Best Practices for Maximizing Your DFSMSrmm Investment

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Best Practices: Tape Administration with DFSMSrmm

Agenda

• Why DFSMSrmm Best Practices?
• About the RMM CDS:
  Allocation, placement, monitoring and recovery
• Using client/server the right way
• z/OS release coexistence with DFSMSrmm
• Safety Nets
• Diagnostics and Performance hints
• Administrative Practices
Best Practices: Tape Administration with DFSMSrmm

Some good reasons why you may not want to care about DFSMSrmm best practices

• Your life is boring; some excitement would come just right

• Nobody in your shop knows you

• Nobody in your shop –except you- knows what DFSMSrmm is

• Everything is just running fine. Why care?

• You can still read up in the manuals when anything fails:

• You know there should be things you can do but you just don’t care
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CDS Allocation, Monitoring and Maintenance

• Your CDS is a crucial resource to ensure
  • Continuous availability of the DFSMSrmm subsystem
  • Integrity of data
    • RMM-internal information
    • Consistency with TCDB and Library Manager databases
  • Your ability to recover quickly from problems
  • DFSMSrmm performance

• The following best practices apply to
  • Allocation and placement
  • Monitoring, and
  • Maintenance of your CDS
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CDS Allocation

- Good starting point for CDS allocation is in SYS1.SAMPLIB(EDGJMFAL)
- Already addresses attributes like CISIZE and Bufferspace

- SMS-managed is preferred
- Add DATACLASS() to use
  - DSNTYPE EXTended REQuired
  - If your CDS is anywhere near to 4GB, define it such that it can extend beyond 4GB
    - Specify EXTENDED ADDRESSABILITY = Y
- Multi-volume allocation possible

- CDS is not a good candidate for striping or compression
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CDS Sizing

- Estimate required space for CDS as documented
  - ... and then allocate at least twice that much as primary allocation

- Add secondary allocation to allow for growth
- Recommended: Use GUARANTEEDSPACE in STORAGECLASS

Table 8. DFSMSrmm Control Data Set DASD Space Requirements

<table>
<thead>
<tr>
<th>Control Data Set Content</th>
<th>DASD Space</th>
</tr>
</thead>
<tbody>
<tr>
<td>Control record</td>
<td>1 MB (MB equals approximately 1 000 000 bytes)</td>
</tr>
<tr>
<td>Data sets</td>
<td>512 KB for every 1000 data sets</td>
</tr>
<tr>
<td>Shelf locations in the library that do not contain volumes</td>
<td>140 KB for every 1000 shelf locations</td>
</tr>
<tr>
<td>Shelf locations in storage locations</td>
<td>140 KB for every 1000 shelf locations</td>
</tr>
<tr>
<td>Owners</td>
<td>38 KB per 1000 volumes</td>
</tr>
<tr>
<td>Software products, average five volumes per product</td>
<td>420 KB for every 1000 software products</td>
</tr>
<tr>
<td>Volumes</td>
<td>1 MB for every 1000 volumes</td>
</tr>
<tr>
<td>Vital record specifications</td>
<td>212 KB for every 1000 vital record specifications</td>
</tr>
</tbody>
</table>
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CDS Placement

- CDS Placement considerations
  - Space to extend on volume(s)
  - Free entries in VTOC

- Place on suitable volume(s)
  - High performance
  - Consider AVAILABILITY=CONTINUOUS
  - Consider eligibility for concurrent copy/virtual concurrent copy/flashcopy
  - Separate from journal data sets

- If RESERVE/RELEASE is used (always true when shared across sysplexes):
  - No other critical data should be placed on same volume(s)
  - Customize GRSRNLxx to avoid GLOBAL ENQ in addition
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CDS Monitoring (1)

- Always monitor the CDS for space bottlenecks
  - Objective: Make sure there is always enough space allocated, or available via secondary extensions

- It is difficult to determine true usage of a KSDS cluster
  Focus on ensuring that the CDS either has sufficient space allocated, or that it will be able to extend. Check:
  - HURBA/HARBA in RMM LISTCONTROL or LISTCAT
    - Baseline of % Full changes with allocations
  - Well below 123 extents/volume limit
  - Free space on volume(s) sufficient for secondary allocation(s)
  - VTOC space
  - Current size + secondary space < 4GB or use EF & EA
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CDS Monitoring (1)

