

SHARE in Seattle The Benefits of using FATSCOPY for EMC DLm tape migration

Session 17012

Speakers: Deb McCarty, EMC Tom Meehan, INNOVATION Data Processing Walgreens Experience





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

Copyright (c) 2014 by SHARE Inc. 📀 🕦 🏵 🎯 Except where otherwise noted, this work is licensed under http://creativecommons.org/licenses/by-nc-sa/3.0/









FATSCOPY™ Tape Migration to EMC DLm

Learn what's new in the FATSCOPY DLm Migration Tool Kit from INNOVATION DATA PROCESSING



Agenda



FATSCOPY and **EMC** DLm Migration

- Executive Summary...
- EMC DLm Overview...
- FATSCOPY Overview...
- FATSCOPY EMC DLm Migration...
- Customer Experience...



Executive Summary



FATSCOPY™ The ONLY Tape Migration Tool Kit you will ever need! Brings balance to DLm tape migration

And now... INNOVATION and EMC DPAD make it even easier for you to order an EMC Professional Services DLm Migration Engagement using FATSCOPY with a single signature agreement



EMC Disk Library for Mainframe







Typical Mainframe Tape Workloads





Typical Mainframe Tape Solution











Physical tape



Virtual tape



Deduplication

You would need two or three different tape platforms (and code bases) to satisfy the needs of all workloads





EMC Mainframe Tape Solution





EMC satisfies the needs of all tape workloads in a single, manageable solution

SHARE in Seattle 2015

Why go virtual for mainframe tape?

Eliminate physical tape media

- DLm scalability enables customers to go completely "tapeless"
- Risk mitigation to avoid litigation and public embarrassment due to lost or stolen media

Consistent performance

- Single tier of storage eliminates the need to de-stage and re-stage tape volumes to and from tape
- Instant tape mounts coupled with high-speed locate for disk-like response time regardless of the age of the tape dataset







Why DLm for mainframe tape?



Breakthrough disaster recovery

 Read / Write Point-In-Time copies enable fully destructive disaster recovery testing without compromising production replication

Superior availability

 Microcode updates and corrective maintenance activities are performed concurrently without the need to interrupt tape operations

Integrated data de-duplication capability

 Inline data de-duplication improves storage efficiencies and reduces data replication bandwidth requirements











FATSCOPY Overview...





The ONLY DLm Tape Migration Tool Kit you will ever need!

Move Multiple Cartridge Tapes – or – Virtual Tape Volumes – to -DLm with or without deduplication FATSCOPY with IMAGE Copy and Integrated Support for ASG Zara, CA-1, CA-TLMS, and IBM DFSMSrmm makes migration to an EMC DLm Simple to plan, Easy to do, and Fast to complete.





FATSCOPY: A Record of Continual Improvements based on direct feedback from Customers and VARs... like EMC Professional Services

Summary of Modifications – Version 4.9 Level 29 (Jan 2015)

- Adds support for the ASG-Zara (Automated Tape Management System)
 - IMAGE Copy DLm migration now supports CA-1, CA-TLMS, IBM-RMM and ZARA
- Adds "Guided Path" ISPF Panels to make FATSCOPY even easier to use

Summary of Modifications – Version 4.9 Level 28 (Q4 2013)

- Adds IMAGE Copy support for CA-TLMS... further simplifies migration to DLm
- New consolidated log simplifies auditing a migration...
 - o z/OS system logger allows multiple FATSCOPY jobs to concurrently write to a single log

Summary of Modifications – Version 4.9 Level 27 (Q1 2013)

- Adds IMAGE Copy support for RMM and CA-1... simplifies migration to DLm
- New parameter simplifies specifying range of volumes when copying all datasets on a volume

Summary of Modifications – Version 4.9 Level 26 (Q1 2012)

- New options keep FATSCOPY running even when RMM housekeeping is running
- RESTART for a FATSCOPY migration after an ABEND or operator CANCEL
- Copy the physical backend volumes in a tape-backed VTS





Physical Volume Copy – fastest & most efficient IMAGECOPY

Copies entire input tape volume <u>& its VOLSER</u> to an output tape volume.

Logical Dataset Copy – powerful & most flexible • ALLDSN

Copies all datasets on input volume to an output tape with <u>a new VOLSER</u>.

