

Getting Started with IBM Backup and Restore Manager for z/VM

VMSES/E Installation, SFS Setup, and Initial Configuration on z/VM V5.4 (or V6.1)

> Tracy Dean, IBM tld1@us.ibm.com April 2014

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Agenda

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- Assumptions
- Preparing to install
- Installing using VMSES/E
- Configuring
- Verifying installation and configuration



Assumptions

- DIRMAINT is installed for directory management
 - MAINT is authorized to issue AMDISK commands
 - AUTOG is available for group USER for minidisk definitions
- Shared File System is available
- Installation ID is 5697J06B
 - No PPF overrides
- 3390 DASD

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- REXX Library (5695-014) is installed and available
 - Alternatively use free download of REXX Alternate Library at: http://www.ibm.com/software/awdtools/rexx/rexxzseries/altlibrary.html
 - Strongly suggest installing this on MAINT 19E to simplify access to it
- Installing on minidisk (not SFS)
- Operations Manager is running on user ID OPMGRM1
- Tape Manager is installed and running, or tapes are mounted manually via messages to the OPERATOR console
- This is not the only way to perform the install
 - Not all options are discussed
 - See product documentation for full details



Don't Forget

- If you are also installing Operations Manager, install it first
- REXX must already be installed and available
 - REXX Library (5695-014), or
 - REXX Alternate Library, free download at: http://www.ibm.com/software/awdtools/rexx/rexxzseries/altlibrary.html
 - Strongly suggest installing this on MAINT 19E to simplify access to it
 - If on MAINT 19E, make sure all files have filemode number of 2 (not the default of 1). This is required for loading into the CMS saved segment.



Preparing to Install

Create installation ID Create an SFS server Prepare system for VMSES/E installation

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Define the Installation ID: 5697J06B

From MAINT

Create a file called 5697J06B DIRECT

USER 5697J06B password 64M 256M BG * 5697-J06 - SES install & admin for Backup Mgr V1.2 MACHINE ESA IPL CMS OPTION LNKNOPAS CONSOLE 01F 3215 SPOOL 00C 2540 READER A SPOOL 00D 2540 PUNCH A SPOOL 00E 1403 A LINK MAINT 190 190 RR LINK MAINT 19D 19D R LINK MAINT 19E 19E RR LINK MAINT 51D 51D MR LINK MAINT 555 5E5 RR

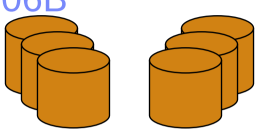
- Issue the command DIRM ADD 5697J06B



Define the Installation ID: 5697J06B

Add required minidisks

- From MAINT, issue



DIRMFOR5697J06BAMD1913390AUTOG40USERMRPW<readpw><writepw><multipw>DIRMFOR5697J06BAMD1983390AUTOG2USERMRPW<readpw><writepw><multipw>DIRMFOR5697J06BAMD1993390AUTOG5USERMRPW<readpw><writepw><multipw>DIRMFOR5697J06BAMD2A23390AUTOG1USERMRPW<readpw><writepw><multipw>DIRMFOR5697J06BAMD2A63390AUTOG1USERMRPW<readpw><writepw><multipw>DIRMFOR5697J06BAMD2A63390AUTOG1USERMRPW<readpw><writepw><multipw>DIRMFOR5697J06BAMD2B23390AUTOG5USERMRPW<readpw><writepw><multipw>DIRMFOR5697J06BAMD2C23390AUTOG5USERMRPW<readpw><writepw><multipw>DIRMFOR5697J06BAMD2D23390AUTOG7USERMRPW<readpw><writepw><multipw>DIRMFOR5697J06BAMD4913390AUTOG7USERMRPW<readpw><writepw><multipw>DIRMFOR5697

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Resulting Minidisk Statements in Directory Entry for 5697J06B

MDISK 0191 3390 <start> 040 <vol> MR <readpw> <writepw> <multpw> MDISK 0198 3390 <start> 002 <vol> MR <readpw> <writepw> <multpw> MDISK 0199 3390 <start> 005 <vol> MR <readpw> <writepw> <multpw> MDISK 02A2 3390 <start> 001 <vol> MR <readpw> <writepw> <multpw> MDISK 02A6 3390 <start> 001 <vol> MR <readpw> <writepw> <multpw> MDISK 02B2 3390 <start> 005 <vol> MR <readpw> <writepw> <multpw> MDISK 02C2 3390 <start> 002 <vol> MR <readpw> <writepw> <multpw> MDISK 02D2 3390 <start> 050 <vol> MR <readpw> <writepw> <multpw> MDISK 0491 3390 <start> 007 <vol> MR <readpw> <writepw> <multpw> MDISK 0492 3390 <start> 007 <vol> MR <readpw> <writepw> <multpw> MDISK 049D 3390 <start> 005 <vol> MR <readpw> <writepw> <multpw> MDISK 0591 3390 <start> 007 <vol> MR <readpw> <writepw> <multpw> MDISK 0592 3390 <start> 007 <vol> MR <readpw> <writepw> <multpw>