- RMM LC STATUS

RMM LC ALL
Control record:
  Type = MASTER  Create date = 10/02/2010 Create time = 09:52:55
  Update date = 10/02/2010 Update time = 10:46:44
  Journal: Utilization = 0% (75% threshold)  STATUS: = ENABLED
  CDS: Utilization = 25%

- LISTCAT HIGH ALLOCATED RBA
  HIGH USED RBA
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CDS Monitoring (2)

- Regularly monitor the CDS for **integrity**
  - Use `EDGUTIL VERIFY(ALL)` to check for CDS mismatches
  - Use `EDGUTIL VERIFY(SMSTAPE)` to check consistency across TCDB, CDS and library manager database
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Other Product Interfaces to RMM
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CDS Maintenance

- To reclaim CDS space use `EDGBKUP; PARM='BACKUP(REORG)'`
  - As in SYS1.SAMPLIB(EDGJBKUP)
  - After the REORG note the HURBA for later comparisons
  - There is little value in REORG other than to reclaim space
    - Too frequent REORGs increase the number of CI/CA splits required
  - On z/OS V1.12 and above VSAM CA reclaim should further reduce the requirements for REORGs

- Repair CDS inconsistencies
  - Only when previously identified by VERIFY
  - Run MEND against a copy of the CDS
    - Check changes, then copy back
  - Always quiesce all DFRMM subsystems sharing the CDS

- Recommendation: Test your recovery and REORG procedures
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Preparing for CDS Recovery

• Certain events can render the CDS unusable
  
  • Physical data loss or corruption
  • CDS update errors
    • I/O errors during CDS update
    • “CDS full” condition while doing multi-record updates

• **Recommendation: Have current and tested recovery jobs available at any time.**
  
  • Recovery strategy depends on specific situation
  • Incorrect recovery attempts make the problem even worse and cause unneeded outage times

• For recovery procedures, refer to “DFSMSrmm Implementation and Customization Guide”, chapter 17: Maintaining the Control Data Set
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Preparing for CDS Recovery

• CDS Backups
  • How frequently
  • Every 24 hours
    • Every 6 hours
    • Every 4 hours
  • Recommendation: Repro your CDS to another system and actually recover from different time frames: Collect times, validate your procedures
    • Daytime
    • Middle of Batch window
    • Month End; Quarter End, Fiscal Year End

• For recovery procedures, refer to “DFSMSrmm Implementation and Customization Guide”, chapter 17: Maintaining the Control Data Set
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Recovery Strategy

- Physical data loss or corruption
  - The CDS needs to be recovered to the most current clean state
    Forward recovery:
    - Base is the last backup taken from the CDS
    - Then apply (“replay”) all subsequent changes recorded in the journal data set(s)

- CDS update errors
  1. DFRMM auto-recovery will be attempted
  2. If auto-recovery fails, perform manual recovery
     - Base is the currently active CDS
     - Then apply all subsequent changes recorded in the journal data set(s)

- Journal “replay” depends on the CDS backup format
  - DSS: Start with the journal backup taken at the same time
  - AMS: Start with the journal backup taken at the next backup
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DFRMMs Automatic Attempt to recover

- Automatic recovery
  - EDG2111I DFSMSrmm STARTING AUTOMATIC RECOVERY OF THE CONTROL DATA SET
  - DFRMM will automatically use the current journal to perform automatic recovery

- If successful, DFRMM will continue:
  - EDG2112I DFSMSrmm AUTOMATIC RECOVERY OF CONTROL DATA SET SUCCESSFUL

- Otherwise manual recovery needs to be performed:
  - EDG2115I RECOVERY OF CONTROL DATA SET IS REQUIRED
  - EDG2116A DFSMSrmm QUIESCED - START CONTROL DATA SET RECOVERY PROCEDURE

- Possible reasons include
  - Journal / CDS mismatch
  - Journal not available or disabled
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How to resolve a CDS full condition

