

z/VM
7.5

Installation Guide



Note:

Before you use this information and the product it supports, read the information in [“Notices” on page 345](#).

This edition applies to version 7, release 5 of IBM® z/VM® (product number 5741-A09) and to all subsequent releases and modifications until otherwise indicated in new editions.

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About this information

This document guides the customer through the installation of IBM z/VM 7.5 using step-by-step installation procedures. The procedures cover traditional installation of a z/VM system, first-level (in a processor's logical partition) or second-level (as a guest operating system hosted by z/VM), from DVD, USB flash drive, or electronic media, and installing z/VM 7.5 as an upgrade to z/VM 7.3 or 7.4.

See [Chapter 1, “Installation overview,”](#) on page 3 for an overview of the techniques available for installing z/VM and guidelines for selecting the technique that will best suit your needs.

For information about servicing your system, see *z/VM: Service Guide*.

Note: See *z/VM: General Information* for a list of the processors supported by z/VM and the guest operating systems hosted by z/VM.

Intended audience

This information is intended for the customer responsible for installing z/VM.

A general knowledge of what z/VM does and an understanding of virtual machine concepts is required for getting the most out of this information. You should also have a general understanding of z/VM and IBM Z® data processing techniques and z/VM commands.

Where to find more information

This document includes all updates available at the time of publication. Any updates to this document will be reflected in the copy available in the [IBM: z/VM Internet Library](https://www.ibm.com/support/pages/zvm/library) (<https://www.ibm.com/support/pages/zvm/library>).

For information about related documents, see the [“Bibliography”](#) on page 349.

Links to other documents and websites

The PDF version of this document contains links to other documents and websites. A link from this document to another document works only when both documents are in the same directory or database, and a link to a website works only if you have access to the Internet. A document link is to a specific edition. If a new edition of a linked document has been published since the publication of this document, the linked document might not be the latest edition.

IBM Documentation

All IBM product documentation resides in [IBM Documentation](#) (IBM Docs):

<https://www.ibm.com/docs>

- To take a quick look at some of the features of **IBM Docs**, click on the black **Guided tour** button to the right of the **Search in IBM Documentation** field on the [IBM Docs welcome page](https://www.ibm.com/docs) (<https://www.ibm.com/docs>).
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Type the product name in the **Filter within the product catalog** field (or click on the first letter of the product name in the menu below that) and then click on the product name shown in the search results.

- You can find the z/VM documentation here:

<https://www.ibm.com/docs/en/zvm>

To display the table of contents, click on the right arrow (➤) in the lower-left corner.

How to provide feedback to IBM

We welcome any feedback that you have, including comments on the clarity, accuracy, or completeness of the information. See [How to send feedback to IBM](#) for additional information.

Conventions and terminology

Various conventions are used to depict what you should type and what system responses you might see. Procedures will use the following conventions:

- The procedures in this document are in a two-column format. The left column shows the representative sequence of user entries and system responses, the right column contains explanatory comments and instructions about the entries shown in the left column.

Example:

```
attach dasdaddr *  
DASD dasdaddr ATTACHED TO userid  
dasdaddr  
:  
Ready;
```

dasdaddr

is the address of the DASD volume.

userid

is the first-level user ID logged on to in the previous substep.

- Normal font indicates system responses and requests.

Example: The following shows a system response:

```
IUGIPX8475I Final selections display  
The products you selected to load to minidisk are:  
NONE  
  
The products you selected to load to SFS are:  
VM DIRM ICKDSF PERFTK RACF RSCS TCPIP  
:  
:
```

- Bold font indicates exactly what you should type.

Example: The following shows a command you would type:

```
disconnect
```

- Italic font indicates variable input or output, which can occur in commands you type or in system output.

Examples: The following are examples in which italics indicate variable input or output:

- In the following, you would need to supply the address of a minidisk for *diskaddr*:

```
attach diskaddr w
```

- In the following, the system supplies the memory size in its response:

```
query virtual memory  
MEMORY = nnnM
```

- Reverse type indicates special keys you must press.

Example: The following indicates you must press Enter:

```
ENTER
```

- A vertical bar (|) indicates you will receive or enter one of the values within the braces ({}).

Example: The following indicates sample output where you might receive one of two responses:

```
{MDREST|ECKDREST}: WROTE nnnn {BLOCKS|TRACKS} ON addr, RC=0
```

In this example, you would actually receive *one* of the following two responses:

```
MDREST: WROTE nnnn BLOCKS ON addr, RC=0  
ECKDREST: WROTE nnnn TRACKS ON addr, RC=0
```


Summary of changes for z/VM: Installation Guide

This information includes terminology, maintenance, and editorial changes.

For the most current edition of this publication, see [IBM z/VM documentation \(https://www.ibm.com/docs/en/zvm\)](https://www.ibm.com/docs/en/zvm).

GC24-6292-06, z/VM 7.5 (September 2026)

This edition includes changes to support the general availability of z/VM 7.5.

Updates include the following:

- The upgrade installation process allows you to upgrade from z/VM 7.3 or 7.4 to z/VM 7.5.
- The following new releases of components and features are preinstalled:
 - Directory Maintenance Facility, function level 750 (disabled)
 - Performance Toolkit for z/VM, function level 750 (disabled)
 - RACF® Security Server for z/VM, function level 750 (disabled)
 - RSCS Networking for z/VM, function level 750 (disabled)
 - TCP/IP for z/VM, function level 750

[7.5] z/CMS as the default CMS

z/CMS has become the default when an IPL of CMS is requested by a user or automatically from a directory entry. z/CMS is IPLed by issuing IPL CMS or IPL ZCMS.

Users who need ESA/390 CMS must explicitly issue IPL CMS390. While CMS itself is unchanged functionally, packaging, installation behaviors, and defaults now assume a 64-bit execution environment.

[7.5] System infrastructure virtual switch

A new system infrastructure virtual switch is set up during a traditional installation and then configured later when IPWIZARD is run after the installation. During an upgrade installation, the system infrastructure virtual switch is defined, but is not connected to an uplink port, allowing customers to configure the virtual switch manually in the system configuration file when they are ready to exploit it.

[7.5] Real memory scalability infrastructure

z/VM 7.5 introduces foundational changes that will support future large-scale memory exploitation. The changes have the following consequences for z/VM 7.5:

- 4 GB of memory is required to IPL z/VM in a partition or virtual machine.
- 6 GB of permanent memory is required before reconfigurable memory can be defined.
- The maximum memory for a z/VM partition is recommended to be defined as a multiple of 2 GB. z/VM will use memory up to a 2 GB boundary. If the maximum defined memory is not on a 2 GB boundary, then z/VM will round down to the greatest 2 GB boundary that is less than the defined maximum memory. Defined maximum memory that is above that boundary will be ignored.
- A 2 GB memory area is reserved for future control program use and will not be available for pageable virtual machine memory. Customers should consider the existing memory usage and performance requirements for their workloads to determine if additional memory should be added to a z/VM system when migrating from a prior z/VM release.

[7.5] Integration of removable media services into the base of z/VM

The DFSMS/VM removable media services (RMS) and fast copy functions are included with the base of z/VM 7.5. The remaining DFSMS/VM minidisk and shared file system (SFS) space management functions, and RMS tape mount services for remote hosts, are not included or supported on z/VM 7.5.

[7.5] RACF simplification

RACF/VM enablement is simplified with the use of CP exit-based invocation rather than CP nucleus modification. Security Manager enablement and configuration are now dynamic, and third-party ESMs can be integrated using standardized exits.

z/VM 7.5 includes the QRACFCNF EXEC, which you can use to display the configured RACF parameters in CP. For more information, see [“QRACFCNF EXEC” on page 248](#).

[7.5] Memory terminology simplification

z/VM 7.5 changes z/VM storage-based terminology to memory-based terminology for CP commands and system configuration statements. Alternative memory-based commands and system configuration statements are created for any CP command or statement that uses any term derived from the word "storage." Although the memory-based alternative commands are the default, the current storage-based commands and statements continue to be supported. In addition, all CP-issued messages and responses have alternative memory-based message and responses. These memory-based responses and messages are issued if the memory-based commands or statements are used or if the new TERMINOLOGY MEMORY setting is ON. Otherwise, the original storage-based responses and messages are issued. SMAPI and DirMaint interfaces and commands are not changed at this time.

[7.5] Removal of support

- For the LDAP server

Support for the z/VM Lightweight Directory Access Protocol (LDAP) server has been removed from z/VM 7.5.

- For NFS

Support for the z/VM Network File System (NFS) server and NFS clients has been removed from z/VM 7.5.

- For 3380 devices

z/VM 7.5 has removed support for 3380 devices, except when a unique 3380 device is attached directly to a single guest for use specifically by that guest. This feature fences 3380 devices, including those emulated by 3390s, from being attached to the system for use, such as for IPL, paging, spool, and minidisks.

DATAMOVE entries in the user directory will continue to define the 5F0 and 5FF overlays with the 3380 device type.

- You can no longer perform second-level and upgrade installations from a physical DVD, a USB flash drive, or an FTP server directory. Starting with z/VM 7.5, you must perform second-level and upgrade installations from a CMS-formatted VM minidisk.

First-level installations of z/VM from an IBM Z Hardware Management Console (HMC) will continue to support FTP, File Transfer Protocol Secure (FTPS), and Secure File Transfer Protocol (SFTP) from an FTP server.

- The LWMBOSS and LWMWORK user IDs have been removed from z/VM 7.5.
- The option to update your current system manually with the STAGE1 and STAGE2 changes has been removed in z/VM 7.5. Instead, refer to [“Step 1. Use INSTUPGR to make your STAGE1 system changes” on page 146](#) and [“Step 1. Use INSTUPGR to make your STAGE2 system changes” on page 170](#).

GC24-6292-05, z/VM 7.4 (March 2026)

This edition includes changes to support product changes that are provided or announced after the general availability of z/VM 7.4.

[7.4 VM66893, 7.3 VM66900] GETSHOPZ support for z/VM installation media

With the PTFs for APARs VM66893 (7.4) and VM66900 (7.3), GETSHOPZ can transfer and decompress ZIP files that contain z/VM installation media. Installation media is ordered through Shopz, allowing clients using GETSHOPZ to use direct-to-host transfer similarly to how they would for service packages. Clients also have the option to use workstation upload and extract. This support simplifies the client workflow to prepare a CMS minidisk with installation media and removes a number of manual steps from the installation process.

GC24-6292-05, z/VM 7.4 (June 2025)

This edition supports product changes that were provided or announced after the general availability of z/VM 7.3 and z/VM 7.4.

[7.4 PH65378, PH67661] z/VM TCP/IP support for enhanced QDIO

With the PTFs for APARs PH65378 and PH67661 (7.4) and PH65377 and PH67660 (7.3), z/VM 7.4 and 7.3 provide a native network device driver for the z/VM TCP/IP stack that uses enhanced QDIO (EQDIO) adapters for network transport.

Note: The EQDIO device driver requires the TCPIP user ID to be configured to IPL ZCMS by default after the IBM z17 support has been applied.

The following topics are updated:

- [“Step 1. Configure TCP/IP for an initial network connection” on page 84](#)
- [“Member 1” on page 258](#)
- [“Member 2” on page 260](#)
- [“Member 3” on page 262](#)
- [“Member 4” on page 264](#)

Miscellaneous updates (June 2025)

The following topics are updated:

- [“Step 4. Prepare the system before you start the upgrade process” on page 106](#)
- [Appendix Q, “\\$STAGE2\\$ \\$TABLE\\$ entry definitions,” on page 305](#)
- [“Step 3. Undo STAGE1 changes using INSTUPGR” on page 324](#)

GC24-6292-05, z/VM 7.4 (October 2024)

This edition includes terminology, maintenance, and editorial changes.

The following topics are updated:

- [“Step 2. Review and comply with the requirements” on page 9](#)
- [“Step 2. Review the requirements for using the upgrade procedure” on page 101](#)
- [“Step 7. Perform post-upgrade tasks” on page 188](#)
- [“Step 3. Prepare the system before you start the upgrade procedure” on page 202](#)

GC24-6292-05, z/VM 7.4 (September 2024)

This edition includes changes to support the general availability of z/VM 7.4.

Updates include the following:

- The upgrade installation process allows you to upgrade from z/VM 7.2 or 7.3 to z/VM 7.4.
- The following new releases of components and features are preinstalled:
 - Directory Maintenance Facility, function level 740 (disabled)
 - Performance Toolkit for z/VM, function level 740 (disabled)
 - RACF Security Server for z/VM, function level 740 (disabled)
 - RSCS Networking for z/VM, function level 740 (disabled)
 - TCP/IP for z/VM, function level 740
- The default password WD5JU8QP, which was shipped previously with the system, has been removed in z/VM 7.4. During an installation or upgrade, you will select a default password.
- Starting with z/VM 7.4, Preventive Service Planning (PSP) buckets will no longer be created for product releases.
- The option to install z/VM 7.4 from a Hardware Management Console CD / DVD-ROM (HMC DVD) drive has been removed.

Removal of physical DVDs as a product distribution medium

DVD-R is no longer a supported system image distribution medium. The replacement for installing from a physical DVD on an HMC is to use a USB flash drive. An electronic image in ISO format will be provided. Customers can copy the contents of the electronic image to a USB flash drive by following instructions provided with their order. Only USB flash drives supported by the HMC can be used.

This satisfies the Statement of Direction from the z/VM 7.3 product announcement.

Removal of support for LAN Channel Station (LCS) emulation

Support for the OSE CHPID type, which is used to provide LAN Channel Station (LCS) emulation, is discontinued. TCP/IP no longer supports the LCS device driver. LCS documentation is removed from z/VM publications.

This satisfies the Statement of Direction from the z/VM 7.3 product announcement.

Discontinuance of support for EREP VM 3

EREP product support for record retrieval and reporting and EREP packaging infrastructure have been removed from z/VM 7.4.

Integration of HCD and HCM for z/VM into the CP component base

The functional executables of the Hardware Configuration Definition and Hardware Configuration Manager for z/VM (HCD and HCM for z/VM) are shipped as part of the CP component of z/VM 7.4. Service support is provided with the CP component of z/VM.

Help files for HCD are not included with the z/VM system. For information about HCD, see the following:

- Using HCM and HCD in *z/VM: I/O Configuration*
- *z/OS and z/VM: Hardware Configuration Manager User's Guide* (https://www.ibm.com/docs/en/SSLTBW_3.2.0/pdf/eequ100_v3r2.pdf)
- *z/OS and z/VM: Hardware Configuration Definition Messages* (https://www.ibm.com/docs/en/SSLTBW_3.2.0/pdf/cbdlm100_v3r2.pdf)

Linear service

z/VM 7.4 introduces linear service to the product for components at the 740 function level. Corrective service updates — in the form of fix packs, hot fixes, and hardware support — and new functions in feature packs are released in service stream PTFs. The latest PTF identifies the requisites of all fixes and features for a component up to that point. For more information about linear service, including schedules and the types of APARs, see:

Introducing z/VM Linear Service (<https://www.ibm.com/support/pages/zvm/service/linear.html>)

New format for z/VM product service level

Starting with z/VM 7.4, the z/VM product service level consists of a new format — *ffxx* — where:

- *ff* indicates the latest feature pack number
- *xx* indicates the fix pack number for the latest feature pack.

In addition, a new identifier — LVL — denotes preventive service — LVL-0001, for example.

GC24-6292-04, z/VM 7.3 (July 2024)

This edition includes terminology, maintenance, and editorial changes.

The following topic is updated:

- “Step 7. Perform post-upgrade tasks” on page 188

GC24-6292-04, z/VM 7.3 (March 2024)

This edition includes terminology, maintenance, and editorial changes.

GC24-6292-04, z/VM 7.3 (January 2024)

This edition includes terminology, maintenance, and editorial changes.

The following topics are updated:

- “Step 4. Prepare the system before you start the upgrade process” on page 106
- Chapter 22, “Remove the obsolete release (optional),” on page 193
- “Step 1. Remove the obsolete release (optional)” on page 194
- “Step 2. Remove the obsolete release (optional)” on page 235

GC24-6292-04, z/VM 7.3 (December 2023)

This edition includes terminology, maintenance, and editorial changes.

GC24-6292-04, z/VM 7.3 (August 2023)

This edition includes terminology, maintenance, and editorial changes.

The following topic is updated:

- “Step 1. Load the RAMDISK” on page 28

GC24-6292-04, z/VM 7.3 (December 2022)

This edition includes terminology, maintenance, and editorial changes.

The following topics are updated:

- “Step 3. Complete the installation worksheets” on page 12

- [“Step 3. Review the DASD requirements” on page 104](#)
- [“Step 4. Prepare the system before you start the upgrade process” on page 106](#)
- [“Step 7. Complete Member 1: upgrade installation worksheet 3” on page 114](#)
- [Appendix E, “Using a terminal emulator to upload files,” on page 253](#)

GC24-6292-04, z/VM 7.3 (October 2022)

This edition includes terminology, maintenance, and editorial changes.

The following topics are updated:

- [“Step 2. Review and comply with the requirements” on page 9](#)
- [“Step 3. Complete the installation worksheets” on page 12](#)
- [“Traditional installation worksheets” on page 19](#)
- [“Step 5. IPL the new system” on page 51](#)
- [“Step 7. IPL the new SSI cluster” on page 70](#)
- [“Step 5. Complete multi-member upgrade installation worksheet 2” on page 206](#)
- [“Multi-member upgrade installation worksheets” on page 209](#)

GC24-6292-03, z/VM 7.3 (September 2022)

This edition includes changes to support the general availability of z/VM 7.3.

Updates include the following:

- z/VM 7.3 provides the ability to select a default password when installing or upgrading a z/VM system.
- The upgrade installation process allows you to upgrade from z/VM 7.1 or 7.2 to z/VM 7.3.
- The following new releases of components and features are preinstalled:
 - Directory Maintenance Facility, function level 730 (disabled)
 - Performance Toolkit for z/VM, function level 730 (disabled)
 - RACF Security Server for z/VM, function level 730 (disabled)
 - RSCS Networking for z/VM, function level 730 (disabled)
 - TCP/IP for z/VM, function level 730
 - HCD and HCM for z/VM, function level 730
 - Language Environment®, function level 730
- The GUICSLIB shared segment has been removed in z/VM 7.3.

Eight-member SSI support

This support increases the maximum size of a single system image (SSI) cluster from four members to eight, enabling clients to grow their SSI clusters to allow for increased workloads and providing more flexibility to use live guest relocation (LGR) for nondisruptive upgrades and workload balancing.

When the SSI_CONTROLS SPOOL_MEMBERS 8 statement is added to the SYSTEM CONFIG file, a traditionally-installed SSI cluster (one to four members) is enabled for up to eight members.

Language Environment upgrade

The z/VM Language Environment runtime libraries have been upgraded to z/OS® 2.5 equivalence.

Change in location and size of the MONDCSS and PERFOUT saved segments

The default CP MONITOR MONDCSS saved segment starting virtual address has been changed to 1 GB and the size has been increased to 96 MB. The IBM Performance Toolkit PERFOUT saved segment starting virtual address has been changed to 1120 MB, immediately following the new MONDCSS.

Part 1. z/VM installation

This part contains an overview of the techniques available for installing z/VM 7.5 and guidelines for selecting the technique that will best suit your needs:

- [Chapter 1, “Installation overview,” on page 3](#)

Chapter 1. Installation overview

There are two techniques available for installing z/VM 7.5.

The first technique, *traditional installation*, installs a new z/VM system or SSI cluster on a set of DASDs, which can then be customized according to your needs. If you are installing a new system, this is the installation method you should use.

The second technique, *upgrade installation*, is used to upgrade from z/VM 7.3 or 7.4. If you want to upgrade a system from z/VM 7.3 or 7.4 to z/VM 7.5, this is the installation method you should use.

In an upgrade installation, a new release system to be used as a temporary work system is installed as a second level guest of the current release system that you want to upgrade. The new level of code from the work system is then moved to your current system with minimal impact to your current running system. This current running system can be a non-SSI system, the only member of a single-member SSI cluster, or any member of a multimember SSI cluster. In a multimember SSI cluster, you will upgrade one member at a time so that there is minimum impact to the other members. Note that you must complete the upgrade for one member before starting the upgrade of the next member.

Select the installation technique that best meets your needs, as follows:

- For a traditional installation, follow all of the steps in [Part 2, “Traditional installation,” on page 5](#).
- For an upgrade installation, follow all of the steps in [Part 4, “Upgrade installation for non-SSI, one-member SSI, or the first member of a multi-member cluster,” on page 93](#).

Within each part, read and follow all the procedures in the order presented.

Part 2. Traditional installation

This part contains procedures for a z/VM system to be installed in one of two ways:

1. First-level — from a USB flash drive, DVDs, or an FTP server. You *cannot* perform a first-level installation from a VM minidisk.
2. Second-level — from a VM minidisk.

You can choose to install SSI systems or non-SSI systems. For information about planning for an SSI cluster, see [z/VM: CP Planning and Administration](#).

After your system is installed, you will then find information about your default system setup, including where the system can be started (IPLed). Details about creating IPLable utilities as well as configuring the initial network connection and backup of the system follow. Finally, a chapter on the preinstalled licensed programs and features guides you in completing the initial installation.

