



# RMM and HSM Report Generator Hands-on Lab

Session 17717 August 11, 2015 Jerry Diligiro, IBM Louis Hanna, IBM









SHARE is an independent volunteer-run information technology association that provides education, professional networking and industry influence.

Copyright (c) 2015 by SHARE Inc. 😋 🕢 🏵 🎯 Except where otherwise noted, this work is licensed under http://creativecommons.org/licenses/by-nc-sa/3.0/

#### LEGAL DISCLAIMER



#### NOTICES AND DISCLAIMERS

Copyright © 2015 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 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 NON-INFRINGEMENT. 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.

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 U.S.A.

Complete your session evaluations online at www.SHARE.org/Orlando-Eval



Copyright (c) 2015 by SHARE Inc.



### 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



Complete your session evaluations online at www.SHARE.org/Orlando-Eval

#### Agenda



- Getting into the RMM Report Generator
  - TSO %RMMEXEC
- Update your RMM user profile
  - Input Jobcard Information
- Working with Predefined Sample Reports
  - Producing a report
  - DCOLLECT
  - RMM EXTENDED EXTRACT
  - FSR-SMF
- Generating and Saving the Report JCL
- Summary









### Logon to the SHARE Report Generator Lab System

#### TSO USERID: SHARAxx (xx=01-20) Password: firstpw - Same for all userid's

Enter Your Userid: SHARAxx\_ Password: New password: Application: TSO Application Required. No Installation Default

Complete your session evaluations online at www.SHARE.org/Orlando-Eval







• After logging on to TSO/ISPF invoke this RMM EXEC

SHARE ISPF 7.1 SCROLLABLE PRIMARY OPTION MENU <mark>S1</mark>
OPTION ===> TSO %RMMEXEC_
D Alternate Dialog ===> CMD(%????)
D2 Alternate Dialog ===> PANEL (????)
More: +
The time is 7:17 p.m. on Wednesday, August 5, 2015 (2015.217)
Your uid is SHARA01 dsn prefix is SHARA01 proc is SHARE sys is S1
O SETTINGS - Specify ISPF parameters
1 VIEW - View source data or output listing
1P VIEW-OE - View/Browse files in the Open Edition file system
2 EDIT - Create or change source data
2P EDIT-OE - Edit files in the Open Edition file system
3 UTILITIES - Perform utility functions
3P ISHELL-OE - Open Edition ISPF shell
4 FOREGROUND - Invoke language processors in foreground
5 BATCH - Submit job for language processing





Copyright (c) 2015 by SHARE Inc.



Select Option 0 Options

	<u>P</u> anel <u>H</u> elp
	REMOVABLE MEDIA MANAGER (DFSMSrmm) - z/OS V2R1
Op	otion ===> 0
0 1 2 3 4 5 6 X	OPTIONS- Specify dialog options and defaultsUSER- General user facilitiesLIBRARIAN- Librarian functionsADMINISTRATOR- Administrator functionsSUPPORT- System support facilitiesCOMMANDS- Full DFSMSrmm structured dialogLOCAL- Installation defined dialogEXIT- Exit DFSMSrmm Dialog
En	ter selected option or END command. For more info., enter HELP or PF1.

5650-ZOS COPYRIGHT 1993, 2012 IBM CORPORATION

Complete your session evaluations online at www.SHARE.org/Orlando-Eval





• Select Option 1 User

<u>P</u> anel <u>H</u> elp
DFSMSrmm Dialog Options Menu Option ===> <u>1</u>
1USER- Specify processing options2SORT- Specify list sort options3REPORT- Specify report options
Enter selected option or END command. For more info., enter HELP or PF1.
5650-ZOS COPYRIGHT 1993,2012 IBM CORPORATION

