existing: EXTC, EXWTC, New: EATC, EAWTC, EAETC

- New types and recording formats can be used with ADDVOLUME, CHANGEVOLUME, SEARCHVOLUME commands.

## Larger counts and new attributes

- Larger block counts
  - BLKCOUNT can be now up to 4294967295 (10 characters).
    - ADDDATASET and CHANGEDATASET
  - TOTALBLKCOUNT can be now up to 18446744073709551615 (20 characters)

- CHANGEDATASET

- New attributes

- VOLUME

- Physical space Used
    - Compression

- DATASET

- Physical Size
    - Compression

```

EDGPT110          DFSMSrmm Volume Details - JC0176
Command ==>

Volume . . . . . : JC0176      VOL1 vol ser :      Rack number :
Media name . . . . : 3480          Status . . . : USER
                                           More: - +

Volume use count . : 1           Volume usage (KB) . . . . : 500000
Compression . . . . : 1.05       Physical space used (KB) . : 476844
Capacity (MB) . . . : 3814697    Percent full . . . . . : 0
Create date . . . . : 2011/187   Create time . . . . . : 06:36:54
                                           System ID . . . . . : W98MVS2
Date last read . . . : 2011/187  Date last written . . . . : 2011/187
Drive last used . . : 0BB3       Write Mount count . . . . : 1
  
```

$$Compression = \frac{ApplicationBytesWritten}{DeviceBytesWritten}$$

-Due to granularity of data the compression value for smaller data sets may not be meaningful

-0.00 displayed when no ration can be computed

## Summary of z/OS DFSMSrmm V1R12

### Ease of Use

- Retention Limit Reporting (Roll-back to R10 via APAR OA30881)
- Ignore for duplicate volumes
- Automation for WTORs in Production and Parallel Running
- Expiration Override for Volumes
- ISPF Dialog CLIST option to avoid search results list

### Optimization

- Copy Export Sample Reports from Export Status and BVIR

### Performance and Scalability

- All RMM Data Sets EAS Eligible, 'XTIOT' Support
- IPV6 Support
- Contribution to z/OS Target of 5% improvement / Release

### Availability and RAS

- Status Available via Subcommand and API
- STOP/CANCEL Recovery Improvements
- PDA Trace Enhanced to trace outside subsystem address space

## Summary of z/OS DFSMSrmm V1R12

### Ease of Use

- Retention Limit Reporting (Roll-back to R10 via APAR OA30881)
- Ignore for duplicate volumes
- Automation for WTORs in Production and Parallel Running
- Expiration Override for Volumes
- ISPF Dialog CLIST option to avoid search results list

### Optimization

- Copy Export Sample Reports from Export Status and BVIR

### Performance and Scalability

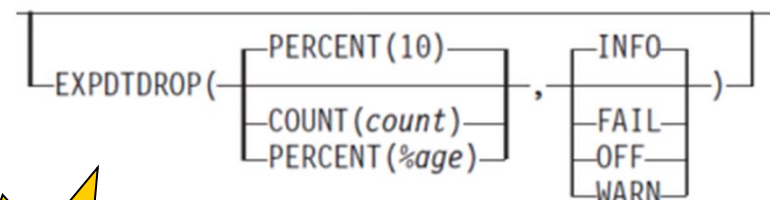
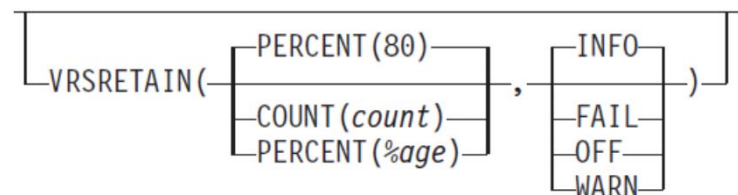
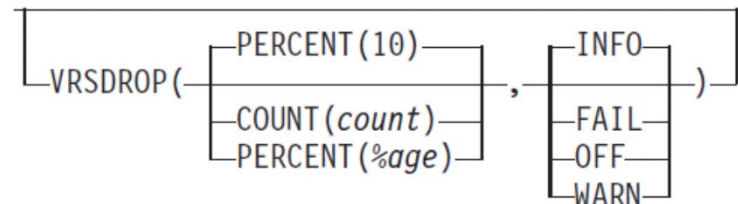
- All RMM Data Sets EAS Eligible, 'XTIOT' Support
- IPV6 Support
- Contribution to z/OS Target of 5% improvement / Release

