Making the Most of DFSMSdss and SMS: Hints, Tips, and Best Practices in your z/OS Environment
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Agenda

- System Managed Storage Overview
  - What is SMS
  - Benefits of SMS
  - SMS Configurations
  - ACS Routines
  - Best Practices

- DFSMSdss Best Practices
  - Converting nonSMS data to SMS without data movement
  - Keywords related to SMS processing
  - SG ACS and renaming data sets
  - Volume Selection
  - VSAM CA Size Requirements

- FlashCopy Hints and Tips
What is system managed storage?

- Lets the operating system take over storage management tasks
  - Data set allocation
  - Backup management
  - Space management
  - Availability management
- Reduces number of people needed to manage storage
What is SMS?

- SMS is an MVS subsystem
  - Manages the current storage management policy (active configuration)
  - Reduces end user data set creation & allocation complexity
  - Increases installation control of DASD, tape, and optical storage
- There is one SMS and one SMS address space per instance of MVS (z/OS)
- SMS runs in both the user's and the SMS address space
SMS Design Considerations

- Clearly separate the domains of users, data and storage media
- Introduce the role of storage administrator
- Preserve customer investment in JCL and other structures
Why should I use it?

- Reduce out of space abends (X37)
- Reduce device fragmentation
- Balance allocations across a pool of devices
- Improve storage utilization
- Help achieve device independence
Some Basic Terms

- SMS configuration
- Minimal configuration
- Base configuration information
- Storage group
- Storage class
- Management class
- Data class
- ACS routine
Some Basic Terms…

- SMS configuration
- Minimal configuration
- Base configuration information
- Storage group
- Storage class
- Management class
- Data class
- ACS routine

A configuration is a storage management policy

It contains elements which define that policy:

- Storage groups & volumes
- Storage classes
- Management classes
- Data Classes
- Automatic Class Selection (ACS) routines
- Optical and tape libraries and drives
- Aggregate groups
Some Basic Terms…

- SMS configuration
- Minimal configuration
- Base configuration information
- Storage group
- Storage class
- Management class
- Data class
- ACS routine

- Base configuration information
- One storage class definition
- One storage group with at least one volume
- A storage class ACS routine
- A storage group ACS routine
Some Basic Terms…

- SMS configuration
- Minimal configuration
- Base Configuration Definition
- Storage group
- Storage class
- Management class
- Data class
- ACS routine

- System & system group names
- Default management class
- Default unit
- Default device geometry
Some Basic Terms…

- SMS configuration
- Minimal configuration
- Base configuration information
- Storage group
- Storage class
- Management class
- Data class
- ACS routine

- Physical storage managed by SMS
  - Collection of DASD volumes
  - Volumes in tape libraries
  - Volumes in optical libraries
  - Virtual I/O storage
  - Can be enabled, quiesced, quiesced new, disabled or disabled new
  - Can be set to auto migrate, auto backup and/or auto dump
Some Basic Terms…

- SMS configuration
- Minimal configuration
- Base configuration information
- Storage group
- Storage class
- Management class
- Data class
- ACS routine

Performance attributes
- Direct & sequential millisecond response
- Direct & sequential bias
- Initial access response time

- Availability
- Accessibility
- Guaranteed space
- Guaranteed synchronous write
Some Basic Terms…

- SMS configuration
- Minimal configuration
- Base configuration information
- Storage group
- Storage class
- Management class
- Data class
- ACS routine

- Space management attributes
  - Expiration & retention attributes
  - Migration attributes
  - GDG management attributes
- Backup attributes
  - Backup frequency
  - Backup versions
  - Backup retention
- Class transition attributes
- Aggregate backup attributes
Some Basic Terms…

- SMS configuration
- Minimal configuration
- Base configuration information
- Storage group
- Storage class
- Management class
- Data class
- ACS routine
- RECORG or RECFM
- LRECL
- Space
- DSNTYPE
- Volume count
- VSAM attributes
- RETPD or EXPDT
- Compaction
Some Basic Terms…

- **SMS configuration**
- **Minimal configuration**
- **Base configuration information**
- **Storage group**
- **Storage class**
- **Management class**
- **Data class**
- **ACS routine**