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Format All Minidisks

From MAINT, issue

link 5697J06B 191 333 MR

format 333 z

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release z (det

Repeat for each 5697J06B disk



Create New SFS Server and File Pool

Background

- Backup catalog is stored in SFS
 - Separate file pool dedicated to Backup is recommended
 - Should not use VMSYS: or VMSYSU:
 - We'll use BKRSFS: here, with BKRSVSFS as the server
- Recommend starting with at least 3000 cylinders
 - Large sites will need more
 - Your mileage may vary



- Need space for service machine work areas also
 - We'll use BKRSFS: for this also
- Recommend putting Backup Manager TEMPLATE and DISKPOOL files in SFS also. We'll use BKRSFS for this also.
- BKRSVSFS is a repository file pool server
 - Does not perform Coordinated Resource Recovery (CRR)
- Reference: "CMS File Pool Planning, Administration, and Operation" (SC24-6074)



Create New SFS Server: BKRSVSFS

- From MAINT, create and add directory entry for BKRSVSFS, using most of the sample values
 - Same procedure used to create user ID 5679J06B
 - Do not format the disks after you've added them

BKRSVSFS DIRECT

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USER BKRSVSFS password 64M 64M BG				
OPTION MAXCONN 20	00 NOMDCFS	APPLMON QUICKDSP SVMST	AT	
SHARE REL 1500				
MACHINE XC	Required	to use data spaces		
IUCV ALLOW				
IUCV *IDENT RESAN	Y GLOBAL			
IPL CMS				
CONSOLE 009 3215 T OPMGRM1 Make Ops Mgr the secondary console				
SPOOL 00C 2540 READER *				
SPOOL 00D 2540 PU	NCH A			
SPOOL 00E 1403				
LINK MAINT 190 190 RR				
LINK MAINT 193 193 RR				
LINK MAINT 19D 19	D RR			
LINK MAINT 19E 19	E RR			



BKRSVSFS Directory Entry (continued)

From MAINT, issue

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DIRM FOR BKRSVSFS AMD 191	3390 AUTOG 2 USER W	ork disk
DIRM FOR BKRSVSFS AMD 250	3390 AUTOG 80 USER R PW r	eadpw writepw Control disk
DIRM FOR BKRSVSFS MINIOPT	250 NOMDC	
DIRM FOR BKRSVSFS AMD 405	3390 AUTOG 10 USER R PW r	eadpw writepw Repository log
DIRM FOR BKRSVSFS AMD 406	3390 AUTOG 10 USER R PW r	eadpw writepw disks
DIRM FOR BKRSVSFS MINIOPT	405 NOMDC	
DIRM FOR BKRSVSFS MINIOPT	406 NOMDC	
DIRM FOR BKRSVSFS AMD 260	3390 AUTOG 50 USER R PW r	eadpw writepw Initial catalog disk
DIRM FOR BKRSVSFS AMD 310	3390 AUTOG 750 USER R PW :	readpw writepw
DIRM FOR BKRSVSFS AMD 311	3390 AUTOG 750 USER R PW :	readpw writepw User data
DIRM FOR BKRSVSFS AMD 312	3390 AUTOG 750 USER R PW :	readpw writepw disks
DIRM FOR BKRSVSFS AMD 313	3390 AUTOG 750 USER R PW :	readpw writepw

Resulting Minidisk Statements in Directory Entry for BKRSVSFS

MDISK 0191 3390 <start> 002 <vol> MR <readpw> <writepw> <multpw> MDISK 0250 3390 <start> 080 <vol> MR <readpw> <writepw> <multpw> MINIOPT NOMDC

MDISK 0405 3390 <start> 010 <vol> MR <readpw> <writepw> <multpw> MINIOPT NOMDC

MDISK 0406 3390 <start> 010 <vol> MR <readpw> <writepw> <multpw> MINIOPT NOMDC

MDISK 0260 3390 <start> 050 <vol> MR <readpw> <writepw> <multpw>
MDISK 0310 3390 <start> 750 <vol> MR <readpw> <writepw> <multpw>
MDISK 0311 3390 <start> 750 <vol> MR <readpw> <writepw> <multpw>
MDISK 0312 3390 <start> 750 <vol> MR <readpw> <writepw> <multpw>
MDISK 0313 3390 <start> 750 <vol> MR <readpw> <writepw> <multpw>

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Initial SFS Server Setup: BKRSVSFS

