

Program Directory for Backup and Restore Manager for z/VM

version 1 release 2.0
Program Number 5697-J06

for Use with z/VM version 5 release 4 z/VM version 6 release 2 z/VM version 6 release 3

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GI10-8662-10

Note Before using this information and the product it supports, be sure to read the general information under "Notices" on page 61.
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This program directory, dated August 2014, applies to Backup and Restore Manager for z/VM version 1 release 2.0 (Backup and Restore Manager), Program Number 5697-J06.
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1.0 Introduction

This program directory is intended for the system programmer responsible for program installation and maintenance. It contains information concerning the material and procedures associated with the installation of Backup and Restore Manager. You should read all of this program directory before installing the program and then keep it for future reference.

The program directory contains the following sections:

- 2.0, "Program Materials" on page 2 identifies the basic and optional program materials and documentation for Backup and Restore Manager.
- 3.0, "Program Support" on page 6 describes the IBM support available for Backup and Restore Manager.
- 4.0, "Program and Service Level Information" on page 7 lists the APARs (program level) and PTFs (service level) incorporated into Backup and Restore Manager.
- 5.0, "Installation Requirements and Considerations" on page 8 identifies the resources and considerations for installing and using Backup and Restore Manager.
- 6.0, "Installation Instructions" on page 15 provides detailed installation instructions for Backup and Restore Manager.
- 7.0, "Service Instructions" on page 40 provides detailed servicing instructions for Backup and Restore Manager.
- Appendix A, "Create Product Parameter File (PPF) Override" on page 51 provides detailed information on overriding the Product Parameter File (PPF).
- Appendix B, "Traditional Service Commands" on page 54 provides alternative instructions for servicing Backup and Restore Manager.

Before installing Backup and Restore Manager, read 3.1, "Preventive Service Planning" on page 6. This section tells you how to find any updates to the information and procedures in this program directory.

1.1 Program Description

Backup and Restore Manager provides z/VM system administrators and operators the ability to efficiently and effectively backup and restore files and data on z/VM systems. Source files and data can be CMS and non-CMS format and the target media can be DASD or tape. Backup and Restore Manager's full flexibility is apparent in its ability to do full physical and logical backup and restore operations with support for inclusion and exclusion of files, user IDs, and so on.

2.0 Program Materials

An IBM program is identified by a program number. The program number for Backup and Restore Manager for z/VM version 1 is 5697-J06.

The program announcement material describes the features supported by Backup and Restore Manager. Ask your IBM marketing representative for this information if you have not already received a copy.

The following sections identify:

- · basic and optional program materials available with this program
- publications useful during installation.

2.1 Basic Machine-Readable Material

This program is available through the IBM® z/VM® SDO on 3590 or 3592 tape cartridge. You can also receive this program electronically by ordering it through the z/VM SDO using IBM ShopzSeries. For more information about IBM ShopzSeries go to www.ibm.com/software/ShopzSeries. The tape cartridge or electronic envelope contains all the programs and data needed for installation. See section 6.0, "Installation Instructions" on page 15 for more information about how to install the program. Figure 1 describes the tape cartridge. Figure 2 describes the file content of the program tape cartridge or product envelope.

Figure 1. Basic Material: Program Tape

Feature		Physical	hysical			
Number	Medium	Volume	Tape Content	External Tape Label		
5802	3590 cart.	1	Backup and Restore Manager v1.2.0	Backup/Restore V1.2		
5802	3592 cart.	1	Backup and Restore Manager v1.2.0	Backup/Restore V1.2		

Please refer to the Media Report, that comes with your order, for a description of the contents of each individual deliverable.

Figure 2 (Page 1 of 2). Program Tape: File Content

Tape File	Content
1	Tape Header
2	Tape Header
3	Product Header
4	Product Memo
5	Service Apply Lists

Figure 2 (Page 2 of 2). Program Tape: File Content

Таре	
File	Content
6	PTFPARTs
7	Backup and Restore Manager Service
8	Backup and Restore Manager Aux Files
9	Backup and Restore Manager Base Files
10	Backup and Restore Manager Client Executable Code
11	Backup and Restore Manager Help Files
12	Backup and Restore Manager Sample/Customization Files
13	Backup and Restore Manager Runtime Executable Code

2.2 Optional Machine-Readable Material

There are no optional machine-readable materials for Backup and Restore Manager.

2.3 Program Publications

The following sections identify the basic and optional publications for Backup and Restore Manager.

2.3.1 Base Program Publications

Figure 3 identifies the program publications for Backup and Restore Manager.

Figure 3. Material: Program Publications

Publication Title	Form Number
Backup and Restore Manager for z/VM Administration Guide	SC18-9346
Backup and Restore Manager for z/VM User's Guide	SC18-9523

2.3.2 Softcopy Publications

The Backup and Restore Manager publications can be found in Adobe® Portable Document Format off of the Backup and Restore Manager World Wide Web home page at url:

www.ibm.com/software/products/en/backupvm

They can also be downloaded using the specific publication number through the IBM Publication Center at:

www.ibm.com/shop/publications/order

The Publications Center is a world wide central repository for IBM product publications and marketing material.

2.4 Program Source Materials

No program source materials or viewable program listings are provided for Backup and Restore Manager.

2.5 Publications Useful During Installation

The publications listed in Figure 4 may be useful during the installation of Backup and Restore Manager. To order copies, contact your IBM representative.

Figure 4. Publications Useful During Installation / Service on z/VM version 5

Publication Title	Form Number
z/VM: VMSES/E Introduction and Reference	GC24-6130
z/VM: Service Guide	GC24-6117
z/VM: CMS Commands and Utilities Reference	SC24-6073
z/VM: CMS File Pool Planning, Administration, and Operation	SC24-6074
z/VM: Other Components Messages and Codes	GC24-6120
z/VM: CMS and REXX/VM Messages and Codes	GC24-6118
z/VM: CP System Messages and Codes	GC24-6119
z/VM: CP Planning and Administration	SC24-6083
z/VM: Saved Segments Planning and Administration	SC24-6116
Backup and Restore Manager for z/VM Administration Guide	SC18-9346

Figure 5 (Page 1 of 2). Publications Useful During Installation / Service on z/VM version 6

Publication Title	Form Number
z/VM: VMSES/E Introduction and Reference	GC24-6243
z/VM: Service Guide	GC24-6247
z/VM: CMS Commands and Utilities Reference	SC24-6166
z/VM: CMS File Pool Planning, Administration, and Operation	SC24-6167
z/VM: Other Components Messages and Codes	GC24-6207
z/VM: CMS and REXX/VM Messages and Codes	GC24-6161
z/VM: CP Messages and Codes	GC24-6177
z/VM: CP Planning and Administration	SC24-6178
z/VM: Saved Segments Planning and Administration	SC24-6229

Figure 5 (Page 2 of 2). Publications Useful During Installation / Service on z/VM version 6

Publication Title	Form Number
Backup and Restore Manager for z/VM Administration Guide	SC18-9346

3.0 Program Support

This section describes the IBM support available for Backup and Restore Manager.

3.1 Preventive Service Planning

Before installing Backup and Restore Manager, check with your IBM Support Center or use IBMLink™ (ServiceLink) to see whether there is additional Preventive Service Planning (PSP) information. To obtain this information, specify the following UPGRADE and SUBSET values:

Figure 6. PSP Upgrade and Subset ID

Retain			
COMPID	Release	Upgrade	Subset
5697J0600	120	BACKUPZVM120	BACKUP120

3.2 Statement of Support Procedures

Report any difficulties you have using this program to your IBM Support Center. If an APAR is required, the Support Center will tell you where to send any needed documentation.

Figure 7 identifies the component ID (COMPID), Retain Release and Field Engineering Service Number (FESN) for Backup and Restore Manager.

Figure 7. Component IDs

Ret	tain			
COMPID Release		Component Name	FESN	
5697J0600	120	Backup and Restore Manager v1.2.0	0400006	

4.0 Program and Service Level Information

This section identifies the program and any relevant service levels of Backup and Restore Manager. The program level refers to the APAR fixes incorporated into the program. The service level refers to the PTFs shipped with this product. Information about the cumulative service tape is also provided.

4.1 Program Level Information

The following APAR fixes against the previous release of Backup and Restore Manager have been incorporated into this release:

PK11754 PK25098 PK24853

4.2 Service Level Information

The following PTFs have been incorporated into Backup and Restore Manager:

- UK18212
- UK19969
- UK23333
- UK27376
- UK31492
- UK36189
- UK36894UK48379
- UK50255
- UK54431
- UK58638
- UK58841
- UK62770
- UK66530
- UK72432

Check the BACKUPZVM120 PSP bucket for any additional PTFs that should be installed or any additional install information.

4.3 Cumulative Service Tape

Cumulative service for Backup and Restore Manager V1.2.0 is available through a monthly corrective service tape, Expanded Service Option, ESO. You need to specify the product ID, 5697J06B, when ordering the ESO.

5.0 Installation Requirements and Considerations

The following sections identify the system requirements for installing and activating Backup and Restore Manager.

5.1 Hardware Requirements

Backup and Restore Manager V1.2.0 will operate on any hardware that supports the prerequisite software. In addition, Backup and Restore Manager V1.2.0 supports backup to any tape device supported by CMS that handles a block size of 65,535 bytes.

5.2 Program Considerations

The following sections list the programming considerations for installing and activating Backup and Restore Manager.

5.2.1 Operating System Requirements

Backup and Restore Manager supports the following VM operating systems:

- z/VM version 5 release 4
- z/VM version 6 release 2
- z/VM version 6 release 3

5.2.2 Other Program Product Requirements

In addition, Backup and Restore Manager requires:

- Shared File System (included in z/VM) as the repository for the backup catalog
- One of the following
 - IBM Library for REXX on zSeries® R4 (5695-014)
 - IBM Alternate Library for REXX on zSeries. IBM recommends you acquire the latest available version. It's available as a free download from http://www.ibm.com/software/awdtools/rexx/rexxzseries/altlibrary.html

5.2.3 Program Installation and Service Considerations

This section describes items that should be considered before you install or service Backup and Restore Manager.

- VMSES/E is required to install and service this product.
- If multiple users install and maintain licensed products on your system, there may be a problem

getting the necessary access to MAINT's 51D disk. If you find that there is contention for write access to the 51D disk, you can eliminate it by converting the Software Inventory from minidisk to Shared File System (SFS). See the VMSES/E Introduction and Reference manual, section "Changing the Software Inventory to an SFS Directory", for information on how to make this change.

· Customers will not install and service Backup and Restore Manager strictly using the MAINT user ID, but will use a new user ID--5697J06B. This is the IBM suggested user ID name. You are free to change this to any user ID name you wish; however, a PPF override must be created.

Note: It may be easier to make the above PPF override change during the installation procedure 6.2, "Plan Your Installation For Backup and Restore Manager" step 6 on page 18, rather than after you have installed this product.

- If you are installing on z/VM V6.2 or later, there are several considerations for Single System Image (SSI). Refer to the following web site for more information: http://www.ibm.com/support/search.wss?g=SSI&tc=SSMR4R
- If you are using an External Security Manager (such as IBM RACF Security Server), the following must be permitted:
 - From user ID 5697J06B, LINK MAINT 51D in MR mode
 - From user ID 5697J06B, LINK MAINT 5E5 in RR mode
 - If you plan to place Backup and Restore Manager general use code on MAINT's 19E disk (the 'Y' disk) or the Backup and Restore Manager help files on the system AMENG Help (MAINT's 19D) disk, then one of the following is required:
 - From user ID MAINT or MAINT vrm, LINK 5697J06B 492 in RR mode
 - From user ID MAINT or MAINT vrm, ACCESS 5697J06B.BKUPMGR.TESTUSER

The access required depends on whether you are installing Backup and Restore Manager on minidisk or in SFS.