### Availability and RAS

- Status Available via Subcommand and API
- STOP/CANCEL Recovery Improvements
- PDA Trace Enhanced to trace outside subsystem address space

## Summary of z/OS DFSMSrmm V1R12 Safety Net: EXPDTDROP / VRSDROP / VRSRETAIN

- **VRSDROP** to specifies how many existing VRS-retained volumes may be dropped from vital records retention and the action to be taken by DFSMSrmm.
- **VRSRETAIN** specifies how many newly assigned volumes are to be retained by vital records retention.
  - A newly assigned volume is one that has a volume assignment time that is higher than the run time of the previous VRSEL processing and that is not VRS-retained.
- **EXPDTDROP** specifies how many existing expiration date retained volumes may be dropped from retention.
  - An EXPDT-retained volume is one that is not VRS-retained and is not newly assigned
    - EXPROC: additional processing may be required



# Summary of z/OS DFSMSrmm V1R12 Sample VRSRETAIN Report

```

Newly assigned volumes subject to VRSRETAIN                                01/20/09    05:55:21    - 1 -
Status: RETAINED
DATA SET
VOLSER  FREQ  JFNAMES          JFNAMES  RETAINED  DROPT  REASON  PRIMARY SE  JOB NAME  VRS  TYPE  VOLUME  RETAIN  FILE  IN
-----  -  -  -----  -  -  -  -  -  -  -  -  -  -  -  -
VOL1    1    KENDIGER.DSN11              Y          7              BKMT BR *          D          DATA SET          1  M
VOL1    2    REXUSER.DSN12              N          7              REXUSER *          D          IMPLICIT          3  M
VOL1    3    KENDIGER.DSN13              Y          7              BKMT BR *          D          DATA SET          1  M
VOL2    1    DC48059.DSN21              N          7              DC48059 *          D          VOLUME          2  M
VOL2    2    DC10155.DSN22              H          7              DC10155 *          D          VOLUME          2  M
VOL6    1    DC48059.DSN61              N          7              DC48059 *          D          SET              1  Y
VOL7    1    DC77077.DSN71              Y          7              DC77077.DSN72     D          IMPLICIT          2  Y
VOL9    2    DC77077.DSN72              Y          7              DC77077.DSN72     D          DATA SET          2  Y

data sets in this status =
Newly assigned volumes subject to VRSRETAIN                                01/20/09    05:55:21    - 2 -
Status: NOTRETAINED
DATA SET
VOLSER  FREQ  JFNAMES          JFNAMES  RETAINED  DROPT  REASON  PRIMARY SE  JOB NAME  VRS  TYPE  VOLUME  RETAIN  FILE  IN
-----  -  -  -----  -  -  -  -  -  -  -  -  -  -  -  -
VOL3    1    KENDIGER.DSN31              N          7              STEINER *          D          1  Y
VOL4    1    DC10155.DSN41              H          7              2  Y
VOL4    2    REXUSER.DSN42              H          7              REXUSER *          D          2  Y
VOL5    1    DC10155.DSN51              H          7              3  M
VOL5    2    DC10155.DSN52              H          7              3  M
VOL5    3    DC10155.DSN53              H          7              3  M
VOL5    4    DC10155.DSN54              H          7              3  M
data sets in this status =
  
```

```

Summary of newly assigned volumes for VRSRETAIN                          01/20/09    05:55:21    - 1 -

Status      VOLUME COUNT
-----
RETAINED    4
NOTRETAINED 3
  
```



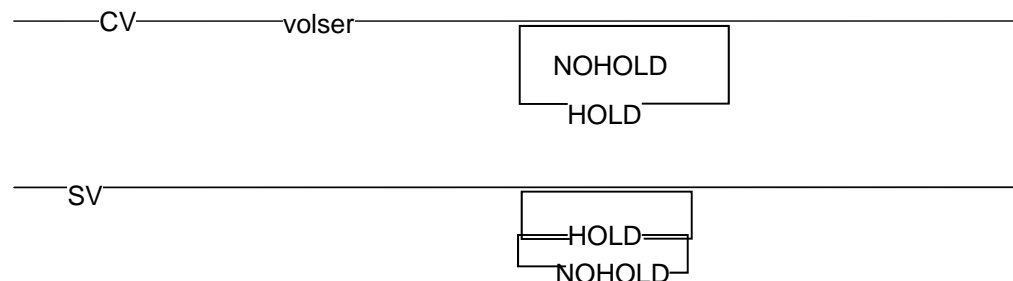
## Summary of z/OS DFSMSrmm V1R12 OPENRULE IGNORE