- **EDG2109I** MASTER FILE IS FULL FOR FUNCTION LADD,18 -
  RC=0008 REAS=001C KEY=...
- *nn EDG4001D DFSMSrmm I/O ERROR IN ...
  ENTER "RETRY" OR "CANCEL"
- **EDG2110I** DFSMSrmm DETECTED A FAILED CONTROL DATA SET UPDATE
- **EDG2111I** DFSMSrmm STARTING AUTOMATIC RECOVERY OF THE CONTROL DATA SET
- **EDG2109I** MASTER FILE IS FULL FOR FUNCTION LADD,18 - RC=0008 REAS=001C
- **EDG2114I** AUTOMATIC RECOVERY OF CONTROL DATA SET HAS FAILED
- **EDG2116A** DFSMSrmm QUIESCED - START CONTROL DATA SET RECOVERY PROCEDURE
- *nn EDG4012D DFSMSrmm INACTIVE FOR ...,ENTER "RETRY", "CANCEL" OR "CONTINUE"

- **Recovery:**
  - Do **not** yet reply to EDG4001D
  - Do **not** reply to EDG4012D. Leave this message outstanding until RMM is active again after the recovery
    - On refresh, RMM will continue without a reply
    - Do not auto-reply to this message
  - Run reorg to reclaim some space:
    - // EXEC PGM=EDGBKUP,PARM=‘BACKUP(REORG)’
  - Reply EDG4001D with “RETRY”
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Using DFSMSrmm Client Server the right way

- Reasons for using client/server:
  - Many systems that should share a common database
    - and expect significant concurrent access to CDS
  - No shared volumes available
  - Avoids RESERVE/RELEASE
    - Hyperswap manager does not tolerate cross-plex sharing
  - Catalogs may be shared or non-shared

- Prerequisites for using client/server
  - Reliable network (TCP/IP) connectivity
  - All coexistence maintenance applied
    - Same coexistence requirements as for non-C/S environment!
  - Adjust RMM usage and operational procedures for C/S – see next chart
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C/S Topology – Shared Catalogs
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C/S Topology – Non-shared Catalogs
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**DFSMSrmm Operations and usage in a Client/Server Environment**

- **Must run on client:**
  - CATSYNCH
  - EXPROC

- **Must run on server:**
  - BACKUP

- **Should run on server:**
  - VRSEL
  - DSTORE
  - RPTEXT

See next chart for actions to be performed on client side if catalog is not shared.

Preferably use server for all tasks that do not require to run on client.
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DFSMSrmm Operations and usage in a Client/Server Environment with non-shared catalogs

- CATSYSID must define list of systems that share catalogs with the system
- Catalogs and CDS may need resynchronization:
  - Identified EDGHSKP CATSYNCH/VERIFY
  - Synchronization was lost because RMM was unavailable or errors occurred
  - User catalogs were connected or disconnected

EDGHSKP CATSYNCH

SYSID(SYSn) CATSYSID(SYSn) CLIENT()

EDGHSKP CATSYNCH

SYSID(SYSm) CATSYSID(SYSm) CLIENT()

EDGHSKP CATSYNCH

SYSID(SYS1) CATSYSID(SYS1, SYS2, ...) SERVER()

SYSID(SYS2) CATSYSID(SYS1, SYS2, ...)

EDGHSKP CATSYNCH

EDGUTIL UPDATE CONTROL CATSYNCH(YES)
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z/OS release coexistence with DFSMSrmm

- DFSMSrmm follows z/OS rules for coexistence
- Coexistence maintenance is critical if CDS is shared across different releases of z/OS
- Any migration actions required?
  → Check z/OS migration guides applicable to your releases
  → Run migration checks identified for the target release (if any)
    - Refer to DFSMSrmm migration health checks for V1R11
    - MODIFY HZSPROC,ACTIVATE,CHECK=(IBM,ZOSMIGV1R11_RMM_*)
- Any coexistence maintenance required?
  → Run SMP/E FIXCAT to check all required service is applied
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Health Checker

OA26947: **DFSMSrmm migration health checks for V1R11**
The IBM Health Checker for z/OS is extended with new migration checks for DFSMSrmm.
Checks are designed to help you to determine if DFSMSrmm is correctly configured for z/OS V1.11 or above.

The IBM Health Checker for z/OS now includes the following checks for DFSMSrmm -
- ZOSMIGV1R11_RMM_DUPLICATE_GDG
- ZOSMIGV1R11_RMM_REXX_STEM, and
- ZOSMIGV1R11_RMM_VRSEL_OLD.