- **Used to determine SMS classes and storage groups**
- **Used for both data sets and objects**
- **Can override specifications of SMS classes and groups on:**
  - JCL DD statements
  - Dynamic allocation requests
  - DFSMSdss COPY, RESTORE & CONVERTV
  - DFSMSHsm RECALL & RECOVER
  - IDCAMS DEFINE, ALTER & IMPORT
  - OAM STORE, CHANGE & class transition
SMS Best Practices

• ACS Routines
  • REMINDER - ACS processing is uncaptured time
  • Use FILTLISTs with wildcards
    • Don’t use long FILTLISTs with complete DSN’s
  • Use SELECT statements whenever possible
    • Allows you to exit the routine a little faster

• CDS’s
  • Ensure CDSs have REUSE specified
  • Ensure CDSs have plenty of space
  • Separate the ACDS and COMMDS
SMS Best Practices (cont)

• Configuration

  • See OA33127 and apply the PTF
    • After R11, null volume entries are not dealt with well

  • II14602 describes how to ‘prevent’ OA33127’s loop
DFSMSdss Keywords related to SMS

- **STORGRP keyword**
  - Specifies that all online volumes in the Storage Groups be dynamically allocated
  - Can specify up to 255 storage group names
  - Do not need to specify SELECTMULTI keyword
  - Catalog filtering is used to find data sets but DSS will only select data sets for volumes in the specified storage groups
    - May cause an increase in job run time because DSS has to read VTOCs (similar behavior if specifying LOGINDD and LOGINDY)
  - Can be used for COPY, DUMP, and RELEASE commands
  - Customers have used this to determine which volumes in a storage group data sets have been copied to using TYPRUN=NORUN
DFSMSdss Keywords related to SMS

• STORCLAS keyword
  • Specifies a storage class name for DFSMSdss to pass to ACS
  • Does not guarantee that the storage class specified will be assigned to the data set
    • Must specify BYPASSACS to guarantee specified STORCLASS is assigned to target
  • You can also use a guaranteed-space defined storage class to placed data sets on specified OUTDD/OUTDYNAM volumes
    • SG ACS must use SC to determine storage group
  • Example shows moving data sets from all storage classes, except two, into one storage class using BY FILTERING

COPY DATASET(INCLUDE(**) -
  BY(STORCLAS,NE,(SCNAME1,SCNAME2))) -
  STORCLAS(SCNAME3) BYPASSACS(**) DELETE
SG ACS and renaming data sets using DFSMSdss

- Using RENAMEU to have ACS select storage group without STORCLAS keyword using FILTLIST (name masking)

PROC STORCLASACS
FILTLIST JOBC INCLUDE ("**.DSTGT.**")

/* Assigns storage class */
WHEN (&DSN = &JOBC)
DO
SET &STORCLAS = 'DSTARGET'
EXIT CODE(0)

ADRDSSU job:
COPY DS(INC(PROD.DSSRC.DS01.XX1900)) -
  RENAMEU((*.DSSRC.**,*.DSTGT.**)) <------ name assigned
DFSMSdss Keywords related to SMS

• MGMTCLAS keyword
  • Specifies a management class to replace the source management class to pass to ACS
  • Specifying NULLMGMTCLAS provides a null management class to the input of the ACS routines
    • Also does not propagate source management class to target
  • You can also do BY FILTERING by MGMTCLAS name

COPY DATASET(INCLUDE(**) BY(MGMTCLAS,EQ, (MGTNAME1,MGTNAME2))) -
STORCLAS(SCNAME3) DELETE
DFSMSdss Keywords related to SMS

• BYPASSACS keyword
  • Way to force the specified STORCLAS and MGMTCLAS to be assigned to target
  • ACS routines are not invoked

COPY DATASET(INCLUDE(**)
  MGMTCLAS(MGNAME1)
  STORCLAS(SCNAME3)
  BYPASSACS(**)
DFSMSdss Keywords related to SMS

- Using NULLSTORCLAS and BYPASSACS(**) keywords
  - Way to force the COPY and RESTORE of the data sets to be nonSMS managed
  - ACS routines are not invoked

COPY DATASET(INCLUDE(**)
  BYPASSACS(**)
  NULLSTORCLAS
  RENAMEU((SOURCE.**,TARGET.**))
  OUTDYNAM(TARGTV)
DFSMSdss and SMS volume selection