Ignore processing for specific volser request (read and write)  
The external/vision volser is used to identify the mounted volume

Library	OPENRULE for		Result in	
	requested volser	VOL1 volser	V1R11	V1R12
Non-system managed (SHELF)	IGNORE	ACCEPT	requested volser ignored (at file validation)	requested volser ignored (at mount verification)
	ACCEPT	IGNORE	VOL1 volser ignored, <b>LBL ERR VOL1</b>	accepted
System managed (ATL)	IGNORE	ACCEPT	requested volser ignored (at file validation)	requested volser ignored (at mount verification)
	ACCEPT	IGNORE	VOL1 volser ignored, <b>613-1C requested vol ser</b>	accepted

## Summary of z/OS DFSMSrmm V1R12 Expiration Override

- **Problem**
  - Difficult to determine how data sets and volumes are retained
  - Setting EXPDT(99365) might not force retention
  - Changing policies or EXPDT causes loss of actual retention policy
- **Solution**
  - New Subcommand to prevent expiration
  - Existing policy and retention is unchanged
- **Subcommand Changes:**



- **Setting using the dialog**
  - New 'HY' and 'HN' line commands
- **When HOLD attribute is set:**
  - Unable to RELEASE the volume
  - EXPROC prevents expiration

## Summary of z/OS DFSMSrmm V1R12 Dialog CLIST Option

```
EDGP@CLS                DFSMSrmm CLIST Processing
Command ==>

Enter optional prefix and suffix values
Prefix . . . . . 'RMM LV '
Returned text depending on resource being searched
Suffix . . . . . ' ALL'

Enter optional fully qualified or partial data set information for CLIST
Data set name . . . .
Expected data set size                records
Extend existing CLIST                 YES, NO or blank

View search results   NO                YES, NO or blank

Press ENTER to CONTINUE, or END to RETURN.
```



If you choose **View search results: NO** (which is the default),  
the search result list is not displayed

## Summary of z/OS DFSMSrmm V1R12 Copy Export Processing

- Use EDGJCEXP sample job to generate reports about copy exported data combining information from
  - TS7700 library
    - BVIR or Export status file
  - DFSMSrmm extended extract records
  
- Reports are provided sorted
  1. by data set name
  2. by logical volume serial number
  3. by stacked volume serial number

*TS7700 Virtualization Engine*



# Summary of z/OS DFSMSrmm V1R12 Copy Export Reporting

- EDGJCEXP Report – sorted by dataset

Copy Exported Data Sets - 1 - 12/08/2009 03:30:21  
based on Bulk Volume Information Retrieval data

DATA SET INFORMATION									
DATA SET NAME	CREATE DATE	CREATE TIME	REC FM	BLK SIZE	RETENTION DATE	EXPIRATION DATE	PHYSICAL FILE	VOL SEQ	VOL R
BERNDS. EXPI RED. HYD868	2009/338	082750	F	80	2009/353	2009/341	1	Y	
BERNDS. EXPI RED. HYD880	2009/337	150732	F	80	2009/352	2009/340	1	Y	
BERNDS. MULTI . VOLUME. DS1	2009/338	082524	FB	80	2009/353	2009/341	1	Y	
BERNDS. MULTI . VOLUME. DS1	2009/338	082524	FB	80	2009/353	2009/341	1	Y	

LOGICAL VOLUME INFO				STACKED VOLUME INFO				COPY EXPORT INFO			
VOLSER	VOLSEQ	REQUI RED LOCATION	EXPIRATION DATE	VOLSER	CURRENT LOCATION	DESTI NATION	I N TRAN	RETENTION DATE	V EXPORT R DATE	EXPORT DATE	EXPORT TIME
HYD868	1	MAZ2	2009/341	A02039	ATL3484F	MAZ1	Y	2020/001	Y	2009/338	083938
HYD880	1	MAZ2	2009/341	A02039	ATL3484F	MAZ1	Y	2020/001	Y	2009/338	083938
HYD862	1	MAZ2	2009/341	A02039	ATL3484F	MAZ1	Y	2020/001	Y	2009/338	083938
HYD861	1	MAZ2	2009/341	A02039	ATL3484F	MAZ1	Y	2020/001	Y	2009/338	083938