- All LINK statements specified in the sample directory entries for the Backup and Restore Manager user IDs. Refer to 5.3, "DASD Storage and User ID Requirements" on page 10 for a list of Backup and Restore Manager user IDs.
- Read access to the Backup and Restore Manager user code for all user IDs that will issue Backup and Restore Manager commands. By default, this code is on the 5697J06B 592 minidisk or in the SFS directory *filepool*:5697J06B.BKUPMGR.CLIENT. During product installation you may copy this code to MAINT 19D and MAINT 19E and let users access it from there.
- If you are using Tape Manager for z/VM, all worker service machines (BKRWKRnn) must have read access to the Tape Manager user code. This is on the 5697J08x 592 minidisk or in the SFS directory filepool:5697J08x.TAPEMGR.PRODUSER. Replace x with the appropriate letter for your Tape Manager installation ID.

5.3 DASD Storage and User ID Requirements

Figure 8 on page 10 lists the user IDs, minidisks and default SFS directory names that are used to install and service Backup and Restore Manager.

Important Installation Notes:

- User ID(s) and minidisks or SFS directories will be defined in 6.2, "Plan Your Installation For Backup and Restore Manager" on page 16 and are listed here so that you can get an idea of the resources that you will need prior to allocating them.
- 5697J06B is a default user ID and can be changed. If you choose to change the name of the installation user ID you need to create a Product Parameter Override (PPF) to reflect this change. This can be done in 6.2, "Plan Your Installation For Backup and Restore Manager" step 6 on page 18.
- If you choose to install Backup and Restore Manager on a common user ID the default minidisk addresses for Backup and Restore Manager may already be defined. If any of the default minidisks required by Backup and Restore Manager are already in use you will have to create an override to change the default minidisks for Backup and Restore Manager so they are unique.

Figure 8 (Page 1 of 5). DASD Storage Requirements for Target Minidisks									
Minidisk owner	Default	Storage in Cylinders		FB-512	SFS 4K	Usage			
(user ID)	Address	DASD	CYLS	Blocks	Blocks	Default SFS Directory Name (3*)			
5697J06B	191	3390 9345	40 48	57600	7200	5697J06B user ID's 191 minidisk filepool1:5697J06B.			
5697J06B	2B2	3390 9345	5 6	7200	900	Contains all the base code shipped with Backup and Restore Manager filepool1:5697J06B.BKUPMGR.BASE			
5697J06B	2C2	3390 9345	2 3	2880	360	Contains sample files. filepool1:5697J06B.BKUPMGR.SAMPLES			

- · Cylinder values defined in this table are based on a 4K block size. FB-512 block and SFS values are derived from the 3390 cylinder values in this table. The FBA blocks are listed as 1/2K but should be CMS formatted at 1K size.
- The default SFS file pool is VMSYS. If you are installing on z/VM V6.2 or later, IBM recommends creating a PPF override to use:
 - VMPSFS for all directories that will be shared across the cluster. These are noted as filepool1 in the table.
 - A unique SFS file pool for all directories that should be unique on each member of the cluster. These are noted as filepool2 in the table. For this unique file pool, you can use VMSYS (provided by IBM) or you can create a new unique file pool such as MYPOOL1.

Figure 8 (Pa	Figure 8 (Page 2 of 5). DASD Storage Requirements for Target Minidisks								
Minidisk owner	Default	Stora Cylin	_	FB-512	SFS 4K	Usage			
(user ID)	Address	DASD	CYLS	Blocks	Blocks	Default SFS Directory Name (3*)			
5697J06B	2D2	3390 9345	50 60	72000	9000	Contains serviced files			
						filepool1:5697J06B.BKUPMGR.DELTA			
5697J06B	2A6	3390 9345	1 2	1440	180	Contains AUX files and software inventory tables that represent the test service level of Backup and Restore Manager filepool1:5697J06B.BKUPMGR.APPLYALT			
5697J06B	2A2	3390 9345	1 2	1440	180	Contains AUX files and software inventory tables that represent the service level of Backup and Restore Manager that is currently in production. filepool1:5697J06B.BKUPMGR.APPLYPROD			
5697J06B	491	3390 9345	7 9	10080	1260	Test build disk for server code. filepool1:5697J06B.BKUPMGR.TESTRUNTIME			
5697J06B	591	3390 9345	7 9	10080	1260	Production build disk for server code. filepool1:5697J06B.BKUPMGR.RUNTIME			
5697J06B	492	3390 9345	5 6	7200	900	Test build disk for user code. filepool1:5697J06B.BKUPMGR.TESTCLIENT			
5697J06B	592	3390 9345	5 6	7200	900	Production build disk for user code. filepool1:5697J06B.BKUPMGR.CLIENT			
5697J06B	198	3390 9345	2 3	2880	360	Installation-defined configuration files on production system, based on samples provided on the 2C2 minidisk or in the .SAMPLES directory.			
						filepool1:5697J06B.BKUPMGR.CONFIGURATIO			

- Cylinder values defined in this table are based on a 4K block size. FB-512 block and SFS values are derived from the 3390 cylinder values in this table. The FBA blocks are listed as 1/2K but should be CMS formatted at 1K size.
- The default SFS file pool is VMSYS. If you are installing on z/VM V6.2 or later, IBM recommends creating a PPF override to use:
 - VMPSFS for all directories that will be shared across the cluster. These are noted as filepool1 in the
 - A unique SFS file pool for all directories that should be unique on each member of the cluster. These are noted as filepool2 in the table. For this unique file pool, you can use VMSYS (provided by IBM) or you can create a new unique file pool such as MYPOOL1.

Figure 8 (Page 3 of 5). DASD Storage Requirements for Target Minidisks								
Minidisk owner	Default	Storage in Cylinders		FB-512	SFS 4K	Usage		
(user ID)	Address	DASD	CYLS	Blocks	Blocks	Default SFS Directory Name (3*)		
5697J06B	199	3390 9345	5 6	7200	900	Installation-defined job templates on production system, based on samples provided on the 2C2 minidisk or in the .SAMPLES directory.		
						filepool1:5697J06B.BKUPMGR.JOBDEFS		
5697J06B	49D	3390 9345	5 6	7200	900	AMENG HELP files on test system. This code will be copied to a production disk, (e.g. 5697J06B 29D) so the production disk will also require this amount of free space. filepool1:5697J06B.BKUPMGR.TESTHELP		
5697J06B		3390	135	194,400	24,300	Total DASD storage required for user ID		
Totals		9345	166	10 1, 100	_ 1,000	5697J06B. Use the SFS total for 5697J06B in step 5 on page 23.		
BKRADMIN	191	3390 9345	5 6	7200	900	A-disk for BKRADMIN. Use the SFS value for BKRADMIN in step 5 on page 23. filepool1:BKRADMIN.		
DI/DOAT: 0	101	0000		1110	400	•		
BKRCATLG	191	3390 9345	1 2	1440	180	A-disk for BKRCATLG server. Use the SFS value for BKRCATLG in step 5 on page 23. filepool2:BKRCATLG.		

- Cylinder values defined in this table are based on a 4K block size. FB-512 block and SFS values are derived from the 3390 cylinder values in this table. The FBA blocks are listed as 1/2K but should be CMS formatted at 1K size.
- The default SFS file pool is VMSYS. If you are installing on z/VM V6.2 or later, IBM recommends creating a PPF override to use:
 - VMPSFS for all directories that will be shared across the cluster. These are noted as filepool1 in the
 - A unique SFS file pool for all directories that should be unique on each member of the cluster. These are noted as filepool2 in the table. For this unique file pool, you can use VMSYS (provided by IBM) or you can create a new unique file pool such as MYPOOL1.

Figure 8 (Pa	Figure 8 (Page 4 of 5). DASD Storage Requirements for Target Minidisks								
Minidisk owner Default	Storage in Cylinders		FB-512	SFS 4K	Usage				
(user ID)	Address	DASD	CYLS	Blocks	Blocks	Default SFS Directory Name (3*)			
BKRBKUP	191	3390 9345	1 2	1440	180	A-disk for BKRBKUP server. Use the SFS value for BKRBKUP in step 5 on page 23.			
						filepool2:BKRBKUP.			
BKRWRK01	191	3390 9345	1 2	1440	180	A-disk for BKRWRK01 server, a worker service virtual machine which processes backup jobs and restore requests. Use the SFS value for BKRWKR01 in step 5 on page 23. Up to 16 workers can be defined. As a default, 4 are defined here. See the Backup and Restore Manager for z/VM Administration Guide for further details. filepool2:BKRWRK01.			
BKRWRK02	191	3390 9345	1 2	1440	180	A-disk for BKRWRK02 server, a worker service virtual machine which processes backup jobs and restore requests. Use the SFS value for BKRWKR02 in step 5 on page 23. filepool2:BKRWRK02.			
BKRWRK03	191	3390 9345	1 2	1440	180	A-disk for BKRWRK03 server, a worker service virtual machine which processes backup jobs and restore requests. Use the SFS value for BKRWKR03 in step 5 on page 23. filepool2:BKRWRK03.			

- Cylinder values defined in this table are based on a 4K block size. FB-512 block and SFS values are
 derived from the 3390 cylinder values in this table. The FBA blocks are listed as 1/2K but should be CMS
 formatted at 1K size.
- The default SFS file pool is VMSYS. If you are installing on z/VM V6.2 or later, IBM recommends creating a PPF override to use:
 - VMPSFS for all directories that will be shared across the cluster. These are noted as *filepool1* in the table.
 - A unique SFS file pool for all directories that should be unique on each member of the cluster. These
 are noted as *filepool2* in the table. For this unique file pool, you can use VMSYS (provided by IBM)
 or you can create a new unique file pool such as MYPOOL1.

Figure 8 (Page 5 of 5). DASD Storage Requirements for Target Minidisks								
Minidisk owner	Default Address	Storage in Cylinders		FB-512	SFS 4K	Usage		
(user ID)		DASD	CYLS	Blocks	Blocks	Default SFS Directory Name (3*)		
BKRWRK04	191	3390 9345	1 2	1440	180	A-disk for BKRWRK04 server, a worker service virtual machine which processes backup jobs and restore requests. Use the SFS value for BKRWKR04 in step 5 on page 23. filepool2:BKRWRK04.		
All user IDs Totals		3390 9345	146 184	210,240	26,280	Total DASD storage required for all Backup and Restore Manager user IDs.		

- Cylinder values defined in this table are based on a 4K block size. FB-512 block and SFS values are derived from the 3390 cylinder values in this table. The FBA blocks are listed as 1/2K but should be CMS formatted at 1K size.
- The default SFS file pool is VMSYS. If you are installing on z/VM V6.2 or later, IBM recommends creating a PPF override to use:
 - VMPSFS for all directories that will be shared across the cluster. These are noted as filepool1 in the table.
 - A unique SFS file pool for all directories that should be unique on each member of the cluster. These are noted as filepool2 in the table. For this unique file pool, you can use VMSYS (provided by IBM) or you can create a new unique file pool such as MYPOOL1.

6.0 Installation Instructions

This chapter describes the installation methods and the step-by-step procedures to install and activate Backup and Restore Manager.

The step-by-step procedures are in two-column format. The steps to be performed are in bold, large numbers. Commands for these steps are on the left-hand side of the page in bold print. Additional information for a command may exist to the right of the command.

Each step of the installation instructions must be followed. Do not skip any step unless directed to do so.

Throughout these instructions, the use of IBM-supplied default minidisk addresses and user IDs is assumed. If you use different user IDs, minidisk addresses, or SFS directories to install Backup and Restore Manager, adapt these instructions as needed for your environment.

Note -

The sample console output presented throughout these instructions was produced on a z/VM V6.1 system. If you're installing Backup and Restore Manager on a different z/VM system, the results obtained for some commands may differ from those depicted here.

6.1 VMSES/E Installation Process Overview

The following is a brief description of the main steps in installing Backup and Restore Manager using VMSES/E.

· Plan Your Installation

Use the VMFINS command to load several VMSES/E files from the product tape and to obtain Backup and Restore Manager resource requirements.

Allocate Resources

The information obtained from the previous step is used to allocate the appropriate minidisks (or SFS directories) and user IDs needed to install and use Backup and Restore Manager.