• CATDSN

Copies selected cataloged datasets to an output tape with <u>a new VOLSER</u>.



Physical Volume Copy – fastest & most efficient –



Easiest fastest & most efficient way to migrate to an EMC DLm -Employs a unique DLm facility to recognize a VOLSER change

• IMAGECOPY

- Selecting volumes from CA-1, CA-TLMS, IBM-RMM or ZARA
 - Using fully-qualified volume serial numbers or ranges
- Copies entire input tape volume & its VOLSER to new volume
 - Producing an exact block-for-block copy of the input volume
- Invokes DLm facility to recognize the VOLSER change
- Updates CA-1, CA-TLMS, IBM-RMM or ZARA & z/OS TCDB
 - Ensuring z/OS can mount the migrated volumes
- Especially useful for copying tapes created by applications with an external data base that records relative block & VOLSER, like OAM, Mobius and UPSTREAM
 - Avoids significant time needed to update those external data bases



Logical Dataset Copy – powerful & most flexible –



Powerful, flexible and easy way to select and stack datasets on new higher-capacity tape or on new types of tape media.

• ALLDSN

- Selecting volumes from CA-1, CA-TLMS, IBM-RMM or ZARA...
 - Using fully-qualified volume serial numbers or ranges
- Copies all the datasets from one, or more input volumes, to an output tape volume with a new VOLSER
- Updates CA-1, CA-TLMS, IBM-RMM or ZARA, z/OS TCDB & Catalog
 - Ensuring z/OS can find the migrated datasets

• CATDSN

- Selecting datasets from z/OS catalog...
 - Using fully-qualified cataloged data set names or masks
- Copies the selected datasets from one or more input volumes to an output tape volume with a new VOLSER
- Updates CA-1, CA-TLMS, IBM-RMM or ZARA, z/OS TCDB & Catalog
 - Ensuring z/OS can find the migrated datasets



FATSCOPY Includes... **Interview** FDREPORT a Migration Planning Tool



Easily query the RMM or CA-1 tape management data base using a broad range of powerful selection parameters.

Create reports to determine which volumes you need to copy.

FDREPORT is available at no charge to FATSCOPY customers for duration of a migration!





Use FDREPORT to Intervention to a DLm

Find out how many of your tapes are...

- Active
- In scratch status
- Controlled by an External Data Manager (OAM, Mobius and UPSTREAM)

Generate reports from a CA-1 or IBM-RMM tape management data base...

- List Volumes Not In Scratch Status
- List "Active" Volumes & their Data Sets... i.e. Not Expired (In Volser Order)
- Total Number of Volumes In Scratch Status Not In Scratch Status
- Approx Size of all "Active" Data Sets i.e. Not Expired & Not Scratch
- Approx Size of all expired datasets on volumes not in Scratch Status

Create a portable extract from the tape management data base

Work remotely... can generate reports on any system

Generate scratch volume lists as input to the DLm scratch utility and release disk space backing the logical tape volumes that are in scratch status.







Fast and Efficient

Specify volumes for DLm IMAGECOPY migration...

Tape volume serial numbers or ranges

As well as

Powerful and Flexible

Select data sets to be copied by specifying:

- Fully-qualified or masked cataloged data set names
- Tape volume serial numbers or ranges

Then filter the volumes and data sets to be copied based on...

- creation date
- expiration date
- o creating job name
- dataset size
- last used program
- creating program
- And more...



New FATSCOPY Guided Path Intercession EMC MARKET IN THE MARKET INTERNATION. THE MARKET IN THE MARKET





Guided Path steps you through the process...of building a batch job by asking you questions about the task you want to accomplish:





EMC²

Plan to save the results of the Simulation...