After receiving the z/VM licensed program electronically, you must first complete the instructions you downloaded with your order before using the procedures here in Part 2 to install z/VM.

In this part, you will:

- [Chapter 2, “Plan your traditional installation,” on page 7](#)
- Choose how you will install the z/VM system:
 - [Chapter 3, “Traditional installation for first-level,” on page 27](#)
 - [Chapter 4, “Traditional installation for second-level,” on page 33](#)
- Choose your installation method:
 - [Chapter 5, “Non-SSI traditional installation method,” on page 39](#)
 - [Chapter 6, “SSI traditional installation method,” on page 53](#)

Chapter 2. Plan your traditional installation

In this topic, you will complete these steps:

1. [“Step 1. Select your installation procedure” on page 8](#) (for first-level or second-level installation) and prepare the appropriate installation media
2. [“Step 2. Review and comply with the requirements” on page 9](#)
3. [“Step 3. Complete the installation worksheets” on page 12](#)
4. [“Step 4. Choose your next step” on page 25](#)

Step 1. Select your installation procedure

The z/VM 7.5 product was obtained by ordering electronic delivery. You must follow the instructions that accompanied the deliverable to do one of the following before starting your installation:

1. Create two physical DVDs from the 3390 or SCSI electronic media, one that contains the contents of DISC 1 of the z/VM Product Package installation media and one that contains the contents of DISC 2 of the z/VM Product Package installation media.
2. Load the contents of both of the z/VM product deliverables onto a USB flash drive from the 3390 or SCSI electronic media.
3. Load the contents of both of the z/VM product deliverables into the same FTP server directory from the 3390 or SCSI electronic media.

Installation procedures:

- *First-level installation* can be done from:
 - A physical DVD mounted in a DVD drive connected through an FTP or secure FTP server.
 - A USB flash drive in your HMC.
 - A USB flash drive connected through an FTP or secure FTP server.
 - An FTP or secure FTP server that has access to a directory where the files from the physical DVDs or electronic deliverables have been stored.
- *Second-level installation* can be done from a CMS-formatted minidisk that is accessible by your installation user ID.

Step 2. Review and comply with the requirements

Before you install z/VM 7.5, you must review the following information and make sure all requirements are satisfied:

Notes:

1. For current installation-related information, review these topics on the [z/VM Installation \(https://www.ibm.com/support/pages/zvm/install\)](https://www.ibm.com/support/pages/zvm/install) web page:
 - z/VM Installation News
 - z/VM Installation Tips
2. The use of secure and non-secure FTP servers is supported for z/VM installation. In this publication, the term *FTP server* refers to secure and non-secure FTP servers.
3. z/VM *cannot* be installed to Non-Volatile Memory Express (NVMe).

z/VM media deliverable requirements

- The z/VM product was shipped as an electronic image in ISO format. Make sure you have both of the z/VM product ISO files for your installation DASD type (3390 or SCSI).
- An RSU was shipped as part of the z/VM product and will be installed during the installation process. If additional service is required, it can be installed after your initial installation is complete.

General requirements

- A processor supported by z/VM 7.5. For a list of processors supported by z/VM, see [z/VM: General Information](#).
- A local 3270 terminal or equivalent, configured with at least 32 lines, or an integrated 3270 console.
- DASD volumes to install your z/VM system. If installing to 3390, the minimum size is 10016 cylinders. If installing to FBA, the minimum size is 6.0 GB.
- For z/VM installation on FBA, note that z/VM installation supports only emulated FBA on SCSI volumes. Real FBA volumes are *not* supported.
- For instructions on how to receive current service, see the Program Directory for z/VM.
- If you plan to migrate from another z/VM system, review [z/VM: Migration Guide](#).
- If you plan to deploy Linux® on IBM Z, see [z/VM: Getting Started](#) for important planning information about Linux virtual servers.
- The z/VM FTP installation procedure complies with the FTP client protocol standards described in RFC 959 and RFC 1123. Passive FTP data transfers are used in order to minimize the affects of intervening firewall systems, so your FTP server must support the PASV command.

First-level installation requirements

• Hardware requirements:

- Access to the integrated 3270 console on the Hardware Management Console (HMC) for your LPAR (CONS=SYSG) for use as the console during first-level installation.
- During installation, the CP nucleus on the z/VM product DVD is programmed to ignore any real memory above 16 GB on the LPAR because it is not necessary for its operation. When the installation is complete, the next operating system that is IPLed in the LPAR will see the real memory as it was before the z/VM product DVD was used. Configured memory is defined in the activation profile for the LPAR on your HMC.
- At least 4 GB of central memory assigned to the LPAR where z/VM will be installed.

Step 2. Review and comply with the requirements

Note: The memory required for installation is not necessarily the amount you should have assigned for running production workloads. See *z/VM: CP Planning and Administration* for information about determining production memory requirements.

- For the LPAR where you are installing, **Input/Output Configuration Control** must be enabled. This can be done by enabling this in the image profile, which is then used to activate the LPAR. Alternatively, you can use the **Change Logical Partition Security** task to query the current setting and, if necessary, change the setting dynamically.
- If installing from a USB flash drive in the HMC:
 - The HMC must communicate with the desired support element. An HMC can communicate only with support element versions that are equal to or lower than the version of the HMC. For example, an HMC version 2.10.1 can communicate with a support element at version 2.10.0, or 2.10.1, but it cannot communicate with a support element at version 2.10.2.
- If installing from a physical DVD mounted in a DVD drive or a USB flash drive connected through an FTP server:
 - The FTP server must comply with RFC 959 and RFC 1123.
 - The FTP server must be able to communicate with the HMC and possibly the primary Support Element (SE). If the firmware for the primary SE of the LPAR where you will install is 2.14.1 or higher, the FTP server only needs to be able to communicate with the HMC. If the primary SE's firmware is at the 2.14.0 level, the FTP server must also be able to communicate with the primary SE. Being able to communicate to the FTP server means that the HMC (and the primary SE if it is 2.14.0) must be enabled for TCP/IP communication, including any required firewall authorizations to the FTP server, and must be authorized to use FTP.
 - The FTP server must be able to access a DVD drive or a USB flash drive.
- If installing from an FTP server that has access to a directory where the files from the physical DVD or electronic deliverables have been stored:
 - The FTP server must comply with RFC 959 and RFC 1123.
 - The FTP server must be able to communicate with the HMC and possibly the primary SE. If the firmware for the primary SE of the LPAR where you will install is 2.14.1 or higher, the FTP server only needs to be able to communicate with the HMC. If the primary SE's firmware is at the 2.14.0 level, the FTP server must also be able to communicate with the primary SE. Being able to communicate to the FTP server means that the HMC (and the primary SE if it is 2.14.0) must be enabled for TCP/IP communication, including any required firewall authorizations to the FTP server, and must be authorized to use FTP.
 - The FTP server must be able to access the directory where the contents of the product deliverables will be stored.
 - There must be at least 8 GB of available space to store the contents of DISC 1 and DISC 2 of the z/VM Electronic Product Package installation media.

Second-level installation requirements

• Hardware requirements:

- A processor supported by the release of z/VM that is running first-level and by the release of z/VM that is being installed second-level.
- Access to a local 3270 terminal, or equivalent, configured with at least 32 lines and 80 columns.

• System software requirements:

- A first-level system running a supported release of z/VM.

• User ID requirements:

- You must complete the entire installation using a single installation user ID.

- If you are installing your new level of z/VM on a system that is a member of an SSI, IBM recommends that the user ID where you perform the installation be defined as an IDENTITY, such as MAINT or MIGMAINT.
- Access to the INSTPIPE MODULE file on your current system. This file was shipped on the MAINT 193 minidisk.
- Privilege class G.
- Privilege class B, if installation DASD volumes are not already attached to your installation user ID.
- At least 4 GB of virtual memory.

Note: The virtual memory required for installation is not necessarily the amount you should have assigned when running a system second-level. For information about determining virtual memory requirements, see [*z/VM: CP Planning and Administration*](#).

- A 191 read/write minidisk accessed as file mode A.
- Write access to the CMS-formatted minidisk where the files will be loaded. The CMS-formatted minidisk must be the equivalent of at least 9000 cylinders of 3390 DASD space.
- A 2222 read/write minidisk, matching the supported DASD type (3390 or FBA) of your installation media, that is exactly:
 - 10 cylinders (3390)
 - 14400 512-KB blocks (FBA)
- A 24CC read/write minidisk, matching the supported DASD type (3390 or FBA) of your installation media, that is exactly:
 - 10 cylinders (3390)
 - 14400 512-KB blocks (FBA)
- A 2CF0 read/write minidisk, matching the supported DASD type (3390 or FBA) of your installation media, that is exactly:
 - 120 cylinders (3390)
 - 172800 512-KB blocks (FBA)

Step 3. Complete the installation worksheets

1. Determine the installation method you will use, and record the selected installation method on traditional installation worksheet 1 ([Table 1 on page 19](#)).
 - Choose first-level installation if no supported z/VM system is running on the processor or LPAR on which you are installing.
 - Choose second-level installation if you are installing in a virtual machine on a supported z/VM system.
2. Each product on the z/VM product deliverable allows file pool directories to be used for service. Using file pool directories for service (the default) could avoid potential service space problems. Determine which products will use the installation file pools for service disks and which products will use minidisks. Record your choices under the **Install to:** column on traditional installation worksheet 1 ([Table 1 on page 19](#)).
3. Select your default system language and record your choice on traditional installation worksheet 1 ([Table 1 on page 19](#)). The choices are:
 - Mixed Case English (AMENG)
 - Uppercase English (UCENG)

If you select Uppercase English, all system messages are displayed using uppercase letters only.

4. Select the DASD type and size you will use to install, and record the DASD information on traditional installation worksheet 1 ([Table 1 on page 19](#)).
 - If you are using FBA (SCSI):
 - Record **FBA** on the **DASD type** line.
 - Record the size on the **Volume size** line.
 - The size of the FBA volumes must be at least 6.0 GB.
 - All volumes must be at least the size recorded.

Notes:

- a. FBA cannot be used for an SSI installation.
 - b. z/VM installation supports only emulated FBA on SCSI volumes. Real FBA volumes are *not* supported.
 - c. The spool and paging volumes will be reallocated for spool and page space up to a maximum of 16777214 pages (4K) (approximately 64 GB). Any additional space on those volumes will remain PERM space.
 - d. IBM strongly recommends that you *not* use any remaining space on the installation volumes.
- If you are using 3390:
 - Record **3390** on the **DASD type** line.
 - Record the size on the **Volume size** line.
 - The size of the 3390 volumes must be at least 10016 cylinders.
 - All volumes must be at least the size recorded.

Notes:

- a. The spool volume will be reallocated for spool space up to cylinder 65519. Any additional space on this volume will remain PERM space.
- b. The paging volume will be reallocated for page space up to cylinder 1182005. Any additional space on this volume will remain PERM space.
- c. IBM strongly recommends that you *not* use any remaining space on the installation volumes.

5. Select a name for the common service file pool and record your choice on traditional installation worksheet 1 (Table 1 on page 19). The common service file pool contains the service minidisks for the products you choose to load into the installation file pools, and will reside on the COMMON volumes. This file pool will exist even if you do not load any product into the file pool. The file ICOMDIR NAMES will be created to map your file pool name to the file pool nickname VMPSFS. If you will *not* be adding this system or SSI cluster to a larger ISFC collection, you can use the name VMPSFS as your file pool name. The file pool name:

- Has no default value. You must enter a name.
- Must be 1 to 8 alphanumeric characters (A through Z and 0 through 9).
- Cannot start with the characters VMSYS.
- Cannot start with a number.
- Cannot be ALLOW, ANY, or SYSTEM.
- Should not match any user ID on the system.

Note, also, that if at some time in the future you plan on adding this system or SSI cluster to a larger ISFC collection, the common service file pool name must not match any file pool name used by any other system or member in the ISFC collection.

6. Select the default password that is to be used for your system and record your choice on traditional installation worksheet 1 (Table 1 on page 19).

The chosen default password:

- Must adhere to any restrictions set by your security manager
- Must consist of two or more characters
- Must not be a single repeated character
- Must not be left blank
- Must not contain asterisks (*)
- Must not contain blank spaces
- Must not contain any of these characters: @ (at sign), # (percent sign), or " (double quotation mark)
- Must not be on the restricted password list:

ACNT	DIRM	MASTER	ROUTER	VSEIPO
AUTOLOG	ECMODE	MDVR	SFBATCH	VSEMAINT
BATCH	IBMCE	OPASS	SSFCAL	
CE	IPCS	OSVS1	SQLDBAPW	
CMSUSER	ISMAINT	PASSWORD	SQLUSER	
CMS2	ITPS	PRODBM	SYSDUMP	
CMS3	IVPASS	PROMAIL	VMAP	
CPCMS	LEV2VM	PSR	VSEIP	

7. Select the installation type, Non-SSI or Single System Image (SSI), and record your choice on traditional installation worksheet 1 (Table 1 on page 19). If installing to FBA, you must select Non-SSI.

For more information about planning for an SSI cluster, see [z/VM: CP Planning and Administration](#).

8. If you selected Non-SSI, record the name of your system on traditional installation worksheet 1 (Table 1 on page 19). Note that the system name:

- Must be 1 to 8 alphanumeric characters
- Cannot start with a number, that is, the first character must be non-numeric
- Cannot contain blanks
- Cannot be NOSSI or NOSYS
- Cannot contain the character string VMCPR

Attention: The system name you select should be considered a **permanent** name. In previous releases, selecting a "test" name and then later changing it to a "production" name was a common practice. However, due to numerous dependencies in the current release, this practice should *not* be

Step 3. Complete the installation worksheets

used. Changing the system name after installation is a complicated process. If you intend to configure RSCS, the RSCS node ID should match the system name.

9. If you selected SSI:

a. On traditional installation worksheet 1 ([Table 1 on page 19](#)):

- i) Record the number of members you wish to install (must be 1 to 4).
- ii) Record the name of your SSI cluster, which:
 - Must be 1 to 8 alphanumeric characters
 - Cannot contain blanks
 - Cannot be NONE, NOSSI, or NOSYS

b. On traditional installation worksheet 7 ([Table 7 on page 22](#)):

- i) Select **First-Level** if you intend to IPL your SSI cluster members in first-level LPARs. Otherwise, select **Second-Level**. An SSI cluster can be installed to IPL all members in first-level LPARs or to IPL all members second-level from user IDs on an existing z/VM system.

ii) For each SSI member, record the following:

a) A member name, which:

- Must be 1 to 8 alphanumeric characters
- Must have the last 7 characters be unique (different from all other member names)
- Cannot start with a number, that is, the first character must be non-numeric
- Cannot contain blanks
- Cannot be NOSSI or NOSYS
- Cannot contain the character string VMCPR.

Attention: The member names you select should be considered *permanent* names. In previous releases, selecting a "test" name and then later changing it to a "production" name was a common practice. However, due to numerous dependencies in the current release, this practice should *not* be used. Changing the member name after installation is a complicated process. If you intend to configure RSCS, the RSCS node IDs should match the member names.

b) The LPAR name or the user ID where the SSI member will be IPLed, which:

- Must be 1 to 8 alphanumeric characters
- Cannot contain blanks.

Notes:

- a) The z/VM 7.5 installation program supports installing up to 4 members of an SSI cluster at one time. If you want to add additional members (up to a total of 8 members), see Chapter 34, "Adding a Member to a z/VM SSI Cluster by Cloning an Existing Member" and Chapter 35, "Adding Members to a 4-Member SSI Cluster", in *z/VM: CP Planning and Administration*.
- b) The LPAR name is the name that is defined on the resource statement of the hardware input/output control program (IOCP). See your hardware administrator for more information.
- c) If you are installing a multimember SSI cluster that will be IPLed second-level, the SSI2ND DIR-PROF file will be generated during installation processing. This file contains the directory definitions and the PROFILE EXECs needed for these user IDs.

10. z/VM 7.5 includes a default virtual switch (VSwitch), which provides external connectivity to guests that are provided as basic infrastructure for running the z/VM system. The z/VM TCP/IP stack is an example of this type of guest. These guests have a consistent, reliable point of connection, which simplifies configuration, management, and service.

Record the required virtual switch information on traditional installation worksheet 2 ([Table 2 on page 20](#)) for non-SSI or traditional installation worksheet 3 ([Table 3 on page 20](#)) for SSI:

- a. The virtual switch name, IBMVSW1, cannot be modified.
 - b. Record 1, 2, or 3 unique VSwitch uplink device numbers per member. Valid device numbers are in the range 0001 to FFFD (hexadecimal). Each device number has an associated port number. The default port number is zero (.P0). Specify a port number by entering .P0 or .P1 at the end of the device number. The combination of the device number and port number cannot be duplicated within the member.
 - c. Record the MACPREFIX that is to be used for the system. The MACPREFIX is a 3-byte hexadecimal value. The first byte (x'02') cannot be updated.
 - d. Record the USERPREFIX that is to be used for the system. The USERPREFIX is a 3-byte hexadecimal value. The first byte (x'02') cannot be updated. The USERPREFIX cannot match the MACPREFIX.
 - e. Record a Y if the virtual switch is VLAN-aware or an N if it is VLAN-unaware.
 - f. If the VLAN AWARE value is Y, record the 4-digit VLAN ID. A valid VLAN ID value is a decimal value in the range 0001 through 4094.
11. If installing to 3390, determine the number of volumes required for installation. Record the required information on traditional installation worksheet 4 (Table 4 on page 21) for non-SSI or traditional installation worksheet 8 (Table 8 on page 23) for SSI.
- a. Determine the number of volumes required for loading to minidisk, file pool, or both.
 - i) If you choose to load all products to *minidisk*:

Number of cylinders	Volumes needed to load z/VM
10016 to 10316	COMMON: VMCOM1 VMCOM2 VMCOM3 RELEASE: 750RL1 750RL2 750RL3 750RL4 SYSTEM: M01RES M01S01 M01P01
10317 to 10389	COMMON: VMCOM1 VMCOM2 VMCOM3 RELEASE: 750RL1 750RL2 750RL3 SYSTEM: M01RES M01S01 M01P01
10390 to 15474	COMMON: VMCOM1 VMCOM2 RELEASE: 750RL1 750RL2 750RL3 SYSTEM: M01RES M01S01 M01P01
15475 to 20777	COMMON: VMCOM1 VMCOM2 RELEASE: 750RL1 750RL2 SYSTEM: M01RES M01S01 M01P01
20778 to 30947	COMMON: VMCOM1 RELEASE: 750RL1 750RL2 SYSTEM: M01RES M01S01 M01P01
Greater than or equal to 30948	COMMON: VMCOM1 RELEASE: 750RL1 SYSTEM: M01RES M01S01 M01P01

- ii) If you choose to load all products to *file pool*:

Step 3. Complete the installation worksheets

Number of cylinders	Volumes needed to load z/VM
10016 to 10019	COMMON: VMCOM1 VMCOM2 VMCOM3 RELEASE: 750RL1 SYSTEM: M01RES M01S01 M01P01
10020 to 20038	COMMON: VMCOM1 VMCOM2 RELEASE: 750RL1 SYSTEM: M01RES M01S01 M01P01
Greater than or equal to 20039	COMMON: VMCOM1 RELEASE: 750RL1 SYSTEM: M01RES M01S01 M01P01

iii) If you choose to load some products to minidisk and some products to file pool, you might or might not need the RELVOL2, RELVOL3, RELVOL4, VMCOM2, and VMCOM3 volumes. volume. Based on the size of your installation volumes, the INSTPLAN command (which you will run in Chapter 5, “Non-SSI traditional installation method,” on page 39) will indicate whether or not you need RELVOL2, RELVOL3, RELVOL4, VMCOM2, and VMCOM3.

Note: IBM strongly suggests that you *not* use any of the remaining space on the installation volumes.

- b. Record the address for each 3390 volume in the **Address** column. If you are changing any of the default installation labels, record the new labels in the **New Label** column. Disregard any volumes that you do not need. Note that you must *not* use any of IBM's default volume labels for a volume other than the volume for which it is originally defined.

- Volume labels must be 1 to 6 alphanumeric characters.
- Address 0000 cannot be used for installation.
- If you selected non-SSI, use traditional installation worksheet 4 ([Table 4 on page 21](#)).
- If you selected SSI, use traditional installation worksheet 8 ([Table 8 on page 23](#)).

Note: The address of the VMCOM1 volume is written out by the SALIPL command to cylinder 0 of the IPL volume for each member (M0xRES), to be used at IPL time to locate the SYSTEM CONFIG file. Because of this, the address of the VMCOM1 volume cannot be redefined to a different address without rerunning SALIPL.

12. If you are installing to FBA (SCSI) volumes, use traditional installation worksheet 5 ([Table 5 on page 21](#)). Record the address for each volume in the **Address** column. If you are changing any of the default installation labels, record the new labels in the **New Label** column. Note that you must *not* use any of IBM's default volume labels for a volume other than the volume for which it is originally defined.

- FBA (SCSI) can be used for non-SSI installation only.
- Volume labels must be 1 to 6 alphanumeric characters.
- Address 0000 cannot be used for installation.

