



DFSMS Basics: RMM and HSM Report Generator Hands on LAB

Vickie Dault IBM Corporation

Thursday, August 15, 2013 Session 14095





NOTICES AND DISCLAIMERS

Copyright © 2011 by International Business Machines Corporation.

No part of this document may be reproduced or transmitted in any form without written permission from IBM Corporation.

Product information and data has been reviewed for accuracy as of the date of initial publication. Product information and data is subject to change without notice. This document could include technical inaccuracies or typographical errors. IBM may make improvements and/or changes in the product(s) and/or programs(s) described herein at any time without notice.

References in this document to IBM products, programs, or services does not imply that IBM intends to make such such products, programs or services available in all countries in which IBM operates or does business. Consult your local IBM representative or IBM Business Partner for information about the product and services available in your area.

Any reference to an IBM Program Product in this document is not intended to state or imply that only that program product may be used. Any functionally equivalent program, that does not infringe IBM's intellectually property rights, may be used instead. It is the user's responsibility to evaluate and verify the operation of any non-IBM product, program or service.

The information provided in this document is distributed "AS IS" without any warranty, either express or implied. IBM EXPRESSLY DISCLAIMS any warranties of merchantability, fitness for a particular purpose OR NONINFRINGEMENT. IBM shall have no responsibility to update this information. IBM products are warranted according to the terms and conditions of the agreements (e.g., IBM Customer Agreement, Statement of Limited Warranty, International Program License Agreement, etc.) under which they are provided. IBM is not responsible for the performance or interoperability of any non-IBM products discussed herein.

The performance data contained herein was obtained in a controlled, isolated environment. Actual results that may be obtained in other operating environments may vary significantly. While IBM has reviewed each item for accuracy in a specific situation, there is no guarantee that the same or similar results will be obtained elsewhere.

The responsibility for use of this information or the implementation of any of these techniques is a customer responsibility and depends on the customer's or user's ability to evaluate and integrate them into their operating environment. Customers or users attempting to adapt these techniques to their own environments do so at their own risk. IN NO EVENT SHALL IBM BE LIABLE FOR ANY DAMAGE ARISING FROM THE USE OF THIS INFORMATION, INCLUDING BUT NOT LIMITED TO, LOSS OF DATA, BUSINESS INTERRUPTION, LOSS OF PROFIT OR LOSS OF OPPORTUNITY.

Information concerning non-IBM products was obtained from the suppliers of those products, their published announcements or other publicly available sources. IBM has not necessarily tested those products in connection with this publication and cannot confirm the accuracy of performance, compatibility or any other claims related to non-IBM products. Questions on the capabilities of non-IBM products should be addressed to the suppliers of those products.

The provision of the information contained herein is not intended to, and does not, grant any right or license under any IBM patents or copyrights. Inquiries regarding patent or copyright licenses should be made, in writing, to:

IBM Director of Licensing IBM Corporation North Castle Drive Armonk, NY 10504-1785





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

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





Agenda

- Logon to the LAB SYSTEM Userid
 - SHARAxx
 - Password firstpw
- Getting into the RMM Report Generator
- OPTION 13.5
 - Option 13.4
- Understanding your profile
- Report definitions
 - DCOLLECT
 - FSR & WWFSR HSM records
 - RMM Report Extract
- Generating a Report
- Report JCL
- Submitting a Report
- Customizing a Report





RMM ISPF Dialog and the Report Generator

After logging on to TSO/ISPF invoke the RMM ISPF Dialog or ISMF

```
Enter Your Userid: SHARAxx
 Password:
                                               New password:
 Application: TSO
 Application Required. No Installation Default
ISR@PRIM --- SHARE ISPF 6.3 SCROLLABLE PRIMARY OPTION MENU ------ S1
OPTION ===> 13
 D Alternate Dialog ===> SMD (%????)
 D2 Alternate Dialog ===> PANEL (????)
       LM UTILITIES - Perform library administrator utility functions
       IBM PRODUCTS - Additional IBM program development products
       SCLM
                    - Software Configuration and Library Manager
 11
       Workplace
                    - ISPF Object/Action Workplace
       OS/390 System- OS/390 system programmer applications
 12
       OS/390 User - OS/390 user applications
ISR@390U
                              z/OS Applications
Option ===>
1 Book Build
                 BookManager/Build
2 Read Doc
                 BookManager/Read Online Documentation
  Read Index
                 BookManager/Read Bookshelf Index Creation
  DFSMSrmm
                 DFSMSrmm/ISMF
```



DFSMSdfp

DFSMSdfp/ISMF



RMM ISPF Dialog IN THE SHARE LAB

RMM TSO RMMEXEC

```
ISR@390U
                                    z/OS Applications
Option ===> 4
                                               REMOVABLE MEDIA MANAGER (DFSMSrmm) - z/OS V1R12
                                 Option ===> REPORT_
 Book Build
                    BookManageo options
                                                - Specify dialog options and defaults
                                                - General user facilities
2 Read Doc
                     BookManage 1
                                    USER
                                                - Librarian functions
                                    LIBRARIAN
                    BookManage
  Read Index
                                    ADMINISTRATOR - Administrator functions
  DFSMSrmm
                    DFSMSrmm/I4
                                    SUPPORT
                                                - System support facilities
                                                - Full DFSMSrmm structured dialog
                                   COMMANDS
   DFSMSdfp
                    DFSMSdfp/I5
                                                - Installation defined dialog
                                   LOCAL
                                    EXIT
                                                - Exit DFSMSrmm Dialog
```