- Logoff MAINT
- Logon to BKRSVSFS
- Format 191 disk
 - From BKRSVSFS, issue

format 191 a

Create a PROFILE EXEC on the 191 disk, containing

```
/* */
'ACCESS 193 C'
'CP SET EMSG ON'
'CP SET PF11 RETRIEVE FORWARD'
'CP SET PF12 RETRIEVE'
Exit 0
```

Run the PROFILE

profile



Define Startup Parameters for SFS Server: BKRSVSFS

• On BKRSVSFS 191 disk, create a file called BKRSVSFS DMSPARMS, containing:

ADMIN 5697J06B		
ADMIN BKRADMIN		
ADMIN BKRBKUP		
ADMIN BKRCATLG		
ADMIN BKRWRK01		
ADMIN BKRWRK02		
ADMIN BKRWRK03		
ADMIN BKRWRK04		
ADMIN xxxxxxxx	Any other user IDs that will be Backup Manager ac	dministrators, such as MAINT
NOBACKUP		
FILEPOOLID BKRS	FS	
NOCRR		
NOLUNAME		
REMOTE Optiona	I – indicates SFS server can support multiple z/VM	systems in an ISFC collection
SAVESEGID CMSFI	LES	
USERS 700		
CATBUFFERS 5000	Optional – increases the working set size for the S Exclude this if your LPAR is memory constrained.	
Catting Startad with IDM	Realizing and Restars Manager for π/M on $\pi/M/M$ (Ref. 4)	@ 2012 2014 IDM Corporation

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Generate the File Pool BKRSFS

From BKRSVSFS, issue

fileserv generate

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 When prompted in \$\$TEMP \$POOLDEF, delete the existing lines and enter the following lines instead

MAXUSERS=4000	
MAXDISKS=500	
DDNAME=CONTROL	VDEV=250
DDNAME=LOG1	VDEV=405
DDNAME=LOG2	VDEV=406
DDNAME=MDK00001	VDEV=260 GROUP=1 BLOCKS=0
DDNAME=MDK00002	VDEV=310 GROUP=2 BLOCKS=0
DDNAME=MDK00003	VDEV=311 GROUP=2 BLOCKS=0
DDNAME=MDK00004	VDEV=312 GROUP=2 BLOCKS=0
DDNAME=MDK00005	VDEV=313 GROUP=2 BLOCKS=0

- Note: when you leave XEDIT in the next step, z/VM will format the minidisks listed above. This may take a long time, depending on their size. Please be patient.
- Enter file on the XEDIT command line



Final SFS Server Tasks for BKRSVSFS

- Start the server
 - From BKRSVSFS,
 - Add the following at the end of PROFILE EXEC (before the Exit statement):
 - 'EXEC FILESERV START'
 - Save the changes and exit file
 - Run the PROFILE EXEC profile
 - Leave the server running disconnected #cp disc



Authorize Users and Create Directories in SFS

Authorize service machines to space in SFS

- From 5697J06B, issue

enroll user bkradmin bkrsfs (blocks 4000 storgroup 2 enroll user bkrbkup bkrsfs (blocks 4000 storgroup 2 enroll user bkrcatlg bkrsfs (blocks 500000 storgroup 2 enroll user bkrwrk01 bkrsfs (blocks 20000 storgroup 2 enroll user bkrwrk02 bkrsfs (blocks 20000 storgroup 2 enroll user bkrwrk03 bkrsfs (blocks 20000 storgroup 2 enroll user bkrwrk04 bkrsfs (blocks 20000 storgroup 2

Create required SFS directory entries

- From 5697J06B, issue

create directory bkrsfs:bkradmin.workarea create directory bkrsfs:bkradmin.jobdefs create directory bkrsfs:bkrcatlg.workarea create directory bkrsfs:bkrbkup.workarea create directory bkrsfs:bkrwrk01.workarea create directory bkrsfs:bkrwrk02.workarea create directory bkrsfs:bkrwrk03.workarea

 Authorize additional users to create and update backup job templates (e.g. MAINT and other admin user IDs)

grant auth bkrsfs:bkradmin.jobdefs to <userid> (write newwrite
grant auth * * bkrsfs:bkradmin.jobdefs to <userid> (write



Don't worry if this command results in an error. It just means nothing is in the SFS directory yet.