• SMS follows same sequence of steps as it does for normal allocations (outside of DSS)
  • Volumes must be defined in a storage groups selected for the data set by the storage group ACS routine
  • For data sets allocated for FlashCopy, SMS will attempt to select volumes in the same SFI as the source data set
  • Performance considerations:
    • When processing many (100’s) of FC’s, when accessing target, response time will be better when FC source and target reside in the same cluster on an DS8000
    • Keeping data sets from crossing extents pools is also a HW performance benefit
    • If you have storage groups with hundreds of volumes “consider” using SMS PARMLIB option FAST_VOLSEL(ON|OFF)
BY Filtering (should I or shouldn't I)

- Allows additional filtering based on data set characteristics

**Benefits**
- Limits the number of data sets processed when specifying generic include criteria
  - Done by reading VTOC to see if data set that meets include criteria should be selected
  - Many uses
    - Finding uncataloged data sets- BY(CATLG EQ NO)
      - Useful if you want to delete them- (DUMP DELETE)
      - May get error if data set is uncataloged on multiple volumes
    - Processing data sets that have changed since last backup- BY(DSCHA EQ YES)
    - Allows for multiple BY criteria to be specified without additional reads

**Drawbacks**
- Requires DSS to read VTOCs
  - Adds overhead
    - Based on your include criteria this could turn out to be a lot more I/O and CPU
VSAM CA Size Requirements

- New in V1R10
- New VSAM allocations must have a control area size of 1, 3, 5, 7, 9, or 15 tracks
- IDCAMS will automatically force any allocations to abide
- When copying data sets that don’t follow the CA size requirements DFSMSdss must process it using IDCAMS
  - Prevents use of Fast Replication
  - Must be able to obtain exclusive enqueue
  - Keep in mind when an allocation is at or over the BPV the allocation will use chunk managed space and primary allocation will be in 21 cyd increments
    - May also prevent FR if source is full and target is allocated bigger (ADR918I RC26.....LDSs will be an exception soon with a recent APAR)
- Tool available to check for incompatible CA size
  - Please refer to the zOS V1R10 Migration publication for more information
- OA33531: Striped VSAM with spanned records not EAS eligible
Got EAVs?

- Beginning in V1R10 volumes could be 223GB (262,668 cylinders)
- Support for 1 TB volumes (1,182,006 cyl) was made available in Sept 2011
- DFSMSdss Performance testing has found that there is no degradation when consolidating data onto EAVs (COPY, DUMP/RESTORE, DEFRAG) using traditional I/O
What about Copy Services?

- Initialization time required for Concurrent Copy (CC), FlashCopy (FC), and Virutal CC (VCC) initialization can be reduced by consolidating many smaller volumes onto fewer big ones.
- VCC has the advantages of FC (point-in-time copy contained within DS8000, no host resource required), and CC (dump to tape, or copy to other disk subsystems).
DEFRAG and CONSOLIDATE

- Big performance improvement implemented in V1R10
- CONSOLIDATE can be run outside of DEFRAG
- Why DEFRAG?
  - Reduces time spent in SW to find enough space for allocation request
  - When do I DEFRAG
    - Monitoring FRAGINDEX
    - Tivoli OMEGAMON XE for Storage
  - Good practice is to DEFRAG regularly to prevent longer run times
    - SG Threshold value (85% default)
- Why CONSOLIDATE?
  - Reduces number of extents
  - Eliminates both SW and HW overhead
    - Keep in mind a read or write I/O specifies a range of sequential tracks (more CCWs in a CP)
DFSMSdss COPY/DUMP/RESTORE FULL

- Bypass authorization checking, expiration date checking, or unused space checking
- ADMINISTRATOR keyword
- PURGE keyword
- ALLDATA(*) ALLEXCP keywords
- If all of the options are not specified DSS will read every VTOC track and find each F1 DSCB
With Dump Conditioning, when a full volume copy is done, the source volume is copied to the target volume, but the target volume label does not change. Allows both the source and target to remain online.