Install the Backup and Restore Manager Product

Use the VMFINS command to load the Backup and Restore Manager product files from tape to the test BUILD and BASE minidisks/directories. VMFINS is then used to update the VM SYSBLDS file used by VMSES/E for software inventory management.

Install Service for Backup and Restore Manager

Use the SERVICE command or the traditional service commands to install any available PTFs for Backup and Restore Manager.

· Place Backup and Restore Manager Files into Production

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Copy files from the test BUILD disks to production BUILD disks.

· Perform Post-installation Tasks Information about file tailoring and initial activation of the program is presented in the Backup and Restore Manager Administration Guide (SC18-9346).

For a complete description of all VMSES/E installation options refer to VMSES/E Introduction and Reference.

6.2 Plan Your Installation For Backup and Restore Manager

The VMFINS command will be used to plan the installation. This section has 2 main steps that will:

- load the first tape file, containing installation files
- · generate a 'PLANINFO' file listing
 - all user ID and mdisks/SFS directory requirements
 - required products

Electronic Delivery (envelope file) -

If you have received the product electronically, on CD-ROM, or on DVD, follow the appropriate instructions to retrieve and decompress the envelope files to the MAINT vrm 500 minidisk if you are installing on z/VM V6.2 or later, or the MAINT 500 minidisk if you are installing on z/VM V5.4. The decompression is currently done by using the DETERSE MODULE (shipped with VMSES/E).

For more information on retrieving and decompressing products received as envelope files, visit http://www.vm.ibm.com/install/vmlpinst.html

To obtain planning information for your environment:

- 1 Log on as Backup and Restore Manager installation planner. This user ID can be any ID that has read access to MAINT's 5E5 minidisk and write access to the MAINT 51D minidisk. IBM suggests using MAINT vrm if you are installing on z/VM V6.2 or later, or MAINT if you are installing on z/VM V5.4.
- **2** Provide the installation planning user ID access to the code.
 - a If installing from tape, mount the Backup and Restore Manager installation tape and attach it to the user ID at virtual address 181. The VMFINS EXEC requires the tape drive to be at virtual address 181.
 - **b** If installing from a product **envelope** file on z/VM V6.2 or later

link MAINTvrm 500 500 rr acc 500 c

C If installing from a product **envelope** file on z/VM V5.4

link MAINT 500 500 rr acc 500 c

3 Establish read access to the VMSES/E code.

link MAINT 5e5 5e5 rr access 5e5 b

The 5E5 disk contains the VMSES/E code.

4 Establish write access to the Software Inventory disk.

link MAINT 51d 51d mr access 51d d

The MAINT 51D disk is where the VMSES/E system-level Software Inventory and other dependent files reside.

Note: If another user already has the MAINT 51D minidisk linked in write mode (R/W), you will only obtain read access (R/O) to this minidisk. If this occurs, you will need to have that user re-link the 51D in read-only mode (RR), and then re-issue the above LINK and ACCESS commands. Do not continue with these procedures until a R/W link is established to the 51D minidisk.

5 Load the Backup and Restore Manager product control files to the 51D minidisk.

The VMFINS INFO command will perform the following:

- · load Memo-to-Users
- load various product control files, including the Product Parameter File (PPF) and the PRODPART files
- create VMFINS PRODLIST on your A-disk. The VMFINS PRODLIST contains a list of products on the installation media.

a If installing from tape

vmfins install info (nomemo

The NOMEMO option will load the memos from the tape but will not issue a prompt to send them to the system printer. Specify the MEMO option if you want to be prompted for printing the memo.

b If installing from a product **envelope** file

vmfins install info (nomemo env envfilename

envfilename is the file name of the product envelope file. The file type must be SERVLINK.

The NOMEMO option will load the memos from the envelope file but will not issue a prompt to send them to the system printer. Specify the MEMO option if you want to be prompted for printing the memo.

VMFINS2760I VMFINS processing started VMFINS1909I VMFINS PRODLIST created on your A-disk VMFINS2760I VMFINS processing completed successfully Ready;

6 Obtain resource planning information for Backup and Restore Manager.

Note:

- The product will not be loaded by the VMFINS command at this time.
- The default SFS file pool is VMSYS. If you are installing on z/VM V6.2 or later, IBM recommends
 - Using VMPSFS for all directories that will be shared across the
 - Using a unique SFS file pool on each member of the cluster for the directories which should be unique on each member. These include production directories and all directories for multipconfiguration users. For this unique file pool, you can use VMSYS (provided by IBM) or you can create a new unique file pool such as MYPOOL1.

You will need to create a PPF override to use these file pools.

- If you change the PPF name, a default user ID, or other parameters via a PPF override, you will need to use your changed values instead of those indicated (when appropriate), throughout the rest of the installation instructions, as well as the instructions for servicing Backup and Restore Manager. For example, you will need to specify your PPF override file name instead of 5697J06B for certain VMSES/E commands.
- If you're not familiar with creating PPF overrides using VMFINS, you should review the "Using the Make Override Panel" section in Chapter 3 of the VMSES/E Introduction and Reference before you continue. This

same chapter has information about changing the VMSYS file pool name, if you need it.

a If installing from tape

vmfins install ppf 5697J06B {BKUPMGR | BKUPMGRSFS} (plan nomemo

Use **BKUPMGR** for installing on minidisks or **BKUPMGRSFS** for installing in Shared File System directories.

The PLAN option indicates that VMFINS will perform requisite checking, plan system resources, and provide an opportunity to override the defaults in the product parameter file.

You can override any of the following:

- the name of the product parameter file
- · the default user IDs
- · minidisk/directory definitions

b If installing from a product **envelope** file

vmfins install ppf 5697J06B {BKUPMGR | BKUPMGRSFS} (plan nomemo env envfilename

envfilename is the file name of the product envelope file. The file type must be SERVLINK.

Use **BKUPMGR** for installing on minidisks or **BKUPMGRSFS** for installing in Shared File System directories.

The PLAN option indicates that VMFINS will perform requisite checking, plan system resources, and provide an opportunity to override the defaults in the product parameter file.

You can override any of the following:

- · the name of the product parameter file
- · the default user IDs
- minidisk/directory definitions

```
VMFINS2767I Reading VMFINS DEFAULTS B for additional options
VMFINS2760I VMFINS processing started
VMFINS2601R Do you want to create an override for :PPF 5697J06B BKUPMGR
            :PRODID 5697J06B%BKUPMGR?
            Enter 0 (No), 1 (Yes) or 2 (Exit)
VMFINS2603I Processing product :PPF 5697J06B BKUPMGR :PRODID
            5697J06B%BKUPMGR
VMFREQ1909I 5697J06B PLANINFO created on your A-disk
VMFREQ2805I Product :PPF 5697J06B BKUPMGR :PRODID 5697J06B%BKUPMGR
           has passed requisite checking
VMFINT2603I Planning for the installation of product :PPF 5697J06B BKUPMGR
            :PRODID 5697J06B%BKUPMGR
VMFRMT2760I VMFRMT processing started
VMFRMT2760I VMFRMT processing completed successfully
VMFINS2760I VMFINS processing completed successfully
```

7 Review the install message log (\$VMFINS \$MSGLOG). If necessary, correct any problems before going on. For information about handling specific error messages, see the appropriate z/VM: System Messages and Codes, or use on-line HELP.

vmfview install

8 If you manage your system directory on the MAINT 2CC minidisk, re-access it

acc 2CC c

6.3 Allocate Resources for Installing Backup and Restore Manager

Note

If you are installing on z/VM V6.2 or later, there are several considerations for Single System Image (SSI). Refer to the following web site for more information:

http://www.ibm.com/support/search.wss?q=SSI&tc=SSMR4R

Use the planning information in the 5697J06B PLANINFO file, created in the PLAN step, to:

 Create the 5697J06B and service virtual machine user directories for minidisk install. Refer to 6.3.1, "Installing Backup and Restore Manager on Minidisk" on page 21 for detailed instructions.

OR

 Create the 5697J06B and service virtual machine user directories for SFS install. Refer to 6.3.2. "Installing Backup and Restore Manager in SFS Directories" on page 22 for detailed instructions.

6.3.1 Installing Backup and Restore Manager on Minidisk

1 Obtain the user directory from the 5697J06B PLANINFO file.

Note: The user directory entry is located in the resource section of the PLANINFO file, at the bottom; these entries will contain all of the links and privilege classes necessary for the 5697J06B and service virtual machine user IDs. Use the directory entry found in PLANINFO as a model as input to your system directory.

2 Add the 5697J06B and service virtual machine directory entries to the system directory.

IBM recommends the following user IDs be defined as single configuration users:

- 5697J06B
- BKRADMIN

IBM recommends the following user IDs be defined as multiconfiguration users:

- BKRBKUP
- BKRCATLG
- BKRWRK01
- BKRWRK02
- BKRWRK03
- BKRWRK04

Change the passwords for all the user IDs you are adding from xxxxx to valid passwords, in accordance with your security guidelines.

- **3** Add the MDISK statements to the directory entry for 5697J06B and any service virtual machine you will be using. Use Figure 8 on page 10 to obtain the minidisk requirements.
- 4 Place the new directories on-line using the DIRECTXA command or an equivalent CP directory maintenance method, such as IBM® DirMaint™.
 - If you are installing Backup and Restore Manager in a z/VM Single System Image cluster, place the directory on-line on each member of the cluster.
- **5** Format all minidisks for the 5697J06B user ID and the service virtual machine user IDs. For each user ID, perform the following:

link userid devaddr1 devaddr2 mr format devaddr2 filemode label rel devaddr2 (det

> userid is the user ID that owns the disk you are formatting (for example, the installion user ID or one of the Backup and Restore Manager service virtual machine user IDs.

devaddr1 is the virtual device address to be formatted for specified user ID.

devaddr2 is an available virtual device address.

filemode is an available filemode.

label is the minidisk label.

6 Continue with 6.4, "Install Backup and Restore Manager" on page 27.

6.3.2 Installing Backup and Restore Manager in SFS Directories

1 Obtain the user directory from the 5697J06B PLANINFO file.

Note: The user directory entries are located in the resource section of the PLANINFO file, at the bottom; these entries will contain all of the links and privilege classes necessary for the 5697J06B and service virtual machine user IDs. Use the directory entries found in PLANINFO as a model as input to your system directory.

2 Add the 5697J06B and service virtual machine directory entries to the system directory.

IBM recommends the following user IDs be defined as single configuration users:

5697J06B

IBM recommends the following user IDs be defined as multiconfiguration users:

- BKRBKUP
- BKRCATLG
- BKRWRK01
- BKRWRK02
- BKRWRK03
- BKRWRK04

Change the passwords for all the user IDs you are adding from xxxxx to valid passwords, in accordance with your security guidelines.

3 If you intend to use an SFS directory as the work space for the 5697J06B user ID or any of the service virtual machine user IDs you will use, include the following IPL control statement in their directory entry:

IPL CMS PARM FILEPOOL filepool

where filepool is the name of the file pool you specified for installation of Backup and Restore Manager in SFS. Refer to Figure 8 on page 10.

This will cause CMS to automatically access the user ID's top directory as file mode A.

4 Place the new directory on-line using the DIRECTXA command or an equivalent CP directory maintenance method, such as DIRMAINT.

If you are installing Backup and Restore Manager in a z/VM Single System Image cluster, place the directory on-line on each member of the cluster.

- **5** An SFS installation will also require the following steps:
 - a Determine the number of 4K blocks that are required for SFS directories by adding up the 4K blocks required for each SFS directory, for each user ID, you plan to use.

If you intend to use all of the default Backup and Restore Manager SFS directories, the 4K block requirements for the directories are summarized in Figure 8 on page 10.