Authorize Users and Create Directories in SFS

- Authorize service machines to space in SFS
 - From 5697J06B, issue

enroll	user	bkradmin	bk:	rsfs (blocks 4000 storgro [.]	up 2	2
enroll	user	bkrbkup b	٢r	sfs (blocks 4000 storgrou	p 2	
enroll	user	bkrcatlg	эk	It's okay if these user	rour	2
					bup	2
enroll	user	bkrwrk02	эk	IDs don't actually	bup	2
enroll	user	bkrwrk03	эk	exist yet	bup	2
enroll	user	bkrwrk04	ok.		bup	2

- Create required directory entries
 - From 5697J06B, issue

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create directory bkrsfs:bkradmin.workarea
create directory bkrsfs:bkrcatlg.workarea
create directory bkrsfs:bkrbkup.workarea
create directory bkrsfs:bkrwrk01.workarea
create directory bkrsfs:bkrwrk03.workarea
create directory bkrsfs:bkrwrk04.workarea



Take a Breath – New SFS Server is Set Up

If you've never set up SFS before, this is the hardest part of the product install



Prepare for VMSES/E Installation

From MAINT

Mount installation tape at virtual address 181

Or

- Have SERVLINK envelope available on the MAINT 500 disk

acc 500 c

- Unpack the VMARC file vmarc unpk <envfilename> vmarc c = = c Or
- Unpack the SERVLINK file deterse <envfilename> servline c 5697J06B = c
- Access VMSES/E disks

access 5e5 b access 51d d

Load product control files

vmfins install info (nomemo

or

vmfins install info (nomemo env <envfilename>

Obtain planning info

vmfins install ppf 5697J06B BKUPMGR (plan nomemo

or

vmfins install ppf 5697J06B BKUPMGR (plan nomemo env <envfilename>

Review for errors

vmfview install



Create Directory Entries for All Required Users

- Use directory entry samples in 5697J06B PLANINFO
 - Located on MAINT 191 disk
- Follow steps outlined earlier for creating 5697J06B user ID to create directory entries for
 - BKRADMIN BKRWRK01
 - BKRBKUP BKRWRK02
 - BKRCATLG BKRWRK03

BKRWRK04

- For all above user IDs, except BKRADMIN, add T OPMGRM1 to the end of the CONSOLE statement
 - This allows Operations Manager to monitor these consoles
- For all above user IDs, add a LINK to MAINT 193 disk in RR mode
 - Provides access to ACCESSM0 MODULE, so it can back up files with filemode number 0
- If you plan to back up full volumes (INCLUDE RDEVICE or INCLUDE RDEVVOL), also add the following to the BKRWRKxx directory entries:
 - OPTION DEVMAINT
 - Privilege class A
- If you plan to back up to disk (in addition to or instead of to tape), add the following to the BKRCATLG directory entry:
 - OPTION LNKNOPAS



Format All Minidisks

From MAINT, issue

link BKRADMIN 191 333 MR

format 333 z

release z (det

Repeat for each disk



Installing using VMSES/E

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Initial VMSES/E Install

- From 5697J06B
 - Create and run a PROFILE EXEC

```
xedit profile exec a
```

Add the following lines

```
/**/

`ACC 5E5 B'

`ACCESS 51D D`

`CP SET PF11 RETRIEVE FORWARD`

`CP SET PF12 RETRIEVE`
```

• Save and run

```
file
profile
```

- Installing from tape
 - Mount product tape at virtual address 181
 - Load the product code to disk and install vmfins install ppf 5697J06B BKUPMGR (nomemo nolink
- Installing from an envelope

```
• Access the product code
link maint 500 500 rr
acc 500 c
```

• Load the product code to disk and install vmfins install ppf 5697J06B BKUPMGR (nomemo nolink env <envfilename>



Initial VMSES/E Install (continued)

- Review for errors
 - vmfview install
- Update Build Status Table
 - vmfins build ppf 5697J06B BKUPMGR (serviced nolink
- Review for errors

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- vmfview install
- Do **not** copy to production yet
 - We will do this later after service has been applied



Where Code is Installed for Configuration and Testing

Disk on 5697J06B	Description
2C2	Sample files
491 591 (when copy to production)	Service machine executables for -BKRBKUP -BKRCATLG -BKRWRKxx
492 592, MAINT 19E (when copy to production)	End user and administrator executables
198	Configuration files
SFS directory	Backup job templates and DISKPOOL files (not used during installation so still considered "installing on minidisks"
49D MAINT 19D (when copy to production)	Help files



VMSES/E Installation is Complete

- All code is installed from tape or envelope
- Standard install commands used by most z/VM products
- This was the easy part



Install All Available Service

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Install All Available PTFs (COR Service)

- Order/obtain all PTFs available for Backup Manager V1.2
- If installing from envelopes
 - Place them on MAINT 500 disk
 - From MAINT ACC 500 C
 - If each PTF is in tersed format (from IBMLINK), issue:
 DETERSE <fn> <ft> C <fn> SERVLINK C
 - If each PTF is in VMARC format, issue:
 VMARC UNPK <fn> <ft> C <fn>
 SERVLINK C



Install All Available PTFs (COR Service) ...