Complete your session evaluations online at www.SHARE.org/Orlando-Eval





Enter your JOBCARD Information •



<u>P</u> anel <u>H</u> elp	
DFSMSrmm Dialog Command ===>	User Options
Date format <u>JULIAN</u> Time zone <u>LOCAL</u>	<pre>( American, European, Iso or Julian ) ( zone offsetHH:MM:SS )</pre>
Confirm deletes <u>YES</u>	(Yes or No )
Processing option <u>F</u> DSNAME case option <u>U</u> Eject option <u>C</u>	F - Foreground, B - Background M - Mixed, U - Upper C - Convenience, B - Bulk
Variable reuse <u>Y</u>	Y - Yes, N - No
Job statement information:-	
<pre>===&gt; //SHARAxx_JOB (), 'RMMLAB', CLASS=A, ===&gt; // USER=&amp;SYSUID, NOTIFY=&amp;SYSUID ===&gt; //*</pre>	MSGCLASS=H,
===> //*	
Enter END command to save changes,	or CANCEL to end without saving.
your session evaluations online at www.SHARE.org/Orlando-Eval	SHARE in Orlando 2015

Complete your session evaluations online at www.SHARE.org/Orlando-Eval

Copyright (c) 2015 by SHARE Inc.

• Select 1 Report



<u>P</u> anel <u>H</u> elp		Educate • Netwo
Option ===> <u>1</u>	DFSMSrmm Report Generator	
0 OPTIONS 1 REPORT 2 REPORT TYPE 3 REPORTING TOOL 4 MIGRATION	- Specify dialog options and defaults - Work with reports - Work with report types - Work with reporting tools - Migration tasks for reporting	
5650-ZOS COPYRIC	GHT 1993,2012 IBM CORPORATION	

Complete your session evaluations online at www.SHARE.org/Orlando-Eval



Press the ENTER key on this screen •



<u>P</u> anel <u>H</u> elp				
DFSMSrmm Report Definition Search Command ===>				
Report name	May be generic. Leave blank for all reports.			
User id	Leave blank for all user ids.			
Select one or more library. Libraries (enter S): User Installation Product	Default is all defined libraries. Currently defined libraries: SHARA01.REPORT.LIB SYS1.SAMPLIB			
The following line commands A - Add a new report defin G - Generate and save the J - Edit and submit the JU M - Browse macros for the S - Display/change the rep	<pre>will be available when the list is displayed: nition D - Delete a report definition JCL H - View the report help information CL L - List macro assembly results report N - Copy a report definition port T - Select a reporting tool</pre>			





Copyright (c) 2015 by SHARE Inc.

• These are the report definitions shipped with DFSMSrmm



<u>P</u> anel <u>H</u> elp		
DFSMSrmm Report Command ===>	Definitions Row 1 to Scroll =	15 of 43 ==> <u>PAGE</u>
The following line commands are valid: A,	D,G,H,J,L,M,N,S, and T	
S Name Report title	Report type	User id
<ul> <li>ARCGAB01 ABARS ABACKUP Statistics</li> <li>ARCGAR01 ABARS ARECOVER Statistics</li> <li>ARCGDB01 DCOLLECT BACKUP DATA</li> <li>ARCGDD01 DCOLLECT DASD CAPACITY PLANNIN</li> <li>ARCGDM01 DCOLLECT MIGRATION DATA</li> <li>ARCGDT01 DCOLLECT TAPE CAPACITY PLANNIN</li> </ul>	DFSMShsm ABARS Report DFSMShsm ABARS Report DFSMShsm DCOLLECT BACKUP DFSMShsm DCOLLECT DASD CAP DFSMShsm DCOLLECT MIGRATION DFSMShsm DCOLLECT TAPE CAP	HSM HSM SHARA01 HSM HSM HSM
ARCGS001 Statistics for DFSMShsm ARCGS002 Statistics for Backup ARCGS003 Statistics for Migration ARCGS004 Statistics for Recall	DFSMShsm FSR-SMF Records DFSMShsm FSR-SMF Records DFSMShsm FSR-SMF Records DFSMShsm FSR-SMF Records	SHARA01 HSM HSM HSM
_ ARCGS005 Statistics for Recovery _ ARCGS006 Statistics for Volume Dump	DFSMShsm FSR-SMF Records DFSMShsm FSR-SMF Records	HSM

Complete your session evaluations online at www.SHARE.org/Orlando-Eval

Copyright (c) 2015 by SHARE Inc.