ISMF OPTION G

```
ISMF PRIMARY OPTION MENU - z/OS DFSMS V1 R13

G Report Generation - Create Storage Management Reports
```





RMM ISPF Dialog and the Report Generator

RMM enter TSO %RMMEXEC

```
REMOVABLE MEDIA MANAGER (DFSMSrmm) - z/OS V1R12

Option ===> REPORT

O OPTIONS - Specify dialog options and defaults

USER - General user facilities

LIBRARIAN - Librarian functions

ADMINISTRATOR - Administrator functions

SUPPORT - System support facilities

COMMANDS - Full DFSMSrmm structured dialog

LOCAL - Installation defined dialog

EXIT - Exit DFSMSrmm Dialog
```

- Enter the Report Generator
- Setup your profile
 - Option 0 Options
 - Option 1 User
 - Set the date format
 - Enter your JOBCARD Information
- Choose Your Report and PLAY





- Choose a Report you'd like to produce run WITHOUT MODIFICATIONS then
- GENERATE see next page JCL SUBMIT
 - DCOLLECT SHARAXX.DCOLLECT.DATA
 - Date format YYYYDDD
 - Reformat NOT REQUIRED 'n' in Create Report Data
 - FSR, WWFSR SHARAxx.HSMFSR.DATA
 - Date format YYYYDDD
 - Reformat REQUIRED 'y' in Create report data
 - INPUT Dataset in Skeleton Variable 2 x'F1' in Skeleton Variable 1
 - Output Dataset in Input Dataset
 - RMM REPORT EXTRACT SHARAxx.RMM.XEXTRACT.DATA
 - Date format Julian
 - Extract NOT REQUIRED in fact please do NOT replace data
 - INPUT in 'input dataset'





- Choose a Report you'd like to produce run WITHOUT MODIFICATIONS then
- GENERATE see next page JCL SUBMIT
 - SHARAxx.DCOLLECT.DATA DCOLLECT
 - Date format YYYYDDD
 - Reformat NOT REQUIRED 'n' in Create Report Data

PLANNIN DFSMShsm DCOLLECT DASD CAP ARCGDD01 DCOLLECT DASD CAPACITY HSM

Use SDSF TO VIEW OUTPUT

```
SDSF STATUS DISPLAY ALL CLASSES
                                                        DATA SET DISPLAYED
COMMAND INPUT ===>
                                                               SCROLL ===> CSR
PREFIX=SHARA* DEST=(ALL)
                           OWNER=*
                                    SORT=JOBNAME/A SYSNAME=*
    JOBNAME JobID
                                                    C Pos SAff
                                                                  ASys Status
NΡ
                       Owner
                                Prty
                                         Queue
     SHARA01 TSU07859 SHARA01
                                       1 PRINT
                                                         49
     SHARA01 TSU07919 SHARA01
                                                         95
                                       1 PRINT
     SHARA01D JOB07931 SHARA01
                                       1 PRINT
                                                        104
                                               H LOCAL
     OUTDD
               WRITE1
                                  108 SHARA01
                                                                          22
```





- Choose a Report you'd like to produce run WITHOUT MODIFICATIONS then
- GENERATE see next page JCL SUBMIT
 - FSR, WWFSR SHARAXX.HSMFSR.DATA
 - Date format YYYYDDD
 - Reformat REQUIRED 'y' in Create report data
 - INPUT Dataset in Skeleton Variable 2 x'F1' in Skeleton Variable 1
 - Output Dataset in Input Dataset

ARCGS003 Statistics for Migration DFSMShsm FSR-SMF Records SHARA01 Panel Help DFSMSrmm Report Generation - ARCGS003 Command ===> inter or change the skeleton variables for the generated JCL: OUTPUT of generation Date format YYYYDDD (American, European, Iso, Julian, or free form) riable dates (&TODAY) in your selection criteria Choose Y if you want an extract step included into your generated JCL REAL SMF **INPUT** dditional skeleton variables, for example if an extract step is included: Skeleton Variable 1 . . X'F1' Skeleton Variable_2 . The skeleton selection depends on the reporting macro .

Enter END command to start the report generation or CANCEL

Complete your sessions evaluation online at SHARE.org/SFEval





- Choose a Report you'd like to produce run WITHOUT MODIFICATIONS then
- GENERATE see next page JCL SUBMIT
 - RMM REPORT EXTRACT SHARAxx.RMM.XEXTRACT.DATA
 - Date format Julian
 - Extract NOT REQUIRED in fact please do NOT replace data
 - INPUT in 'input dataset'

EDGGR03 Inventory List by Volume Seria Extended Extract Records

SHARA01





Customize Your Report

SELECT THE SAME REPORTS FROM BEFORE AND ADJUST

REARRANGE FIELDS

- Overtype CO field
- Prioritize sorting
- Group report output

CHANGE COLUMN HEADERS

Change column header text and Column Width

FILTER

- Select field
- Change Operator, Compare Values
- Use Conjunction Operators
- REGENERATE and RESUBMIT; review with SDSF; repeat







Summary

- Upon Completion of this lab, you should be able to produce a report using:
 - DCOLLECT
 - HSM FSR & WWFSR
 - RMM REPORT EXTRACT data
- You should be able to customize a report using the report Generator by:
 - Including only those fields you are interested in seeing
 - Using selection criteria to filter the report to include records that match your needs
 - Adjust the report output





Submit Batch JOB

- Use SDSF to look at OUTPUT
- Enter? In INPUT selection field in OUTPUT Queue
- Review DDNAME OUTDD for Report Results