From 5697J06B

- Confirm MAINT 51D is accessed read/write
- Issue VMFSUFTB
- Repeat the following as needed for each PTF
 - If installing from tape
 - Mount installation tape at virtual address 181
 - Issue service 5697J06B%bkupmgr
 - If installing from an envelope
 - Link MAINT 500 read only and access it as C
 - Issue

service 5697J06B%bkupmgr <ptf number>



Copy Code to Production Disks

Copy code from installation/test disk to production disk

```
acc 491 e
acc 591 f
vmfcopy * * e = = f (prodid 5697J06B%BKUPMGR olddate replace
acc 492 e
acc 592 f
vmfcopy * * e = = f (prodid 5697J06B%BKUPMGR olddate replace
```



Initial VMSES/E Install (continued)

 Copy user code from installation disk to Y disk (MAINT 19E) – <u>strongly</u> suggested to simplify access to code

```
Logon to MAINT
link 5697j06b 492 492 rr
acc 492 e
acc 19e f
vmfcopy * * e = = f2 (prodid 5697J06B%BKUPMGR olddate replace
Copy help files from installation disk to system HELP disk (MAINT 19D)
link 5697j06b 49d 49d rr
acc 49d e
acc 19d f
vmfcopy * helpabkr e = = f2 (prodid 5697J06B%BKUPMGR olddate replace
```

<u>Do not</u> reload CMS saved system or help segment. We'll do this later.





Verify System Access Privileges for Backup Servers

User ID	Privileges Required and Recommended
BKRADMIN	 OPTION LNKNOPAS (or equivalent, such as RACF OPERATIONS) Privilege Class G Privilege Class B (for CP MSGNOH)
BKRBKUP	 OPTION LNKNOPAS (or equivalent, such as RACF OPERATIONS) Privilege Class G Privilege Class A (for CP FORCE) Privilege Class B (CP MSGNOH) Privilege Class D (CP PURGE)
BKRCATLG	 Privilege Class G Privilege Class B (CP MSGNOH) OPTION LNKNOPAS (or equivalent, such as RACF OPERATIONS) if backing up to disk
BKRWRKxx	 > OPTION LNKNOPAS (or equivalent, such as RACF OPERATIONS) > Privilege Class G > Privilege Class B (for CP MSGNOH) > Privilege Class A (if you plan to back up DASD volumes (vs minidisks)) > OPTION DEVINFO (if you have minidisks defined with DEVNO or &SYSRES options) > OPTION LNKSTABL (if you want to link disks in STABLE mode during a backup) > OPTION DEVMAINT (if you plan to back up DASD volumes (vs minidisks))



```
PROFILE EXEC for BKRADMIN
```

```
- From 5697J06B
```

```
link bkradmin 191 291 mr
```

```
acc 291 z
```

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```
acc 2c2 e
```

```
copy admprof sampexec e profile exec z
```

```
xedit profile exec z
```

Take out /* and */ before and after section for MINIDISK-based installations

```
• Change
Job_Templates = `199'
to
Job_Templates = `BKRSFS:BKRADMIN.JOBDEFS'
```

- Take out /* and */ before and after section for work area in SFS

```
• Change
Work_Area = 'VMSYS:'USERID()'.WORKAREA'
to
Work_Area = 'BKRSFS:'USERID()'.WORKAREA'
file
rel z (det
```



PROFILE EXEC for BKRCATLG

-From 5697J06B

```
link bkrcatlg 191 292 mr
```

```
acc 292 z
```

```
acc 2c2 e
```

```
copy catprof sampexec e profile exec z
```

```
xedit profile exec z
```

```
• Take out /* and */ before and after section for MINIDISK-based installations
```

```
- Change
Job_Templates = `199'
to
Job_Templates = `BKRSFS:BKRADMIN.JOBDEFS'
```

• Take out /* and */ before and after section for work area in SFS

```
- Change
Work_Area = 'VMSYS:'USERID()'.WORKAREA'
to
Work_Area = 'BKRSFS:'USERID()'.WORKAREA'
file
rel z (det
```



PROFILE EXEC for BKRBKUP

-From 5697J06B

```
link bkrbkup 191 292 mr
```

```
acc 292 z
```

```
acc 2c2 e
```

```
copy mastprof sampexec e profile exec z
```

```
xedit profile exec z
```

```
• Take out /* and */ before and after section for MINIDISK-based installations
```

```
- Change
Job_Templates = `199'
to
Job_Templates = `BKRSFS:BKRADMIN.JOBDEFS'
```

• Take out /* and */ before and after section for work area in SFS

```
- Change
Work_Area = 'VMSYS:'USERID()'.WORKAREA'
to
Work_Area = 'BKRSFS:'USERID()'.WORKAREA'
file
rel z (det
```



PROFILE EXEC for BKRWRK01

- From 5697J06B

```
link bkrwrk01 191 292 mr
acc 292 z
acc 2c2 e
copy wrkprof sampexec e profile exec z
xedit profile exec z

    Take out /* and */ before and after section for MINIDISK-based installations.