This information will be used when enrolling the 5697J06B and service virtual machine user IDs in the VMSYS, VMPSFS, or MYPOOL1 file loog

b Enroll user 5697J06B in the appropriate file pools using the ENROLL **USER** command:

ENROLL USER 5697J06B filepool: (BLOCKS blocks

where blocks is the number of 4K blocks required for this user ID only.

where filepool is the name of the file pool. If you are installing on z/VM V6.2 or later, IBM recommends using a unique file pool. For this unique file pool, you can use VMSYS (provided by IBM) or you can create a new unique file pool such as MYPOOL1. If you are installing on z/VM V5.4, the default is VMSYS.

Note: This must be done from a user ID that is an administrator for the specified file pool.

C Enroll any of the service virtual machines, that you are going to use, in the appropriate file pool using the ENROLL USER command. You need to issue the ENROLL USER command for each service machine user ID you plan on using.

ENROLL USER symID filepool: (BLOCKS blocks

where svmID is the service virtual machine user ID.

where filepool is the name of the file pool. If you are installing on z/VM V6.2 or later, IBM recommends using a unique file pool for the service machines. For this unique file pool, you can use VMSYS (provided by IBM) or you can create a new unique file pool such as MYPOOL1. If you are installing on z/VM V5.4, the default is VMSYS.

where blocks is the number of 4K blocks that you calculated in the previous step for the SVM user ID you are enrolling.

Note: This must be done from a user ID that is an administrator for the specified file pool.

- **d** Determine if there are enough blocks available in the filepool to install Backup and Restore Manager. This information can be obtained from the QUERY FILEPOOL STORGRP command. If the number of blocks free is smaller than the total 4K blocks needed to install Backup and Restore Manager you will need to add space to the filepool. See the CMS File Pool Planning, Administration, and Operation manual for information on adding space to a filepool.
- **e** Create the necessary subdirectories listed in the 5697J06B PLANINFO file using the CREATE DIRECTORY command.

set filepool filepool: create directory dirid dirid is the name of the SFS directory you're creating.

filepool is the name of the file pool. If you are installing on z/VM V6.2 or later, IBM recommends using both VMPSFS and a file pool that is unique on each member of the cluster. For this unique file pool, you can use VMSYS (provided by IBM) or you can create a new unique file pool such as MYPOOL1. If you are installing on z/VM V5.4, the default is VMSYS.

An example of the create command is:

```
create directory filepool:5697J06B.bkupmgr
create directory filepool:5697J06B.bkupmgr.base
```

If necessary, see the CMS Command Reference manual for more information about the CREATE DIRECTORY command.

A complete list of default Backup and Restore Manager SFS directories is provided in Figure 8 on page 10.

f Give the administrator user ID, end users, and the service virtual machine user IDs that you will be using, access to the necessary production build, configuration, and job definition directories, using the GRANT AUTHORITY command.

grant auth filepool:5697J06B.bkupmgr.prodsrvr to svmID (read newread

where *symID* is the service virtual machine user ID.

where *filepool* is the name of the file pool. If you are installing on z/VM V6.2 or later, IBM recommends using a file pool that is unique on each member of the cluster. For this unique file pool, you can use VMSYS (provided by IBM) or you can create a new unique file pool such as MYPOOL1. If you are installing on z/VM V5.4, the default is VMSYS.

Repeat the GRANT AUTHORITY command for each service virtual machine you are going to be using.

If necessary, see the CMS Command Reference manual for more information about the GRANT AUTHORITY command.

grant auth filepool:5697J06B.bkupmgr.configuration to userID (read newread

where userID is each of the SVM user IDs and end user IDs.

where filepool is the name of the file pool. IBM recommends using VMPSFS.

Repeat the GRANT AUTHORITY command for each SVM you are going to be using and each user that will be requesting backup or restore functions. Alternatively, you can make this directory PUBLIC.

grant auth filepool:5697J06B.bkupmgr.jobdefs to BKRBKUP (read newread

where BKRBKUP is the master backup SVM user ID.

where filepool is the name of the file pool. IBM recommends using VMPSFS.

grant auth filepool:5697J06B.bkupmgr.jobdefs to BKRADMIN (write newwrite

where BKRADMIN is the administrator user ID defined for Backup and Restore Manager.

where filepool is the name of the file pool. IBM recommends using VMPSFS.

Q Give the administrator user ID and any end users that will be using the panel interface to generate restore requests access to the necessary production directory for the client code, using the GRANT AUTHORITY command. Alternatively, you can make this directory PUBLIC.

grant auth filepool:5697J06B.bkupmgr.client to userID (read newread

where userID is the administrator user ID (BKRADMIN) and end user IDs.

where filepool is the name of the file pool. If you are installing on z/VM V6.2 or later, IBM recommends using a file pool that is unique on each member of the cluster. For this unique file pool, you can use VMSYS (provided by IBM) or you can create a new unique file pool such as MYPOOL1. If you are installing on z/VM V5.4, the default is VMSYS.

Repeat the GRANT AUTHORITY command for each user that will be using the panel interface to generate restore requests.

If necessary, see the CMS Command Reference manual for more information about the GRANT AUTHORITY command.

h If you plan to place Backup and Restore Manager general use code on MAINT's or MAINT vrm's 19E disk then you need to give the MAINT or MAINT vrm user ID READ authority to the general-use test build directory, using the GRANT AUTHORITY command. Refer to step 4 on page 34 or refid=mt19es2. for more information on placing general use code on MAINT 19E disk.

If installing on z/VM V6.2 or later

grant auth filepool:5697J06B.bkupmgr&DTBUILDUIc. to MAINTvrm (read newread

where MAINTvrm is the installation and maintenance user ID for the release of z/VM you are using.

where filepool is the name of the file pool. IBM recommends using VMPSFS.

If installing on z/VM V5.4

grant auth filepool:5697J06B.bkupmgr&DTBUILDUIc. to MAINT (read newread

where filepool is the name of the file pool. The default is VMSYS.

If necessary, see the CMS Command Reference manual for more information about the GRANT AUTHORITY command.

6.4 Install Backup and Restore Manager

The ppfname used throughout these installation instructions is 5697J06B, which assumes you are using the PPF supplied by IBM for Backup and Restore Manager. If you have your own PPF override file for Backup and Restore Manager, you should use your file's ppfname instead of 5697J06B. The ppfname you use should be used **throughout** the rest of this procedure.

- 1 Logon to the installation user ID 5697J06B.
- 2 Create a PROFILE EXEC that will contain the ACCESS commands for MAINT 5E5 and 51D minidisks and define a RETRIEVE key.

xedit profile exec a ===> input /**/ ===> input 'access 5e5 b' ===> input 'access 51d d' ===> input 'cp set pf12 retrieve' ===> file

If either 5E5 or 51D is in a shared file system (SFS) then substitute your SFS directory name in the access command.

In this example, you can now use PF12 to find, modify, and execute previously executed commands.

3 Run the profile to access MAINT's minidisks and activate the RETRIEVE key.

profile

4 If the Software Inventory disk (51D) was accessed R/O (read only) then establish write access to the Software Inventory disk.

Note: If the MAINT 51D minidisk was accessed R/O, you will need to have the user who has it linked R/W link it as R/O. You then can issue the following commands to obtain R/W access to it.

link MAINT 51d 51d mr access 51d d

- **5** Provide the installation user ID access to the code.
 - **a** If installing from tape, mount the Backup and Restore Manager installation tape and attach it to the user ID at virtual address 181. The VMFINS EXEC requires the tape drive to be at virtual address 181.
 - **b** If installing from a product **envelope** file on z/VM V6.2 or later

link MAINTvrm 500 500 rr acc 500 c

C If installing from a product envelope file on z/VM V5.4

link MAINT 500 500 rr acc 500 c

6 Install Backup and Restore Manager.

Note:

- · If you have already created a PPF override file, you should specify your override file name, in place of the default PPF name (5697J06B), after the PPF keyword for the following VMFINS command.
- You may be prompted for additional information during VMFINS INSTALL processing depending on your installation environment. If you're unsure how to respond to a prompt, refer to the "Installing Products with VMFINS" and "Install Scenarios" chapters in the VMSES/E Introduction and Reference to decide how to proceed.
- **a** If installing from tape

vmfins install ppf 5697J06B {BKUPMGR | BKUPMGRSFS} (nomemo nolink

Use **BKUPMGR** for installing on minidisks or **BKUPMGRSFS** for installing in Shared File System directories.

The NOLINK option indicates that you don't want VMFINS to link to the appropriate minidisks, only access them if not accessed.

b If installing from a product **envelope**

vmfins install ppf 5697J06B {BKUPMGR | BKUPMGRSFS} (nomemo nolink env envfilename

envfilename is the file name of the product envelope file. The file type must be SERVLINK.

Use **BKUPMGR** for installing on minidisks or **BKUPMGRSFS** for installing in Shared File System directories.

The NOLINK option indicates that you don't want VMFINS to link to the appropriate minidisks, only access them if not accessed.

```
VMFINS2767I Reading VMFINS DEFAULTS B for additional options
VMFINS2760I VMFINS processing started
VMFINS2601R Do you want to create an override for :PPF 5697J06B BKUPMGR
             :PRODID 5697J06B%BKUPMGR?
             Enter 0 (No), 1 (Yes) or 2 (Exit)
VMFINS2603I Processing product :PPF 5697J06B BKUPMGR :PRODID
             5697J06B%BKUPMGR
VMFREQ2805I Product :PPF 5697J06B BKUPMGR :PRODID 5697J06B%BKUPMGR
             has passed requisite checking
VMFINT2603I Installing product :PPF 5697J06B BKUPMGR :PRODID
             5697J06B%BKUPMGR
VMFSET2760I VMFSETUP processing started for 5697J06B BKUPMGR
VMFUTL2205I Minidisk Directory Assignments:
                      Mode Stat Vdev Label/Directory
            String
VMFUTL2205I LOCALSAM E
                               R/W 2C2
                                           BKR2C2
VMFUTL2205I LOCALCFG
                               R/W
                      F
                                    198
                                           BKR198
VMFUTL2205I APPLY
                               R/W
                                           BKR2A6
                                    2A6
VMFUTL2205I
                       Н
                               R/W
                                    2A2
                                           BKR2A2
VMFUTL2205I DELTA
                               R/W
                                    2D2
                                           BKR2D2
                       Ι
VMFUTL2205I BUILD1
                               R/W
                                    491
                                           BKR491
VMFUTL2205I BUILD2
                       Κ
                               R/W
                                    492
                                           BKR492
VMFUTL2205I BUILD3
                                    49D
                                           BKR49D
VMFUTL2205I BASE0
                               R/W
                                    2B2
                                           BKR2B2
VMFUTI 22051 ----- A
                               R/W
                                    191
                                           SFS191
VMFUTL2205I -----
                               R/0
                                    5E5
                                           MNT5E5
VMFUTL2205I -----
                               R/W
                                    500
                                           MNT500
VMFUTL2205I -----
                               R/W
                                    51D
                                           MNT51D
VMFUTL2205I ----- S
                               R/0
                                    190
                                           CMS21
VMFUTL2205I ----- Y/S
                               R/O 19E
                                           YDISK
VMFSET2760I VMFSETUP processing completed successfully
VMFREC2760I VMFREC processing started
VMFREC1852I Volume 1 of 1 of INS TAPE 0500
VMFREC1851I (1 of 9) VMFRCAXL processing AXLIST VMFRCX2159I Loading 0 part(s) to DELTA 2D2 (I)
VMFREC1851I (2 of 9) VMFRCPTF processing PARTLST
VMFRCP2159I Loading 0 part(s) to DELTA 2D2 (I)
VMFREC1851I (3 of 9) VMFRCCOM processing DELTA
VMFRCC2159I Loading 0 part(s) to DELTA 2D2 (I)
VMFREC1851I (4 of 9) VMFRCALL processing APPLY
VMFRCA2159I Loading part(s) to APPLY 2A6 (G) VER
VMFRCA2159I Loaded 1 part(s) to APPLY 2A6 (G)
VMFREC1851I (5 of 9) VMFRCALL processing BASE
VMFRCA2159I Loading part(s) to BASEO 2B2 (M)
VMFRCA2159I Loaded 123 part(s) to BASEO 2B2 (M)
VMFREC1851I (6 of 9) VMFRCALL processing CLIENT
VMFRCA2159I Loading part(s) to BUILD2 492 (K) VMFRCA2159I Loaded 22 part(s) to BUILD2 492 (K)
VMFREC1851I (7 of 9) VMFRCALL processing HELP
VMFRCA2159I Loading part(s) to BUILD3 49D (L)
VMFRCA2159I Loaded 23 part(s) to BUILD3 49D (L)
VMFREC1851I (8 of 9) VMFRCALL processing SAMPLES
VMFRCA2159I Loading part(s) to LOCALSAM 2C2 (E)
VMFRCA2159I Loaded 33 part(s) to LOCALSAM 2C2 (E) VMFREC1851I (9 of 9) VMFRCALL processing SVM
VMFRCA2159I Loading part(s) to BUILD1 491 (J)
VMFRCA2159I Loaded 43 part(s) to BUILD1 491 (J)
VMFREC2760I VMFREC processing completed successfully
VMFINT2603I Product installed
VMFINS2760I VMFINS processing completed successfully
```

7 Review the install message log (\$VMFINS \$MSGLOG). If necessary, correct any problems before going on. For information about handling specific error messages, see the appropriate *z/VM: System Messages and Codes*, or use on-line HELP.

vmfview install

6.4.1 Update Build Status Table for Backup and Restore Manager

1 Update the VM SYSBLDS software inventory file for Backup and Restore Manager.

vmfins build ppf 5697J06B {BKUPMGR | BKUPMGRSFS} (serviced nolink

Use **BKUPMGR** for installing on minidisks or **BKUPMGRSFS** for installing in Shared File System directories.