- a. If you choose to load all products to *minidisk*:

FBA volume size	Volumes needed to load z/VM
6.0 to 7.1 GB	COMMON: VMCOM1 VMCOM2 VMCOM3 RELEASE: 750RL1 750RL2 750RL3 750RL4 SYSTEM: M01RES M01S01 M01P01

FBA volume size	Volumes needed to load z/VM
7.2 to 7.5 GB	COMMON: VMCOM1 VMCOM2 VMCOM3 RELEASE: 750RL1 750RL2 750RL3 SYSTEM: M01RES M01S01 M01P01
7.6 to 10.6 GB	COMMON: VMCOM1 VMCOM2 RELEASE: 750RL1 750RL2 750RL3 SYSTEM: M01RES M01S01 M01P01
10.7 to 15 GB	COMMON: VMCOM1 VMCOM2 RELEASE: 750RL1 750RL2 SYSTEM: M01RES M01S01 M01P01
15.1 to 21.3 GB	COMMON: VMCOM1 RELEASE: 750RL1 750RL2 SYSTEM: M01RES M01S01 M01P01
Greater than or equal to 21.4 GB	COMMON: VMCOM1 RELEASE: 750RL1 SYSTEM: M01RES M01S01 M01P01

b. If you choose to load all products to *file pool*:

FBA volume size	Volumes needed to load z/VM
6.0 to 6.5 GB	COMMON: VMCOM1 VMCOM2 VMCOM3 RELEASE: 750RL1 750RL2 SYSTEM: M01RES M01S01 M01P01
6.6 to 7.2 GB	COMMON: VMCOM1 VMCOM2 VMCOM3 RELEASE: 750RL1 SYSTEM: M01RES M01S01 M01P01
7.3 to 14.5 GB	COMMON: VMCOM1 VMCOM2 RELEASE: 750RL1 SYSTEM: M01RES M01S01 M01P01
Greater than or equal to 14.6 GB	COMMON: VMCOM1 RELEASE: 750RL1 SYSTEM: M01RES M01S01 M01P01

c. If you choose to load some products to minidisk and some products to file pool, you might or might not need the RELVOL2, RELVOL3, RELVOL4, VMCOM2, and VMCOM3 volumes. volume. Based on the size of your installation volumes, the INSTPLAN command (which you will run in Chapter 5, “Non-SSI traditional installation method,” on page 39) will indicate whether or not you need RELVOL2, RELVOL3, RELVOL4, VMCOM2, and VMCOM3.

Note: IBM strongly suggests that you *not* use any of the remaining space on the installation volumes.

13. If you are using FBA (SCSI) volumes, and they are defined already, you only need the addresses of the volumes and you can continue to the next substep. If they are *not* defined already, you need to know the logical unit number (LUN) and worldwide port number (WWPN) address for each volume, as well as the valid Fibre Channel Protocol (FCP) address (or addresses) or the channel path to which they belong.

Step 3. Complete the installation worksheets

Record each LUN and its corresponding WWPN on traditional installation worksheet 5 ([Table 5 on page 21](#)). Also make a note of the valid FCP address (or addresses) or channel path identifier (CHPID).

14. If you selected SSI and First-level in substep “9.b.i” on page 14, complete traditional installation worksheet 9 ([Table 9 on page 24](#)):
 - a. Enter the real addresses of the COMMON volume as it is defined to each LPAR. The COMMON volume must be available to each LPAR where your SSI cluster will run.
 - b. If installing more than one member, specify the CTCA addresses that will be used to communicate between members of the SSI cluster.

Notes:

- i) Each SSI member must have at least one CTC connection to every other SSI member.
 - ii) Installation allows you to define up to two connections between any two members. More connections can be defined after installation is complete.
 - iii) The number of CTC device addresses defined for communication between two members must be the same.
15. If you are installing with an FTP server (secure or non-secure) using a physical DVD, a USB flash drive, or the server directory, record the path information required to access the DVD drive, USB flash drive, or FTP directory on traditional installation worksheet 6 ([Table 6 on page 22](#)).
 - a. Record the IP address or host name of the FTP server.
 - b. Record the user ID and password of the FTP server.
 - c. Record the path name of the DVD drive, USB flash drive, or FTP directory for the FTP server.
 16. If you are installing from a VM minidisk, record the VM user ID and address of the VM minidisk where contents of the z/VM product DVD will be uploaded on traditional installation worksheet 6 ([Table 6 on page 22](#)).

What to do next

Go to “[Step 4. Choose your next step](#)” on page 25.

Traditional installation worksheets

Table 1. Traditional installation worksheet 1

Installation method (first-level or second-level): _____					
In the Install to: column, record an M if you will load the product to a minidisk or an F if you will load the product to the VMPSFS file pool.					
Install to:	Product	Install to:	Product	Install to:	Product
	VM		DIRM		ICKDSF
	PERFTK		RACF		RSCS
	TCPIP				
Default system language: _____ DASD type: _____ Volume size: _____ Common service file pool name: _____ Default password: _____ Installation Type: __ Non-SSI __ SSI System name*: _____ Number of members: ____ SSI cluster name: _____					
* The system name you select should be considered a permanent name. Changing the system name after installation is a complicated process.					

Table 2. Traditional installation worksheet 2 (non-SSI only)

Virtual switch information:

- The virtual switch uplink device numbers can be 1 to 4 digits.
- The last two bytes of the MACPREFIX and USERPREFIX can be 1 or 2 digits (hexadecimal).

Virtual switch name:	IBMVSW1
Virtual switch uplink device numbers:	_____
MACPREFIX:	02 - __ - __
USERPREFIX:	02 - __ - __
VLAN AWARE (Y or N):	-
VLAN ID (4 digits):	_____

Table 3. Traditional installation worksheet 3 (SSI only)

Virtual switch information:

- The virtual switch uplink device numbers can be 1 to 4 digits.
- The last two bytes of the USERPREFIX and each MACPREFIX can be 1 or 2 digits (hexadecimal).

Virtual switch name:	IBMVSW1
USERPREFIX:	02 - __ - __
VLAN AWARE (Y or N):	-
VLAN ID (4 digits):	_____
Member 1:	
M1: Virtual switch uplink device numbers:	_____
M1: MACPREFIX:	02 - __ - __
Member 2:	
M2: Virtual switch uplink device numbers:	_____
M2: MACPREFIX:	02 - __ - __
Member 3:	
M3: Virtual switch uplink device numbers:	_____
M3: MACPREFIX:	02 - __ - __
Member 4:	
M4: Virtual switch uplink device numbers:	_____
M4: MACPREFIX:	02 - __ - __

Table 4. Traditional installation worksheet 4 (3390 non-SSI only)

Volume Type	Default Label	New Label	Address
COMMON	VMCOM1		
COMMON2*	VMCOM2		
COMMON3*	VMCOM3		
RELVOL	750RL1		
RELVOL2*	750RL2		
RELVOL3*	750RL3		
RELVOL4*	750RL4		
RES	M01RES		
SPOOL	M01S01		
PAGE	M01P01		

* Depending on your planning choices, you might or might not need this volume.

Note: You must *not* use any of IBM's default volume labels for a volume other than the volume for which it is originally defined.

Table 5. Traditional installation worksheet 5 (FBA non-SSI only)

Volume Type	Default Label	New Label	Address	FCP Address	WWPN	LUN
COMMON	VMCOM1					
COMMON2*	VMCOM2					
COMMON3*	VMCOM3					
RELVOL	750RL1					
RELVOL2*	750RL2					
RELVOL3*	750RL3					
RELVOL4*	750RL4					
RES	M01RES					
SPOOL	M01S01					
PAGE	M01P01					

Channel path (CHPID): _____

Valid FCP addresses: _____

* Depending on your planning choices, you might or might not need this volume.

Note: You must *not* use any of IBM's default volume labels for a volume other than the volume for which it is originally defined.

Table 6. Traditional installation worksheet 6

Path or minidisk information:

IP address or host name: _____

FTP server user ID and password: _____

Path name of DVD drive, USB flash drive, or FTP directory: _____

z/VM user ID and address of VM minidisk to upload DVD: _____

Table 7. Traditional installation worksheet 7 (3390 SSI only)

After installation is complete, SSI will be IPLed:

- ___ First-level
- ___ Second-level

SSI Member Name(s) / IPL LPAR Name(s) or User ID Name(s):

Slot Number	Member Name*	IPL LPAR / User ID
1		
2		
3		
4		

* The member names you select should be considered *permanent* names. Changing a member name after installation is a complicated process.

Table 8. Traditional installation worksheet 8 (3390 SSI only)							
Volume Type	Default Label	New Label	Address				
COMMON	VMCOM1						
COMMON2*	VMCOM2						
COMMON3*	VMCOM3						
RELVOL	750RL1						
RELVOL2*	750RL2						
RELVOL3*	750RL3						
RELVOL4*	750RL4						
Volume Type	Default Label	New Label	Address	Volume Type	Default Label	New Label	Address
Member 1:				Member 2:			
RES	M01RES			RES	M02RES		
SPOOL	M01S01			SPOOL	M02S01		
PAGE	M01P01			PAGE	M02P01		
Member 3:				Member 4:			
RES	M03RES			RES	M04RES		
SPOOL	M03S01			SPOOL	M04S01		
PAGE	M03P01			PAGE	M04P01		
* Depending on your planning choices, you might or might not need this volume. Note: You must <i>not</i> use any of IBM's default volume labels for a volume other than the volume for which it is originally defined.							

Table 9. Traditional installation worksheet 9 (SSI first-level configuration only)			
Real addresses for the COMMON volume on each member LPAR:			
Member 1 Address	Member 2 Address	Member 3 Address	Member 4 Address
CTC device addresses:			
From: Member 1		From: Member 2	
To: Member 1	N/A	To: Member 1	_____
To: Member 2	_____	To: Member 2	N/A
To: Member 3	_____	To: Member 3	_____
To: Member 4	_____	To: Member 4	_____
From: Member 3		From: Member 4	
To: Member 1	_____	To: Member 1	_____
To: Member 2	_____	To: Member 2	_____
To: Member 3	N/A	To: Member 3	_____
To: Member 4	_____	To: Member 4	N/A

Step 4. Choose your next step

What to do next

Base your choice on the installation method that fits your situation.

If you chose:	Go to:
The first-level installation method...	Chapter 3, “Traditional installation for first-level,” on page 27
The second-level installation method...	Chapter 4, “Traditional installation for second-level,” on page 33

Choose your next step

Chapter 3. Traditional installation for first-level

In this topic, you will complete these steps:

1. [“Step 1. Load the RAMDISK” on page 28](#)
2. [“Step 2. Run DVDPRIME” on page 30](#)
3. [“Step 3. Choose your next step” on page 31](#)

Step 1. Load the RAMDISK

Before you begin: You need to complete the worksheets that are applicable to your installation in “Traditional installation worksheets” on page 19. If you have not done so, return to [Chapter 2, “Plan your traditional installation,”](#) on page 7.

1. Prepare to access the installation files.

If you are installing from:

- An HMC USB port, put the USB flash drive into the USB port and wait until you see the drive mounted message from the HMC.
- A USB port accessible to an FTP server, put the USB flash drive with the product code into the USB port.
- An FTP server DVD drive, load the z/VM DISC 1 product DVD in the FTP-connected DVD drive.
- An FTP server directory, if you have not already done so, upload the contents of each DVD or electronic deliverable to a new directory on the FTP server. After the contents of DISC 1 of the z/VM Electronic Product Package installation media have been uploaded, upload the contents of DISC 2 of the z/VM Electronic Product Package installation media to the same directory, overwriting any duplicate files.
 - a. Create a new directory on the FTP server. The maximum length of the directory path name is 40 characters. The FTP server will need at least 8 GB of free space.
 - b. Load the contents of DISC 1 and DISC 2 of the z/VM Electronic Product Package installation media to the directory. When copying the files, make sure the case is preserved.

2. On the HMC, open an integrated 3270 console for the LPAR you are going to use for installation.

- a. In the Hardware Management Console, select the LPAR you are going to use for installation.
- b. Under Recovery, click on **Integrated 3270 Console**. The Integrated 3270 Console window for that LPAR opens. Messages are displayed in the Integrated 3270 Console window when the system IPLs.

3. Select **Load from Removable Media or Server** under Recovery for the LPAR you are going to use for installation. The Load from Removable Media or Server window is displayed.

4. In the load window, select one of the following (note that only the options appropriate for your hardware and HMC are displayed):

- **Hardware Management Console USB flash memory drive**
- **FTP Server**

Attention: Do *not* select:

- **Hardware Management Console USB flash memory drive and assign for operating system use**

If you are installing from:

- The HMC USB flash drive, select **Hardware Management Console USB flash memory drive**
- An FTP server DVD drive, select **FTP Server**
- An FTP server USB flash drive, select **FTP Server**
- An FTP server directory, select **FTP Server**.

Note: If you are installing from an FTP server directory, the contents of DISC 1 and DISC 2 of the z/VM Product Package installation media must have been copied into the same directory on the FTP server.

5. Fill in the fields in the task window.

If you selected:

- **Hardware Management Console USB flash memory drive**, enter `/CPDVD` as the file location.

- **FTP Server** and you are using an FTP server DVD drive or USB flash drive:
 - Specify the FTP connection information from traditional installation worksheet 6 (Table 6 on page 22) for the server (host computer, user ID, and password).
 - Enter the path information required by your FTP server (a DVD drive letter or blank, for example) to access the DVD drive or USB flash drive, followed by /CPDVD.
 - If necessary, select the security protocol for your FTP server.
- **FTP Server** and you are using an FTP server directory:
 - Specify the FTP connection information from traditional installation worksheet 6 (Table 6 on page 22) for the server (host computer, user ID, and password).
 - Enter the path to the directory where you uploaded the z/VM product DVD as the file location.
 - If necessary, select the security protocol for your FTP server.

Note: If using a DVD drive, wait until the light on the drive goes out or stops blinking before continuing.

6. Click **OK** to continue. The **Load from Removable Media or Server - Select Software to Install** task window is displayed.
 7. Load the RAMDISK.
 - a. In the task window, select **750VM.ins**, and click **OK**. One or more **Confirm the Action** prompts are displayed.
 - b. Click **Yes** to continue.
 - c. Messages indicating the status of the load are displayed in the task progress window. When a message is displayed indicating that the load is successful, click **OK** to close the window and return to the **Integrated 3270 Console** window for the LPAR you are going to use for installation.
- Note:** If message ACTZ0197 is issued, check the following:
- Does the LPAR profile specify at least 4 GB of central memory? If yes, was the LPAR deactivated or activated to activate any changes in the profile?
 - Are the HMC and the primary SE of the LPAR allowed to access the FTP source?
 - Are all required files available on the DVD drive or USB flash drive, or in the FTP server directory?
8. The RAMDISK IPLs and the system loads with the MAINT user ID logged on. System messages are displayed in the **Integrated 3270 Console** window.

```

hh:mm:ss z/VM V7 R5.0 SERVICE LEVEL nnnn (64-BIT)

hh:mm:ss SYSTEM NUCLEUS CREATED ON yyyy-mm-dd AT hh:mm:ss, LOADED FROM $RAMD$
hh:mm:ss
hh:mm:ss *****
hh:mm:ss * LICENSED MATERIALS - PROPERTY OF IBM* *
hh:mm:ss * 5741-A09 (C) COPYRIGHT IBM CORP. 1983, 2026. ALL RIGHTS *
hh:mm:ss * RESERVED. US GOVERNMENT USERS RESTRICTED RIGHTS - USE *
hh:mm:ss * DUPLICATION OR DISCLOSURE RESTRICTED BY GSA ADP SCHEDULE *
hh:mm:ss * CONTRACT WITH IBM CORP. *
hh:mm:ss * *
hh:mm:ss * * TRADEMARK OF INTERNATIONAL BUSINESS MACHINES *
hh:mm:ss *****
hh:mm:ss
hh:mm:ss HCPZC06718I Using parm disk 1 on volume $RAMD$ (device nnnn).
hh:mm:ss HCPZC06718I Parm disk resides on blocks nnn through nnn.
:
hh:mm:ss HCPCRC8082I Accounting records are accumulating for userid OPERACCT

DMSIND2015W Unable to access the Y-disk. File mode Y (19E) not accessed
DMSWSP327I The installation saved segment could not be loaded
z/CMS V7.5.0 yyyy-mm-dd hh:mm
DMSDCS1083E Saved segment CMSPIPES does not exist
DMSDCS1083E Saved segment CMSPIPES does not exist
DMSDCS1083E Saved segment CMSVLIB does not exist
Ready;

```

Step 2. Run DVDPRIME

1. Run DVDPRIME with the *dasdtype* and *source* you are using to install.

```
dvdprime dasdtype (source
```

dasdtype

3390 or **FBA**

source

One of the following:

dvd

If installing from a physical DVD loaded in an HMC or FTP server drive or a USB flash drive inserted into an HMC or FTP server USB port

server

If installing from an FTP server that has access to a directory where the files from the physical DVD or electronic deliverables have been stored

```
IUGDVP8327I ** Now executing DVDPRIME on date at time **  
IUGDVP8440I Now loading 4CC disk  
DVDLOAD: LOADING FILE 'FBA22200 IMAGE *'  
DVDLOAD: RC=0  
MDREST: WROTE 1800 BLOCKS ON 04CC, RC=0  
IUGDVP8392I DVDPRIME EXEC ended successfully  
Ready;
```

Step 3. Choose your next step

What to do next

If this is:	Go to:
A non-SSI installation...	Chapter 5, “Non-SSI traditional installation method,” on page 39
An SSI installation...	Chapter 6, “SSI traditional installation method,” on page 53

Choose your next step

Chapter 4. Traditional installation for second-level

In this topic, you will complete these steps:

1. [“Step 1. Set up to install from a VM minidisk and set up the user ID for installation” on page 34](#)
2. [“Step 2. Run DVDPRIME” on page 36 to load the 24CC and 2CF0 minidisks.](#)

After your installation is complete, go to:

- [“Step 3. Choose your next step” on page 37](#)

Step 1. Set up to install from a VM minidisk and set up the user ID for installation

Before you begin: You need to complete the worksheets that are applicable to your installation in “Traditional installation worksheets” on page 19. If you have not done so, return to [Chapter 2, “Plan your traditional installation,”](#) on page 7.

The RSU that is shipped as part of the z/VM product will be installed during the installation process. Do not attempt to skip installing the RSU. If additional service is required, it can be installed after your initial installation (part 2) is complete.

1. Log on to the first-level user ID that you will use for installation. Make sure the user ID meets the user ID requirements listed in [“Second-level installation requirements”](#) on page 10.
2. If you have already loaded the files from the z/VM product deliverables to a minidisk, link and access that minidisk as file mode W and skip to step “8” on page 34.
3. Link to the VM minidisk where you will load the files from the z/VM product deliverables. The VM minidisk needs to have the equivalent of at least 9000 cylinders of available 3390 DASD space. The minidisk must not contain any other image files. You must link the minidisk in write mode.

Note: The information for *userid* and *diskaddr* was recorded in traditional installation worksheet 6 (Table 6 on page 22).

```
link userid diskaddr diskaddr mr
Ready;
```

4. Access the VM minidisk as file mode W.

```
access diskaddr w
Ready;
```

diskaddr

The address of the CMS-formatted VM minidisk where the files from the z/VM product deliverables are to be copied.

5. Link to the 592 TCP/IP client code minidisk.

```
link tcpmaint 592 592 rr
Ready;
```

6. Access the 592 TCP/IP client code minidisk as file mode Z.

```
access 592 z
Ready;
```

7. Use GETSHOPZ to copy the contents of DISC 1 and DISC 2 of the z/VM Electronic Product Package installation media to the VM minidisk (accessed as file mode W):

```
getshopz (disk w
```

For more information, see “Setting up a VM minidisk for installation or upgrade” in [Setting up, configuring, and using GETSHOPZ in z/VM: Getting Started](#).

8. Set the terminal to alert you 50 seconds after CP issues the MORE . . . status and to clear 10 seconds after the alert.

```
terminal more 50 10
Ready;
```

9. Spool the console to make sure it is empty, started, and spooled to the reader.

Step 1. Set up to install from a VM minidisk and set up the user ID for installation

```
spool console close start *  
RDR FILE filenum SENT FROM userid CON WAS nnnn RECS nnnn CPY nnn T NOHOLD NOKEEP  
Ready;
```

10. Verify that you have a 2222 read/write minidisk of exactly 10 cylinders if installing to 3390 or 14400 512-KB blocks if installing to FBA.

```
query v 2222  
DASD 2222 3390 xxxxxx R/W          10 CYL ON DASD nnnn SUBCHANNEL = nnnn  
Ready;
```

11. Verify that the INSTPIPE MODULE file exists in your search order.

```
listfile instpipe module *  
INSTPIPE MODULE fm
```

If you receive:

```
DMSLST002E file not found
```

access the disk that contains the INSTPIPE MODULE file.

Note: The INSTPIPE MODULE file was shipped on the MAINT 193 minidisk.

12. Copy the files needed to run DVDPRIME to the 2222 minidisk.
a. Run INSTPIPE.

```
instpipe  
Ready;
```

- b. Decode, unpack, and write the files needed to run DVDPRIME to the 2222 minidisk.

```
pipe dvddecod ddd222 image w |UNPACK| restcmd 2222  
{MDREST|ECKDREST}: WROTE nnn {BLOCKS|TRACKS} ON 2222, RC=0  
Ready;
```

ddd

CKD for 3390 or FBA for FBA (SCSI). This value must be entered in uppercase.

restcmd

ECKDREST for 3390 or MDREST for FBA (SCSI).