Example:
- Copy Volume A to Volume B with Dumpconditioning
- Dump Volume B to Tape
- Restore Tape to Volume C or back to Volume A
- Volume C now looks exactly like Volume A

You can also physically copy or restore individual data sets.
- To Volume C or A
- If copying or restoring to C VSAM and multi volume data sets require recataloging
DFSMSdss TRACKS Processing

- Must be requested when processing CP VOLUMES with DSS
- Ending range specification
  - Specifying x'0FFFFFFF' for cyl DSS will process to last cyl
    - 268,435,455 cylinders
  - Recommended so your batch jobs don't miss copying or dumping data
  - Example

DUMP TRACKS -
  ((X'1',X'0',X'0FFFFFFF',X'0F')) -
  INDD (DSK79D0) OPT(4) ADMIN CPVOLUME -
  OUTDDNAME (DD9XWRK)
DFSMSdss Parallel Processing

- DSS limits parallel processing to 80 sub tasks
- 24 subtasks in parallel per ASID gives you the maximum benefit
- DSS default limit is 80 subtasks per ASID
  - Can be overwritten via ADRPATCH (offset x’45’)
  - Anything over 80 parallel subtasks could result in 878 abends
Enable or Disable DFSMSdss CSI usage?

• Good question, it depends. First a history…..
• Prior to V1R11, OA25644 introduced using CSI to locate data sets
  • Enabled via ADRPATCH
• Became the default in V1R11, but OA32120 changed it back
  • Reason: run times increased when specifying INCAT
• You should see a benefit when CSI is enabled when INCAT is not specified
• No benefit if input volumes or STORGRP is specified
  • CSI is not used by DFSMSdss
• If using CSI be sure to have fix provided in OA32165
  • Filter containing * in first character of qualifier will not select data sets
    • INCLUDE(DS(*.FILT or *P.FILT))
DFSMSdss DUMP/RESTORE on V1R12

- In V1R12 DSS began using BSAM to
  - Write bigger tape blocks
  - Use an EFSAM as DUMP output/RESTORE input on DASD
  - If backup is on EF SAM lower level releases cannot restore backup
    - One way around this is to COPYDUMP from an EFSAM to a Large SAM
    - Target blocksize has to match source
  - If backup is on tape DSS can restore it on lower releases
    - No matter what the blocksize is
  - We saw a performance improvement up to 36%
    - Average 20-30%
To COPY or to NOCOPY? That is the question!

- **BACKGROUND NOCOPY** is typically the best choice to minimize activity within the physical box
  - But…. You must ask why are you making a copy? And…. What type of application workload do I have?
  - For example:
    - Is the copy only going to be used for creating a tape backup?
      - **BACKGROUND NOCOPY should be used and the relationship withdrawn after the tape backup is complete**
    - Is the copy going to be used for testing or development?
      - **NOCOPY again is typically the best choice**
    - Will you need a copy of the copy?
      - **BACKGROUND COPY must be used so that the target will be withdrawn from its relationship after all of the tracks are copied thereby allowing it to be a source in a new relationship**
        - **Possibly use NOCOPY to COPY option**
        - **Most efficient when the source and target volumes are within the same cluster**
    - Is the workload OLTP (NOCOPY typically is the choice) or are there a large number of random writes and are not cache friendly (COPY may be the better choice)
DFSMSdss FlashCopy Batch Protection using SMS

- Forces data sets to be copied to a specific storage group when FlashCopy is used as the data mover
- Must create a new storage group to contain the FlashCopy target eligible volumes (example nonXRC volumes)
- Populate new SG with the FlashCopy target volumes
- Modify SG ACS routine to direct allocations to the new SG when the value of the new ACS variable &ACSENV2 is equal to 'FLASHCPY'
- Revalidate the ACS routine and re-activate the SMS configuration
- APARs OA32101 and OA32103
- Example

PROC &STORGRP
IF &ACSENV2 = 'FLASHCPY' THEN SET &STORGRP = 'FCTARGET'
Red Alert

- OA38942: Possible data loss

Abstract:
Possible data loss for EAV Users on releases z/OS 1.11, 1.12 and 1.13 using DSS Logical Dump or HSM Migrate and Backup processing

Description: DSS may skip some of the user's data set during dump processing and result in a failure when attempting to Restore, Recall or Recover these data sets. This failure will prevent any of the data set from being restored (ADR351E). The problem can occur when using EAV volumes with data sets in the EAS region (Extended Addressability Space - cylinder managed region) where the addresses of the data set extents are not in ascending cylinder order, ie. the CCCH address of a later extent is less than a previous extent.

Please see APAR OA38942 for additional information and actions to determine exposure.

Recommended Actions:
Apply ++APAR for OA38942
Reference Materials

- Publications:
  - SC35-0428: z/OS V1R10.0 Migration
  - GA22-7499: z/OS V1R12 Migration
  - GA22-7499 : DFSMSdss Storage Administration
Summary

- SMS Overview
- DFSMSdss Best Practices
- Questions?