V4.9.29 FATSCOPY Guided Path COMMAND ===>	for Building Batch Jobs CAN for previous EXIT to exit
> DSNTABLE Data Set	<
A DSNTABLE data set is used to save the data set is used by a subsequent RESTAR without re-specifying the search criter	T job to copy the data sets
Auto-generate a DSNTABLE data set name?	(YES or NO) YES
If NO, Name of data set:	
DSNTABLE Data set disposition (NEW or S	SHR) SHR
If NEW, specify	
Disk unit (such as SYSALLDA) Space allocation units (TRK or CY Primary allocation amount Secondary allocation amount	ί μ) trκ
Make any needed changes, then press	Enter or PF3 to continue





in Seattle 201

Chose a Range of Volumes to Migrate



Use Global Default Options

V4.9.29 FATSCOPY Guided Path for Building Batch Jobs COMMAND ===> CAN for previous EXIT to exit .	
> Optional Entries <	lobal Default
Do you want to APPEND data sets onto an existing	Options IMAGECOPY
Copy tape management data from input to output?, YES (Yes/No) . Se	t Up Easy
IMAGE copy?	
Copy expiration date from input to output?	
Copy expiration date from input to output? YES (Yes/No) . . V4.9.29 FATSCOPY Guided Path for Building Batch Jobs . COMMAND ===> CAN for previous EXIT to exit > Optional Entries <	
Do you have ABR files?	
Do you want to RENAME all the output files?	
: If YES, new index name or mask:	
Do you want to REBLOCK all the output files?	
. If YES, new block size (4-262144) largest block size to reblock (4-262144, optional)	
. Do you want to specify an SMS storage class for the output volumes?	
If a data set has user labels, should those labels be copied? YES (Yes/No)	
Make any needed changes, then press Enter or PF3 to continue	SHARE
Complete your session evaluations online at www.SHARE.org/Seattle-Eval	in Seattle 2015

EMC² SHARE



in Seattle 2015

Save Different Simulation Results



IMMOVATION® EMCC² SHARE



Use FATSCOPY Simulation **Internet States States** Results to Verify the Tape Migration Plan

V4.9.28 FATSCOPY - COMMAND ===> ■ Volume Volume Ser# Dsn's Ser# Dsn' 001186 00010 001120 0000 ********************************	SIMULATION Shows which VOLUMES ("in a pull list") will be selected for migration							
V4.9.xx FATSCOPY - COMMAND ===> Data Set Name JMK.LABELED.FATS.FILE1 JMK.LABELED.FATS.FILE2 JMK.LABELED.FATS.FILE3 JMK.LABELED.FATS.FILE4 JMK.LABELED.FATS.FILE5 JMK.LABELED.FATS.FILE5 JMK.LABELED.FATS.FILE6 JMK.LABELED.FATS.FILE7 JMK.LABELED.FATS.FILE8 JMK.LABELED.FATS.FILE9 JMK.CPK.TEST.BACKUP	datasets will be selected for copying 10	ORT Row 1 ExpDate VolSer 2015106 001186 2015106 001186 2020365 001120 2020365 001120 20205 00100 20205 0000 20205 0000 20205 0000 20205 0000 20205 0000 20205 0000 20205 00000 20205 00000 20205 000000000000000000000000000000000	1 1 1 1					





Build the actual migration job **Internation** Using the FATSCOPY Simulation Criteria



Manage the FATSCOPY DLm Migration





Using ISPF panels create FATSCOPY JCL and submit FATSCOPY jobs Consider...

Create & Submit one large FATSCOPY job, with a CHECKPOINT DSNTABLE DD...

• STOP the job with a console command at the end of daily processing or whenever

• Pick up where you left off, the next day or whenever, using the RESTART keyword