Note: In the previous **pipe** command, you can use a different stage separator by including the **stagesep** keyword. For example:

```
pipe ( stagesep ! ) dvddecod ddd222  
image w !UNPACK! restcmd 2222
```

Step 2. Run DVDPRIME

1. IPL CMS to remove the old INSTPIPE MODULE ffile from memory. For example:

```
ipl cms
z/VM V7.4.0      yyyy-mm-dd hh:mm

ENTER
Ready;
```

2. Access the minidisk that contains the image files as file mode W.

```
access diskaddr w
Ready;
```

diskaddr

The address of the minidisk where the image files were copied.

3. Access the 2222 minidisk as file mode C.

```
access 2222 c
Ready;
```

4. Verify that the first occurrence of the INSTPIPE MODULE file is on the minidisk accessed as file mode C. Remove or rename all other copies.

```
listfile instpipe module *
INSTPIPE MODULE C1
Ready;
```

5. Run DVDPRIME with the *dasdtype* you are using to install.

```
dvdprime dasdtype (disk
```

dasdtype

3390 or **FBA**.

```
IUGDVP8327I ** Now executing DVDPRIME on date at time **
IUGDVP8440I Now loading 24CC disk

{MDREST|ECKDREST}: WROTE nnnn {BLOCKS|TRACKS} ON 24CC, RC=0
IUGDVP8440I Now loading 2CF0 disk

{MDREST|ECKDREST}: WROTE nnnn {BLOCKS|TRACKS} ON 2CF0, RC=0
IUGDVP8392I DVDPRIME EXEC ended successfully
Ready;
```

Step 3. Choose your next step

What to do next

If this is:	Go to:
A non-SSI installation...	Chapter 5, “Non-SSI traditional installation method,” on page 39
An SSI installation...	Chapter 6, “SSI traditional installation method,” on page 53

Chapter 5. Non-SSI traditional installation method

In this topic, you will complete these steps:

1. [“Step 1. Run INSTPLAN for non-SSI” on page 40](#)
2. [“Step 2. Verify that the volumes needed for installation are available” on page 44](#)
3. [“Step 3. Run INSTALL to install your new system” on page 46](#)
4. [“Step 4. Log on to the new system” on page 50](#)
5. [“Step 5. IPL the new system” on page 51](#)

Step 1. Run INSTPLAN for non-SSI

Before you begin: You need to complete the worksheets that are applicable to your installation in “Traditional installation worksheets” on page 19. If you have not done so, return to [Chapter 2, “Plan your traditional installation,”](#) on page 7.

1. Verify that the correct minidisk (VDEV) is accessed as file mode C. If installing second-level, the disk address is 24CC. If installing first-level, the disk address is 4CC.

```
query disk c
LABEL  VDEV M   ...
MNTxxx addr C   ...
Ready;
```

2. If you are installing to FBA (SCSI) volumes, see traditional installation worksheet 5 ([Table 5 on page 21](#)) and query each address to verify it is not already defined for a different device (see example below). If the address is already in use, either detach the device or choose a different *dasdaddr* and verify that address does not exist.

For each address:

```
query voladdr
HCPQVD0040E Device voladdr does not exist
Ready(00040);
```

Record any changed addresses in the **Address** column in traditional installation worksheet 5 ([Table 5 on page 21](#)).

3. Run INSTPLAN with the TRADITIONAL operand:

```
instplan traditional
```

The installation planning panels are displayed.

```
*** z/VM INSTALLATION PLANNING ***

Mark the product(s) selected to be installed into the filepool with an "F"
and those selected to be installed to minidisks with an "M"
  F      VM      F      DIRM      F      ICKDSF
  F      PERFTK   F      RACF      F      RSCS
  F      TCPIP

Select a System Default Language.
  _ AMENG      _ UCENG

Select a System DASD type. DASD size can be changed.
  _ 3390  10016  _ FBA DASD  6.0

Enter the name of common service filepool.
Filepool Name:  _____

Select a System Type: Non-SSI or SSI
  _ Non-SSI Install:  System Name _____
  _ SSI Install:      Number of Members _   SSI Cluster Name _____

Enter a default password for your system that adheres to restrictions
set by your security manager
Default Password:  _____

F1 = HELP      F3/F12 = QUIT      F5 = Process      ENTER = Refresh
```

Figure 1. z/VM Traditional Installation Planning Panel 1

- a. See traditional installation worksheet 1 ([Table 1 on page 19](#)) and enter:

- An **M** in the **Install to:** column for each product you selected to be installed onto minidisks.
 - An **F** in the **Install to:** column for each product you selected to be installed into the file pool.
- b. Place a nonblank character next to the System Default Language you selected for your system on traditional installation worksheet 1 ([Table 1 on page 19](#)).
 - c. Place a nonblank character in front of the DASD type that matches the System DASD type you will use, recorded on traditional installation worksheet 1 ([Table 1 on page 19](#)). Update the size to the volume size you will use, recorded on traditional installation worksheet 1 ([Table 1 on page 19](#)).
 - d. Fill in the Filepool Name for the common service file pool.
 - e. Place a nonblank character in front of the type of installation you selected for your system on traditional installation worksheet 1 ([Table 1 on page 19](#)) – in this case, Non-SSI Install.
 - f. Fill in the System Name.
 - g. Add the default password that you recorded on traditional installation worksheet 1 ([Table 1 on page 19](#)).
 - h. Press F5 to process your selections.

F5

4. Fill in the z/VM Global Vswitch Input panel:

```

*** z/VM Global Vswitch Input ***

Vswitch Name: IBMVSW1

Enter Vswitch Uplink Device Numbers  _____

Enter MACPREFIX 02 - _ _ - _ _
Enter USERPREFIX 02 - _ _ - _ _
VLAN AWARE (Y or N) _
VLAN ID  _____

F1 = HELP      F3/F12 = QUIT      F5 = Process      ENTER = Refresh

```

Figure 2. z/VM Global Vswitch Input (non-SSI only)

- a. To fill in the fields on this panel, see the information you entered in traditional installation worksheet 2 ([Table 2 on page 20](#)). You need to fill in values for the following:
 - Vswitch Uplink Device Numbers, which are to be used for the uplink to the physical network. Valid device numbers are in the range 0001 to FFFD (hexadecimal). Provide one, two, or three unique device numbers per member.

Each device number has an associated port number. The default port number is zero (.P0). Specify a port number by entering .P0 or .P1 at the end of the device number. The combination of the device number and port number cannot be duplicates within the member.

 - MACPREFIX, which is the MACPREFIX that is to be used for the system. The MACPREFIX is a 3-byte hexadecimal value. The first byte (x'02') cannot be updated.
 - USERPREFIX, which is the USERPREFIX that is to be used for the system. The USERPREFIX is a 3-byte hexadecimal value. The first byte (x'02') cannot be updated. The USERPREFIX cannot match the MACPREFIX.
 - VLAN AWARE, which is Y if the virtual switch is VLAN-aware or N if it is VLAN-unaware.
 - VLAN ID. If the VLAN AWARE value is Y, enter the 4-digit VLAN ID. A valid VLAN ID value is a decimal value in the range 0001 through 4094.
- b. Press F5 to process your selections.

F5

5. **Note:** Depending on your planning choices, you might see different output:

```
IUGIPX8475I Final selections display
The products you selected to load to minidisk are:
NONE

The products you selected to load to SFS are:
VM DIRM ICKDSF PERFTK RACF RSCS TCPIP

The system default language selected:
AMENG

The common service filepool name is:
poolname

The install type you selected is:
Non-SSI

The system name is:
sysname

Infrastructure VSwitch Configuration:

The VSwitch Name is:
IBMVSW1

Device Number(s) are:
addr.Pn addr.Pn addr.Pn

The MAC prefix is:
02nnnn

The User prefix is:
02nnnn

VLAN Aware?
Y

VLAN ID
nnnn

The DASD type you selected to load on is:
3390 - 10016 cylinders

The volumes needed to load z/VM are:
COMMON: VMCOM1 VMCOM2 VMCOM3
RELEASE: 750RL1 750RL2 750RL3 750RL4
SYSTEM: M01RES M01S01 M01P01

The default password you selected is:
password

Do you want to continue ? (Y/N)
```

Note: If VLAN Aware? is N, the VLAN ID and nnnn lines are not displayed.

Compare the information listed in message 8475 on your console from the INSTPLAN command to the information listed in your traditional installation worksheets. Make sure the information filled in on the worksheets matches the information the message displayed on your console. The volume labels listed are the default labels. You will input any new labels on the next panel.

y

6. Fill in the z/VM Installation Volume Definition panel:

*** z/VM INSTALLATION VOLUME DEFINITION ***			
TYPE	LABEL	ADDRESS	FORMAT (Y/N)
COMMON	VMCOM1	----	
COMMON2	VMCOM2	----	
COMMON3	VMCOM3	----	
RELVOL	750RL1	----	
RELVOL2	750RL2	----	
RELVOL3	750RL3	----	
RELVOL4	750RL4	----	
sysname			
RES	M01RES	----	
SPOOL	M01S01	----	
PAGE	M01P01	----	

F1 = HELP F3/F12 = QUIT F5 = Process ENTER = Refresh

Figure 3. z/VM Traditional Installation Volume Definition (Non-SSI Only)

- If you do not want to use a default volume label, enter a new label in the **LABEL** field (recorded on traditional installation worksheet 4, [Table 4 on page 21](#) for 3390, or on traditional installation worksheet 5, [Table 5 on page 21](#) for FBA).
- Fill in the volume addresses using the information from traditional installation worksheet 4 ([Table 4 on page 21](#)) for 3390, or traditional installation worksheet 5 ([Table 5 on page 21](#)) for FBA. For more information and help, press F1.
- Fill in the **FORMAT (Y/N)** column with **Y** to CP format your installation volumes or **N** to not format your installation volumes. Specify **N** only if you have already CP formatted your volumes for this installation using ICKDSF or CPFMTXA. If you specify **N**, the volumes will be labeled, but not formatted.
- Press F5 to process.

Note: Depending on your planning choices, you might see different output.

```

F5
IUGIIX8377I You have selected to format the
following volumes:

IUGIIX8377I You have selected not to format the
following volumes:
This assumes they have already been formatted.

lblcom dasdaddr
lblrl1 dasdaddr
lblrl2 dasdaddr
lblres dasdaddr
blspl dasdaddr
blpag dasdaddr

IUGINP8392I INSTPLAN EXEC ended successfully
Ready;

```

Depending on whether you chose to format your DASD, you will receive one of these versions of message IUGIIX8377I.

- Compare the information listed in the response from the INSTPLAN command to the information on your traditional installation worksheets. Make sure the information filled in on the worksheets matches what is listed in this response.

Step 2. Verify that the volumes needed for installation are available

1. If you are installing to 3390, skip to substep “8” on page 45.
2. If the SCSI volumes you are installing to are defined as minidisks on your installation user ID, skip to substep “7” on page 45.
3. If the SCSI volumes you are installing to have already been defined, either in the SYSTEM CONFIG or by using the SET EDEVICE command, skip to substep “6” on page 45. If not yet defined, continue with the next substep.
4. To define the SCSI volumes, you need to know which FCP addresses are valid for your SCSI volumes.

If you know the FCP address or the range of addresses associated with your SCSI volume addresses, skip this substep.

If only the channel path ID is known, issue the QUERY CHPID command to display all FCP addresses associated with the path. For example, if the channel path is X'66', issue:

```
query chpid 66
Path 66 online to devices 517C 5319 550D 8100 8101 8102 8103 8104
Path 66 online to devices 8105 8106 8107 8108 8109 810A 810B 810C
Path 66 online to devices 810D 810E 810F 8110 8111 8112 8113 8114
Path 66 online to devices 8115 8116 8117 8118 8119 811A 811B 811C
Path 66 online to devices 811D 811E 811F
```

5. To define the SCSI volumes, use the information recorded in traditional installation worksheet 5 (Table 5 on page 21).

See *z/VM: CP Planning and Administration* for information about defining SCSI disks. The following information will provide each SCSI volume with a basic definition.

For each SCSI volume:

- a. Select and record a free FCP address for each *edev*. You should use one FCP device for the 750RES volume and a different (or multiple different) FCPs for the other volumes.

```
query fcp free
```

Choose a device from the output. Record an FCP address for each *edev* in the **FCP Address** column on traditional installation worksheet 8 (Table 8 on page 23).

- b. Define the device address.

```
set edevice dasdaddr type fba attr attr_type fcp_dev fcpn wwpn www lun 111
```

dasdaddr

The edevice address from traditional installation worksheet 8 ([Table 8 on page 23](#)).

attr_type

The name of an attribute set to be associated with the real device. See the SET EDEVICE command in [z/VM: CP Commands and Utilities Reference](#).

fcpn

The Fibre Channel Protocol (FCP) address. You should use one FCP device for the 750RES volume and one or more different FCPs for the other volumes.

www

The worldwide port number.

lun

The logical unit number (LUN) address.

6. Vary on any SCSI volumes not already online. Repeat this substep for each volume.

```
vary on dasdaddr
```

7. The following changes might be needed in the SYSTEM CONFIG file for future IPLs.

- When performing a second-level installation to SCSI volumes, the EDEV statements are added to the SYSTEM CONFIG as comments. If you want to IPL the system first-level, remove the '/'*...*/' pairs from the EDEV statements in the SYSTEM CONFIG file.
- If the SCSI volumes you are installing to are defined as minidisks on your installation user ID, they cannot be IPLed first-level; therefore the SYSTEM CONFIG file is not updated to include any EDEV statements.
- If you are installing on a second-level (or higher) system, the edevice details of the SCSI volumes to which you are installing cannot be determined; therefore, the SYSTEM CONFIG file is not updated to include any EDEV statements.

For information about updating the SYSTEM CONFIG file, see [z/VM: CP Planning and Administration](#).

8. Attach each DASD volume listed on traditional installation worksheet 4 ([Table 4 on page 21](#)) or 5 ([Table 5 on page 21](#)) that is not already attached. Enter the following ATTACH command for each volume:

```
attach dasdaddr *
DASD dasdaddr ATTACHED TO userid dasdaddr
:
Ready;
```

dasdaddr

Address of the DASD volume.

userid

First-level user ID logged on to previously.

Attention: Issue the QUERY VIRTUAL DASD command to verify there are no volumes attached to your user ID with the same label as those being used for installation. You must detach any duplicate-labeled volumes from your user ID to prevent bringing them online.

Step 3. Run INSTALL to install your new system

1. Run INSTALL to install your new system.

Note: You must *not* disconnect your installation user ID. The installation procedure will IPL the z/VM system a number of times and these will fail if the user ID is running disconnected.

```
install
IUGIIS8490I Now formatting|labeling volume: dasdaddr (1 of n)
:
IUGIIS8490I Now formatting|labeling volume: dasdaddr (n of n)
:
IUGIIS8380I Restoring IIS to lblcom, lblrll, lblres, and lblspl
IUGIIS8341I Load of the system IIS to COMMON volume has completed successfully
:
IUGIIS8490I Now allocating volume: dasdaddr (COMMON VOLUME)
:
IUGIDV8341I Creation of the USER DIRECT has completed successfully
IUGILB8440I Now loading userid cuu (alias) disk 1 of nnn
IUGILB8440I Now loading userid cuu (alias) disk 2 of nnn
IUGILB8440I Now loading userid cuu (alias) disk 3 of nnn
:
IUGILB8440I Now loading userid cuu (alias) disk nnn of nnn
```

Note: If you receive one of the following messages:

```
IUGILB8300E File ddd50000 IMAGE W not found
IUGILB8342E The command 'PIPE DVDDECOD ddd500 failed with RC=rc'
```

make sure you load DISC 2 of the z/VM Product Package installation media to your installation minidisk, USB flash drive, or FTP server before restarting.

Messages received if installing first-level from a physical DVD or USB flash drive:

```
IUGIRU8484R Please place the "z/VM Product Package
for installation on type - DISC 2" DVD in the DVD
drive, then type GO to continue or type EXIT to quit.
```

where: *type* is 3390 or SCSI

Place DISC 2 in the DVD drive and wait until the light on the DVD drive goes out or stops blinking, then enter go.

If using a USB flash drive, enter go.

Do not attempt to skip installing DISC 2.

If you enter exit, your installation will not be complete. You must rerun the INSTALL command and enter go to load the files from DISC 2 before you can continue to the next step.

If the installation fails while loading DISC 2, make sure the DVD in the drive is the z/VM Electronic Product Package for installation on *type* - DISC 2 and enter INSTALL to try again.

```
IUGIRU8440I Now loading MAINTurm 500 disk
:
IUGIRU8341I Load of DISC 2 has completed
successfully
```

Messages received if installing first-level:

```
IUGIDV8341I DIRECTXA USER DIRECT has completed
successfully
IUGIDV8341I SALIPL command has completed
successfully
:
IUGIWF8338I Now executing copy of CF0 and 4CC step
:
IUGIDV8392I INSTDVD EXEC ended successfully
```

Messages received if installing second-level:

```
IUGIDV8341I DIRECTXA USER DIRECT has completed
successfully
IUGIDV8341I SALIPL command has completed
successfully
IUGIWF8341I {MDDUMP|ECKDDUMP} of 2CF0 has completed
successfully
IUGIWF8338I Now executing copy of 24CC to 4CC step
IUGIWF8341I {MDDUMP|ECKDDUMP} of 24CC has completed
successfully
IUGIDV8392I INSTDVD EXEC ended successfully
```

Step 3. Run INSTALL to install your new system

```
*****
*      Now IPLing volume dasdaddr      *
*      with command:                    *
*      CP SYSTEM CLEAR                  *
*      TERMINAL CONMODE 3270            *
*      SET MACHINE ESA                  *
*      IPL dasdaddr CLEAR              *
*****

hh:mm:ss z/VM V7 R5.0 SERVICE LEVEL 0001 (64-BIT)

hh:mm:ss SYSTEM NUCLEUS CREATED ON yyyy-mm-dd AT hh:mm:ss, LOADED FROM lblres
hh:mm:ss
hh:mm:ss *****
hh:mm:ss * LICENSED MATERIALS - PROPERTY OF IBM*      *
hh:mm:ss * 5741-A09 (C) COPYRIGHT IBM CORP. 1983, 2026. ALL RIGHTS      *
hh:mm:ss * RESERVED. US GOVERNMENT USERS RESTRICTED RIGHTS - USE      *
hh:mm:ss * DUPLICATION OR DISCLOSURE RESTRICTED BY GSA ADP SCHEDULE      *
hh:mm:ss * CONTRACT WITH IBM CORP.                                  *
hh:mm:ss * * * * *
hh:mm:ss * * TRADEMARK OF INTERNATIONAL BUSINESS MACHINES              *
hh:mm:ss *****
hh:mm:ss
hh:mm:ss HCPZC06718I Using parm disk 1 on volume lblcom (device nnnn).
hh:mm:ss HCPZC06718I Parm disk resides on cylinders nnn through nnn.
:
hh:mm:ss HCPCRC8082I Accounting records are accumulating for userid DISKACNT

z/CMS V7.5.0    yyyy-mm-dd

hh:mm:ss AUTO LOGON *** OP1 USERS = 2 BY MAINT750
hh:mm:ss HCPCLS6056I XAUTOLOG information for OP1: The IPL command is verified by
the
      IPL command processor.

IUGPLD8341I Now executing: POSTLOAD processing

DMSACC724I 4CC replaces C (4CC)

IUGIFP8493I Issuing XAUTOLOG for VMSERVU
AUTO LOGON *** VMSERVU USERS = n
HCPCLS6056I XAUTOLOG information for VMSERVU: The IPL command is verified by the IPL
command processor.

IUGIFP8493I Issuing XAUTOLOG for VMSERVR
AUTO LOGON *** VMSERVR USERS = n
HCPCLS6056I XAUTOLOG information for VMSERVR: The IPL command is verified by the IPL
command processor.

IUGIFP8493I Issuing XAUTOLOG for VMSERVS
AUTO LOGON *** VMSERVS USERS = n
HCPCLS6056I XAUTOLOG information for VMSERVS: The IPL command is verified by the IPL
command processor.

USER DSC LOGOFF AS VMSERVR USERS = n FORCED BY MAINT750

IUGIFP8493I Issuing XAUTOLOG for VMSERVP
AUTO LOGON *** VMSERVP USERS = n
HCPCLS6056I XAUTOLOG information for VMSERVP: The IPL command is verified by the IPL
command processor.

IUGIFP8493I Issuing XAUTOLOG for VMSERVP
AUTO LOGON *** VMSERVP USERS = n
HCPCLS6056I XAUTOLOG information for VMSERVP: The IPL command is verified by the IPL
command processor.

IUGIFP8338I Now executing: Update system tables and clean up filepool directories
```

```
USER DSC LOGOFF AS VMSERVP USERS = n FORCED BY
MAINT750
DASD 917 DETACHED
IUGIFP8493I Issuing XAUTOLOG for VMSERVP
AUTO LOGON *** VMSERVP USERS = n
HCPCLS6056I XAUTOLOG information for VMSERVP: The
IPL command is verified by the
IPL command processor.
```

You will receive these messages if you did *not* select VMPSFS as the common service file pool name.