### Producing a Report

This lab is configured to allow you to produce the following reports

DCOLLECT – Proceed to page 14

- ARCGDB01 DCOLLECT BACKUP DATA •
- ARCGDM01 DCOLLECT MIGRATION DATA •
- ARCGDT01 DCOLLECT TAPE CAPACITY PLANNING •

RMM EXTENDED EXTRACT REPORTS – Proceed to page 17

- EDGGR02 LIST OF SCRATCH VOLUMES BY DATASET NAME ٠
- EDGGR03 INVENTORY LIST BY VOLUME SERIAL ٠
- EDGGR04 INVENTORY LIST BY DATASET NAME

DFSMShsm HSMSFR REPORTS – Proceed to page 19

- ARCGS002 STATISTICS FOR BACKUP ٠
- **ARCGS003 STATISTICS FOR MIGRATION** ٠
- ARCGS006 STATISTICS FOR VOLUME DUMP ٠



Complete your session evaluations online at www.SHARE.org/Orlando-Eval



## Producing a DECOLLECT Report



Choose a report to run without modifications using the Generate option

#### **DCOLLECT REPORTS -**

- ARCGDB01 DCOLLECT BACKUP DATA •
- **ARCGDM01 DCOLLECT MIGRATION DATA** •
- ARCGDT01 DCOLLECT TAPE CAPACITY PLANNING •

#### DCOLLECT - SHARAxx.S17717.DCOLLECT.LAB

- Date Format YYYDDD
- Date Format X'0CYYDDDF<sup>6</sup> for ARCGDT01 report •
- Reformat Not Required
- 'N' in Create Report Data





Copyright (c) 2015 by SHARE Inc.

### Generating ARCDGT01 DECOLLECT Report Sample

• Enter G next to desired report and press enter key



#### G ARCGDT01 DCOLLECT TAPE CAPACITY PLANNIN DFSMShsm DCOLLECT TAPE CAP HSM <u>P</u>anel <u>H</u>elp DFSMSrmm Report Generation - SRCGDT01 Command ===> Enter or change the skeleton variables for the generated JCL: Input data set . . . . <u>'SHARA01.S17717.DCOLLECT.LAB'</u> Date format . . . . . . X'OCYYDDDF' (American, European, Iso, Julian, or free form) Required if you use variable dates (&TODAY) in your selection criteria. Create report data . . <u>N</u> (Y/N) Choose Y if you want an extract step included into your generated JCL. Additional skeleton variables, for example if an extract step is included: Skeleton Variable\_1 . . Skeleton Variable\_2 . . Skeleton Variable\_3 . . \_\_\_\_\_ The skeleton selection depends on the reporting macro . . . : ARCUTILP and macro keyword . . : TYPE=T Enter END command to start the report generation or CANCEL

Complete your session evaluations online at www.SHARE.org/Orlando-Eval



### Use SDSF to view output

 <u>D</u> isp	 olay <u>F</u> il	 lter <u>V</u> iew	 <u>P</u> rint	<u>O</u> ptio	 ons <u>S</u> ear	.ch	 <u>H</u> elp	
SDSF H COMMAN	HELD OUTF	PUT DISPLAY ===>	ALL CLA	ISSES	LINES 2,	42	D	LINE 1-1 (1) SCROLL ===> PAGE
PREFI>	K=SHARA01	LA DEST= (A	LL) OWN	IER=*	SORT=Jo	bIl	D/D S	YSNAME=
NP C	JOBNAME	JobID 0	wner	CrDa	te			Prty C ODisp Dest
?	SHARA01A	J0B09513 S	HARA01	08/00	3/2015 14	1:4	4:32	128 H HOLD LOCAL
<u>D</u> isp	olay <u>F</u> il	lter <u>V</u> iew	<u>P</u> rint	<u>O</u> ptio	ons <u>S</u> ear	•ch	<u>H</u> elp	
SDSF (	JOB DATA	SET DISPLA	Y - JOB	SHAR	901A (JOE	309!	513)	LINE 1-8 (8)
COMMAN	ND INPUT	===>						SCROLL ===> PAGE
PREFI>	K=SHARA01	LA DEST= (A	LL) OWN	IER=*	SYSNAME	=		
NP D	DDNAME	StepName P	rocStep	DSID	Owner	С	Dest	Rec-Cnt Page
	JESMSGLG	JES2		2	SHARA01	Н	LOCAL	20
	JESJCL	JES2		3	SHARA01	Н	LOCAL	96
	JESYSMSG	JES2		4	SHARA01	Н	LOCAL	101
5	SYSOUT	ARCGFSRC		107	SHARA01	Н	LOCAL	165
S	SYSTSPRT	DATECONV		108	SHARA01	н	LOCAL	10
1	TOOLMSG	WRITE1		110	SHARA01	н	LOCAL	52
[	DFSMSG	WRITE1		111	SHARA01	Н	LOCAL	99
<mark>s_</mark> (	DUTDD	WRITE1		112	SHARA01	Н	LOCAL	1,877