Submit the DLm Migration Job



. V4.9.29 JAT0.ISP05990.SPFTEMP1.CNTL	072
. COMMAND===> Scroll==>	CSR .
. SUB Submit Job CAN Return to previous panel END Exit to menu	
. ***** ******************************	****
. 000001 //ABCM JOB (T), 'PANEL JOB', REGION=0M	-
. 000002 //*	-
. 000003 //* *** FATSCOPY "GUIDED PATH" RESTART JOB ***	· · ·
. 000004 //* GENERATED ON 02/18/15 AT 14:16:05 Notegoing to	a DLm
	-
. 000006 //FATSCOPY EXEC PGM=FATSCOPY, REGION=0M	-
. 000007 //STEPLIB DD DSN=FATSYS.JAT4929.LOAD,DISP=SHR . 000008 //AUDIT DD DSN=JAT.AUDIT.DSN,	•
. 000009 // DISP=(,CATLG,CATLG),UNIT=SYSALLDA,	•
DCB=(RECFM=FB, LRECL=80, BLKSIZE=27940),	•
000011 // SPACE=(TRK, (10,5), RLSE)	
000012 //DSNTABLE DD DSN=JAT0.FATSCOPY.DSNTABLE.D2015049.T1356,	
. 000013 // DISP=(SHR,DELETE,KEEP)	
. 000014 //TAPEOUT DD DSN=DUMMY1,	
. 000015 // DISP=(NEW,KEEP),UNIT=(DLM10MA,,DEFER),	
. 000016 // VOL=(,,,255)	-
. 000017 //SELRPT DD SYSOUT=*	-
. 000018 //copyrpt DD sysout=* Create the FATSCOPY job	-
000019 //TAPESUMM DD SYSOUT=* with the Guide Path Panels	-
000020 //313FRINT DD 313001-	·
000021 //ERRORRPT DD SYSOUT=* Verifive the migration criteria with a Simulation verified by SysouT=*	n -
Submit a "RESTART" job using that same cr	iteria ·
. 000024 COPY IMAGE	iteria .
000025 RESTART	
000026 /*	
****** *******************************	****



Validate the Migration using FATSCOPY Audit Tools



Audit Reports... Plan to have FATSCOPY write audit records for an overall summary report with optional detail

V4.9.29	FATSCOPY	Guided	Path	for			
COMMAND ===>					CAN for	r previous	EXIT to exit

----> Optional Entries <----

If you specify an optional AUDIT data set, FATSCOPY will write statistics to that data set for all the data sets it copies. The Audit data set can be used to generate reports about all the data sets copied.

Use an A	UDIT data set?	YES	(Yes/No)
	. V4.9.29 FATSCOPY Guided Path for Building Batch Jobs . COMMAND ===> CAN for previous EXI	T to exit	
Make a	> AUDIT Data Set <		
nance a	Audit file name JAT.AUDIT.DSN		
	Type of audit file: select one value		
	. 1 1 - New sequential data set (DISP=NEW)		
	Disk unit (such as SYSALLDA) SYSALLDA Allocation units (TRK or CYL) TRK Primary allocation amount 10 Secondary allocation amount 5		
	2 - Existing sequential data set (DISP=MOD)		
	3 - System Logger log stream		-
	Make any needed changes, then press Enter or PF3 to continue		



Audit Reports... In Market You Verify What You Actually Did...

FATSCOPY writes audit records, to a sequential file or the system logger file, to show an overall summary and list information for each data set copied

	JOBNAME=JATPAN	STEPNAME=FATSCOP				IL REPOR 3303 R		ME= 14	5653 (PUID=C	PUC					
DATA SET NAME NEW NAME		VOLSE	R FSEQ	VSQ	M/V	MATION EXPDATE S	CAT S	SCRDATE	VOLSER	FSEQ	VSQ	EXPDATE				REAS
JAT.EE.FATS.FI	LE1	CCR00		1		2019001 0				1	1	2013304 0		YES	0000	
JAT.EE.FATS.FI	LE2	CCR00		1	NO	2019002	YES		E10037			2013304	NO	YES	0000	
JAT.EE.FATS.FI	LE3	CCR00	9 2 3		NO	2019003			E10037	3		2013304		YES	0000	
JAT.EE.FATS.FI	LE4	CCR00	$\frac{2}{2}$		NO	2019004			E10037	2 4 2	1	0 2013304 0	NO	YES	0000	
JAT.EE.FATS.FI	LE5	CCR00		1	NO	2019005	YES		E10037	5		2013304		YES	0000	
JAT.EE.FATS.FI	LE6	CCR00			NO	2019006			E10037			2013304		YES	0000	
JAT.EE.FATS.FI	LE7	CCR00			NO	0 2019007	YES		E10037		1	0 2013304	NO	YES	0000	
JAT.EE.FATS.FI	LE8	CCR00		1		2019008			E10037	0 8	1	0 2013304		YES	0000	
JAT.EE.FATS.FI	LE9	CCR00		1	NO	0 2019009	YES		E10037			0 2013304	NO	YES	0000	
JAT.EE.FATS.FI	LE10	CCR00	ອ ຼີ 10	1		0 2019010			E10037			0 2013304		YES	0000	
FORMAT AND P	RINT FATSCOPY AUDI	T REPORT VER 4	.9.28			•	PROCE	ESSING		2	L/12/	0 /2013			PAGE	E 54
TOTAL INPUT V TOTAL OUTPUT TOTAL BYTES R TOTAL BYTES W TOTAL BLOCKS TOTAL FILES C TOTAL FILES C TOTAL FAILED TOTAL JOBS EX	VOLUMES - EAD - 95! RITTEN - 95! READ - WRITTEN - COPIED - COPIES -	53 50 50256056 50256056 1463991 1463991 486 0 46	FAT	AUDIT	SUMM	ARY REPO	RT									
	*****	****	******	Botto	om of	Data **	*****	******	**	******	****	******	****	*****	*****	*****