The SERVICED option will build any parts that were not built on the installation tape (if any) and update the Software Inventory build status table showing that the product 5697J06B has been built.

2 Review the install message log (\$VMFINS \$MSGLOG). If necessary, correct any problems before going on. For information about handling specific error messages, see the appropriate *z/VM: System Messages and Codes*, or use on-line HELP.

vmfview install

6.5 Install Service for Backup and Restore Manager

Follow the instructions in 7.2, "Servicing Backup and Restore Manager" on page 41 to apply any available PTFs for Backup and Restore Manager. You can then continue with the service instructions in 7.3, "Place the New Backup and Restore Manager Service Into Production" on page 43 or follow the steps below in 6.6, "Place Backup and Restore Manager Into Production" on page 32 to place Backup and Restore Manager into production.

6.6 Place Backup and Restore Manager Into Production

If you are installing on z/VM V6.2 or later, and are using minidisks, follow the steps in 6.6.1, "Copy Backup and Restore Manager Files Into Production on z/VM V6.2 or Later Using Minidisks" and then go to 6.7, "Post-Installation Considerations" on page 39.

If you are installing on z/VM V6.2 or later, and are using Shared File System, follow the steps in 6.6.2, "Copy Backup and Restore Manager Files Into Production on z/VM V6.2 or Later Using Shared File System" on page 34 and then go to 6.7, "Post-Installation Considerations" on page 39.

If you are installing on z/VM V5.4, and are using minidisks, follow the steps in 6.6.3, "Copy Backup and Restore Manager Files Into Production on z/VM V5.4 Using Minidisks" on page 36 and then go to 6.7, "Post-Installation Considerations" on page 39.

If you are installing on z/VM V5.4, and are using Shared File System, follow the steps in 6.6.4, "Copy Backup and Restore Manager Files Into Production on z/VM V5.4 Using Shared File System" on page 37 and then go to 6.7, "Post-Installation Considerations" on page 39.

6.6.1 Copy Backup and Restore Manager Files Into Production on z/VM V6.2 or Later Using Minidisks

1 Logon to MAINT*vrm*

2 Move the Backup and Restore Manager Service Machine executables to the production disk.

link 5697J06B 491 491 rr access 491 e link 5697J06B 591 591 mr access 591 f vmfcopy * * e = = f (prodid 5697J06B%BKUPMGR olddate replace

The VMFCOPY command will update the VMSES PARTCAT file on the 591 disk.

3 Release and detach the disks.

rel 491 (det rel 591 (det

4 Move the client code to the production disk.

link 5697J06B 492 492 rr

access 492 e

link 5697J06B 592 592 mr

access 592 f

vmfcopy * * e = = f (prodid 5697J06B%BKUPMGR olddate replace

The VMFCOPY command will update the VMSES PARTCAT file on the 592 disk.

rel 492 (det rel 592 (det

5 Release and detach the disks

rel 492 (det rel 592 (det

6 Logon to MAINT vrm on **each member** of a cluster if you plan to put Backup and Restore Manager general use code on the 'Y' disk (product code or MAINT's 19E disk). Or logon to the owner of the disk that will contain the 'production' level of the Backup and Restore Manager code.

 link 5697J06B 492 492 rr
 The VMFCOPY

 access 492 e
 PARTCAT file of

 link MAINT vrm 19e 19e mr
 access 19e f

 vmfcopy * * e = = f2 (prodid 5697J06B%BKUPMGR olddate replace

The VMFCOPY command will update the VMSES PARTCAT file on the 19E disk.

7 Logon to MAINT*vrm* on **each member** of a cluster if you plan to put Backup and Restore Manager help files on the system AMENG Help (MAINT*vrm*'s 19D) disk.

link 5697J06B 49D 949D rr access 949D e link MAINT*vrm* 19d 19d mr access 19d f The VMFCOPY command will update the VMSES PARTCAT file on the AMENG Help (MAINT 19D) disk.

vmfcopy * helpabkr e = = f2 (prodid 5697J06B%BKUPMGR olddate replace vmfcopy abkr helpmenu e = = f2 (prodid 5697J06B%BKUPMGR olddate replace

8 If the MAINT*vrm* 19E disk was updated, rebuild the CMS saved system, to return the Y-disk (product code or MAINT's 19E disk) to 'shared' status.

Perform this step on each member of a cluster.

put2prod savecms

9 If you are installing on z/VM V6.3, skip this step.

If you are installing on z/VM V6.2 and the MAINT 19D disk was updated, rebuild the CMS HELP logical saved segment, to include Backup and Restore Manager's help files from the AMENG Help (MAINT's 19D) disk.

Perform this step on each member of a cluster.

put2prod segments helpseg

10 Continue with 6.7, "Post-Installation Considerations" on page 39.

6.6.2 Copy Backup and Restore Manager Files Into Production on z/VM V6.2 or Later Using Shared File System

- **1** Logon to MAINT*vrm*
- 2 Move the Backup and Restore Manager Service Machine executables to the

access 5697J06B.BKUPMGR.TESTRUNTIME e access 5697J06B.BKUPMGR.RUNTIME f (forcerw PARTCAT file in the RUNTIME directory. vmfcopy * * e = = f (prodid 5697J06B%BKUPMGR olddate replace

The VMFCOPY command will update the VMSES

Note that although you are installing in SFS, you should not use BKUPMGRSFS in this command. BKUPMGR is required.

3 Move the client code to the production disk.

access 5697J06B.BKUPMGR.TESTCLIENT e access 5697J06B.BKUPMGR.CLIENT f (forcerw vmfcopy * * e = = f (prodid 5697J06B%BKUPMGR olddate replace

The VMFCOPY command will update the VMSES PARTCAT file in the CLIENT directory.

Note that although you are installing in SFS, you should not use BKUPMGRSFS in this command. BKUPMGR is required.

4 Logon to MAINT vm on **each member** of a cluster if you plan to put Backup and Restore Manager general use code on the 'Y' disk (product code or MAINT's 19E disk). Or logon to the owner of the disk that will contain the 'production' level of the Backup and Restore Manager code.

access 5697J06B.BKUPMGR.TESTCLIENT e

link MAINTvrm 19e 19e mr access 19e f

vmfcopy * * e = = f2 (prodid 5697J06B%BKUPMGR olddate replace

The VMFCOPY command will update the VMSES PARTCAT file on the 19E disk.

Note that although you are installing in SFS, you should **not** use BKUPMGRSFS in this command. BKUPMGR is required.

5 Logon to MAINT *vrm* on **each member** of a cluster if you plan to put Backup and Restore Manager help files on the system AMENG Help (MAINT's 19D) disk.

access 5697J06B.BKUPMGR.TESTHELP e link MAINT vrm 19d 19d mr access 19d f

The VMFCOPY command will update the VMSES PARTCAT file on the AMENG Help (MAINT 19D) disk

vmfcopy * helpabkr e = = f2 (prodid 5697J06B%BKUPMGR olddate replace vmfcopy abkr helpmenu e = = f2 (prodid 5697J06B%BKUPMGR olddate replace

Note that although you are installing in SFS, you should **not** use BKUPMGRSFS in this command. BKUPMGR is required.

6 If the MAINT vrm 19E disk was updated, rebuild the CMS saved system, to return the Y-disk (product code or MAINT's 19E disk) to 'shared' status.

Perform this step on each member of a cluster.

put2prod savecms

7 If you are installing on z/VM V6.3, skip this step.

If you are installing on z/VM V6.2 and the MAINT 19D disk was updated, rebuild the CMS HELP logical saved segment, to include Backup and Restore Manager's help files from the AMENG Help (MAINT's 19D) disk.

Perform this step on each member of a cluster.

put2prod segments helpseg

8 Continue with 6.7, "Post-Installation Considerations" on page 39.

6.6.3 Copy Backup and Restore Manager Files Into Production on z/VM V5.4 Using Minidisks

1 Logon to MAINT

2 Move the Backup and Restore Manager Service Machine executables to the production disk.

link 5697J06B 491 491 rr access 491 e link 5697J06B 591 591 mr access 591 f

The VMFCOPY command will update the VMSES PARTCAT file on the 591 disk.

vmfcopy * * e = = f (prodid 5697J06B%BKUPMGR olddate replace

3 Release and detach the disks

rel 491 (det rel 591 (det

4 Move the client code to the production disk.

link 5697J06B 492 492 rr access 492 e link 5697J06B 592 592 mr access 592 f

The VMFCOPY command will update the VMSES PARTCAT file on the 592 disk.

vmfcopy * * e = = f (prodid 5697J06B%BKUPMGR olddate replace

5 Release and detach the disks

rel 492 (det rel 592 (det

> 6 Logon to MAINT if you plan to put Backup and Restore Manager general use code on the 'Y' disk (product code or MAINT's 19E disk). Or logon to the owner of the disk that will contain the 'production' level of the Backup and Restore Manager code.

link 5697J06B 492 492 rr access 492 e access 19e f

The VMFCOPY command will update the VMSES

PARTCAT file on the 19E disk.

vmfcopy * * e = = f2 (prodid 5697J06B%BKUPMGR olddate replace

7 Logon to MAINT if you plan to put Backup and Restore Manager help files on the system AMENG Help (MAINT's 19D) disk.

link 5697J06B 49D 949D rr access 949D e access 19d f

The VMFCOPY command will update the VMSES PARTCAT file on the AMENG Help (MAINT 19D)

vmfcopy * helpabkr e = = f2 (prodid 5697J06B%BKUPMGR olddate replace vmfcopy abkr helpmenu e = = f2 (prodid 5697J06B%BKUPMGR olddate replace

- 8 If the MAINT 19E disk was updated, rebuild the CMS saved system, to return the Y-disk (product code or MAINT's 19E disk) to 'shared' status. See the "Placing (Serviced) Components into Production" section of the Service Guide for detailed information about how to save the CMS saved system.
- 9 If the MAINT 19D disk was updated, rebuild the CMS HELP logical saved seament, to include Backup and Restore Manager's help files from the AMENG Help (MAINT's 19D) disk. See the "Placing (Serviced) Components into Production" section of the Service Guide for detailed information about how these segments should be saved on your system. (Note that you will need to use (all instead of (serviced on the VMSES/E VMFBLD command when re-building any segments.)
- **10** Continue with 6.7. "Post-Installation Considerations" on page 39.