To ACTIVATE the checks using the MODIFY command, issue:
**MODIFY HZSPROC,ACTIVATE,CHECK=(IBM,ZOSMIGV1R11_RMM_*)**
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Exploit additional safety nets for your data

- Some problems may cause volumes to be dropped that really should be retained
  - Incorrect VRS changes
  - Operational problems
  - Bugs 😞

- DFSMSrmm offers capabilities to
  - Alert you when an unexpected amount of volumes are dropped
  - Prevent volumes from being dropped permanently

- Use these features as an additional safety net to prevent data loss
  - **EXPDTDROP / VRSDROP / VRSRETAIN**
    - Thresholds may be specified as absolute numbers or as percentages.
    - If threshold is exceeded INFO, WARN, or FAIL actions be performed.
    - Volume “Hold” attribute prevents a volume being set to pending release
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Safety Net EXPDTDROP / VRSDROP / VRSRETAIIN

- **VRSDROP** to specify how many existing VRS-retained volumes may be dropped from vital records retention and the action to be taken by DFSMSrmm.

- **VRSRETAIIN** 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 EXPDTD-retained volume is one that is not VRS-retained and is not newly assigned
  - **EXPROC**: additional processing may be required
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Safety Net EXPDTDROP / VRSDROP / VRSRETAIN

Set Retention Expectations . . .

- MESSAGE file

.....
EDG2420I PHYSICAL VOLUMES READ = 150 75%
EDG2420I LOGICAL VOLUMES READ = 30 15%
EDG2420I STACKED VOLUMES READ = 20 10%
EDG2420I TOTAL VOLUMES READ = 200 100%
.....
EDG2242I INITIAL NUMBER OF VRS RETAINED VOLUMES = 20 40%
EDG2244I NUMBER%OF VRS RETAINED VOLUMES TO BE DROPPED = 2 10%
EDG2243I INITIAL NUMBER OF NEWLY ASSIGNED VOLUMES = 15 30%
EDG2245I NUMBER OF NEWLY ASSIGNED VOLUMES TO BE RETAINED= 5 33%
EDG2427I INITIAL NUMBER OF EXPDT RETAINED VOLUMES = 10 100%
EDG2428I NUMBER OF EXPDT RETAINED VOLUMES TO BE DROPPED = 2 20%
.....
EDG2421I PHYSICAL VOLUMES UPDATED = 5 33%
EDG2421I LOGICAL VOLUMES UPDATED = 1 33%
EDG2421I STACKED VOLUMES UPDATED = 1 50%
EDG2421I TOTAL VOLUMES UPDATED = 7 35%
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Safety Net VRSMIN VRSCHANGE

- **VRSMIN** to specify a minimum number of Vital Record Specifications defined in the RMM CDS and what to do with housekeeping should the number drop below this count.

- **VRSCHANGE** specifies what to do with inventory management if any VRS changes.
  - Force a VRSEL,VERIFY
  - Recommendation:
    Format the Activity Report SYS1.SAMPLIB(EDGJACTP)
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Safety Net Volume "HOLD"

- Volume "Hold" attribute
  - prevents a volume being set to pending release
  - only valid for non-scratch, non-pending release volumes
  - DV RELEASE subcommands fail if the HOLD attribute is set
    - DV FORCE is accepted as per normal
  - new HY and HN line commands
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System managed tape Library partitioning
Prior to V1R10

1:1 Partitioned
  by exits
  CBRUXENT
  EDGUX200
  scratch categories
  EXPROC by system
  Shared private

1:n Partitioned
  by cdfs/system
  REJECT ANYUSE
  Scratch categories
  EXPROC by CDS
  Shared private
  use 98000

n:n Partitioned
  by system
  REJECT ANYUSE
  Scratch categories
  EXPROC by CDS
  No shared private
  add TCDBentry & 98000

n:1 Partitioned
  by system
  custom CBRUXENT
  Scratch categories
  EXPROC by TCDB
  No shared private
  add TCDBentry
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System managed tape Library partitioning

CURRENT

- 2 Ways to control entry processing
  - REJECT ANYUSE(*)
    - All volumes undefined in RMM CDS left in insert category
    - Must pre-define volumes to enable entry of volumes
  - No REJECTs or Selective REJECTs
    - All un-REJECTed volumes added automatically to RMM CDS
    - Pre-define volumes to RMM as an exception based on
      - volume status
      - ISMF library default entry status