Step 3. Run INSTALL to install your new system

```
IUGIU8341I Update of SYSTEM CONFIG completed successfully
DASD 0CF0 DETACHED
DASD 0193 DETACHED
z/CMS V7.5.0      yyyy-mm-dd hh:mm
DMSWSP100W Shared S-STAT not available

AUTO LOGON *** BLDCMS USERS = n
HCPCFX6768I SECUSER of BLDCMS initiated for you by BLDCMS.
HCPNSD440I The Named Saved System (NSS) CMS was successfully defined in fileid nnnn
BLDCMS : CONNECT= nn:nn:nn VIRTCPU= nnn:nn:nn TOTCPU= nnn:nn:nn
BLDCMS : LOGOFF AT hh:mm:ss EST weekday mm/dd/yy BY MAINT750
USER DSC LOGOFF AS BLDCMS USERS = n FORCED BY MAINT750

AUTO LOGON *** BLDCMS USERS = n
HCPCFX6768I SECUSER of BLDCMS initiated for you by BLDCMS.
DMSACC724I 493 replaces Z (493)
HCPNSD440I The Named Saved System (NSS) ZCMS was successfully defined in fileid nnnn
BLDCMS : CONNECT= nn:nn:nn VIRTCPU= nnn:nn:nn TOTCPU= nnn:nn:nn
BLDCMS : LOGOFF AT hh:mm:ss EST weekday mm/dd/yy BY MAINT750
USER DSC LOGOFF AS BLDCMS USERS = n FORCED BY MAINT750

*****
* Now executing SERVICE ALL envelopefn
*****

***** SERVICE messages *****

*****
* Now executing PUT2PROD
*****

***** PUT2PROD messages *****

*****

* INSTCOMP NOW ISSUING SHUTDOWN REIPL
*
*****
```

```
SYSTEM SHUTDOWN STARTED
Ready;

hh:mm:ss HCPWRP963I SHUTDOWN STEP USOAC - JOURNAL USER TERMINATION
:
hh:mm:ss z/VM SYSTEM RESTART FROM SHUTDOWN REIPL
hh:mm:ss z/VM V7 R5.0 SERVICE LEVEL nnnn (64-BIT)

hh:mm:ss SYSTEM NUCLEUS CREATED ON yyyy-mm-dd AT hh:mm:ss, LOADED FROM lblres
hh:mm:ss
hh:mm:ss *****
hh:mm:ss * LICENSED MATERIALS - PROPERTY OF IBM*
hh:mm:ss * 5741-A09 (C) COPYRIGHT IBM CORP. 1983, 2026. ALL RIGHTS
hh:mm:ss * RESERVED. US GOVERNMENT USERS RESTRICTED RIGHTS - USE
hh:mm:ss * DUPLICATION OR DISCLOSURE RESTRICTED BY GSA ADP SCHEDULE
hh:mm:ss * CONTRACT WITH IBM CORP.
hh:mm:ss *
hh:mm:ss * * TRADEMARK OF INTERNATIONAL BUSINESS MACHINES
hh:mm:ss *****
hh:mm:ss
hh:mm:ss HCPZC06718I Using parm disk 1 on volume valid (device nnnn).
hh:mm:ss HCPZC06718I Parm disk resides on cylinders nn through nn.
:
hh:mm:ss HPCRC8082I Accounting records are accumulating for userid DISKACNT
hh:mm:ss DISCONNECT AT hh:mm:ss timezone weekday mm/dd/yy
hh:mm:ss Press enter or clear key to continue
```

ENTER

Press Enter or the Clear key to continue.

Step 4. Log on to the new system

1. Log on as MAINT750.

```
logon maint750
:
Ready;
```

The default password for MAINT750 is the password you selected when you installed your system.

Step 5. IPL the new system

1. If this is a first-level installation, you are done with the RAMDISK.

- a. Shut down the new system.

```
shutdown
```

- b. Shut down the RAMDISK system.

```
shutdown system ibmvmram
```

- c. IPL the new system from the HMC.

2. If this is a second-level installation, and this is *not* where you plan to run your new system, shut down the system and then IPL where you want the new system to run.

Note: The default SYSTEM CONFIG file allows the following console addresses:

```
0020 0021 0022 0023 0E20 0009 0E21 1020
```

If your console is *not* one of these addresses, redefine your console or IPL with the **LOADPARM** *consaddr* option. If you use the **LOADPARM** option, include **cons=consaddr** as an IPL parameter on the z/VM Stand Alone Program Loader (SAPL) panel.

What to do next

Go to [Part 3, “After traditional installation,”](#) on page 71.

Chapter 6. SSI traditional installation method

In this topic, you will complete these steps:

For a one-member SSI:

1. [“Step 1. Run INSTPLAN for SSI” on page 54](#)
2. [“Step 2. Run INSTALL to install your new system” on page 60](#)
3. [“Step 3. Complete a one-member SSI installation” on page 65](#)

For a multimember SSI:

1. [“Step 1. Run INSTPLAN for SSI” on page 54](#)
2. [“Step 2. Run INSTALL to install your new system” on page 60](#)
3. [“Step 4. Complete a multimember SSI installation” on page 66](#)
4. [“Step 5. Initialize members 2, 3, and 4 ” on page 67](#)
5. [“Step 6. Update the system configuration file” on page 69](#)
6. [“Step 7. IPL the new SSI cluster” on page 70](#)

Step 1. Run INSTPLAN for SSI

Before you begin: You need to complete the worksheets that are applicable to your installation in “Traditional installation worksheets” on page 19. If you have not done so, return to [Chapter 2, “Plan your traditional installation,”](#) on page 7.

1. Verify that the correct minidisk (VDEV) is accessed as file mode C. If second-level, the disk address is 24CC. If first-level, the disk address is 4CC.

```
query disk c
LABEL  VDEV M  ...
MNTxxx addr C  ...
Ready;
```

2. Run INSTPLAN with the TRADITIONAL operand:

```
instplan traditional
```

The installation planning panels are displayed.

```
*** z/VM INSTALLATION PLANNING ***

Mark the product(s) selected to be installed into the filepool with an "F"
and those selected to be installed to minidisks with an "M"
  F      VM      F      DIRM      F      ICKDSF
  F      PERFTK   F      RACF      F      RSCS
  F      TCPIP

Select a System Default Language.
  _ AMENG      _ UCENG

Select a System DASD type. DASD size can be changed.
  _ 3390  10016  _ FBA DASD  6.0

Enter the name of common service filepool.
Filepool Name:  _____

Select a System Type: Non-SSI or SSI
  _ Non-SSI Install:  System Name _____
  _ SSI Install:      Number of Members _   SSI Cluster Name _____

Enter a default password for your system that adheres to restrictions
set by your security manager
Default Password:  _____

F1 = HELP      F3/F12 = QUIT      F5 = Process      ENTER = Refresh
```

Figure 4. z/VM Traditional Installation Planning Panel 1

- a. See traditional installation worksheet 1 ([Table 1 on page 19](#)) and enter:
 - An **M** in the **Install to:** column for each product you selected to be installed onto minidisks.
 - An **F** in the **Install to:** column for each product you selected to be installed into the file pool.
- b. Place a nonblank character next to the System Default Language you selected for your system on traditional installation worksheet 1 ([Table 1 on page 19](#)).
- c. Place a nonblank character in front of the DASD type that matches the System DASD type you will use, recorded on traditional installation worksheet 1 ([Table 1 on page 19](#)). Update the size to the volume size you will use, recorded on traditional installation worksheet 1 ([Table 1 on page 19](#)).
- d. Fill in the Filepool Name for the common service file pool.
- e. Place a nonblank character in front of the type of install you selected for your system on traditional installation worksheet 1 ([Table 1 on page 19](#)) – in this case: SSI Install.

- f. Fill in the Number of Members.
- g. Fill in the SSI Cluster Name, which:
 - Must be 1 to 8 alphanumeric characters
 - Cannot contain blanks
 - Cannot be NONE, NOSSI, or NOSYS
- h. Add the default password that you recorded on traditional installation worksheet 1 ([Table 1 on page 19](#)).
- i. Press F5 to process your selections.

F5

3. Fill in the z/VM Installation SSI Definition panel:

```

*** z/VM INSTALLATION SSI DEFINITION ***

SSI Cluster Name:  ssiclustername

After installation is complete, the SSI cluster will be IPLed:
-   First-Level
-   Second-Level

SSI Member Name(s):

SLOT #      MEMBER NAME      IPL LPAR/USERID
=====
  1          -----
  2          -----
  3          -----
  4          -----

F1 = HELP   F3/F12 = QUIT   F5 = Process   ENTER = Refresh

```

Figure 5. z/VM Traditional Installation SSI Definition Panel

- a. See traditional installation worksheet 7 ([Table 7 on page 22](#)) and enter a nonblank character next to:
 - First-Level if the SSI will be IPLed first-level after installation is complete.
 - Second-Level if the SSI will continue to be IPLed second-level after installation is complete.
- b. Fill in the member name for each member.
- c. If, after installation is complete, the SSI will be IPLed:
 - First-level, fill in the LPAR name for each member.
 - Second-level, fill in the user ID that will be used to IPL each member.
- d. Press F5 to process your selections.

F5

4. Fill in the z/VM Global Vswitch Input panel:

Step 1. Run INSTPLAN for SSI

```
*** z/VM Global Vswitch Input ***

Vswitch Name: IBMVSW1
Enter USERPREFIX 02 - _ _ - _ _
VLAN AWARE (Y or N) _ _ _ VLAN ID _ _ _ _

M1 Enter Vswitch Uplink Device Numbers _ _ _ _ _ _ _ _ _ _
Enter MACPREFIX 02- _ _ - _ _

M2 Enter Vswitch Uplink Device Numbers _ _ _ _ _ _ _ _ _ _
Enter MACPREFIX 02- _ _ - _ _

M3 Enter Vswitch Uplink Device Numbers _ _ _ _ _ _ _ _ _ _
Enter MACPREFIX 02- _ _ - _ _

M4 Enter Vswitch Uplink Device Numbers _ _ _ _ _ _ _ _ _ _
Enter MACPREFIX 02- _ _ - _ _

F1 = HELP      F3/F12 = QUIT      F5 = Process      ENTER = Refresh
```

Figure 6. z/VM Global Vswitch Input (SSI only)

- a. To fill in the fields on this panel, see the information you entered in traditional installation worksheet 3 (Table 3 on page 20). You need to fill in values for the following:
- Vswitch Uplink Device Numbers, which are to be used for the uplink to the physical network. Valid device numbers are in the range 0001 to FFFD (hexadecimal). Provide one, two, or three unique device numbers per member.
- Each device number has an associated port number. The default port number is zero (.P0). Specify a port number by entering .P0 or .P1 at the end of the device number. The combination of the device number and port number cannot be duplicates within the member.
- MACPREFIX, which is the MACPREFIX that is to be used for the system. The MACPREFIX is a 3-byte hexadecimal value. The first byte (x'02') cannot be updated.
 - USERPREFIX, which is the USERPREFIX that is to be used for the system. The USERPREFIX is a 3-byte hexadecimal value. The first byte (x'02') cannot be updated. The USERPREFIX cannot match the MACPREFIX.
 - VLAN AWARE, which is Y if the virtual switch is VLAN-aware or N if it is VLAN-unaware.
 - VLAN ID. If the VLAN AWARE value is Y, enter the 4-digit VLAN ID. A valid VLAN ID value is a decimal value in the range 0001 through 4094.
- b. Press F5 to process your selections.

F5

5. **Note:** Depending on your planning choices, you might see different output:

```

IUGIPX8475I Final selections display
The products you selected to load to minidisk are:
NONE

The products you selected to load to SFS are:
VM DIRM ICKDSF PERFTK RACF RSCS TCPIP

The system default language selected:
AMENG

The common service filepool name is:
poolname

The install type you selected is:
SSI

The SSI cluster name is:
ssiname

The number of members is:
n
MEMBER NAME 1: memname IPL LPAR/USERID 1: lparname
MEMBER NAME 2: memname IPL LPAR/USERID 2: lparname
MEMBER NAME 3: memname IPL LPAR/USERID 3: lparname
MEMBER NAME 4: memname IPL LPAR/USERID 4: lparname

After installation is complete, members will be IPLed from:
level

Infrastructure VSwitch Configuration:

The VSwitch Name is:
IBMVSU1

The User prefix is:
02nnnn

VLAN Aware?
Y

VLAN ID
nnnn

Member Name: M1
    DEVICE Number(s) addr.Pn addr.Pn addr.Pn
    MAC prefix 02nnnn
Member Name: M2
    DEVICE Number(s) addr.Pn addr.Pn addr.Pn
    MAC prefix 02nnnn
Member Name: M3
    DEVICE Number(s) addr.Pn addr.Pn addr.Pn
    MAC prefix 02nnnn
Member Name: M4
    DEVICE Number(s) addr.Pn addr.Pn addr.Pn
    MAC prefix 02nnnn

The DASD type you selected to load on is:
3390 - 10016 cylinders

The volumes needed to load z/VM are:
COMMON: VMCOM1 VMCOM2 VMCOM3
RELEASE: 750RL1 750RL2 750RL3 750RL4
MEMBER1: M01RES M01S01 M01P01
MEMBER2: M01RES M01S01 M01P01
MEMBER3: M01RES M01S01 M01P01
MEMBER4: M01RES M01S01 M01P01

The default password you selected is:
password

Do you want to continue ? (Y/N)

```

Note: If VLAN Aware? is N, the VLAN ID and nnnn lines are not displayed.

Step 1. Run INSTPLAN for SSI

Compare the information listed in message IUG8475I on your console (response from the INSTPLAN command) to the information listed on your traditional installation worksheets. Make sure the information that is filled in on the worksheets matches what is listed in this response. The volume labels listed are the default labels. You will input any new labels on the next panel.

y

6. Fill in the z/VM Installation Volume Definition panel:

*** z/VM INSTALLATION VOLUME DEFINITION ***						
TYPE	LABEL	ADDRESS		TYPE	LABEL	ADDRESS
COMMON	VMCOM1	----				
COMMON2	VMCOM2	----				
COMMON3	VMCOM3	----				
RELVOL	750RL1	----				
RELVOL2	750RL2	----				
RELVOL3	750RL3	----				
RELVOL4	750RL4	----				
mem1nam				mem2nam		
RES	M01RES	----		RES	M01RES	----
SPOOL	M01S01	----		SPOOL	M01S01	----
PAGE	M01P01	----		PAGE	M01P01	----
mem3nam				mem4nam		
RES	M01RES	----		RES	M01RES	----
SPOOL	M01S01	----		SPOOL	M01S01	----
PAGE	M01P01	----		PAGE	M01P01	----

F1 = HELP F3/12 = QUIT F5 = Process ENTER = Refresh

Figure 7. z/VM Traditional Installation Volume Definition (SSI Only)

Note: Depending on your planning choices, you might see different output.

- If you do not want to use a default volume label, enter a new label (recorded on traditional installation worksheet 8, [Table 8 on page 23](#)) in the **LABEL** field.
- Fill in the volume addresses using the information from traditional installation worksheet 8 ([Table 8 on page 23](#)). For more information and help, press F1.
- Fill in the **FORMAT (Y/N)** column with **Y** to CP format your installation volumes or **N** to not format your installation volumes. Specify **N** only if you have already CP formatted your volumes for this installation using ICKDSF or CPFMTXA. If you specify **N**, the volumes will be labeled, but not formatted.
- Press F5 to process your selections.

F5

7. If you selected:

- Second-Level** in response to **After installation is complete, the SSI cluster will be IPLed:** on z/VM Installation Planning panel 3 (in substep [“3” on page 55](#)), proceed to substep [“8” on page 59](#).
- First-Level** in response to **After installation is complete, the SSI cluster will be IPLed:** on z/VM Installation Planning panel 3 (in substep [“3” on page 55](#)), continue with this step to fill in the z/VM Installation First-Level Configuration panel.

```

*** z/VM INSTALLATION FIRST-LEVEL CONFIGURATION ***

Real addresses for the common volume on each member LPAR:

VOLUME      DASD      mem1name      mem2name      mem3name      mem4name
TYPE        LABEL      ADDRESS      ADDRESS      ADDRESS      ADDRESS
=====
COMMON      lblcom      ----          ----          ----          ----

CTC device addresses:

From: mem1nam      From: mem2nam
To: mem1name      To: mem1name      ----
To: mem2name      To: mem2name      N/A
To: mem3name      To: mem3name      ----
To: mem4name      To: mem4name      ----

From: mem3nam      From: mem4nam
To: mem1name      To: mem1name      ----
To: mem2name      To: mem2name      ----
To: mem3name      To: mem3name      N/A
To: mem4name      To: mem4name      N/A

F1 = HELP      F3/F12 = QUIT      F5 = Process      ENTER = Refresh

```

Figure 8. z/VM Traditional Installation DASD Definitions 2 (SSI Only)

- Fill in the real address of the VMCOM1 volume as it is defined on each LPAR. Use the information from traditional installation worksheet 9 (Table 9 on page 24).
- Fill in the CTC device addresses for each member using the information from traditional installation worksheet 9 (Table 9 on page 24).
- Press F5 to process your selections.

F5

8. **Note:** Depending on your planning choices, you might see different output.

IUGIIX8377I You have selected to format the following volumes:

IUGIIX8377I You have selected not to format the following volumes:
This assumes they have already been formatted.

lblcom dasdaddr
lblrl1 dasdaddr
lblrl2 dasdaddr
lblres dasdaddr
lblspl dasdaddr
lblpag dasdaddr

IUGIIX8377I You have selected the following CTC addresses:
MEMBER membnam to MEMBER membnam ctcaddr ctcaddr
MEMBER membnam to MEMBER membnam ctcaddr ctcaddr
MEMBER membnam to MEMBER membnam ctcaddr ctcaddr
MEMBER membnam to MEMBER membnam ctcaddr ctcaddr

IUGINP8392I INSTPLAN EXEC ended successfully
Ready;

Depending on whether you chose to format your DASD, you will receive one of these versions of message IUGIIX8377I.

You will receive the CTC address messages only if you selected First-Level in response to After installation is complete, the SSI cluster will be IPLed.

9. Compare the information listed in message IUG8377I on your console (response from the INSTPLAN command) to the information listed on your traditional installation worksheets. Make sure the information filled in on the worksheets matches the information that the message displayed on your console.

Step 2. Run INSTALL to install your new system

1. Attach each volume listed on traditional installation worksheet 8 (Table 8 on page 23) that is not already attached. Enter the following ATTACH command for each volume:

```
attach dasdaddr *
DASD dasdaddr ATTACHED TO userid dasdaddr
:
Ready;
```

dasdaddr

Address of the DASD volume.

userid

First-level user ID logged on to previously.

Attention: If there are any DASD volumes or minidisks attached to this user ID (other than the volumes being used for this installation) with the same labels that you are using for your installation volumes, they must be detached from this user ID to prevent bringing them online. Use the QUERY VIRTUAL DASD command to list the DASD volumes and minidisks attached to this user ID.

2. Run INSTALL to install your new system.

Note: You must *not* disconnect your installation user ID. The installation procedure will IPL the z/VM system a number of times and these will fail if the user ID is running disconnected.

install

```
IUGIIS8490I Now formatting|labeling volume: dasdaddr (1 of n)
:
IUGIIS8490I Now formatting|labeling volume: dasdaddr (n of n)
:
IUGIIS8380I Restoring IIS to lblcom, lblrll, lblres, and lblspl
IUGIIS8341I Load of the system IIS to COMMON volume has completed successfully
:
IUGIIS8490I Now allocating volume: dasdaddr (COMMON VOLUME)
:
IUGIIS8341I Writing ownership ssiname NOSYS to comaddr lblcom has completed successfully
IUGIIS8341I Writing ownership ssiname memlname to resaddr lblres has completed successfully
IUGIIS8341I Writing ownership ssiname memlname to spladdr lblspl has completed successfully
IUGIIS8341I Writing ownership ssiname memlname to pagaddr lblpag has completed successfully
IUGIIS8341I Creating PDR on comaddr has completed successfully
IUGIDV8341I Creation of the USER DIRECT has completed successfully
IUGILB8440I Now loading userid cuu (alias) disk 1 of nnn
IUGILB8440I Now loading userid cuu (alias) disk 2 of nnn
IUGILB8440I Now loading userid cuu (alias) disk 3 of nnn
:
IUGILB8440I Now loading userid cuu (alias) disk nnn of nnn
```

Note: If you receive one of the following messages:

```
IUGILB8300E File ddd50000 IMAGE W not found

IUGILB8342E The command 'PIPE DVDDECOD ddd500 failed with RC=rc'
```

make sure you load DISC 2 of the z/VM Product Package installation media to your installation minidisk, USB flash drive, or FTP server before restarting.

Messages received if installing first-level from a physical DVD or USB flash drive:

```
IUGIRU8484R "z/VM Product Package
for installation on type - DISC 2" DVD
in the DVD drive, then type GO to continue or type
EXIT to quit.
```

where: *type* is 3390 or SCSI

Place DISC 2 in the DVD drive and wait until the light on the DVD drive goes out or stops blinking, then enter go.