EMC²

During the Migration...





Examine, Verify, Recover and Repair with...

FATAR a powerful companion utility to...

- **Examine...** tape formats, labels and specific record fields
- Verify... questionable content or missing data
- Recover... copy & correct tapes found to have data checks
- **Repair...** copy a tape
 - applying user-specified modifications
 - drop data blocks that cause errors

A customer who used FATAR

to recover data from damaged SMF log tapes wrote...

"It was very important to have a full month's worth of SMF data available to feed into the IBM Sub-Capacity Reporting Tool. Without that data, we could have ended up paying at least \$2500 more for November's IBM software monthly maintenance charges."



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

After the Migration...

Erase corporate and customer data left on old tapes

Use the companion utility FATS/ERASE to...

- Securely... erase all company confidential & personal customer data from z/OS tapes before they leave a site or before internal re-use.
- Quickly... erase individual 3480 tapes in under 2 minutes, 3490Es under 4 minutes and 10GB 3590s in under 20 minutes, erasing as many tapes concurrently as there are available tape drives.
- **Safely... always** erase "residual data" on any tape leaving your control, without destroying the current data on the tape.
 - "residual data" is unrelated to the most currently written data on a tape. It is data written during a previous use which is now beyond the current "end of tape marker". It may be of a sensitive nature and should always be deleted before a tape is allowed to leave a site.







EMC²

FATSCOPY....The ONLY DLm **Tape Migration Tool kit you'll ever need!**

- FATSCOPY Tape Migration to EMC DLm from... Ο IBM 3480, 3490, 3590, TS1120/1130/1140, TS7700, MF-VTSM STK/ORACLE T10000A/B/C,VSM... CA-VTAPE.
- Fast and Efficient block by block physical IMAGECOPY to same VOLSER. Ο
- Integrates with ASG-Zara, CA-1, CA-TLMS & IBM DFSMSrmm. \bigcirc
- Plan RMM and CA-1 DLm migrations with FDREPORT.
- SIMULATE to Verify what FATSCOPY will be migrating. \bigcirc
- AUDIT to create a record of what FATSCOPY did migrate. \bigcirc
- FATAR to recover damaged tapes and tapes with data checks. \bigcirc
- FATS/ERASE to securely and quickly erase tapes before disposal.
















Successful FATSCOPY Migrations to EMC DLm

Under CA-1 Tape Management

- Large US retail pharmacy chain
- Large UK retailer
- Large UK bank migrating 1.3 PB of data from IBM 7740 & STK SL8500

Under CA-TLMS Tape Management

- Large US electronic & mechanical products manufacturer
- Large US brokerage firm migrating 1 PB from STK VSM, 9840 & CA-VTAPE

Under IBM DFSMSrmm Tape Management

Large US grocery and foodservice supply chain provider

Under ASG Zara Tape ManagementLarge US financial holding company











User experience Gloria L. Kelber Enterprise Systems Storage Management







- The Walgreen Company (Walgreens) is the largest drug retailing chain in the US.
- Founded in Chicago, in 1901, as of 2014, Walgreens had 8,206 drugstores.
- Walgreens services more than 8,000,000 (8 million) customers daily.
- Fortune magazine ranks Walgreens 37th overall in revenue among U.S. Companies.







- Walgreens offers customers multichannel access to costeffective pharmacy, health and wellness services and advice.
- In the 1920s, a time when retailers were seeing the beginnings of the Great Depression and alcohol was illegal as a result of Prohibition, Walgreens which sold prescription whiskey was growing.
- Today, Walgreens is taking its products and services to the four corners of the earth as part of the Retail Pharmacy USA division of Walgreens Boots Alliance, Inc., the first global pharmacy-led, health and well-being enterprise in the world.