- Any alternative requires CBRUXENT exit customization
  - For 1:1 case, EDGUX200 logic must match that in CBRUXENT
  - EDGUX200 is required if RMM CDS contains volumes from multiple partitions and TCDB is shared or has entries created manually for private sharing
    - CATSYSID(sysid_list) can be used instead of EDGUX200
    - Run EXPROC once per scratch category set
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System managed tape Library partitioning

z/OS V1R10

- Addresses many problems:
  - REJECT used for both OPEN and Partitioning
    - New PRTITION and OPENRULE statement
  - Complex environments are unmanageable because of number of REJECTs
    - New options on OPENRULE/PRTITION that allow global action setting then one or more specific overrides based on different options
  - REJECT for partitioning is not effective in Client/Server or if CDS is shared
    - New PRTITION statement allows both RMM and NORMM volumes to be handled
  - Only PREFIX can be defined
    - VOLUMERANGE and VOLUME allow more flexibility including specific and generic volser
  - IGNORE support requires EDGUX100 / EXPDT=98000
    - OPENRULE with ACTION(IGNORE) avoids the need for EDGUX100 customization or JCL EXPDT=98000
  - OPENRULE action REJECT based on creating system
    - Force data sets to be cataloged
    - Cross-check creating SYSID

- Recommendation
  - Use PRTITION / OPENRULE rather than REJECTs!
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**PRTITION** syntax

**PRTITION** selection action

- **selection**
  - TYPE( ALL RMM NORMM )
  - VOLUME( VolserOrPrefix )
  - VOLUMERANGE('Start':'End')

- **action**
  - SMT( ACCEPT IGNORE ACCEPT )
  - NOSMT( ACCEPT LOCATION(SHELF) )
  - NOSMT( IGNORE ACCEPT)
  - LOCATION( SHELF LocdefHome )

Default entries created from this command:

PRTITION VOLUME(*) TYPE(ALL) SMT(ACCEPT) NOSMT(ACCEPT LOCATION(SHELF))
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**OPENRULE** syntax

```
OPENRULE selection intent

VOLUME(VolserOrPrefix)
VOLUMERANGE('Start':'End')

ANYUSE(ACCEPT)

INPUT(action)
OUTPUT(action)
ANYUSE(action)

ACCEPT
ACCEPT
REJECT
BY(SYSID, CATLG)
IGNORE
BY(ANY, NONSPECIFIC)
```

Default entries created from this command
OPENRULE VOLUME(*) TYPE(ALL) ANYUSE(ACCEPT)
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System managed tape Library partitioning
z/OS V1R10 and above

- Parmlib Control using
  - PRTITION VOLUME(prefix) SMT(action)
  - Automatic define unless SMT(IGNORE)
  - OAM Leaves in INSERT category

- At OPEN time
  - OPENRULE determines if Use is rejected
  - Can be ignored using
    - ANYUSE(IGNORE) VOLUME(prefix)
    - EDGUX100
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System managed tape Library partitioning

Updated to reflect new options in V1R10

1:1 Partitioned by system with system
Scratch categories
EXPROC by system
Shared private

1:n Partitioned by CDS or system
Scratch categories
EXPROC by CDS
Shared private

n:n Partitioned by system
Scratch categories
EXPROC by CDS
No shared private
add TCDBentry &
Use; 98000, or,
OPENRULE with
ANYUSE(IGNORE)
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System managed tape Library partitioning

Updated to reflect new options in V1R10

- **Ways to control entry processing**
  - `PRTITION TYPE(NORMM) VOLUME(*) SMT(IGNORE)`
    - All volumes undefined in RMM CDS left in insert category
    - Must pre-define volumes to enable entry of volumes
  - No `PRTITIONs` and no `OPENRULE`
    - Processing is as for earlier releases
  - Selective `PRTITIONs`
    - All `ACCEPTed` volumes added automatically to RMM CDS
      - *ISMF library default entry status*
    - Pre-defined volumes only considered for `TYPE(RMM)` cases
      - *volume status set by RMM during volume entry*
  - **Any alternative requires CBRUXENT exit customization**
    - In most cases this can now be avoided
- **For EXPROC**
  - `PRTITION TYPE(ALL/RMM)` action `IGNORE` skips exproc SCATCH processing
    - Even if TCDB Entry Exists (TCDB shared or created manually for private sharing)
  - `CATSYSID(sysid_list)` can also be used to skip volumes
  - Run EXPROC once per scratch category set
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Just in case.. Collect Diagnostic Information