6.6.4 Copy Backup and Restore Manager Files Into Production on z/VM V5.4 Using Shared File System

- **1** Logon to MAINT
- 2 Move the Backup and Restore Manager Service Machine executables to the production disk.

access 5697J06B.BKUPMGR.TESTRUNTIME e access 5697J06B.BKUPMGR.RUNTIME f (forcerw vmfcopy * * e = = f (prodid 5697J06B%BKUPMGR olddate replace

The VMFCOPY command will update the VMSES PARTCAT file in the RUNTIME directory.

Note that although you are installing in SFS, you should not use BKUPMGRSFS in this command. BKUPMGR is required.

3 Move the client code to the production disk.

access 5697J06B.BKUPMGR.TESTCLIENT e access 5697J06B.BKUPMGR.CLIENT f (forcerw vmfcopy * * e = = f (prodid 5697J06B%BKUPMGR olddate replace

The VMFCOPY command will update the VMSES PARTCAT file in the CLIENT directory.

Note that although you are installing in SFS, you should not use BKUPMGRSFS in this command. BKUPMGR is required.

4 Logon to MAINT if you plan to put Backup and Restore Manager general use code on the 'Y' disk (product code or MAINT's 19E disk). Or logon to the owner of the disk that will contain the 'production' level of the Backup and Restore Manager code.

access 5697J06B.BKUPMGR.TESTCLIENT e access 19e f

The VMFCOPY command will update the VMSES PARTCAT file on the 19E disk.

vmfcopy * * e = = f2 (prodid 5697J06B%BKUPMGR olddate replace

Note that although you are installing in SFS, you should not use BKUPMGRSFS in this command. BKUPMGR is required.

5 Logon to MAINT if you plan to put Backup and Restore Manager help files on the system AMENG Help (MAINT's 19D) disk.

access 5697J06B.BKUPMGR.TESTHELP e access 19d f

The VMFCOPY command will update the VMSES PARTCAT file on the AMENG Help (MAINT 19D) disk.

vmfcopy * helpabkr e = = f2 (prodid 5697J06B%BKUPMGR olddate replace vmfcopy abkr helpmenu e = = f2 (prodid 5697J06B%BKUPMGR olddate replace

> Note that although you are installing in SFS, you should not use BKUPMGRSFS in this command. BKUPMGR is required.

- 6 If the MAINT 19E disk was updated, rebuild the CMS saved system, to return the Y-disk (product code or MAINT's 19E disk) to 'shared' status. See the "Placing (Serviced) Components into Production" section of the Service Guide for detailed information about how to save the CMS saved system.
- 7 If the MAINT 19D disk was updated, rebuild the CMS HELP logical saved segment, to include Backup and Restore Manager's help files from the AMENG Help (MAINT's 19D) disk. See the "Placing (Serviced) Components into Production" section of the Service Guide for detailed information about

how these segments should be saved on your system. (Note that you will need to use (all instead of (serviced on the VMSES/E VMFBLD command when re-building any segments.)

8 Continue with 6.7, "Post-Installation Considerations."

6.7 Post-Installation Considerations

Post-installation information is contained in the Backup and Restore Manager Administration Guide (SC18-9346). Perform the steps required for file tailoring and initial activation of the program, as described in the Administration Guide, before continuing.

Backup and Restore Manager is now installed, built, and customized on your system.

7.0 Service Instructions

This section of the Program Directory contains the procedure to install CORrective service to Backup and Restore Manager. VMSES/E is used to install service for Backup and Restore Manager.

To become more familiar with service using VMSES/E, you should read the introductory chapters in the *VMSES/E Introduction and Reference*. This manual also contains the command syntax for the VMSES/E commands listed in the procedure.

Note: Each step of the service instructions must be followed. Do not skip any step unless directed to do so. All instructions showing accessing of disks assume the use of default minidisk addresses. If different minidisk addresses are used, or if using a shared file system, change the instructions appropriately.

7.1 VMSES/E Service Process Overview

The following is a brief description of the main steps in servicing Backup and Restore Manager using VMSES/E.

Setup Environment

Access the software inventory disk. Use VMFSETUP command to establish the correct minidisk access order.

Merge Service

The VMFMRDSK command clears the alternate apply disk before receiving new service. This allows you to remove the new service if a serious problem is found.

· Receive Service

The VMFREC command receives service from the delivery media and places it on the Delta disk.

Apply Service

The VMFAPPLY command updates the version vector table (VVT), which identifies the service level of all the serviced parts. In addition, AUX files are generated from the VVT for parts that require them.

• Reapply Local Service (if applicable)

All local service (mods) must be entered into the software inventory to allow VMSES/E to track the changes and build them into the system. Refer to Chapter 7 in the *Service Guide* for this procedure.

Build New Levels

The build task generates the serviced level of an object and places the new object on a test BUILD disk

Place the New Service into Production

Once the service is satisfactorily tested it should be put into production by copying the new service to the production disk, etc.

7.2 Servicing Backup and Restore Manager

Electronic Service (envelope file)

If you have received the service electronically, on CD-ROM, or on DVD, follow the appropriate instructions to retrieve and decompress the envelope files to the MAINT vrm 500 minidisk if you are installing on z/VM V6.2 or later, or the MAINT 500 minidisk if you are installing on z/VM V5.4. The decompression is currently done by using the DETERSE MODULE (shipped with VMSES/E).

For more information on retrieving and decompressing service received as envelope files from Shopz,

http://www.vm.ibm.com/install/servinst.html

The documentation envelope and the service (PTF) envelope must have a file type of SERVLINK. Make note of the file names that you are using as you will need to enter them in place of the variable docenvfn and envfilename in the VMSES/E service commands that follow.

The preferred method for installing service to z/VM products is to use the automated SERVICE command. The SERVICE command automates issuing the VMFREC, VMFAPPLY and VMFBLD commands. It can be used for Backup and Restore Manager after the product information for Backup and Restore Manager has been added to the VMSES/E Service Update Facility software inventory table (VM SYSSUF).

To use the automated SERVICE command to install your CORrective PTF service follow the instructions in 7.2.1, "Automated Service Commands." Otherwise follow the instructions in Appendix B, "Traditional Service Commands" on page 54.

7.2.1 Automated Service Commands

- 1 Logon to the Backup and Restore Manager service user ID
 - If installing on z/VM V6.2 or later, logon to MAINTvrm
 - If installing on z/VM V5.4, logon to 5697J06B
- **2** As a precaution, create a backup copy of the current Backup and Restore Manager disks or SFS directories. Save this copy of Backup and Restore Manager until you have completed installing the service and you are confident that the service runs correctly.
- 3 If the Software Inventory disk (51D) was accessed R/O (read only) then establish write access to the Software Inventory disk.

Note: If the MAINT 51D minidisk was accessed R/O, you will need to have the user that has it accessed R/W link it R/O. You then can issue the following commands to obtain R/W access to it.

link MAINT 51d 51d mr access 51d d

The 51D minidisk is where the VMSES/E Software Inventory files and other product dependent files reside.

4 Add Backup and Restore Manager into the VM SYSSUF inventory table. This step only needs to be done once. It can be skipped the next time you apply service.

vmfsuftb

- 5 If installing from tape, have the Backup and Restore Manager CORrective service tape mounted and attached to 5697J06B or MAINT vrm as 181.
- 6 If installing from a product envelope file on z/VM V6.2 or later

acc 500 c

7 If installing from a product **envelope** file on z/VM V5.4

link MAINT 500 500 rr acc 500 c

8 If you are servicing from an envelope file you need to receive any memos from the documentation envelope file and review them. You skip this step if you have a service tape as the memos will be loaded down during SERVICE execution against the tape.

service {5697J06B%bkupmgr | 5697J06B%bkupmgrsfs} docenvfn vmfupdat sysmemo

docenvfn is the file name of the documentation envelope (SERVLINK) file.

Use **bkupmgr** if you installed the product on minidisks or bkupmgrsfs if you installed the product in Shared File System directories.

- **9** Receive, Apply and Build the service
 - a If servicing from tape

service {5697J06B%bkupmgr | 5697J06B%bkupmgrsfs}

Use **bkupmqr** if you installed the product on minidisks or bkupmgrsfs if you installed the product in Shared File System directories.

b If servicing from an envelope file

service {5697J06B%bkupmgr | 5697J06B%bkupmgrsfs} envfilename

envfilename is the file name of the COR (PTF) service envelope (SERVLINK) file.

Use **bkupmgr** if you installed the product on minidisks or bkupmgrsfs if you installed the product in Shared File System directories.

10 Check the service message log (\$VMFSRV \$MSGLOG) for warning and error messages. Take appropriate action based on any warning messages received. Correct all errors reported and restart by issuing the SERVICE command as displayed in message VMFSRV2310W.

vmfview service

11 Use the VMFUPDAT SYSMEMO command to review any additional memos that were received with the service.

vmfupdat sysmemo

12 Continue with 7.3, "Place the New Backup and Restore Manager Service Into Production" to copy the new serviced files into production.

7.3 Place the New Backup and Restore Manager Service Into **Production**

If you installed the product on z/VM V6.2 or later, and are using minidisks, follow the steps in 7.3.1, "Copy the New Backup and Restore Manager Serviced Files Into Production on z/VM V6.2 or Later Using Minidisks" on page 44.

If you installed the product on z/VM V6.2 or later, and are using Shared File System, follow the steps in 7.3.2, "Copy the New Backup and Restore Manager Serviced Files Into Production on z/VM V6.2 or Later Using Shared File System" on page 45.

If you installed the product on z/VM V5.4, and are using minidisks, follow the steps in 7.3.3, "Copy the New Backup and Restore Manager Serviced Files Into Production on z/VM V5.4 Using Minidisks" on page 47.

If you installed the product on z/VM V5.4, and are using Shared File System, follow the steps in 7.3.4, "Copy the New Backup and Restore Manager Serviced Files Into Production on z/VM V5.4 Using Shared File System" on page 49.

7.3.1 Copy the New Backup and Restore Manager Serviced Files Into Production on z/VM V6.2 or Later Using Minidisks

1 Logon to MAINT*vrm*

2 Move the Backup and Restore Manager Service Machine executables to the production disk.

link 5697J06B 491 491 rr access 491 e link 5697J06B 591 591 mr access 591 f

The VMFCOPY command will update the VMSES PARTCAT file on the 591 disk.

vmfcopy * * e = = f (prodid 5697J06B%BKUPMGR olddate replace

3 Release and detach the disks

rel 491 (det rel 591 (det

4 Move the client code to the production disk.

link 5697J06B 492 492 rr access 492 e link 5697J06B 592 592 mr access 592 f

The VMFCOPY command will update the VMSES PARTCAT file on the 592 disk.

vmfcopy * * e = = f (prodid 5697J06B%BKUPMGR olddate replace

5 Release and detach the disks

rel 492 (det rel 592 (det

> **6** Logon to MAINT vrm on **each member** of a cluster if you plan to put Backup and Restore Manager general use code on the 'Y' disk (product code or

MAINT's 19E disk). Or logon to the owner of the disk that will contain the 'production' level of the Backup and Restore Manager code.

link 5697J06B 492 492 rr access 492 e link MAINTvrm 19e 19e mr access 19e f

The VMFCOPY command will update the VMSES PARTCAT file on the 19E disk.

vmfcopy * * e = = f2 (prodid 5697J06B%BKUPMGR olddate replace

7 Logon to MAINT*vrm* on **each member** of a cluster if you plan to put Backup and Restore Manager help files on the system AMENG Help (MAINT's 19D)

link 5697J06B 49D 949D rr access 949D e link MAINTvrm 19d 19d mr access 19d f

The VMFCOPY command will update the VMSES PARTCAT file on the AMENG Help (MAINT 19D) disk.

vmfcopy * helpabkr e = = f2 (prodid 5697J06B%BKUPMGR olddate replace vmfcopy abkr helpmenu e = = f2 (prodid 5697J06B%BKUPMGR olddate replace

> 8 If the MAINT vrm 19E disk was updated, rebuild the CMS saved system, to return the Y-disk (product code or MAINT's 19E disk) to 'shared' status.