If using a USB flash drive, enter go.

Do not attempt to skip installing DISC 2.

If you enter `exit`, your installation will not be complete. You must rerun the `INSTALL` command and enter `go` to load the files from DISC 2 before you can continue to the next step.

If the installation fails while loading DISC 2, make sure the DVD in the drive is the z/VM Product Package for installation on *type* - DISC 2 and enter `INSTALL` to try again.

```
IUGIRU8440I Now loading MAINTurm 500 disk
:
IUGIRU8341I Load of DISC 2 has completed
successfully
```

Messages received if installing first-level:

```
IUGIDV8341I DIRECTXA USER DIRECT has completed
successfully
IUGIDV8341I SALIPL command has completed
successfully
:
IUGIWF8338I Now executing copy of CF0 and 4CC step
:
IUGIDV8392I INSTDVD EXEC ended successfully
```

Messages received if installing second-level:

```
IUGIDV8341I DIRECTXA USER DIRECT has completed
successfully
IUGIDV8341I SALIPL command has completed
successfully
IUGIWF8341I {MDDUMP|ECKDDUMP} of 2CF0 has completed
successfully
IUGIWF8338I Now executing copy of 24CC to 4CC step
IUGIWF8341I {MDDUMP|ECKDDUMP} of 24CC has completed
successfully
IUGIDV8392I INSTDVD EXEC ended successfully
```

Step 2. Run INSTALL to install your new system

```
*****
*      Now IPLing volume dasdaddr      *
*      with command:                    *
*      CP SYSTEM CLEAR                  *
*      TERMINAL CONMODE 3270            *
*      SET MACHINE ESA                  *
*      IPL dasdaddr CLEAR                *
*****

hh:mm:ss z/VM V7 R5.0 SERVICE LEVEL 0001 (64-BIT)

hh:mm:ss SYSTEM NUCLEUS CREATED ON yyyy-mm-dd AT hh:mm:ss, LOADED FROM lblres
hh:mm:ss
hh:mm:ss *****
hh:mm:ss * LICENSED MATERIALS - PROPERTY OF IBM *
hh:mm:ss * 5741-A09 (C) COPYRIGHT IBM CORP. 1983, 2026. ALL RIGHTS *
hh:mm:ss * RESERVED. US GOVERNMENT USERS RESTRICTED RIGHTS - USE *
hh:mm:ss * DUPLICATION OR DISCLOSURE RESTRICTED BY GSA ADP SCHEDULE *
hh:mm:ss * CONTRACT WITH IBM CORP. *
hh:mm:ss * *
hh:mm:ss * * TRADEMARK OF INTERNATIONAL BUSINESS MACHINES *
hh:mm:ss *****
hh:mm:ss
hh:mm:ss *****
hh:mm:ss * IBM z/VM Single System Image Function is active. *
hh:mm:ss *****

hh:mm:ss HCPZC06718I Using parm disk 1 on volume lblcom (device nnnn).
hh:mm:ss HCPZC06718I Parm disk resides on cylinders nnn through nnn.
:
hh:mm:ss HCPCRC8082I Accounting records are accumulating for userid DISKACNT

z/CMS V7.5.0 yyyy-mm-dd hh:mm

hh:mm:ss AUTO LOGON *** OP1 USERS = 2 BY MAINT750
hh:mm:ss HCPCLS6056I XAUTOLOG information for OP1: The IPL command is verified by
the
IPL command processor.

IUGPLD8341I Now executing: POSTLOAD processing

DMSACC724I 4CC replaces C (4CC)

IUGIFP8493I Issuing XAUTOLOG for VMSERVU
AUTO LOGON *** VMSERVU USERS = n
HCPCLS6056I XAUTOLOG information for VMSERVU: The IPL command is verified by the IPL
command processor.

IUGIFP8493I Issuing XAUTOLOG for VMSERVR
AUTO LOGON *** VMSERVR USERS = n
HCPCLS6056I XAUTOLOG information for VMSERVR: The IPL command is verified by the IPL
command processor.

IUGIFP8493I Issuing XAUTOLOG for VMSERVS
AUTO LOGON *** VMSERVS USERS = n
HCPCLS6056I XAUTOLOG information for VMSERVS: The IPL command is verified by the IPL
command processor.

USER DSC LOGOFF AS VMSERVR USERS = n FORCED BY MAINT750

IUGIFP8493I Issuing XAUTOLOG for VMSERVR
AUTO LOGON *** VMSERVR USERS = n
HCPCLS6056I XAUTOLOG information for VMSERVR: The IPL command is verified by the IPL
command processor.

IUGIFP8493I Issuing XAUTOLOG for VMSERVP
AUTO LOGON *** VMSERVP USERS = n
HCPCLS6056I XAUTOLOG information for VMSERVP: The IPL command is verified by the IPL
command processor.

IUGIFP8338I Now executing: Update system tables and clean up filepool directories

USER DSC LOGOFF AS VMSERVP USERS = n FORCED BY
MAINT750
DASD 917 DETACHED
IUGIFP8493I Issuing XAUTOLOG for VMSERVP
AUTO LOGON *** VMSERVP USERS = n
```

You will receive these messages if you did *not* select VMPSFS as the common service file pool name.

Step 2. Run INSTALL to install your new system

```
HCPCLS6056I XAUTOLOG information for VMSEVP: The IPL command is verified by the
IPL command processor.

IUGIU8341I Update of SYSTEM CONFIG completed successfully
DASD 0CF0 DETACHED
DASD 0193 DETACHED
z/CMS V7.5.0      yyyy-mm-dd hh:mm
DMSWSP100W Shared S-STAT not available

AUTO LOGON *** BLDCMS USERS = n
HCPCFX6768I SECUSER of BLDCMS initiated for you by BLDCMS.
HCPNSD440I The Named Saved System (NSS) CMS was successfully defined in fileid nnnn
BLDCMS : CONNECT= nn:nn:nn VIRTCPU= nnn:nn:nn TOTCPU= nnn:nn:nn
BLDCMS : LOGOFF AT hh:mm:ss EST MONDAY mm/dd/yy BY MAINT750
USER DSC LOGOFF AS BLDCMS USERS = n FORCED BY MAINT750

AUTO LOGON *** BLDCMS USERS = n
HCPCFX6768I SECUSER of BLDCMS initiated for you by BLDCMS.
DMSACC724I 493 replaces Z (493)
HCPNSD440I The Named Saved System (NSS) ZCMS was successfully defined in fileid nnnn
BLDCMS : CONNECT= nn:nn:nn VIRTCPU= nnn:nn:nn TOTCPU= nnn:nn:nn
BLDCMS : LOGOFF AT hh:mm:ss EST MONDAY mm/dd/yy BY MAINT750
USER DSC LOGOFF AS BLDCMS USERS = n FORCED BY MAINT750

*****
* Now executing SERVICE ALL envelopefn
*****

***** SERVICE messages *****

*****
* Now executing PUT2PROD
*****

***** PUT2PROD messages *****

*****

* INSTCOMP NOW ISSUING SHUTDOWN REIPL
*
*****
```

```
SYSTEM SHUTDOWN STARTED
Ready;

hh:mm:ss HCPWRP963I SHUTDOWN STEP PLMLL - LEAVE THE SSI CLUSTER
:
hh:mm:ss z/VM SYSTEM RESTART FROM SHUTDOWN REIPL
hh:mm:ss z/VM V7 R5.0 SERVICE LEVEL nnnn (64-BIT)

hh:mm:ss SYSTEM NUCLEUS CREATED ON yyyy-mm-dd AT hh:mm:ss, LOADED FROM lblres
hh:mm:ss
hh:mm:ss *****
hh:mm:ss * LICENSED MATERIALS - PROPERTY OF IBM
hh:mm:ss * 5741-A09 (C) COPYRIGHT IBM CORP. 1983, 2026. ALL RIGHTS
hh:mm:ss * RESERVED. US GOVERNMENT USERS RESTRICTED RIGHTS - USE
hh:mm:ss * DUPLICATION OR DISCLOSURE RESTRICTED BY GSA ADP SCHEDULE
hh:mm:ss * CONTRACT WITH IBM CORP.
hh:mm:ss *
hh:mm:ss * * TRADEMARK OF INTERNATIONAL BUSINESS MACHINES
hh:mm:ss *****
hh:mm:ss
hh:mm:ss *****
hh:mm:ss * IBM z/VM Single System Image Function is active.
hh:mm:ss *****
hh:mm:ss HCPZC06718I Using parm disk 1 on volume valid (device nnnn).
hh:mm:ss HCPZC06718I Parm disk resides on cylinders nn through nn.
:
hh:mm:ss HCPCRC8082I Accounting records are accumulating for userid DISKACNT
```

What to do next

If this is:	Go to:
A one-member SSI installation...	“Step 3. Complete a one-member SSI installation” on page 65
A multimember SSI installation...	“Step 4. Complete a multimember SSI installation” on page 66

Step 3. Complete a one-member SSI installation

1. Processing continues.

```
hh:mm:ss DISCONNECT AT hh:mm:ss timezone weekday mm/dd/yy
hh:mm:ss Press enter or clear key to continue
```

ENTER

Press Enter or the Clear key to continue.

2. Log on as MAINT750.

```
logon maint750
:
Ready;
```

The default password for MAINT750 is the password you selected when you installed your system.

3. If this is a first-level installation, you are done with the RAMDISK.

- a. Shut down the new system.

shutdown

- b. Shut down the RAMDISK system.

shutdown system ibmvmram

- c. IPL the new system from the HMC.

4. If this is a second-level installation, and this is *not* where you plan to run your new system, shut down the system and then IPL where you want the new system to run.

Note: The default SYSTEM CONFIG file allows the following console addresses:

```
0020 0021 0022 0023 0E20 0009 0E21 1020
```

If your console is *not* one of these addresses, redefine your console or IPL with the **LOADPARM** *consaddr* option. If you use the **LOADPARM** option, include **cons=consaddr** as an IPL parameter on the z/VM Stand Alone Program Loader (SAPL) panel.

What to do next

Go to [Part 3, “After traditional installation,” on page 71](#).

Step 4. Complete a multimember SSI installation

1. Processing continues.

```

:
z/CMS V7.5.0      yyyy-mm-dd hh:mm
hh:mm:ss AUTO LOGON ***          OP1          USERS = 2          BY MAINT750

hh:mm:ss HCPCLS6056I XAUTOLOG information for OP1: The IPL command is verified by
the
IPL command processor.

```

```

IUGIMB8380I DDRing cylinders 0 - nnnn from lbl1res to
lbl2res
DDR of lbl1res to lbl2res successful

IUGIMB8380I DDRing cylinders 0 - nnnn from lbl1res to
lbl3res
DDR of lbl1res to lbl3res successful
:

IUGIMB8380I DDRing cylinders 0 - nnnn from lbl1res to
lbl4res
DDR of lbl1res to lbl4res successful
:

```

You will receive these messages for each member (except member 1) that you selected to install.

```

Labeling volume for lbl2res successful
Labeling volume for lbl3res successful
:

Labeling volume for lbl4res successful
:

DASD 0550 DETACHED

Writing ownership to lbl2res successful
Writing ownership to lbl2spl successful
Writing ownership to lbl2pag successful

Writing ownership to lbl3res successful
Writing ownership to lbl3spl successful
Writing ownership to lbl3pag successful

Writing ownership to lbl4res successful
Writing ownership to lbl4spl successful
Writing ownership to lbl4pag successful

DASD 0550 DETACHED

SALIPL for addr successful
SALIPL for addr successful
SALIPL for addr successful

```

Step 5. Initialize members 2, 3, and 4

1. Processing continues.

```

*****
*      PROCESSING UPDATE FOR MEMBER nextmemb
*****
IUGISC8403I SYSTEM CONFIG has been updated to allow member nextmemb to be IPLed.

        member nextmemb will be IPLed by issuing the command:
        SHUTDOWN REIPL dasdaddr

EXECUTING SHUTDOWN REIPL dasdaddr

hh:mm:ss HCPWRP963I SHUTDOWN STEP PLMLV - LEAVE THE SSI CLUSTER
:
hh:mm:ss z/VM SYSTEM RESTART FROM SHUTDOWN REIPL

hh:mm:ss z/VM V7 R5.0 SERVICE LEVEL nnnn (64-BIT)

hh:mm:ss SYSTEM NUCLEUS CREATED ON yyyy-mm-dd AT hh:mm:ss, LOADED FROM lblres
hh:mm:ss
hh:mm:ss *****
hh:mm:ss * LICENSED MATERIALS - PROPERTY OF IBM *
hh:mm:ss * 5741-A09 (C) COPYRIGHT IBM CORP. 1983, 2026. ALL RIGHTS *
hh:mm:ss * RESERVED. US GOVERNMENT USERS RESTRICTED RIGHTS - USE *
hh:mm:ss * DUPLICATION OR DISCLOSURE RESTRICTED BY GSA ADP SCHEDULE *
hh:mm:ss * CONTRACT WITH IBM CORP. *
hh:mm:ss * *
hh:mm:ss * * TRADEMARK OF INTERNATIONAL BUSINESS MACHINES *
hh:mm:ss *****
hh:mm:ss *
hh:mm:ss *****
hh:mm:ss * IBM z/VM Single System Image Function is active. *
hh:mm:ss *****
hh:mm:ss
hh:mm:ss HCPZC06718I Using parm disk n on volume lblcom (device nnnn).
hh:mm:ss HCPZC06718I Parm disk resides on cylinders nnn through nnn.
:
hh:mm:ss HCPCRC8082I Accounting records are accumulating for userid DISKACNT

DMSWSP327I The installation saved segment could not be loaded
z/CMS V7.5.0 yyyy-mm-dd hh:mm

DMSDCS1083E Saved segment CMSPIPES does not exist
DMSDCS1083E Saved segment CMSPIPES does not exist
DMSDCS1083E Saved segment CMSVMLIB does not exist

hh:mm:ss AUTO LOGON *** OP1 USERS = n BY MAINT750
hh:mm:ss HCPCLS6056I XAUTOLOG information for OP1: The IPL command is verified by
the
        IPL command processor.

AUTO LOGON *** BLDCMS USERS = n
HCPCFX6768I SECUSER of BLDCMS initiated for you by BLDCMS.
HCPNSD440I The Named Saved System (NSS) CMS was successfully defined in fileid nnnn.
BLDCMS : HCPNSS440I Named Saved System (NSS) CMS was successfully saved
BLDCMS : CONNECT= 00:00:nn VIRTCPU= 000:00:nn TOTCPU= 000:00:nn
BLDCMS : LOGOFF AT hh:mm:ss EST WEDNESDAY mm/dd/yy BY MAINT750
USER DSC LOGOFF AS BLDCMS USERS = n FORCED BY MAINT750

```

Step 5. Initialize members 2, 3, and 4

```
*****
* PROCESSING MEMBER membername *
*****

IUGINI8493I Issuing XAUTOLOG for VMSERV
AUTO LOGON *** VMSERV USERS = n
HCPCLS6056I XAUTOLOG information for VMSERV: The IPL command is verified by the
IPL command processor.

USER DSC LOGOFF AS VMSERV USERS = n FORCED BY MAINT750
IUGINI8493I Issuing XAUTOLOG for VMSERV
AUTO LOGON *** VMSERV USERS = n
HCPCLS6056I XAUTOLOG information for VMSERV: The IPL command is verified by the
IPL command processor.

IUGINI8493I Issuing XAUTOLOG for VMSERVP
AUTO LOGON *** VMSERVP USERS = n
HCPCLS6056I XAUTOLOG information for VMSERVP: The IPL command is verified by the
IPL command processor.

IUGINI8493I Issuing XAUTOLOG for VMSERVS
AUTO LOGON *** VMSERVS USERS = n
HCPCLS6056I XAUTOLOG information for VMSERVS: The IPL command is verified by the
IPL command processor.

IUGINI8493I Issuing XAUTOLOG for VMSERVU
AUTO LOGON *** VMSERVU USERS = n
HCPCLS6056I XAUTOLOG information for VMSERVU: The IPL command is verified by the
IPL command processor.

*****
* Now executing PUT2PROD SEGMENTS ALL *
*****
:
: ***** PUT2PROD messages *****
:
: *****
:
: ***** Now executing SERVICE GCS BLDNUC *****
:
: *****
:
: ***** SERVICE messages *****
:
: *****
:
: ***** Now executing PUT2PROD *****
:
: *****
:
: ***** PUT2PROD messages *****
:
: *****
```

2. Substep “1” on page 67 will repeat for members 3 and 4, if applicable.
3. After all of the members have been initialized, processing will finish.

```
IUGMLP8392I Installation ended successfully
Ready;
```

Step 6. Update the system configuration file

When “Step 5. Initialize members 2, 3, and 4 ” on page 67 has completed for each installed member (2,3, and 4):

1. Run INSTSCID to update the system configuration with the final System_Identifier information. At the completion of “Step 5. Initialize members 2, 3, and 4 ” on page 67, the SYSTEM CONFIG file is set up to IPL only the last member you installed. In order to successfully IPL all members of your SSI cluster, the SYSTEM CONFIG file must be updated to include the correct System_Identifier statement for each member. After the SYSTEM CONFIG file is updated, you will only be able to IPL the members on their respective LPARs/user IDs.

instscid remove

```
*****
* Processing REMOVE for all members
*****
IUGISC8404I SYSTEM CONFIG has been updated to allow all members
to be ipled ONLY from the LPAR/userid
defined for each member at install time.

IUGISC8392I INSTSCID EXEC ended successfully
Ready;
```

Note: If you attempt to IPL any member except the last member installed before running INSTSCID, your system will not IPL with the correct member volumes and results will be unexpected.

2. Perform a system shutdown.

shutdown

```
SYSTEM SHUTDOWN STARTED
Ready;

hh:mm:ss HCPWRP963I SHUTDOWN STEP PLMLV - LEAVE THE SSI CLUSTER
:
hh:mm:ss HCPWRP961W SYSTEM SHUTDOWN COMPLETE
HCPGIR450W CP entered; disabled wait PSW 00020000 00000000 00000000 00000961
```

3. IPL the CMS saved segment if it exists. Otherwise, IPL 190.

ipl cms

```
z/CMS V7.5.0      yyyy-mm-dd hh:mm
:
ENTER
Ready;
```

Step 7. IPL the new SSI cluster

1. If you indicated that the SSI cluster members would be IPLed second-level:

- a. Retrieve the SSI2ND DIR-PROF file from the 191 (A) disk of the user ID you used for installation. This file also exists on the new system's MAINT750 4CC disk. This file contains sample user directory information for the user IDs where you will IPL your SSI members.

Attention: Make sure to use the DEVNO statement as documented in this file to allow all members access to the other members' volumes.

- b. On the system where you plan to IPL your SSI members, add or update the user directory information for the user IDs according to the information defined in the SSI2ND DIR-PROF file.
 - c. Detach all installation volumes from your installation user ID.
 - d. Log on to each of the IPL user IDs as defined in SSI2ND DIR-PROF and create or update the PROFILE EXEC according to the information in the SSI2ND DIR-PROF file.

Note: If the CTCA addresses in the SSI2ND DIR-PROF file intersect with existing addresses on any of the IPL user IDs, change the existing device addresses that intersect or change the CTCA addresses in the SSI2ND DIR-PROF file before adding the information to the IPL user IDs' PROFILE EXECs.

- e. Run the PROFILE EXEC on each user ID.

2. If this is a first-level installation, you are done with the RAMDISK.

- a. Shut down the RAMDISK system.

```
shutdown system ibmvmxram
```

3. IPL each member from its corresponding user ID or LPAR.

Note: The default SYSTEM CONFIG file allows the following console addresses:

```
0020 0021 0022 0023 0E20 0009 0E21 1020
```

If your console is *not* one of these addresses, redefine your console or IPL with the **LOADPARM** *consaddr* option. If you use the **LOADPARM** option, include **cons=consaddr** as an IPL parameter on the z/VM Stand Alone Program Loader (SAPL) panel.

4. If you want to add additional members to your SSI cluster (up to a total of 8 members), see Chapter 34, "Adding a Member to a z/VM SSI Cluster by Cloning an Existing Member" and Chapter 35, "Adding Members to a 4-Member SSI Cluster", in *z/VM: CP Planning and Administration*.

What to do next

Go to [Part 3, "After traditional installation,"](#) on page 71.

Part 3. After traditional installation

This part contains the following topics:

For this topic:	See:
Default system setup	Chapter 7, “Default system information,” on page 73
Procedures for creating IPLable utility tapes	Chapter 8, “Create IPLable utilities,” on page 77
Procedures for configuring a basic TCP/IP network connection	Chapter 9, “Step 1. Configure TCP/IP for an initial network connection” on page 84
Procedures for backing up the z/VM system	Chapter 9, “Step 2. Optionally back up the system” on page 87
Information about the licensed programs and features that are preinstalled on the z/VM installation media	Chapter 10, “Preinstalled licensed products and features,” on page 89

Chapter 7. Default system information

This section provides a summary of important information about your default system setup. Additional information can be found in [Appendix A, “Contents of the z/VM system,”](#) on page 237. Detailed information about configuring your system can be found in [z/VM: CP Planning and Administration](#).