- Collect PDA trace diagnostics
  - Valuable for identifying RMM logic problems at a very small expense
  - The PDA facility consists of
    • in-storage trace (PDA), and
    • optional DASD log data sets. Identified by their DD names, EDGPDOX and EDGPDOY.
  - Recommendation:
    • In EDGRMMxx specify OPTION PDA(ON) PDALOG(ON)
    • Have sufficiently sized PDA log data sets defined
    • For sizing refer to appendixes “Problem Determination Aid Log Data Set SizeWork Sheet for Long/Short-Term Trace History” in “DFSMSrmm Implementation and Customization Guide”
      • ROT: Begin with 50 CYL (3390)

- Collect RMM SMF records
  - Use the IBM assigned SMF record type of 42, the audit records subtype of 22, and the security records subtype of 23.
  - OPTION SMFAUD(YES) and SMFSEC(YES).
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Just in case.. keep output of your STC AND HOUSEKEEPING JOBS

- Output of the RMM started tasks and housekeeping jobs should be kept for “some” time
  - Duration depends on the cycle times of your RMM-processes
  - These jobs may provide important information if a problem is detected
    - What decisions were taken?
    - When were first symptoms of the problem visible
    - What steps might have been involved and eventually lead to the problem?

- What output?
  - JES joblog / Syslog/Operlog
  - Output data sets
    - MESSAGE, REPORT, ACTIVITY files
    - Keep a cycle of generations
Best Practices: Tape Administration with DFSMSrmm

Recommended RMM Options and Performance hints

- **Recommendation: Synchronize catalogs**
  - CATSYSID(...)/CATSYNCH
  - CATSYNCH,VERIFY

- Upon the following messages synchronization needs to be re-established:
  - EDG8200E DFSMSrmm INACTIVE DURING CATALOG PROCESSING FOR DATA SET ...
  - EDG8201E DFSMSrmm SUBSYSTEM REQUEST FAILED RETURN CODE ... DURING CATALOG PROCESSING FOR DATA SET ...
  - Should be automated
Best Practices: Tape Administration with DFSMSrmm

Recommended RMM Options and Performance hints

- Workload Management (WLM) classification of DFRMM address space
  - DFRMM is a system task serving many other jobs
  - Requires appropriately high classification in WLM service definition
  - Recommended: SYSSTC
    - Alternatively: Single period service class with a high importance and tight velocity goal
  - Same consideration applies to RMM housekeeping jobs
    - Depending on setup, JES-managed initiators may result in faster initiation
Best Practices: Tape Administration with DFSMSrmm

Use EDGSPLCS for parallel library updates

- Specify EDGSPLCS(YES) on EXPROC to create that file

- Run multiple copies of EDGSPLCS so that processing can be done in parallel for multiple libraries

```plaintext
//EXEC PGM=EDGSPLCS,PARM='ACTION(S),LOCATION(Atlba999)'  
//INDD DD DISP=SHR,DSN=my.edgsplcs.data.set  
//OUTDD DD SYSOUT=*  

//EXEC PGM=EDGSPLCS,PARM='ACTION(S),LOCATION(Atlba111)'  
//INDD DD DISP=SHR,DSN=my.edgsplcs.data.set  
//OUTDD DD SYSOUT=*  
```
Best Practices: Tape Administration with DFSMSrmm

Agenda

• Why DFSMSrmm Best Practices?
• About the RMM CDS:
  Allocation, placement, monitoring and recovery
• Using client/server the right way
• z/OS release coexistence with DFSMSrmm
• Safety Nets
• Diagnostics and Performance hints
• Administrative Practices
Best Practices: Tape Administration with DFSMSrmm

Administrative Practices: Vital Record Specifications

- Know your Vital Record Specifications; Don’t ASSUME
- Know what types of VRS’ are in place
- Understand priorities for conflicts in Movement
- Understand RELEASE Options To honor or IGNORE EXPDTs

- LOOK AT VRS REPORTS !!!!
Best Practices: Tape Administration with DFSMSrmm

Administrative Practices: Vital Record Specifications

Inventory Management

- Vital Record Selection

  Apply VRS Policies to
  - Data sets
  - Volumes
  - Volume Sets
  - Stacked Volumes

  - Apply Retention Limit Controls
  - Vital Record Report
    - Unused VRS Report
  - ACTIVITY File
  - VERIFY run
Best Practices: Tape Administration with DFSMSrmm