Perform this step on **each member** of a cluster.

put2prod savecms

9 If you are installing on z/VM V6.3, skip this step.

If you are installing on z/VM V6.2 and the MAINT 19D disk was updated. rebuild the CMS HELP logical saved segment, to include Backup and Restore Manager's help files from the AMENG Help (MAINT's 19D) disk.

Perform this step on each member of a cluster.

put2prod segments helpseg

You have finished servicing Backup and Restore Manager.

7.3.2 Copy the New Backup and Restore Manager Serviced Files Into Production on z/VM V6.2 or Later Using Shared File System

1 Logon to MAINT*vrm*

2 Move the Backup and Restore Manager Service Machine executables to the production disk.

access 5697J06B.BKUPMGR.TESTRUNTIME e access 5697J06B.BKUPMGR.RUNTIME f (forcerw PARTCAT file in the RUNTIME directory. vmfcopy * * e = = f (prodid 5697J06B%BKUPMGR olddate replace

The VMFCOPY command will update the VMSES

Note that although you are installing in SFS, you should not use BKUPMGRSFS in this command. BKUPMGR is required.

3 Move the client code to the production disk.

access 5697J06B.BKUPMGR.TESTCLIENT e access 5697J06B.BKUPMGR.CLIENT f (forcerw vmfcopy * * e = = f (prodid 5697J06B%BKUPMGR olddate replace

The VMFCOPY command will update the VMSES PARTCAT file in the CLIENT directory.

Note that although you are installing in SFS, you should not use BKUPMGRSFS in this command. BKUPMGR is required.

4 Logon to MAINT vrm on **each member** of a cluster if you plan to put Backup and Restore Manager general use code on the 'Y' disk (product code or MAINT's 19E disk). Or logon to the owner of the disk that will contain the 'production' level of the Backup and Restore Manager code.

access 5697J06B.BKUPMGR.TESTCLIENT e link MAINTvrm 19e 19e mr access 19e f

The VMFCOPY command will update the VMSES PARTCAT file on the 19E disk.

vmfcopy * * e = = f2 (prodid 5697J06B%BKUPMGR olddate replace

Note that although you are installing in SFS, you should not use BKUPMGRSFS in this command. BKUPMGR is required.

5 Logon to MAINT vrm on **each member** of a cluster if you plan to put Backup and Restore Manager help files on the system AMENG Help (MAINT's 19D) disk.

access 5697J06B.BKUPMGR.TESTHELP e link MAINTvrm 19d 19d mr access 19d f

The VMFCOPY command will update the VMSES PARTCAT file on the AMENG Help (MAINT 19D) disk.

vmfcopy * helpabkr e = = f2 (prodid 5697J06B%BKUPMGR olddate replace vmfcopy abkr helpmenu e = = f2 (prodid 5697J06B%BKUPMGR olddate replace

> Note that although you are installing in SFS, you should not use BKUPMGRSFS in this command. BKUPMGR is required.

6 If the MAINT vrm 19E disk was updated, rebuild the CMS saved system, to return the Y-disk (product code or MAINT's 19E disk) to 'shared' status.

Perform this step on **each member** of a cluster.

put2prod savecms

7 If you are installing on z/VM V6.3, skip this step.

If you are installing on z/VM V6.2 and the MAINT 19D disk was updated, rebuild the CMS HELP logical saved segment, to include Backup and Restore Manager's help files from the AMENG Help (MAINT's 19D) disk.

Perform this step on each member of a cluster.

put2prod segments helpseg

You have finished servicing Backup and Restore Manager.

7.3.3 Copy the New Backup and Restore Manager Serviced Files Into Production on z/VM V5.4 Using Minidisks

- **1** Logon to MAINT
- 2 Move the Backup and Restore Manager Service Machine executables to the production disk.

link 5697J06B 491 491 rr access 491 e link 5697J06B 591 591 mr access 591 f

The VMFCOPY command will update the VMSES PARTCAT file on the 591 disk.

vmfcopy * * e = = f (prodid 5697J06B%BKUPMGR olddate replace

3 Release and detach the disks

rel 491 (det rel 591 (det

4 Move the client code to the production disk.

link 5697J06B 492 492 rr access 492 e link 5697J06B 592 592 mr access 592 f

The VMFCOPY command will update the VMSES PARTCAT file on the 592 disk.

vmfcopy * * e = = f (prodid 5697J06B%BKUPMGR olddate replace

5 Release and detach the disks

rel 492 (det rel 592 (det

> 6 Logon to MAINT if you plan to put Backup and Restore Manager general use code on the 'Y' disk (product code or MAINT's 19E disk). Or logon to the owner of the disk that will contain the 'production' level of the Backup and Restore Manager code.

link 5697J06B 492 492 rr access 492 e access 19e f

The VMFCOPY command will update the VMSES PARTCAT file on the 19E disk.

vmfcopy * * e = = f2 (prodid 5697J06B%BKUPMGR olddate replace

7 Logon to MAINT if you plan to put Backup and Restore Manager help files on the system AMENG Help (MAINT's 19D) disk.

link 5697J06B 49D 949D rr access 949D e access 19d f

The VMFCOPY command will update the VMSES PARTCAT file on the AMENG Help (MAINT 19D) disk.

vmfcopy * helpabkr e = = f2 (prodid 5697J06B%BKUPMGR olddate replace vmfcopy abkr helpmenu e = = f2 (prodid 5697J06B%BKUPMGR olddate replace

> 8 If the MAINT 19E disk was updated, rebuild the CMS saved system, to return the Y-disk (product code or MAINT's 19E disk) to 'shared' status. See the "Placing (Serviced) Components into Production" section of the Service Guide for detailed information about how to save the CMS saved system.

9 If the MAINT 19D disk was updated, rebuild the CMS HELP logical saved segment, to include Backup and Restore Manager's help files from the AMENG Help (MAINT's 19D) disk. See the "Placing (Serviced) Components into Production" section of the Service Guide for detailed information about how these segments should be saved on your system. (Note that you will need to use (all instead of (serviced on the VMSES/E VMFBLD command when re-building any segments.)

You have finished servicing Backup and Restore Manager.

7.3.4 Copy the New Backup and Restore Manager Serviced Files Into Production on z/VM V5.4 Using Shared File System

- **1** Logon to MAINT
- **2** Move the Backup and Restore Manager Service Machine executables to the production disk.

access 5697J06B.BKUPMGR.TESTRUNTIME e access 5697J06B.BKUPMGR.RUNTIME f (forcerw vmfcopy * * e = = f (prodid 5697J06B%BKUPMGR olddate replace

The VMFCOPY command will update the VMSES PARTCAT file in the RUNTIME directory.

Note that although you are installing in SFS, you should not use BKUPMGRSFS in this command. BKUPMGR is required.

3 Move the client code to the production disk.

access 5697J06B.BKUPMGR.TESTCLIENT e access 5697J06B.BKUPMGR.CLIENT f (forcerw vmfcopy * * e = = f (prodid 5697J06B%BKUPMGR olddate replace

The VMFCOPY command will update the VMSES PARTCAT file in the CLIENT directory.

Note that although you are installing in SFS, you should not use BKUPMGRSFS in this command. BKUPMGR is required.

4 Logon to MAINT if you plan to put Backup and Restore Manager general use code on the 'Y' disk (product code or MAINT's 19E disk). Or logon to the owner of the disk that will contain the 'production' level of the Backup and Restore Manager code.

access 5697J06B.BKUPMGR.TESTCLIENT e access 19e f

The VMFCOPY command will update the VMSES PARTCAT file on the 19E disk.

vmfcopy * * e = = f2 (prodid 5697J06B%BKUPMGR olddate replace

Note that although you are installing in SFS, you should not use BKUPMGRSFS in this command. BKUPMGR is required.

5 Logon to MAINT if you plan to put Backup and Restore Manager help files on the system AMENG Help (MAINT's 19D) disk.

access 5697J06B.BKUPMGR.TESTHELP e access 19d f

The VMFCOPY command will update the VMSES PARTCAT file on the AMENG Help (MAINT 19D)

vmfcopy * helpabkr e = = f2 (prodid 5697J06B%BKUPMGR olddate replace vmfcopy abkr helpmenu e = = f2 (prodid 5697J06B%BKUPMGR olddate replace

> Note that although you are installing in SFS, you should not use BKUPMGRSFS in this command. BKUPMGR is required.

- **6** If the MAINT 19E disk was updated, rebuild the CMS saved system, to return the Y-disk (product code or MAINT's 19E disk) to 'shared' status. See the "Placing (Serviced) Components into Production" section of the Service Guide for detailed information about how to save the CMS saved system.
- 7 If the MAINT 19D disk was updated, rebuild the CMS HELP logical saved segment, to include Backup and Restore Manager's help files from the AMENG Help (MAINT's 19D) disk. See the "Placing (Serviced) Components into Production" section of the Service Guide for detailed information about how these segments should be saved on your system. (Note that you will need to use (all instead of (serviced on the VMSES/E VMFBLD command when re-building any segments.)

You have finished servicing Backup and Restore Manager.

Appendix A. Create Product Parameter File (PPF) Override

This section provides information to help you create a product parameter file (PPF) override. The example used in this section shows how to change the shared file system (SFS) file pool where Backup and Restore Manager files reside.

Note: Do **not** modify the product supplied 5697J06B \$PPF or 5697J06B PPF files to change the file pool name or any other installation parameters. If the 5697J06B \$PPF file is serviced, the existing \$PPF file will be replaced, and any changes to that file will be lost; by creating your own \$PPF override, your updates will be preserved.

The following process is an example. The values shown can be useful to to customers installing on z/VM V6.2 or later. The example describes how to change the default file pool name, VMSYS, to

- VMPSFS for all SFS directories that will be shared across a z/VM V6.2 or later cluster
- MYPOOL1 for all SFS directories that should be unique on each member of a z/VM V6.2 or later cluster. You can also choose to specify VMSYS as the file pool for these SFS directories.

1 Create a new \$PPF override file, or edit the override file created via the 'Make Override Panel' function.

xedit overname \$PPF fm2

overname is the PPF override file name (such as 'mybkupmgr') that you want to use.

fm is an appropriate file mode. If you create this file yourself, specify a file mode of A.

If you modify an existing override file, specify a file mode of A or D, based on where the file currently resides (A being the file mode of a R/W 191 minidisk, or equivalent; D, that of the MAINT 51D minidisk).

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2 Create (or modify as required) the Variable Declarations (:DCL.) section for the bkupmgrsfs override area, so that it resembles the :DCL. section shown below. This override will be used for the installation of Backup and Restore Manager. Modifications needed are denoted in **bold** print.

```
:OVERLST. BKUPMGRSFS
* Override Section for Initial Installation (Using SFS Directories)
* ======================= * *
:BKUPMGRSFS. BKUPMGRSFS 5697J06B
:DCL. UPDATE
&191
        DIR VMPSFS:5697J06B.
        DIR VMPSFS:5697J06B.BKUPMGR.CONFIGURATION
&CONFG
&SVM0
        DIR VMPSFS:5697J06B.BKUPMGR.RUNTIME
&JOBS
        DIR VMPSFS:5697J06B.BKUPMGR.JOBDEFS
        DIR VMPSFS:5697J06B.BKUPMGR.SAMPLES
&SAMPZ
&CLIO
        DIR VMPSFS:5697J06B.BKUPMGR.CLIENT
&BLD1
        DIR VMPSFS:5697J06B.BKUPMGR.TESTRUNTIME
&CLI1
        DIR VMPSFS:5697J06B.BKUPMGR.TESTCLIENT
&HLP1
        DIR VMPSFS:5697J06B.BKUPMGR.TESTHELP
&BAS0
        DIR VMPSFS:5697J06B.BKUPMGR.BASE
&DELTZ
        DIR VMPSFS:5697J06B.BKUPMGR.DELTA
&APPLX
        DIR VMPSFS:5697J06B.BKUPMGR.APPLYALT
&APPLZ
        DIR VMPSFS:5697J06B.BKUPMGR.APPLYPROD
&ADMIN
        DIR VMPSFS: BKRADMIN.
        DIR MYPOOL1: BKRCATLG.
&CATLG
&MASTR
        DIR MYPOOL1: BKRBKUP.
&WRK01
        DIR MYPOOL1:BKRWRK01.
&WRK02
        DIR MYPOOL1:BKRWRK02.
&WRK03
        DIR MYPOOL1:BKRWRK03.
        DIR MYPOOL1:BKRWRK04.
&WRK04
:EDCL.
:END.
```

(This override will replace the :DCL. section of the bkupmgrsfs override area of the 5697J06B \$PPF file.)