Logging on to your z/VM system

All of the user IDs that are shipped with your new z/VM system come with some sort of password and a default account statement of ACCOUNT IBM. For a list of IBM-supplied user IDs and their default passwords, see [Appendix B, “IBM-supplied user IDs,”](#) on page 243.

IBM recommends that distinct passwords be defined only for user IDs for which the intent of the ID is that system programmers, administrators, and operators will log on to those IDs (MAINT_{vr}m and OPERATOR, for example). The passwords for these user IDs are defined during installation to be the default password you selected during installation planning.

Some user IDs will most likely be shared by a number of administrators (MAINT and TCPMAINT, for example). These IDs are shipped with a default password of LBYONLY and a default LOGON BY user ID of IBMVM1. The IBMVM1 user ID, which has no resources assigned to it and is intended to get you started with the LBYONLY users, has the default password that you selected during installation planning. It is expected that you will replace IBMVM1 on the LOGONBY directory statements with your own, real user IDs after they are defined.

Any user ID that functions as:

- A disconnected server that does not require hands-on configuration is shipped with a password of AUTOONLY (PERSMAPI, for example).
- Only an owner of resources is shipped with a password of NOLOG (PMAINT, for example).

Default information for IPLing your system

The SYSTEM CONFIG file resides on the CF0 PARM disk, owned by PMAINT.

In an SSI cluster, the installation default is to have a single SYSTEM CONFIG file that is shared by all member systems.

The CPMLOAD MODULE resides on the CF1 PARM disk, owned by MAINT.

During installation, the system is set up to IPL the CPMLOAD MODULE from MAINT's CF1 PARM disk (extent 1 on the M0xRES volume) and to read the SYSTEM CONFIG file from PMAINT's CF0 PARM disk (for 3390, parm disk 1 on the VMCOM1 volume; for FBA, parm disk 4 on the M01RES volume).

The following SALIPL record was written to the IPL volume:

- **For 3390:**

```
SALIPL m0xresaddr (EXTENT 1 IPLPARMS fn=SYSTEM ft=CONFIG pdnum=1 pdvol=vmcom1addr
```

If you change the address of the VMCOM1 volume, you will need to run SALIPL to rewrite the IPL record for the system to point to the new VMCOM1 volume address:

```
SALIPL m0xresaddr (EXTENT 1 IPLPARMS fn=SYSTEM ft=CONFIG pdnum=1 pdvol=newvmcom1addr
```

- **For FBA:**

```
SALIPL m0xresaddr (EXTENT 1 IPLPARMS fn=SYSTEM ft=CONFIG pdnum=4
```

If you IPL first-level, when the SAPL panel is displayed, enter the edevice number of the RES volume (M01RES address) in the IPL PARAMETERS section with the PDVOL=*edevicenum* statement. For

detailed information about how to IPL from a SCSI device, see [Appendix F, “IPLing z/VM from an SCSI device,”](#) on page 255.

Where you can IPL your systems

When installation is complete the following `System_Identifier` statements exist in the `SYSTEM CONFIG` file on the CF0 PARM disk:

- **Non-SSI:**

```
System_Identifier * * systemname
```

This statement allows the system to be IPLed from any LPAR or user ID.

- **One-member SSI:**

```
/* System_Identifier LPAR system1 member1name */  
/* System_Identifier LPAR @@LU-2 @MEMSLOT2 */  
/* System_Identifier LPAR @@LU-3 @MEMSLOT3 */  
/* System_Identifier LPAR @@LU-4 @MEMSLOT4 */  
  
System_Identifier * * member1name
```

The `SYSTEM CONFIG` file contains a `System_Identifier` statement that allows the member to be IPLed from any LPAR or user ID. To prevent the member from being IPLed from anywhere else except on the LPAR/user ID you designated during installation, remove the comments from the appropriate `System_Identifier` statement and add comments around the `System_Identifier * * member1name` statement.

- **Multimember SSI:**

```
System_Identifier LPAR lpar1 member1  
System_Identifier LPAR lpar2 member2  
System_Identifier LPAR lpar3 member3  
System_Identifier LPAR lpar4 member4  
  
/* System_Identifier * * member4 */
```

For a multimember SSI, the members can be IPLed only from the LPAR/user ID designated during installation.

For emergency purposes, the CF0 also contains the file `INSTALL CONFIG`, which will allow member one to be IPLed anywhere:

```
INSTALL CONFIG  
  
System_Identifier LPAR lpar1 member1  
System_Identifier LPAR lpar2 member2  
System_Identifier LPAR lpar3 member3  
System_Identifier LPAR lpar4 member4  
  
System_Identifier * * member1
```

Default parm disk information

The default parm disks are owned and used as follows:

- **CF1**

Owned by MAINT, allocated on M01RES, holds the default production CPLOAD MODULE.

- **CF3**

Owned by MAINT, allocated on M01RES, used as a backup of the CF1 parm disk.

- **CFD**

Owned by MAINT, allocated on M01RES, a dummy parm disk designed to maintain the EXTENT 1 and 3 values for CF1 and CF3.

CF2

Owned by MAINT750, allocated on 750RL1 for 3390, allocated on M01RES for FBA, used by SERVICE to hold the test CPLOAD MODULE.

CF0

Owned by PMAINT, allocated on VMCOM1 for 3390, allocated on M01RES for FBA, holds the SYSTEM CONFIG file.

Default spool and page

The system was installed with one SPOOL volume and one PAGE volume for each system or member. The amount of spool and page space that is required for installation is not necessarily the amount you should have assigned for running production workloads. For information about planning spool and page requirements, see [Memory Planning and Administration](#) in *z/VM: CP Planning and Administration*.

Volume ownership

z/VM allows DASD volumes to be owned by a non-SSI system, an SSI cluster, or by a specific member of an SSI cluster. Installation volumes contain the following ownership information:

- **Non-SSI:**

VMCOM1	No ownership
VMCOM2	No ownership
VMCOM3	No ownership
750RL1	No ownership
750RL2	No ownership
750RL3	No ownership
750RL4	No ownership
M01RES	No ownership
M01S01	No ownership
M01P01	No ownership

- **SSI:**

VMCOM1	VM SSI owner: <i>ssiname</i> , system owner: none
VMCOM2	VM SSI owner: <i>ssiname</i> , system owner: none
VMCOM3	VM SSI owner: <i>ssiname</i> , system owner: none
750RL1	No ownership
750RL2	No ownership
750RL3	No ownership
750RL4	No ownership
M0xRES	VM SSI owner: <i>ssiname</i> , system owner: <i>memberxname</i>
M0xS01	VM SSI owner: <i>ssiname</i> , system owner: <i>memberxname</i>
M0xP01	VM SSI owner: <i>ssiname</i> , system owner: <i>memberxname</i>

For more information about volume ownership, see [z/VM: CP Planning and Administration](#).

Full-pack minidisk definitions

Each volume used for installation, except those used for paging space, has a full-pack minidisk defined in the default user directory. Full-pack minidisk definitions are required for DDR backups. The 123 minidisk is required to create the object user directory.

- **MAINT**

```
MDISK 122 3390 000 END M01S01 MR
MDISK 123 3390 000 END M01RES MR
```

- **MAINT750**

```
MDISK 131 3390 000 END 750RL1 MR
MDISK 132 3390 000 END 750RL2 MR
MDISK 133 3390 000 END 750RL3 MR
MDISK 134 3390 000 END 750RL4 MR
LINK MAINT 122 122 MR
LINK MAINT 123 123 MR
LINK PMAINT 141 141 MR
LINK PMAINT 142 142 MR
LINK PMAINT 143 143 MR
```

- **PMAINT**

```
MDISK 141 3390 000 END VMCOM1 MR
MDISK 142 3390 000 END VMCOM2 MR
MDISK 143 3390 000 END VMCOM3 MR
```

Chapter 8. Create IPLable utilities

In this topic, you will complete this step:

1. [“Step 1. Create a stand-alone dump device” on page 78](#)

Step 1. Create a stand-alone dump device

z/VM includes a stand-alone dump utility that you tailor according to your installation's configuration, using CMS. After you install z/VM, you should create the stand-alone dump utility and place it on DASD for emergency use. If, after a system failure, CP cannot create an abend dump, you can use the stand-alone dump on DASD to dump all of memory.

For instructions about how to create a stand-alone dump utility, see Chapter 12, "The Stand-Alone Dump Utility", in [*z/VM: CP Planning and Administration*](#).

Note: Do not use a stand-alone dump from a previous release of z/VM to attempt to dump your z/VM 7.5 system.

Step 2. Create an IPLable DDR utility tape

You can optionally create an IPLable DDR utility tape. This tape can be used to IPL DDR standalone if you need to run DDR when CMS and the DDR MODULE are not available. If you choose to create the IPLable DDR utility tape, continue with this step. Otherwise, go to [“Step 3. Create an IPLable ICKDSF utility tape”](#) on page 80.

Note: IBM has included the DDR MODULE on the MAINT CF1 minidisk. This DDR MODULE can be selected and IPLed from the SALIPL screen. For more information, see [z/VM: System Operation](#).

1. Attach a tape drive (*tapeaddr*) to MAINT750 at virtual device address 181.

```
attach tapeaddr * 181
TAPE 0181 ATTACHED
Ready;
```

2. Mount a tape, to be used for the IPLable DDR utility, on the tape drive attached at virtual device address 181.
3. Access the 193 minidisk in read/write mode as file mode Z.

```
access 193 z
Ready;
```

4. Load the DDRXA utility to tape.

```
utility utiltape ddrxa
Rewind complete
IUGWUT8317I MOVING IPL DDRXA TO TAPE
IUGWUT8318I THE IPL DDRXA PROGRAM IS ON TAPE FILE NUMBER 1
Ready;
```

5. Rewind the DDR utility tape attached at virtual device address 181.

```
rewind 181
Rewind complete
```

6. IPL the tape and answer the prompts from DDRXA to verify the tape contents. For information about DDRXA, see [z/VM: CP Commands and Utilities Reference](#) and [z/VM: System Operation](#).

```
ipl 181 clear
```

CLEAR is necessary. Do not omit it.

Wait a few moments for DDRXA to prompt you. If a prompt does not appear, press Enter.

```
z/VM DASD DUMP/RESTORE PROGRAM
ENTER CARD READER ADDRESS OR CONTROL
STATEMENTS
ENTER:
```

This message verifies that IPLable DDRXA has been written to the tape.

7. IPL CMS.

```
#cp ipl cms
z/CMS V7.5.0      yyyy-mm-dd hh:mm
ENTER
Ready;
```

8. Rewind the tape and store it for future use.

```
tape run
```

Step 3. Create an IPLable ICKDSF utility tape

You can optionally create an IPLable ICKDSF utility tape. This tape can be used to IPL ICKDSF standalone if you need to run ICKDSF when the ICKDSF module is not available. If you choose to create the IPLable ICKDSF utility tape, continue with this step. Otherwise, go to “Step 1. Create a stand-alone dump device” on page 78.

Note: IBM has included the ICKDSF MODULE on the MAINT CF1 minidisk. This ICKDSF MODULE can be selected and IPLed from the SALIPL screen. For more information, see [z/VM: System Operation](#).

1. Attach a tape drive (*tapeaddr*) to MAINT750 at virtual device address 181.

```
attach tapeaddr * 181
TAPE      0181 ATTACHED
Ready;
```

2. Mount a tape, to be used for the IPLable ICKDSF utility, on the tape drive attached at virtual device address 181.
3. Access the 193 minidisk in read/write mode as file mode Z.

```
access 193 z
Ready;
```

4. Load the ICKDSF utility to tape.

```
utility utiltape dsf
Rewind complete
IUGWUT8317I MOVING ICKSADSF COREIMAG TO TAPE
IUGWUT8318I THE ICKSADSF COREIMAG PROGRAM IS
ON TAPE FILE NUMBER 1
Ready;
```

5. Rewind the ICKDSF utility tape attached at virtual device address 181.

```
rewind 181
Rewind complete
```

6. IPL the tape and answer the prompts from ICKDSF to verify the tape contents. For information about ICKDSF, see Device Support Facilities (ICKDSF): User's Guide and Reference (https://www.ibm.com/docs/en/SSLTBW_3.2.0/pdf/ickug00_v3r2.pdf).

```
ipl 181 clear
```

CLEAR is necessary. Do not omit it.

Wait a few moments for ICKDSF to prompt you. If a prompt does not appear, press Enter.

```
ICK005E DEFINE INPUT DEVICE, REPLY
'DDDD, CUU' OR 'CONSOLE'
ENTER INPUT/COMMAND:

console
CONSOLE
ICK006E DEFINE OUTPUT DEVICE, REPLY
'DDDD, CUU' OR 'CONSOLE'
ENTER INPUT/COMMAND:

console
CONSOLE
ICK006E DEFINE OUTPUT DEVICE, REPLY
'DDDD, CUU' OR 'CONSOLE'
ENTER INPUT/COMMAND:
```

This message tells you that the Device Support Facilities (ICKDSF) is loaded and ready.

7. IPL CMS.

```
#cp ipl cms
z/CMS V7.5.0      yyyy-mm-dd hh:mm
```

```
ENTER  
Ready;
```

8. Rewind the tape and store it for future use.

```
tape run
```

Step 3. Create an IPLable ICKDSF utility tape

Chapter 9. Configure an initial network connection and back up the system

In this topic, you will complete these steps:

[“Step 1. Configure TCP/IP for an initial network connection” on page 84](#)

[“Step 2. Optionally back up the system” on page 87](#)

Step 1. Configure TCP/IP for an initial network connection

You can optionally create a minimal TCP/IP configuration that establishes basic connectivity to your IP network. The TCP/IP configuration created in this step provides only a basic IP network connection for your z/VM host. In addition, this configuration is suitable for installations that employ only static (as opposed to dynamic) network routes.

Note: The IP configuration wizard supports real network devices only. If you plan on using virtual network devices for TCP/IP, they must be configured manually. See [z/VM: TCP/IP Planning and Customization](#).

If you choose to configure a basic IP network connection for your z/VM host at this time, continue with this step. Otherwise, go to “Step 2. Optionally back up the system” on page 87.

Note: If you are using QDIO Layer 2 for the network interface in IPWIZARD, you need to add or update the VMLAN MACPREFIX statement in your SYSTEM CONFIG file to define a unique MAC address prefix for this system. If you are installing a multimember SSI, the VMLAN MACPREFIX and USERPREFIX must be configured in each SSI member. For more information, see “Media Access Control (MAC) Address” in [z/VM: Connectivity](#), and the VMLAN statement in [z/VM: CP Planning and Administration](#). If changes are made to your SYSTEM CONFIG file, the z/VM image must be re-IPled so that the statements take effect.

For details about any DTCIPW messages you might receive while running IPWIZARD, see [z/VM: TCP/IP Messages and Codes](#).

To establish a TCP/IP configuration that provides more comprehensive TCP/IP services, after you have completed your z/VM installation, see [z/VM: TCP/IP Planning and Customization](#).

If you are going to use [z/VM: Getting Started](#) to set up your Linux on IBM Z images, skip this step and go to “Step 2. Optionally back up the system” on page 87.

If you came to this step from [z/VM: Getting Started](#), continue with this step and then return to [z/VM: Getting Started](#).

Perform the following steps to configure TCP/IP for an initial network connection.

1. Gather the necessary information from your network system administrator and record the information in the tables in [Appendix G, “Basic TCP/IP connectivity worksheets,”](#) on page 257.

If you are installing a multimember SSI, the TCP/IP configuration must be done separately on each SSI member. Fill out a set of configuration worksheets for each member on which you will create a minimal TCP/IP configuration. Configuration worksheets can be found in [Appendix G, “Basic TCP/IP connectivity worksheets,”](#) on page 257.

Note: You can use the QUERY CHPIDS command to verify that the CHPID associated with your network interface device number is online. If the CHPID is not online, you can use the VARY ON CHPID command to bring it online.

2. Log on to the system/member you are going to configure as MAINT750.

```
logon maint750
:
Ready;
```

3. Access the minidisk 193 as file mode E.

```
access 193 e
Ready;
```

4. Run IPWIZARD.

```
ipwizard
```

You will see the z/VM TCP/IP Configuration panel.

```

*** z/VM TCP/IP Configuration ***

User ID of VM TCP/IP Stack Virtual Machine: _____

Host Name: _____
Domain Name: _____

Gateway IP Address: _____

DNS Addresses:
1) _____
2) _____
3) _____

PF1 = HELP PF3 = QUIT PF8 = Continue ENTER = Refresh

```

Figure 9. z/VM TCP/IP Configuration panel

- Using the information you gathered in the TCP/IP configuration worksheets (in Appendix G, “Basic TCP/IP connectivity worksheets,” on page 257), fill in the z/VM TCP/IP Configuration panel and press PF8 to continue. You will see the General Interface Configuration Panel.
- Fill in the General Interface Configuration Panel and press PF8 to continue. The contents of this panel vary, depending on whether IPv4 or IPv6 is to be used.

```

*** General Interface Configuration Panel ***

Interface Name:  ETH0_____ Device Number:  ____

IP Address:     _____
Subnet Mask:    _____

Path MTU Discovery (Optional):  X Enabled      _ Disabled

Maximum Transmission Unit (MTU) size: 1500__

```

Figure 10. General Interface Configuration Panel (IPv4)

```

*** General Interface Configuration Panel ***

Interface Name:  ETH0_____ Device Number:  ____

IP Address:     _____
Prefix Length:   ____

Send Router Advertisements (Select One):  _ On      _ Off

Maximum Transmission Unit (MTU) size: 1500__

```

Figure 11. General Interface Configuration Panel (IPv6)

- IPWIZARD attempts to create the TCP/IP configuration files. If the TCPIP user ID is logged on, IPWIZARD asks if you want to restart TCP/IP and continue processing.

```

DTCIPW2508I DTCIPWIZ EXEC is attempting to create the necessary
DTCIPW2508I configuration files
The TCP/IP stack (TCPIP) must be restarted as part of this procedure. Would
you like to restart TCPIP and continue?
Enter 0 (No), 1 (Yes)

```

If you continue, IPWIZARD tests the information you provided and returns any errors that occurred. If no errors are encountered, TCP/IP configuration files containing the network information you provided are created. For additional information on configuring TCP/IP, see [z/VM: TCP/IP Planning and Customization](#).

Step 1. Configure TCP/IP for an initial network connection

8. The PROFILE EXEC on the AUTOLOG1 191 minidisk contains a commented-out XAUTOLOG statement for TCPIP. Removing the comment characters around the statement will autolog the TCPIP server during CP IPL.

```
link autolog1 191 999 wr  
access 999 z  
xedit profile exec z
```

Remove the comment characters from this line:

```
/* "PIPE CP XAUTOLOG TCPIP" */
```

The line should now look like this:

```
"PIPE CP XAUTOLOG TCPIP"
```

Then:

```
file  
release z (detach
```

9. If you have a multimember SSI cluster, log on as MAINT750 on each member and repeat substeps “3” on page 84 through “8” on page 86 to configure a basic IP network connection for each member, using the corresponding tables from [Appendix G, “Basic TCP/IP connectivity worksheets,” on page 257](#).

Step 2. Optionally back up the system

If you choose to back up your system at this time, use your site backup procedures or see one of the following appendixes:

- [Appendix J, “Back up the named saved systems and segments to tape,” on page 273](#)
- [Appendix K, “Back up the z/VM system to tape,” on page 275](#)
- [Appendix L, “Back up the z/VM system to DASD,” on page 279.](#)

What to do next

Continue to [Chapter 10, “Preinstalled licensed products and features,” on page 89.](#)

Step 2. Optionally back up the system

Chapter 10. Preinstalled licensed products and features

Note: Some of the preinstalled product and features require additional installation steps. You must complete these steps for the product or feature to be completely installed.

The z/VM installation media was built incorporating the following licensed products and features.

Table 10. Preinstalled Licensed Products and Features				
Product name	Release level	Program number	Is the product or feature installed disabled or enabled?	Do I need to configure before using the product or feature?
Directory Maintenance Facility	7.5.0	5741-A09	Disabled ¹	Yes ²
ICKDSF	1.17.0	5684-042	Enabled	No
Performance Toolkit for z/VM	7.5.0	5741-A09	Disabled ¹	Yes ²
RACF Security Server for z/VM	7.5.0	5741-A09	Disabled ¹	Yes ²
RSCS Networking for z/VM	7.5.0	5741-A09	Disabled ¹	Yes ²
TCP/IP for z/VM	7.5.0	5741-A09	Enabled	Yes ²
Notes: 1. This product or feature is not available for customer use unless you have a license for it. To use this product or feature, you must order it as documented in the appropriate program directory. 2. To use this product or feature, it must be configured. For configuration information, see the appropriate program directory. 3. This product can be customized.				

For detailed information about a product or feature, see its own documentation. See the [“Bibliography” on page 349](#).

Directory Maintenance Facility

Directory Maintenance Facility (DirMaint) provides support for all of the z/VM directory statements. DirMaint also provides additional utilities to help manage minidisk assignments and allocations, and provides a level of security regarding command authorizations and password monitoring.

Installation Instructions: The installation of DirMaint is complete. To use DirMaint, it must be enabled and configured. See section "6.0, Installation Instructions" in the *Program Directory for Directory Maintenance Facility for z/VM*.