Administrative Practices: Vital Record Specifications

VRS Types

- Data Set VRS
  - Assigned to Data Sets
- Volume VRS
  - Assigned to Volumes
- Name VRS
  - Pointed by other VRS’s
    - Retention Name VRS
    - Location Name VRS
Best Practices: Tape Administration with DFSMSrmm

Administrative Practices: Vital Record Specifications

Retention Types

- Specific Date
- Days since Creation
- Days since Last Reference
- Extra Days

- Cycles
- By Days Cycles

- Until Expired
- While Cataloged

- Forever
- Don’t retain
Best Practices: Tape Administration with DFSMSrmm

Administrative Practices: Vital Record Specifications

Best Matching Mask

- IF multiple masks match to a name
  - Go from left to right
  - Look for first specific qualifier / character

<table>
<thead>
<tr>
<th>Mask</th>
<th>Matching Order</th>
</tr>
</thead>
<tbody>
<tr>
<td>**.HOOKER</td>
<td>4</td>
</tr>
<tr>
<td><em>.</em>.HOOKER</td>
<td>3</td>
</tr>
<tr>
<td>%OHN.LEE.HOOKER</td>
<td>2</td>
</tr>
<tr>
<td>J*.**</td>
<td>1</td>
</tr>
</tbody>
</table>

JOHN.LEE.HOOKER
Reserved data set and job names:

- OPEN
- DELETED
- ABEND

Specify policies for:

- Data Sets that are **left open** (OPEN flag in the volume record ON) or are in use during inventory management
- Data Sets Deleted by normal DISPosition
- Data Sets Closed as a result of an **abnormal end** (ABEND flag in the data set record ON) in a task

RMM ADDVRS DSNAMES(‘OPEN’) LASTREFERENCEDAYS COUNT(5) RELEASE(EXPIRYDATEIGNORE)
RMM ADDVRS DSNAMES(‘**’*) JOBNAME(DELETED) DAYS COUNT(1) RELEASE(EXPIRYDATEIGNORE)
RMM ADDVRS DSNAMES(‘**’*) JOBNAME(ABEND) DAYS COUNT(1) RELEASE(EXPIRYDATEIGNORE)
Best Practices: Tape Administration with DFSMSrmm

Administrative Practices: Vital Record Specifications

Dsname Mask + Jobname Mask

- **DFSMSrmm** concatenates both masks
  - Order depends on Parmlib Option VRSJOBNAME(1|2)
  - (1) JobnameMask.DsnameMask
  - (2) DsnameMask.JobnameMask – default

- **Example**
  - **VRSes**
    - ADDVRS DNAME(".*.LEE.HOOKER") JOBNAME(BLUES)
    - ADDVRS DNAME("JOHN.*.HOOKER") JOBNAME(*)
  - **Data Set**
    - DSN=JOHN.LEE.HOOKER JOBNAME=BLUES

<table>
<thead>
<tr>
<th>VRSJOBNAME(1)</th>
<th>VRSJOBNAME(2)</th>
</tr>
</thead>
<tbody>
<tr>
<td>BLUES.*.LEE.HOOKER</td>
<td>*.LEE.HOOKER.BLUES</td>
</tr>
<tr>
<td><em>.JOHN.</em>.HOOKER</td>
<td>JOHN.<em>.HOOKER.</em></td>
</tr>
</tbody>
</table>
### Best Practices: Tape Administration with DFSMSrmm

#### Administrative Practices: Vital Record Specifications

Matching Order of Precedence

<table>
<thead>
<tr>
<th>Primary VRS</th>
<th>Secondary VRS</th>
</tr>
</thead>
<tbody>
<tr>
<td>OPEN VRS &amp; Data Set is open</td>
<td></td>
</tr>
<tr>
<td>DELETED VRS &amp; DISP=DELETE</td>
<td></td>
</tr>
<tr>
<td>ABEND VRS &amp; Job abended</td>
<td></td>
</tr>
<tr>
<td>Dsname VRS</td>
<td>Management Class VRS</td>
</tr>
<tr>
<td>Dsname VRS</td>
<td>Management Value VRS</td>
</tr>
<tr>
<td>Dsname VRS</td>
<td></td>
</tr>
<tr>
<td>Management Class VRS</td>
<td></td>
</tr>
<tr>
<td>Management Value VRS</td>
<td></td>
</tr>
<tr>
<td>Default VRS – DSN(‘**’)</td>
<td></td>
</tr>
</tbody>
</table>
Best Practices: Tape Administration with DFSMSrmm