3 If your \$PPF override file was created at file mode A, copy it to file mode D-the Software Inventory minidisk (MAINT 51D). Then erase it from file mode A.

copyfile overname \$PPF fm = = d (olddate erase overname \$PPF fm

4 Compile your changes to create the usable *overname* PPF file.

vmfppf overname BKUPMGRSFS

where overname is the file name of your \$PPF override file.

5 Update the VM SYSSUF Software Inventory table. Since you created a PPF override to the 5697J06B \$PPF file you need to make sure that the override name you created is reflected in the PPF tags for Backup and Restore Manager in the VM SYSSUF table. Type in the command VMFUPDAT SYSSUF. This will bring up a panel so that you can change the PPF names stored in the VM SYSSUF file. Locate 5697J06B under the 'Prodid' column. Replace the PPF name for INSTPPF, BLDPPF and P2PPPF for 5697J06B with your new PPF override file name. Use PF5 to process your changes.

Now that the overname PPF file has been created, you should specify overname instead of 5697J06B as the PPF name to be used for those VMSES/E commands that require a PPF name.

Appendix B. Traditional Service Commands

B.1.1.1 Prepare to Receive Service

Electronic Service (envelope file)

If you have received the service electronically or on CD-ROM, follow the appropriate instructions to retrieve and decompress the envelope files to the MAINT vrm 500 minidisk if you are installing on z/VM V6.2 or later, or the MAINT 500 minidisk if you are installing on z/VM V5.4. The decompression is currently done by using the DETERSE MODULE (shipped with VMSES/E).

The documentation envelope and the service (PTF) envelope must have a file type of SERVLINK. Make note of the file names that you are using as you will need to enter them in place of the variable docenvfn and envfilename in the VMSES/E service commands that follow.

The *ppfname* used throughout these servicing instructions is **5697J06B**, which assumes you are using the PPF supplied by IBM for Backup and Restore Manager. If you have your own PPF override file for Backup and Restore Manager, you should use your file's *ppfname* instead of **5697J06B**. The *ppfname* you use should be used **throughout** the rest of this procedure, unless otherwise stated differently.

- 1 Logon to the Backup and Restore Manager service user ID
 - If installing on z/VM V6.2 or later, logon to MAINT vrm
 - If installing on z/VM V5.4, logon to 5697J06B
- **2** As a precaution, create a backup copy of the current Backup and Restore Manager disks or SFS directories. Save this copy of Backup and Restore Manager until you have completed installing the service and you are confident that the service runs correctly.
- **3** If the Software Inventory disk (51D) was accessed R/O (read only) then establish write access to the Software Inventory disk.

Note: If the MAINT 51D minidisk was accessed R/O, you will need to have the user that has it accessed R/W link it R/O. You then can issue the following commands to obtain R/W access to it.

link MAINT 51d 51d mr access 51d d

The 51D minidisk is where the VMSES/E Software Inventory files and other product dependent files reside.

4 Add Backup and Restore Manager into the VM SYSSUF inventory table. This step only needs to be done once. It can be skipped the next time you apply service.

vmfsuftb

- **5** If installing from tape, have the Backup and Restore Manager CORrective service tape mounted and attached to 5697J06B or MAINT vrm as 181.
- **6** If installing from a product **envelope** file on z/VM V6.2 or later

link MAINTvrm 500 500 rr acc 500 c

7 If installing from a product **envelope** file on z/VM V5.4

link MAINT 500 500 rr acc 500 c

8 Receive the documentation.

a If receiving the service from tape

vmfrec info

The INFO option loads the documentation (including the product service memo) to the 191 disk and displays a list of products on the tape.

b If receiving the service from an envelope file

vmfrec info (env docenvfn

The INFO option loads the documentation (including the product service memo) to the 191 disk and displays a list of products in the envelope file.

9 Check the receive message log (\$VMFREC \$MSGLOG) for warning and error messages.

vmfview receive

Also make note of which products and components have service. To do this, use the PF5 key to show all status messages which identify the products with service.

- **10** Read the product memo (5697J06B MEMO) before going on.
- **11** Setup the correct product access order.

vmfsetup 5697J06B {BKUPMGR | BKUPMGRSFS}

Use **BKUPMGR** for installing on minidisks or **BKUPMGRSFS** for installing in Shared File System directories.

12 Merge previously applied service to ensure that you have a clean alternate APPLY disk for new service.

vmfmrdsk 5697J06B {BKUPMGR | BKUPMGRSFS} apply

Use **BKUPMGR** for installing on minidisks or **BKUPMGRSFS** for installing in Shared File System directories.

This command clears the alternate APPLY disk.

13 Review the merge message log (\$VMFMRD \$MSGLOG). If necessary, correct any problems before going on. For information about handling specific error messages, see the appropriate z/VM: System Messages and Codes, or use on-line HELP.

vmfview mrd

B.1.1.2 Receive the Service

Note: If you are installing multiple service tapes or envelope files, you can receive all of the service for this prodid before applying and building it.

For **each** service tape or electronic envelope you want to receive, do the following:

1 Receive the service.

a If receiving the service from tape

vmfrec ppf 5697J06B {BKUPMGR | BKUPMGRSFS}

Use **BKUPMGR** for installing on minidisks or **BKUPMGRSFS** for installing in Shared File System directories.

This command receives service from your service tape. All new service is loaded to the DELTA disk. **b** If receiving the service from the PTF envelope file

vmfrec ppf 5697J06B {BKUPMGR | BKUPMGRSFS} (env envfilename

Use **BKUPMGR** for installing on minidisks or **BKUPMGRSFS** for installing in Shared File System directories.

This command receives service from your service envelope. All new service is loaded to the DELTA disk.

2 Review the receive message log (\$VMFREC \$MSGLOG). If necessary, correct any problems before going on. For information about handling specific error messages, see the appropriate z/VM: System Messages and Codes, or use on-line HELP.

vmfview receive

B.1.1.3 Apply the Service

1 Apply the new service.

vmfapply ppf 5697J06B {BKUPMGR | BKUPMGRSFS}

Use **BKUPMGR** for installing on minidisks or **BKUPMGRSFS** for installing in Shared File System directories.

This command applies the service that you just received. The version vector table (VVT) is updated with all serviced parts and all necessary AUX files are generated on the alternate APPLY disk.

You must review the VMFAPPLY message log if you receive a return code (RC) of a 4, as this may indicate that you have local modifications that need to be reworked.

2 Review the apply message log (\$VMFAPP \$MSGLOG). If necessary, correct any problems before going on. For information about handling specific error messages, see the appropriate z/VM: System Messages and Codes, or use on-line HELP.

vmfview apply

Note

If you get the message VMFAPP2120W then re-apply any local modifications before building the new Backup and Restore Manager. Refer to chapter 7 in the Service Guide. Follow the steps that are applicable to your local modification.

The following substitutions need to be made:

- zvm should be 5697J06B
- compname should be BKUPMGR or BKUPMGRSFS (minidisk or SFS)
- appid should be 5697J06B
- fm-local should be the fm of 2C4
- fm-applyalt should be the fm of 2A6

If you have changed any of the installation parameters through a PPF override, you need to substitute your changed values where applicable.

Keep in mind that when you get to the "Return to the Appropriate Section to Build Remaining Objects" or "Rebuild Remaining Objects" step in the VM Service Guide, you should return back to this program directory at B.1.1.4, "Update the Build Status Table" on page 58.

B.1.1.4 Update the Build Status Table

1 Update the Build Status Table with serviced parts.

vmfbld ppf 5697J06B {BKUPMGR | BKUPMGRSFS} (status

Use **BKUPMGR** for installing on minidisks or **BKUPMGRSFS** for installing in Shared File System directories.

This command updates the Build Status Table.

Note

If the \$PPF files have been serviced you will get the following prompt:

VMFBLD2185R The following source product parameter files have been serviced:

VMFBLD2185R 5697J06B \$PPF

VMFBLD2185R When source product parameter files are serviced, all product parameter files built from them must be recompiled using VMFPPF before VMFBLD can be run.

VMFBLD2185R Enter zero (0) to have the latest level of the source product parameter files copied to your A-disk and exit VMFBLD so you can recompile your product parameter files with VMFPPF. Enter one (1) to continue only if you have already recompiled your product parameter files with VMFPPF.

0

Enter a 0 and complete the following steps before you continue.

VMFBLD2188I Building 5697J06B \$PPF on 191 (A) from level \$PFnnnnn

vmfppf 5697J06B *

Note: If you have created your own PPF override then use your PPF name instead of 5697J06B.

erase 5697J06B \$PPF a

copy 5697J06B \$PPF a = = d (olddate replace Note: Do not use your own PPF name in place of 5697J06B for the COPYFILE and ERASE commands.

vmfbld ppf 5697J06B {BKUPMGR | BKUPMGRSFS} (status

1

Re-issue VMFBLD to complete updating the build status table. If you have your own PPF name then you should use it on the VMFBLD command.

Use **BKUPMGR** for installing on minidisks or **BKUPMGRSFS** for installing in Shared File System directories. When you receive the prompt that was previously displayed, enter a 1 to continue.

2 Use VMFVIEW to review the build status messages, and see what objects need to be built.

vmfview build

B.1.1.5 Build Serviced Objects

1 Rebuild Backup and Restore Manager serviced parts.

vmfbld ppf 5697J06B {BKUPMGR | BKUPMGRSFS} (serviced

Use **BKUPMGR** for installing on minidisks or **BKUPMGRSFS** for installing in Shared File System directories.

Note: If your software inventory disk (51D) is not owned by the MAINT user ID then make sure the VMSESE PROFILE reflects the correct owning user ID.

2 Review the build message log (\$VMFBLD \$MSGLOG). If necessary, correct any problems before going on. For information about handling specific error messages, see the appropriate z/VM: System Messages and Codes, or use on-line HELP.

vmfview build

3 Continue with 7.3, "Place the New Backup and Restore Manager Service Into Production" on page 43 to copy the new serviced files into production.

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	Satisfaction					
Ease of product installation	1	2	3	4	5	N
Time required to install the product	1	2	3	4	5	Ν
Contents of program directory	1	2	3	4	5	N
Readability and organization of program directory tasks	1	2	3	4	5	N
Necessity of all installation tasks	1	2	3	4	5	Ν
Accuracy of the definition of the installation tasks	1	2	3	4	5	Ν
Technical level of the installation tasks	1	2	3	4	5	N
Installation verification procedure	1	2	3	4	5	Ν
Ease of customizing the product	1	2	3	4	5	Ν
Ease of migrating the product from a previous release	1	2	3	4	5	Ν
Ease of putting the system into production after installation	1	2	3	4	5	N
Ease of installing service	1	2	3	4	5	Ν

•	Did vou	order this	product as	an indepe	endent prod	uct or as	part of a	package?
---	---------	------------	------------	-----------	-------------	-----------	-----------	----------

- □ Independent
- □ Package

What type of package was ordered?

- □ System Delivery Offering (SDO)
- □ Other Please specify type: __

Is this the first time your organization has installed this product?
□ Yes
□ No
Were the people who did the installation experienced with the installation of VM products using VMSES/E?
□ Yes
How many years of experience do they have?
□ No
How long did it take to install this product?
 If you have any comments to make about your ratings above, or any other aspect of the product installation, please list them below:
Please provide the following contact information:
Name and Job Title
Organization
Address
Telephone
Thank you for your participation.
Please send the completed form to the following address, or give to your IBM representative who will forward it to t
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