# Summary of z/OS DFSMSrmm V1R12 Copy Export Reporting

- EDGJCEXP Report – sorted by logical volume

Copy Exported Data Sets By Logical Volume - 1 - 12/08/2009 03:30:22  
based on Bulk Volume Information Retrieval data

Logical Volume Info: HYD861 1 MAZ2 2009/341

DATA SET INFORMATION									
DATA SET NAME	CREATE DATE	CREATE TIME	REC FM	BLK SIZE	RETENTION DATE	EXPIRATION DATE	PHYSICAL FILE	V SEQ	R
BERNDS. MULTI . VOLUME. DS1	2009/338	082524	FB	80	2009/353	2009/341	1		Y
BERNDS. SEC14. HYD861	2009/338	082527	F	80	2009/353	2009/341	2		Y
BERNDS. SEC14. HYD861	2009/338	082638	F	80	2009/353	2009/341	3		Y
BERNDS. SEC14. HYD861	2009/338	082749	F	80	2009/353	2009/341	4		Y

STACKED VOLUME INFO					COPY EXPORT INFO		
VOLSER	CURRENT LOCATION	DESTI NATION	I N TRAN	RETENTION DATE	V EXPORT DATE	R EXPORT DATE	EXPORT TIME
A02039	ATL3484F	MAZ1	Y	2020/001	Y 2009/338		083938
A02039	ATL3484F	MAZ1	Y	2020/001	Y 2009/338		083938
A02039	ATL3484F	MAZ1	Y	2020/001	Y 2009/338		083938
A02039	ATL3484F	MAZ1	Y	2020/001	Y 2009/338		083938

# Summary of z/OS DFSMSrmm V1R12 Copy Export Reporting

- EDGJCEXP Report – sorted by stacked volume

```

Copy Exported Data Sets By Stacked Volume          - 1 -          12/08/2009          03: 30: 22
based on Bulk Volume Information Retrieval data
Stacked Volume Info:  A02039 ATL3484F MAZ1      Y 2020/001    Y 2009/338    083938

      LOGICAL VOLUME INFO
      VOLSER  VOLSEQ  REQUIRED LOCATION EXPIRATION
      -----
      HYD861    1    MAZ2    2009/341
      HYD861    1    MAZ2    2009/341
      HYD861    1    MAZ2    2009/341
      HYD861    1    MAZ2    2009/341

DATA SET INFORMATION
DATA SET NAME                                CREATE DATE    CREATE TIME  REC  BLK  RETENTI ON  EXPI RATION  PHYSI CAL V
                                                DATE          TIME    FM  SIZE  DATE        DATE        FILE SEQ R
      -----
      BERNDS. MULTI . VOLUME. DS1            2009/338      082524  FB   80  2009/353    2009/341     1    Y
      BERNDS. SEC14. HYD861                  2009/338      082527  F   80  2009/353    2009/341     2    Y
      BERNDS. SEC14. HYD861                  2009/338      082638  F   80  2009/353    2009/341     3    Y
      BERNDS. SEC14. HYD861                  2009/338      082749  F   80  2009/353    2009/341     4    Y
  