   - Change
     Job_Templates = `199'
     to
     Job_Templates = `BKRSFS:BKRADMIN.JOBDEFS'
  Take out /* and */ before and after section for work area in SFS
     Change
      Work Area = 'VMSYS: 'USERID()'.WORKAREA'
     to
     Work Area = 'BKRSFS: 'USERID()'.WORKAREA'
file
rel z (det
```

Repeat for BKRWRK02, BKRWRK03, and BKRWRK04

- Or send or copy the PROFILE EXEC to the other workers
- No changes needed for each worker



Define Special Users to Backup Manager

From 5697J06B

access 198 z access 2c2 e copy bkrusers namesamp e = names z xedit bkrusers names z

- Authorize additional users as Administrators:
 - BKRBKUP
 - Others as required by your site
 - MAINT

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- Operations Manager servers (OPMGRM1, OPMGRS1 through OPMGRS4) if you plan to have Operations Manager submitting backup jobs as part of automation
- Remove extra workers BKRWRK05 and BKRWRK06
 - Scroll to the right to make sure you removed all of BKRWRK06
- File to save changes and exit

Copy BKRUSERS NAMES to a shared disk for user and server access

- E.g. from MAINT, copy to MAINT 19E (Y disk); or from 5697J06B, copy to 5697J06B 592
 - Note: If you copy to MAINT 19E, copy as filemode number 2.
 <u>Do not</u> reload the CMS saved system. (We'll be putting other things on MAINT 19E so we'll reload CMS saved system later.)



Update the Configuration File: BKRSYSTM CONFIG

From 5697J06B

access 198 z

access 2c2 e

copy bkrsystm confsamp e = config z

xedit bkrsystm config z

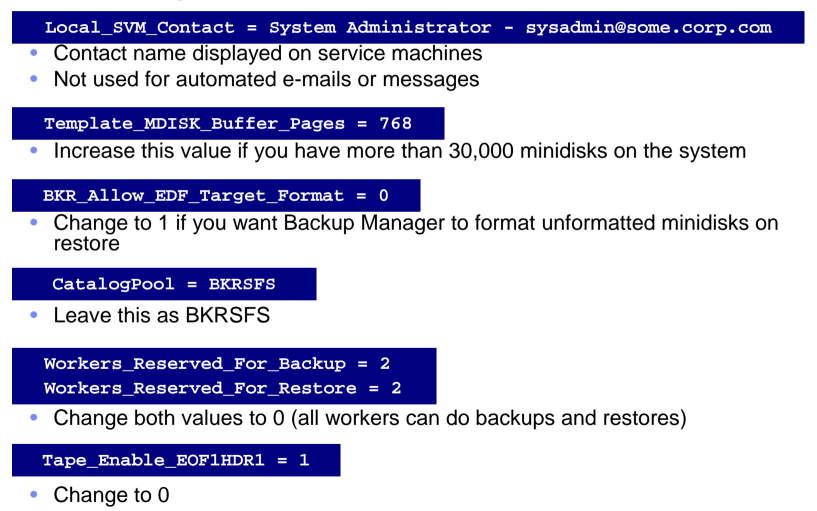
| IBM Software

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Update the Configuration File: BKRSYSTM CONFIG

Choose local options for





Update Backup Manager to Work with Tape Manager

If you are using Tape Manager:

- See the last section of Chapter 2 of the Backup Manager Administration Guide for full details
- If you followed the Tape Manager verification steps from the Tape Manager Admin Guide:
 - Most steps are already done
 - Update BKRSYSTM CONFIG to reflect Tape Manager pool already defined:

```
Tape_Handled_Via_EUM =1
EUM_Pool_Owner = BKRADMIN
EUM_Pool_Name = BKRPOOL
```

• Confirm Tape Manger user code is on MAINT 19E

• Give Backup Manager servers required access to Tape Manager TAPCMD POOLACC BKRADMIN BKRPOOL USER BKRADMIN BKRBKUP BKRCATLG TAPE TAPCMD POOLACC BKRADMIN BKRPOOL USER BKRWRK01 BKRWRK02 BKRWRK03 BKRWRK04 TAPE



Make the Configuration File Available

Copy BKRSYSTM CONFIG to a shared disk

- E.g. from MAINT, copy to MAINT 19E (Y disk); or from 5697J06B, copy to 5697J06B 592
 - Note: If you copy to MAINT 19E, copy as filemode number 2.
 <u>Do not</u> reload the CMS saved system. (We'll be putting other things on MAINT 19E so we'll reload CMS saved system later.)



Complete SFS Configuration and Authorization

- Give all users access to the catalog for restore requests
 - User access is limited to catalog directories for their own data
 - From 5697J06B, issue

enroll public bkrsfs:



Reload CMS Saved System if Needed

If you added code to MAINT 19E disk (during installation, service, and/or configuration)

- Verify the filemode number is 2 for each file
 - Already done for any Backup Manager code copied during installation and service
 - Need to verify this for any configuration files you put on MAINT 19E
- Rebuild CMS saved system
 - From MAINT

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```
acc 193 m
sampnss cms
ipl 190 clear parm savesys cms
<hit ENTER>
```