Complete your session evaluations online at www.SHARE.org/Orlando-Eval

Copyright (c) 2015 by SHARE Inc.





### Producing an RMM Extended Extract Report



Choose a report to run without modifications using the Generate option

#### RMM EXTENDED REPORTS -

- EDGGR02 List of SCRATCH Volumes by Dataset Name
- EDGGR03 Inventory List by Volume Serial
- EDGGR04 Inventory List by Dataset Name

#### RMM REPORT - SHARAxx.S17717.RMXTRACT.LAB

- Date Format JULIAN
- Extract NOT REQUIRED in fact please do NOT replace data
- INPUT in 'input dataset'



Complete your session evaluations online at www.SHARE.org/Orlando-Eval

### Generating EDGGR04 RMM Report Sample





EDGGR04	Inventory List by Dataset Name Extended Extract Records RMM
<u>P</u> anel	Help
	DFSMSrmm Report Generation - SEDGGR04
Command	===>
Enter or	change the skeleton variables for the generated JCL:
Input da	ata set <u>'SHARA01.S17717.RMXTRACT.LAB'</u>
Date for (Ame Requ	rmat <u>JULIAN</u> erican, European, Iso, Julian, or free form) wired if you use variable dates (&TODAY) in your selection criteria.
Create r Choc	report data <u>N</u> (Y/N) ose Y if you want an extract step included into your generated JCL.
Addition	al skeleton variables, for example if an extract step is included:
Skeletor	Variable_1 <u>DATEFORM(J)</u>
Skeletor	Variable_2 <u>'SHARA01.RMMHSKP.MESSAGE'</u>
Skeletor	Variable_3
Ine	skeleton selection depends on the reporting macro : EDGKXEXI
Enton	END command to start the report generation or CANCEL
Linter	



SHARE In Orlando 2015

### Producing a DFSMShsm HSMSFR Report



Choose a report to run without modifications using the Generate option

DFSMShsm HSMSFR REPORTS -

- ARCGS002 STATISTICS FOR BACKUP
- ARCGS003 STATISTICS FOR MIGRATION
- ARCGS006 STATISTICS FOR VOLUME DUMP

#### HSMSFR REPORT - SHARAxx.S17717.RMXTRACT.LAB

- Date Format JULIAN
- Extract NOT REQUIRED in fact please do NOT replace data
- INPUT in 'input dataset' •
- Add space parameter in JCL before submitting •

#### DSN=SHARAxx.DFHSM.EXTRACT.REFORMAT, SPACE=(CYL,(25,10),RLSE)



Complete your session evaluations online at www.SHARE.org/Orlando-Eval

### Generating ARCGS003 FSR-SMF Report Sample





Complete your session evaluations online at www.SHARE.org/Orlando-Eval





#### Summary

- The RMM Report Generator is a full featured tool that can help simplify the • process of creating and managing 'AdHoc' reports
- It has many supplied samples and offers several ways to customize the • product to meet your needs
- Includes RMM, HSM, and SMS Report Types and Sample Reports ٠
- It can also be used to report on almost any data •
- Context sensitive help screens provide useful information to assist you when generating reports
- The RMM Report Generator is documented in "DFSMSrmm Reporting" "Chapter 2. Using the DFSMSrmm Report Generator"
- Continues to be Enhanced to enable more flexible reporting and processing ٠
- DFSMSrmm web site: www.storage.ibm.com/software/sms/rmm/