 Walgreens runs a z114-PO2 with 4 LPARs and CA-1 tape management.



What problems did Walgreens face?



- A need to refresh & consolidate multiple kinds of Tape Storage technology.
- Had 2 different CA-1 TMC's controlling approximately 450,000 tape volumes.
- Desire to accomplish the tape technology refresh...
 - o in the shortest period of time
 - o without having to call on Business Application Units
 - o using a single LPAR with dedicated tape units
 - replicate the DLm tape volumes to a secondary site for business continuance



Why did these problems exist?



- Walgreens had... four different incompatible types of tape technology
 - o 90,000 3490 tapes
 - o 80,000 3590 tapes
 - o 230,000 VTS tapes
 - o 50,000 NL z/VM tapes
- External applications data bases containing meta data about tapes they create.
 - ASG VIEW DIRECT (Mobius) maintains its own external tape data base
- Need for a better business continuance solution



How did Walgreens come to consider FATSCOPY?



- Walgreens was familiar with the reliability and speed of INNOVATION solutions
- FATSCOPY...
 - Proved to be fast, reliable and extremely easy to use.
 - Supports CA-1 & z/OS BTLS (Basic Tape Library Sys) without need for DFsms.
 - Has accompanying tools to help estimate the migration effort.



How did Walgreens come to consider FATSCOPY?



- Has simulation tools to help validate the migration will work the way you want.
- Is recognized by ASG for its ability to make exact IMAGE copies of Mobius tapes.
 - Eliminates the need to externally update View Direct (Mobius) tape data base.



What benefits did Walgreens in Markers EMC SHAR come to realize?

- Biggest benefit of FATSCOPY is the ability to migrate all tapes with a single tool...
 - o 90,000 3490 tapes have all been copied
 - o 80,000 3590 tapes have all been copied
 - VTL tapes are currently being migrated
- SIMULATION ensured multi-volume datasets were copied together and in sequence.
- IMAGECOPY made exact IMAGE copies of ASG Direct View Mobius tapes
 - No need to engage Business Application teams & negotiate for data base reorgs.
 - Saves aggravation and helps complete the migration in minimal time.



What benefits did Walgreens in Movation EMC Come to realize?

- "Successfully processed our first Disaster Recovery test, using the DLm."
- "Using the DLm for Disaster Recovery/Business Continuity saves both time & money, no need to store or ship physical tapes that may be lost or damaged in transit, since we replicate to an offsite DLm, the information is readily available and we were able to bring up our 4 Production LPARs in a very short period of time."









FATSCOPY Resources



Use these links to download the current FATSCOPY product documentation from the INNOVATION DATA PROCESSING website.

- FATS, FATAR, FATSCOPY User Manual http://www.fdr.com/Manuals_CurrentVersion/FATSCOPY_V49L29_January_5_2015.pdf
- FATSCOPY How-To-Build-A-Job Guide
 http://www.fdr.com/Manuals_CurrentVersion/FATSCOPY_How-To-Guide_V49L29_January_5_2015.pdf
- FATSCOPY Quick Start Guide
 http://www.fdr.com/Manuals_CurrentVersion/FATSCOPY_Quick_Start_Guide_V49L29_January_5_2015.pdf
- FATSCOPY Concepts & Facilities Guide <u>http://www.fdr.com/concepts/FATSCOPYCFG/index.html</u>
- FATSCOPY Product Demo http://www.fdr.com/portfolio/products/demo.cfm

And the most important resource: Us! FATSCOPY support promptly provided by the product developers.









CORPORATE HEADQUARTERS: 275 Paterson Ave., Little Falls, NJ 07424 • (973) 890-7300 • Fax: (973) 890-7147 E-mail: support@fdrinnovation.com • sales@fdrinnovation.com • http://www.fdr.com

EUROPEAN
OFFICES:FRANCE
01-49-69-94-02GERMANY
089-489-0210NETHERLANDS
036-534-1660UNITED KINGDOM
0208-905-1266NORDIC COUNTRIES
+31-36-534-1660