```

# Agenda

- z/OS Release 13 Enhancements
- Selected z/OS Release 12 Enhancements



- Appendix

**DS8700**



**TS1140 Tape Drive**



**TS3500 Library**



**TS7700  
Virtualization  
Engine**





## Summary of z/OS DFSMSrmm V1R13

+: Support integrated into release base

<i>Function</i>	<i>z/OS (RMM) release</i>	<i>z/OS V1.13</i>	<i>z/OS V1.12</i>	<i>z/OS V1.11</i>	<i>z/OS V1.10</i>
<i>VRSELEXCLUDE &amp; RM(EXPDT)</i>		+	OA32984 (Toleration)	OA32984 (Toleration)	OA32984 (Toleration)
<i>TS1140 Support</i>		+	OA33958	OA33958	OA35804
<ul style="list-style-type: none"> <li>▪ Selective volume movement</li> <li>▪ More „Last change“ details</li> <li>▪ Last Reference Date for VRS</li> <li>▪ ISPF Navigation Enhancements</li> <li>▪ Show Effective Retention/Expiration Date</li> <li>▪ Search Dataset Extensions</li> <li>▪ TVEXTPURGE Extra Days</li> <li>▪ More information on Expiry Date source</li> <li>▪ Enhanced Tape Copy Support</li> </ul>		+			
<i>Retention limit reporting</i>		+	+	OA30881	OA30881
<i>Volume Hold</i>		+	+	OA30436 (Honor Volume Hold)	OA30436 (Honor Volume Hold)
<ul style="list-style-type: none"> <li>• EAS Eligibility</li> <li>• OPENRULE IGNORE</li> <li>• IPv6</li> <li>• AUTOR</li> <li>• Addt. Status commands &amp; RAS enhancements</li> </ul>		+	+		
<i>Option to turn uppercasing on/off</i>		+	+	OA32661	OA32661
<i>TS7700 1.6 Support , Logical WORM</i>		+	+	OA28637	OA28637

## Summary of z/OS DFSMSrmm V1R13 Important APAR and Enhancements provided in Service Stream

- **OA34036**
  - The “volume hold” flag –newly introduced with z/OS V1.12- will be honored on R10, R11
- **OA31661**
  - Additional option to control uppercasing of dataset names. The default is to convert to upper case (R9-R11)
- **OA32754, OA33498**
  - In a client/server configuration the client may hang after a network error (R9-R12)
  - Or a loop issuing EDG0356E SERVER COMMUNICATION ERROR messages may occur
- **OA33876**
  - TS7700 COPY EXPORT related fixes and documentation updates
  - Fixes to address problems until microcode fix level is available
  - Refer to updated documentation:  
90 <http://publibz.boulder.ibm.com/zoslib/pdf/OA33876.pdf>

## Summary of z/OS DFSMSrmm V1R12

+ : Support integrated into release base

z/OS (RMM) release \ Function	z/OS V1.12	z/OS V1.11	z/OS V1.10	z/OS V1.9
Retention limit reporting	+	<b>OA30881</b>	<b>OA30881</b>	
Volume Hold	+	<b>OA30436</b> (Honor Volume Hold)	<b>OA30436</b> (Honor Volume Hold)	
<ul style="list-style-type: none"> <li>•EAS Eligibility</li> <li>•OPENRULE IGNORE</li> <li>•IPv6</li> <li>•AUTOR</li> <li>•Addt. Status commands &amp; RAS enhancements</li> </ul>	+			
Option to turn uppercasing on/off	+	<b>OA32661</b>	<b>OA32661</b>	<b>OA32661</b>
TS7700 1.6 Support , Logical WORM	+	<b>OA28637</b>	<b>OA28637</b>	<b>OA28637</b>
<ul style="list-style-type: none"> <li>•Report generator extensions</li> <li>•Journaling for D/R, EDGUPDT</li> <li>•EDGINERS SCAN</li> </ul>	+	+		

## Where to go for more information on DFSMSrmm

- DFSMSrmm Homepage: <http://www.ibm.com/systems/storage/software/sms/rmm>
  - DFSMSrmm Enhancements: <https://www.ibm.com/support/docview.wss?q1=T1010391&rs=0&uid=isg3T1010391>
- z/OS V1.12 DFSMS library: <http://www.ibm.com/systems/z/os/zos/bkserv/r12pdf/#dfsms>, especially
  - DFSMSrmm Managing and Using Removable Media  
<http://publibz.boulder.ibm.com/epubs/pdf/dgt2r390.pdf>
  - DFSMSrmm Implementation and Customization Guide  
<http://publibz.boulder.ibm.com/epubs/pdf/dgt2c890.pdf>
- DFSMSrmm Primer: <http://www.redbooks.ibm.com/abstracts/SG245983.html>

Thank you!



धन्यवाद  
Hindi

多謝  
Traditional Chinese

ขอบพระคุณ  
Thai

Спасибо  
Russian

Gracias  
Spanish

Thank You  
English

شكراً  
Arabic

Obrigado  
Brazilian Portuguese

Grazie  
Italian

多谢  
Simplified Chinese

Danke  
German

Bedankt  
Dutch

Merci  
French

நன்றி  
Tamil

ありがとうございました  
Japanese

감사합니다  
Korean