If you added help files to MAINT 19D disk (during installation and/or service)

- Rebuild CMS HELP logical saved segment (from files on MAINT 19D) vmfbld ppf segbld esasegs segblist helpseg (all



Create Backup Job to Test

Use a shipped sample template as a model

- From 5697J06B, issue

access 2c2 e access bkrsfs:bkradmin.jobdefs z (forcerw copy sampfull tempsamp e testbkup template z xedit testbkup template z



Customize the Backup Job: TESTBKUP

Choose local options for

CONFIG BKR_JOB_WORKERS = 1

Increase the number of workers based on the number of items to back up

CONFIG BKR_JOB_NAME = SAMPFULL

- Change to TESTBKUP CONSOLE * Sample full backup generated
- Change "Sample full" to indicate name of backup job TESTBKUP

CP_QUIET SPOOL CONSOLE CLOSE NAME SAMPFULL \$\$SDATE\$\$

• Change SAMPFULL to TESTBKUP

CONFIG BKR_CATALOG_GRANULE_FN = SAMPFULL

- Change GRANULE filename: TESTBKUP
- Search for other occurrences of "Sample" or "SAMPFULL" and updated
- Many other options available
 - See job statements and comments in SAMPFULL TEMPSAMP

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Customize the Backup Job: TESTBKUP

Determine target location for backup

- Update or replace the following line to specify target location for backup data

Config BKR_Output_Spec = IBMTAPE SCRATCH RW 1

- If writing to tape, leave the line as-is
- To write backup data to disk (instead of tape)
 - Specify

Config BKR_Output_Spec = CMSFILE BACKUP DISKPOOL *

And add this statement

Config BKR_Job_Tolerate_Diskpool_Depletion = Yes

 Create a new file BACKUP DISKPOOL on the job templates disk, currently accessed as Z (BKRSFS:BKRADMIN.JOBDEFS), containing the following:

BKUPDISK	300
BKUPDISK	310
BKUPDISK	320

- > Create a CP directory entry for the new user ID BKUPDISK
- > Add the minidisks as specified above. Add more minidisks as desired. (Minidisks must contain enough room for multiple copies of backup data)
- > Format each minidisk
- > This user should never logon



Customize the Backup Job: TESTBKUP

Update INCLUDE and EXCLUDE statements

Delete or replace the following entries for Linux guests



- Do not delete the entry that excludes all minidisks with an end extend of END

Exclude Minidisk * = * * * * = * = * = END *

Delete or comment out the following entries

EXCLUDE	MINIDISK	MAINT	= 01	L 2 3
EXCLUDE	MINIDISK	MAINT	= 01	L 24
INCLUDE	MINIDISK	MAINT	= 01	.2*
EXCLUDE	MINIDISK	RS54QA	A* =	*
INCLUDE	MINIDISK	RS54QZ	A* =	019*
INCLUDE	SFS VMSYS	SU: * S	SFS	
EXCLUDE	SFS VMSYS	SU: DFS	SMS*	SFS
INCLUDE	SFS VMDE	/U: * s	SFS	

 You can leave the VMSYSU entries in if you have that SFS filepool up and running (on user ID VMSERVU)



Customize the Backup Job: TESTBKUP

Update INCLUDE and EXCLUDE statements

Change the following to reflect BKRSVSFS instead of ROCKSFS

```
EXCLUDE MINIDISK ROCKSFS* = *
INCLUDE MINIDISK ROCKSFS* = 019*
```