Administrative Practices: Vital Record Specifications

Chaining Retention and Movement Policies
Best Practices: Tape Administration with DFSMSrmm

Administrative Practices: Vital Record Specifications

Location Conflict

- Solved by Location Priority defined in
  - EDGRMMxx parmlib member – LOCDEF parameter
  - VRS (overrides LOCDEF)

- Example: volume retained in VAULT
  - Lowest number = highest priority
Best Practices: Tape Administration with DFSMSrmm

Administrative Practices: Vital Record Specifications

REPORT File

- Contents
  - Formatted report of all retained data set and volumes
  - Sorted by matching Primary VRS

- Use to identify
  - groups of data sets
  - cycles
  - what is potentially moved

- List of Unused VRSs
  - use it to identify and delete VRSs which are no longer required
Best Practices: Tape Administration with DFSMSrmm

Administrative Practices: Vital Record Specifications

ACTIVITY File

- Contents
  - Header Record
    - Run Time Values
  - Data set Record
    - Details of Changes
- Browse it or Report on it

- Sample Report
  - EDGJACTP
    - Vital status
    - Retention date
    - Matching VRS
    - VRS subchain
  - Summaries
  - Detailed reports

Recommendation: Always write ACTIVITY File
Best Practices: Tape Administration with DFSMSrmm

Administrative Practices: User EXITS

- Know what EXITS are in place

- Know what your EXITS are doing for you

- Keep track of your SOURCE!
Best Practices: Tape Administration with DFSMSrmm

Administrative Practices: EXITS

DFSMSrmm
- Allocation & Open Processing
- Return to Scratch
- Media Information during Open

Dynamic Exit Services
- EDG_EXIT100
- EDG_EXIT200
- EDG_EXIT300

Exit Modules
- EDGUX100
- EDGUX200
- EDGUX300
<table>
<thead>
<tr>
<th>Function</th>
<th>z/OS (RMM) release</th>
<th>z/OS V1.13</th>
<th>z/OS V1.12</th>
<th>z/OS V1.11</th>
<th>z/OS V1.10</th>
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<tbody>
<tr>
<td>VRSELEXCLUDE &amp; RM(EXPDT)</td>
<td></td>
<td></td>
<td>+</td>
<td>OA32984 (Toleration)</td>
<td>OA32984 (Toleration)</td>
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<td>Tbd</td>
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<tr>
<td>• Selective volume movement</td>
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<tr>
<td>• More „Last change“ details</td>
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<tr>
<td>• Last Reference Date for VRS</td>
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<tr>
<td>• ISPF Navigation Enhancements</td>
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<tr>
<td>• Show Effective Retention/Expiration Date</td>
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<tr>
<td>• Search Dataset Extensions</td>
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<tr>
<td>• TVEXTPURGE Extra Days</td>
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<tr>
<td>• More information on Expiry Date source</td>
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<td>• Enhanced Tape Copy Support</td>
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<td>Retention limit reporting</td>
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<td>Volume Hold</td>
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<td>OA30436 (Honor Volume Hold)</td>
<td>OA30436 (Honor Volume Hold)</td>
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<tr>
<td>• EAS Eligibility</td>
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<td>• OPENRULE IGNORE</td>
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<td>• IPv6</td>
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<td>• AUTOR</td>
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<td>• Addt. Status commands &amp; RAS enhancements</td>
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<tr>
<td>Option to turn uppercasing on/off</td>
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<tr>
<td>TS7700 1.6 Support, Logical WORM</td>
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<td>OA28637</td>
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</tbody>
</table>
Where to go for more information on DFSMSrmm

  - DFSMSrmm Enhancements: [https://www.ibm.com/support/docview.wss?q1=T1010391&rs=0&uid=isg3T1010391](https://www.ibm.com/support/docview.wss?q1=T1010391&rs=0&uid=isg3T1010391)
- Contact the DFSMSrmm team: DFSMSrmm@de.ibm.com
Best Practices: Tape Administration with DFSMSrmm

Thank You

धन्यवाद Hindi

多謝 Traditional Chinese

ขอบคุณ Thai

Спасибо Russian

Thank You English

Gracias Spanish

Obrigado Brazilian Portuguese

شكرًا Arabic

Danke German

Merci French

 благодарите Simplified Chinese

Bedankt Dutch

Thank You Japanese

감사합니다 Korean