- Modify the following to exclude large minidisks

EXCLUDE MINIDISK * = * * * = * = * > 3300

Note

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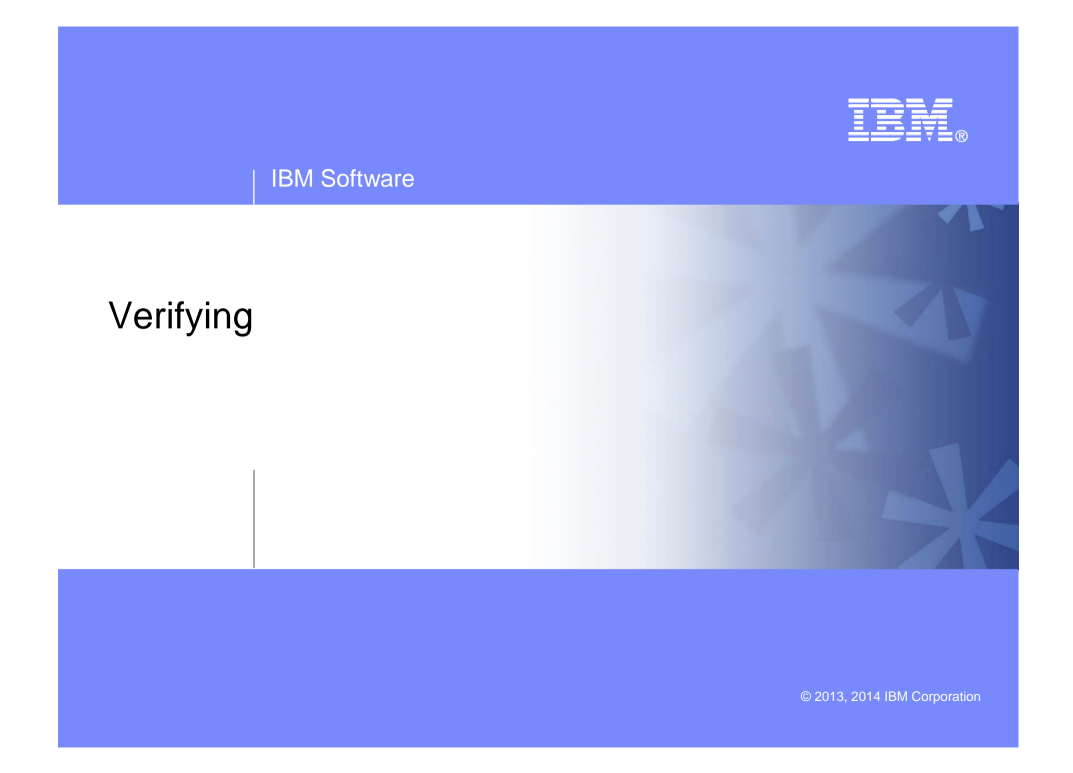
- If you add or modify statements that provide a virtual device address be sure to include leading wildcards or leading zeroes
 - z/VM and Backup Manager work with 4-digit virtual device addresses
- FILE to save changes



Configuration is Complete

Now let's see if it actually works!







Start Backup Manager Service Machines

Start required Backup Manager servers

- From MAINT, issue
 - cp xautolog bkrcatlg
 - cp xautolog bkrbkup
- Use Operations Manager to view the consoles and confirm no errors
- Starting workers is recommended when product is first installed to verify configuration
 - From MAINT, issue
 - cp xautolog bkrwrk01
 - Repeat for other workers
 - Use Operations Manager to view the consoles and confirm no errors
- Starting workers (BKRWRKxx) is not required in general
 - BKRBKUP will start them when needed
- Verify servers are up and running
 - From MAINT, issue
 - cp smsg bkrbkup status
 - cp smsg bkrwrk01 status
 - Repeat for other workers

Workers automatically logged off when idle timeout expires



Submit a Backup Job

- Submit a job for review
 - From BKRADMIN, issue
 - smsg bkrbkup review testbkup
 - Review files returned to BKRADMIN's reader
 - TESTBKUn JOB
 - One file for each backup worker assigned
 - All configuration statements with (most) variables resolved
 - All DUMPDYN statements for data that would be backed up



Submit a Backup Job

- Submit a job and perform real backup
 - From BKRADMIN (or other user authorized as a Backup Manager admin), issue
 - smsg bkrbkup submit testbkup
 - Note the message(s) indicating which worker(s) the job went to
 - Review consoles of BKRWRKxx servers
 - Authorize BKRADMIN to view backup server consoles in Operations Manager
 - Use AUTH statement
 - See Chapter 5 of Operations Manager Administration Guide
 - From BKRADMIN, issue

GOMCMD OPMGRM1 VIEWCON USER(BKRWRKxx)



Backup and Restore Manager is Up and Running



Major task is SFS setup

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- Especially if you aren't familiar with SFS
- VMSES/E install is straightforward
- Configuration is quick for initial testing
 - Use the defaults for most things
 - Give all options some thought before production use
- Use your in-house procedures to move it to production



References and More Information

- Backup and Restore Manager for z/VM Web site
 - http://www.ibm.com/software/products/en/backupvm
 - Publications
 - Pre-requisites
 - Support
- e-mail: Tracy Dean, tld1@us.ibm.com

Publications

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- CMS File Pool Planning, Administration, and Operation (SC24-6074)
- Directory Maintenance Facility Commands Reference (SC24-6133)
- Backup and Restore Manager for z/VM Program Directory (GI10-8662)
- Backup and Restore Manager for z/VM Administration Guide (SC18-9346)
- Backup and Restore Manager for z/VM User Guide (SC18-9523)