Device Support Facilities (ICKDSF)

Device Support Facilities (ICKDSF) is a program you can use to perform functions needed for the installation, use, and maintenance of IBM DASD. You can also use it to perform service functions, error detection, and media maintenance.

Installation Instructions: No additional installation instructions are required.

Performance Toolkit for z/VM

Performance Toolkit for z/VM provides performance management capabilities for z/VM systems. It is a performance analysis tool for z/VM systems that can be used to detect and diagnose performance problems, analyze system performance, and provide printed reports that show the utilization and response times of key system components. You can also use Performance Toolkit for z/VM to improve operator efficiency and productivity.

Installation Instructions: The installation of Performance Toolkit for z/VM is complete. To use Performance Toolkit for z/VM, it must be enabled and configured. See section "6.0 Installation Instructions" in Performance Toolkit for z/VM program directory.

RACF Security Server for z/VM

RACF Security Server for z/VM (RACF) is a product that works together with the existing system features of z/VM to provide improved data security for an installation.

Installation Instructions: The installation of RACF is complete. To use RACF, it must be enabled and configured. See section "1.0 Introduction" in Resource Access Control Facility (RACF) Security Server program directory.

RACF database requirements:

- For z/VM non-Single System Image (SSI) installation, the primary and backup RACF databases were defined during the install.
- For z/VM SSI installation, you must *manually* define the primary and backup RACF databases as two 3390 full-pack minidisks. For SSI, it is required that the RACF database be shared between the members of an SSI cluster. See the Sharing RACF Databases in a z/VM Single System Image Cluster section of the *z/VM: RACF Security Server System Programmer's Guide*. See also *z/VM: CP Planning and Administration* for more information on DASD sharing.

Remote Spooling Communications Subsystem (RSCS) Networking for z/VM

Remote Spooling Communications Subsystem (RSCS) Networking for z/VM lets users send messages, files and mail to coworkers at other systems on their TCP/IP, SNA, or non-SNA network. They can also use RSCS to print documents and issue commands on other systems.

RSCS uses z/VM spooling facilities to store and retrieve data. RSCS can transfer data to other systems (such as z/VM, z/OS, OS/400®, VSE/ESA, UNIX, Linux on IBM Z, and AIX/ESA®) that support Network Job

Entry (NJE) protocols. NJE connectivity options include TCP/IP, SNA, ESCON, channel to channel, and Binary Synchronous Communication.

RSCS also supports secure data transfer between z/VM spool and a system that is a workstation that supports Remote Job Entry (RJE) or Multileaving RJE (MRJE) protocols. RJE/MRJE connectivity options include SNA, and Binary Synchronous Communication.

RSCS provides the full range of all possible print service connectivity options. Instead of LPSERVE, the RSCS server may be chosen to provide an enhanced level of TCP/IP print support, including LPR and LPD. These services allow for intranet and internet print delivery for a system, and also accept print output from those networks. The ability to print data at a workstation printer in a transparent manner is available to end users regardless of how the printer is accessed.

The enhanced level of TCP/IP print support provided by RSCS (LPR, LPD, UFT, and TN3270E) may be used without obtaining a license for RSCS and enabling RSCS. All other RSCS features can only be used after obtaining a license and enabling RSCS.

Installation Instructions: The installation of RSCS is complete. To use RSCS, it must be enabled and configured. See section "6.0 Installation Instructions" in Remote Spooling Communications Subsystem (RSCS) Networking program directory.

Transmission Control Protocol/Internet Protocol for z/VM

Transmission Control Protocol/Internet Protocol for z/VM (TCP/IP) enables z/VM customers to participate in a multivendor, open networking environment using the TCP/IP protocol suite for communications and interoperability. The applications provided in TCP/IP include the ability to transfer files, send mail, log on a remote host, allow access from any other TCP/IP node in the network, and perform other network client and server functions.

Installation Instructions: The installation of TCP/IP is complete. To use TCP/IP, it must be configured. See section "6.0 Installation" in TCP/IP program directory for more information. If you used the IPWIZARD command to initially configure TCP/IP, additional modifications may be required depending on the needs of your installation.

Congratulations!

You have completed z/VM installation. Your system will need to be tailored and there are several planning and administration guides available to aid you. See the [“Bibliography” on page 349](#).

Return to the z/VM System Delivery Offering program directory when you are ready to install other licensed products.

Part 4. Upgrade installation for non-SSI, one-member SSI, or the first member of a multi-member cluster

This part begins with the following topic:

- [Chapter 11, “Upgrade installation overview,” on page 95](#)

In addition, this part contains the procedures to follow if you are upgrading a z/VM 7.3 or 7.4 system that is non-SSI, the only member of a one-member SSI cluster, or the first member of a multi-member SSI cluster to z/VM 7.5.

Note: If you are upgrading members 2 through 8 of an SSI cluster, go to [Part 5, “Upgrade installation for subsequent members of a multi-member cluster,” on page 197](#).

In this part, you will:

- [Chapter 12, “Plan your non-SSI, one-member SSI, or Member 1 upgrade installation,” on page 99](#)
- [Chapter 13, “Set up for your upgrade installation,” on page 125](#)
- [Chapter 14, “Install a z/VM 7.5 work system for your upgrade installation,” on page 129](#)
- [Chapter 15, “Generate the STAGE1 changes file,” on page 141](#)
- [Chapter 16, “Update your current system with the STAGE1 changes,” on page 145](#)
- [Chapter 17, “Finish the STAGE1 upgrade,” on page 147](#)
- [Chapter 18, “Stop your production workload and back up your system,” on page 163](#)
- [Chapter 19, “Generate the STAGE2 changes file,” on page 167](#)
- [Chapter 20, “Update your current system with the STAGE2 changes,” on page 169](#)
- [Chapter 21, “Finish your upgrade installation,” on page 173](#)
- [Chapter 22, “Remove the obsolete release \(optional\),” on page 193](#)

Chapter 11. Upgrade installation overview

An upgrade installation is used to upgrade a z/VM 7.3 or 7.4 system or member of an SSI cluster to z/VM 7.5.

In a *traditional installation*, a new z/VM 7.5 system or SSI cluster is installed on a set of DASDs, which can then be customized according to your needs.

In an *upgrade installation*, a work system is installed as a second-level guest of the system or member that you want to upgrade. The new level of code from the work system is then moved to the system that is being upgraded.

The system to be upgraded can be a non-SSI system, the only member of a single-member SSI cluster, or any member of a multi-member SSI cluster.

In a multi-member SSI cluster, you will upgrade one member at a time so that there is minimal impact to the other members. Note that you must complete the upgrade for one member before starting the upgrade of the next member. The work system installed when upgrading your first member will be used to upgrade the remaining members of the SSI cluster.

Restrictions on using the upgrade installation procedure

- Upgrading from a mixed-release SSI cluster is not allowed. Before beginning the upgrade of a multi-member SSI cluster, all members must be running the same release level.
- After one member of the SSI cluster has been upgraded to the new z/VM 7.5 release, no remaining member can be upgraded to any release other than z/VM 7.5.
- All of the current members of your SSI cluster must be upgraded to z/VM 7.5 before you add any additional members.
- If you are upgrading systems that are members of a group that is managed by z/VM CSM:
 - Before upgrading, you must remove member systems from the group (including the principal system, if you are using z/VM CSM to manage the principal), using the following command:

```
SERVMgr SYSTEM DELETE vrm systemname
```

- Before upgrading any other members of the group, you must first upgrade the group's principal system.

For more information about upgrading a z/VM-CSM-managed environment, see the [z/VM: Service Guide](#).

Furthermore, this procedure cannot be used if any of the following changes were made to the system that is to be upgraded:

- The default values in the VMSESE PROFILE file or the VMFINS DEFAULTS file were changed.
- An override to the SERVP2P PPF is being used for SERVICE and PUT2PROD.
- The format of the user directory shipped by IBM was changed by replacing identity/subconfig definitions with user entries.
- IBM-supplied USER or IDENTITY names were changed or deleted.
- IBM-supplied minidisk addresses were changed or deleted.
- IBM-supplied minidisks were moved under different user IDs or moved from the subconfig section to the identity section of the user ID.

Note: The list of IBM-supplied user IDs can be found in [Appendix B, “IBM-supplied user IDs,”](#) on page 243.

Upgrade installation: a two-stage approach

An upgrade installation is performed using a two-stage approach, with two separate sets of changes being defined and then made to the system that is being upgraded. The first set of changes, STAGE1, can be made to the system that is being upgraded without disrupting your production workload. Note that you will need to recycle all of your DirMaint servers in between STAGE1 and STAGE2.

After the STAGE1 changes are made, you must stop all normal production work on the system that is being upgraded or move that workload to another system. In an SSI cluster environment, you can relocate production Linux on IBM Z workloads from the system that is being upgraded to other members of your cluster before performing STAGE2 activities.

After you have relocated or stopped your workloads, use your normal backup procedures to create a backup of the system you are upgrading. You will then be ready to proceed to STAGE2.

When the STAGE2 changes are complete, you will IPL the upgraded system with the new level of z/VM and restart your normal workloads.

Upgrade installation: overall workflow

The overall workflow of an upgrade installation follows:

- **Plan your upgrade installation** for this system and complete the upgrade installation worksheets.
- **Install a z/VM 7.5 work system** for your upgrade installation. Run INSTPLAN, verify your upgrade installation volumes, and then run INSTALL.
- Use your normal backup procedures to **create a backup** of the system you are upgrading.
- **Generate the STAGE1 changes file.** Run INSTUPGR with the STAGE1 operand and the PRIME option to create a file containing the specific STAGE1 changes to be made to the system or member that is being upgraded.
- **Make the STAGE1 changes.** Run INSTUPGR with the STAGE1 operand and the COMMIT option to update the system or member that is being upgraded with the changes identified previously.
- **Finish the STAGE1 upgrade.** Before running STAGE2, you will need to review security manager and user directory considerations. If you have any local modifications to components that are upgraded to the new release, you will also need to rework them. Note that when the first member of an SSI cluster is upgraded, all members of the cluster will be upgraded to the new level of DirMaint between STAGE1 and STAGE2.

Note: *The DirMaint configuration files from the old release will need to be moved to the new release disks and all DirMaint servers (DIRMAINT, DATAMOVE, and DIRMSAT) on all members in an SSI cluster will need to be recycled before starting STAGE2.*

- **Back up the system** that is being upgraded. At this point, all production work running on the system or member that is being upgraded must be stopped or relocated to another member of your cluster and a backup of the system that you are upgrading must be created.
- **Generate the STAGE2 changes file.** Run INSTUPGR with the STAGE2 operand and the PRIME option to create a file containing the specific STAGE2 changes to be made to the system or member that is being upgraded.
- **Make the STAGE2 changes.** Run INSTUPGR with the STAGE2 operand and the COMMIT option to update the system or member that is being upgraded with the STAGE2 changes identified previously. The VMPSFS, VMSYS, VMSYSU, and VMSYSR servers will be recycled during the STAGE2 commit process.
- **Finish the upgrade of your system.** To complete the upgrade, you will review updates and considerations, IPL your upgraded system or member, migrate LPs, and perform manual updates.
- **Resume your normal production work.**

If you are upgrading a single system or a single-member SSI cluster, you are done.

If you are upgrading the first member of a multi-member SSI, you have completed the upgrade of this member. When you are ready to upgrade the remaining members of the SSI, go to [Part 5, “Upgrade](#)

installation for subsequent members of a multi-member cluster,” on page 197. z/VM supports running multiple levels of z/VM in one cluster, so you can run the new level of z/VM on one member until you are satisfied. When you are ready, you can upgrade the next member.

Chapter 12. Plan your non-SSI, one-member SSI, or Member 1 upgrade installation

In this chapter, you will complete these steps:

- [“Step 1. Select your upgrade installation source” on page 100](#)
- [“Step 2. Review the requirements for using the upgrade procedure” on page 101](#)
- [“Step 3. Review the DASD requirements ” on page 104](#)
- [“Step 4. Prepare the system before you start the upgrade process” on page 106](#)
- [“Step 5. Complete Member 1: upgrade installation worksheet 1” on page 111](#)
- [“Step 6. Complete Member 1: upgrade installation worksheet 2” on page 112](#)
- [“Step 7. Complete Member 1: upgrade installation worksheet 3” on page 114](#)
- [“Step 8. Complete Member 1: upgrade installation worksheet 4” on page 116](#)
- [“Step 9. Complete Member 1: upgrade installation worksheet 5” on page 118](#)

Step 1. Select your upgrade installation source

1. The z/VM 7.5 product was obtained by ordering electronic delivery. You must follow the instructions that accompanied the deliverable to load the contents of both of the z/VM product deliverables onto a CMS-formatted VM minidisk.
2. An upgrade installation can be done from a CMS-formatted VM minidisk where the files will be uploaded from the physical DVDs or the FTP server. This minidisk must be accessible by the installation user ID MIGMAINT.
3. Keep the following requirements in mind:
 - The CMS-formatted VM minidisk must be the equivalent of at least 9000 cylinders of 3390 DASD space.
 - You must be able to write to the minidisk to load the files.
 - This minidisk must be accessible by the installation user ID MIGMAINT.

Step 2. Review the requirements for using the upgrade procedure

Before performing the z/VM 7.5 upgrade procedure, you must review the following information and make sure all requirements are satisfied.

1. Review the following information:

- For current installation-related information, review these topics on the [z/VM Installation \(https://www.ibm.com/support/pages/zvm/install\)](https://www.ibm.com/support/pages/zvm/install) web page:
 - z/VM Installation News
 - z/VM Installation Tips
- For information about changes to z/VM between z/VM 7.3 or 7.4 and z/VM 7.5, review the [z/VM: Migration Guide](#).

2. Hardware requirements:

- A processor supported by the release of z/VM that is running first level and by the release of z/VM that is being installed second level. For a list of processors supported by z/VM, see [z/VM: General Information](#).
- Access to a local 3270 terminal, or equivalent, configured with at least 32 lines and 80 columns.

3. System software requirements:

- z/VM 7.3 or 7.4 running in the LPAR you are upgrading.
- You must make sure you have the appropriate licenses for z/VM 7.5 and for all of the following optional features that are enabled in your z/VM 7.3 or 7.4 environment.
 - Directory Maintenance Facility (DirMaint)
 - Performance Toolkit for z/VM (PERFTK)
 - RACF Security Server for z/VM (RACF)
 - RSCS Networking for z/VM (RSCS).

You will be required to verify that you have the licenses needed during upgrade installation processing.

4. System requirements:

- If any system names or member names contain the string VMCP, you should contact the IBM Support Center for assistance before starting an upgrade.
- If upgrading a multimember SSI:
 - There must be a shared source for the user directory file.
 - There must be a shared SYSTEM CONFIG file for all members of the cluster.
- If upgrading a system that is being managed by z/VM CSM, you must remove the system from the z/VM CSM group before attempting to upgrade it. See "Special service management tasks" in Chapter 11 of the [z/VM: Service Guide](#) for information about leaving a z/VM CSM group.
- If you are using RACF Security Server for z/VM and you share your z/VM RACF database with z/OS, this sharing is no longer supported on z/VM 7.5. To create a copy of the z/VM RACF database on a VM minidisk, you should follow the instructions in the [z/VM: RACF Security Server System Programmer's Guide](#), Chapter 5, "Utilities for the RACF Database", "The RACF Database Split/Merge/Extend Utility Program (IRRUT400)", "Examples of IRRUT400 usage".
- If you are using RACF Security Server for z/VM, you should verify the integrity of your RACF database before you begin your upgrade by running the RACF utility RACUT200. If you are upgrading a system that shares its RACF database with SSI members or with non-SSI systems, this only needs to be done for the first system you are upgrading. Instructions for running the RACUT200 utility can be found in Section 6.4, Step 1 of the *Program Directory for RACF Security Server for z/VM, function level 750*. Do not continue to Step 2 in the program directory. Instead, you will run the template conversion utility following Stage 1 of your upgrade to z/VM 7.5.

5. MIGMAINT user ID requirements:

Note: As shipped with z/VM 7.3 or 7.4, the default MIGMAINT user ID meets all of the requirements that are listed in this substep, except the 4 GB of virtual memory. You must update MIGMAINT to have at least 4 GB of virtual memory. If you have made any changes to the MIGMAINT user ID as shipped (security changes, for example), you must make sure the user ID still meets all of the requirements listed in this substep.

- You must complete the upgrade installation from the MIGMAINT user ID logged on to the system or member you are upgrading.
- MIGMAINT needs to be able to access the CMS-formatted VM minidisk where the installation files are or will be loaded. If you will be loading the files to the minidisk from MIGMAINT, MIGMAINT must have read/write access to the minidisk.
- At least 4 GB of virtual memory.
- Privilege classes of at least B and G. If you are running RACF, you also need privilege class C or E.
- Authority to issue the DEFINE MDISK command.
 - The default privilege class for this command is class A and the directory entry for MIGMAINT must include DEVMAINT on the OPTION statement.
 - DEFINE MDISK can also be controlled by an external security manager (ESM), such as RACF.
- Administrator authority for the VMSYS, VMPSFS, and VMSYSU file pools.
- Access to the INSTPIPE MODULE file that was shipped with your current release of z/VM. This file was shipped on the MAINT 193 minidisk.
- A 191 read/write minidisk accessed as file mode A.
- A 2222 read/write minidisk, matching the installation DASD type (3390 or FBA) of the system you are upgrading, that is exactly:
 - 10 cylinders (3390).
 - 14400 512-KB blocks (FBA).
- A 24CC read/write minidisk, matching the installation DASD type (3390 or FBA) of the system you are upgrading. This minidisk cannot be defined on a temporary disk and must be exactly:
 - 10 cylinders (3390).
 - 14400 512-KB blocks (FBA).
- A 2CF0 read/write minidisk, matching the installation DASD type (3390 or FBA) of the system you are upgrading. This minidisk cannot be defined on a temporary disk and must be exactly:
 - 120 cylinders (3390).
 - 172800 512-KB blocks (FBA).

6. Conditional requirements for the MIGMAINT user ID:

- If you are using a directory manager program, such as DirMaint:
 - MIGMAINT must be authorized to issue directory manager commands on behalf of other users without the need to supply a password.
 - Refer to your directory manager documentation for additional requirements.
 - If you are using DirMaint, review and comply with the upgrade requirements in Appendix C of the *Program Directory for Directory Maintenance Facility for z/VM*, function level 750.
 - If you are upgrading the first member of an SSI cluster and you are using DirMaint, to avoid potential timing issues during upgrade, IBM recommends that you bring up the DIRMAINT server on the system that you are upgrading and that you run the appropriate DIRMSAT* servers on the other systems in your SSI cluster.
- If you are using a security manager program, such as RACF:

Step 2. Review the requirements for using the upgrade procedure

- MIGMAINT must be authorized to link to any minidisk in write mode on the system without the need to supply a password (by specifying ATTRIBUTE=OPERATIONS in the RACF profile for MIGMAINT, for example).
- Refer to your security manager documentation for additional requirements.
- If you are using RACF:
 - MIGMAINT might be authorized specifically for READ authority only for the following minidisks:
 - MAINT 190
 - MAINT 193
 - MAINT 19B
 - MAINT 19D
 - MAINT 19E
 - MAINT 402

If this is the case, you need to remove the specific READ authority (so that OPERATIONS authority will be in effect) or change the specific READ authority to CONTROL.

- If the system being upgraded has products loaded to the VMPSFS filepool and you are upgrading a non-SSI, a one-member SSI, or the first member of a multimember SSI:
 - MIGMAINT needs a 2191 read/write minidisk, which:
 - Must be formatted with 4K blocks.
 - Cannot be defined on a temporary disk.
 - Has enough free space to hold all required SFS files from the work system. The amount of space needed on the 2191 minidisk is determined by which products you have installed to the VMPSFS file pool.
 - Calculate the size needed for the 2191 minidisk, using [Table 11 on page 103](#).

<i>Table 11. 2191 minidisk: space requirements</i>		
Product	3390 cylinders needed	FBA (512-KB) blocks needed
VM	1604	2309760
PERFTK	23	33120
RACF	73	105120
DIRM	33	47520
RSCS	42	60480
ICKDSF	0	0
TCPIP	132	190080

Total the number of cylinders or FBA blocks needed for all of the products that the system being upgraded has loaded to the file pool.

- Make a note of the disk size needed. Using your normal directory update procedures, define a 2191 minidisk for MIGMAINT that is at least the required size in cylinders or FBA blocks.

Step 3. Review the DASD requirements

1. For upgrade installation purposes, there are three kinds of DASD volumes: COMMON, RELEASE, and MEMBER.
 - **COMMON volumes:**

A set of volumes shared across an entire SSI cluster. The COMMON volumes that were defined when you installed z/VM have default labels of VMCOM1 and VMCOM2. You might have added additional COMMON (shared) volumes to your cluster.
 - **RELEASE volumes:**
 - A set of shared volumes for each release of z/VM on your system or in your cluster.
 - Each release of z/VM has its own set of volumes.
 - The default labels for RELEASE volumes are *vrmlRL1* and *vrmlRL2*, where *vrml* is the release level for a specific set of volumes (750, for example).
 - When upgrading to a new release, a new set of RELEASE volumes will be added to your system or SSI cluster.
 - **MEMBER volumes:**

One set of system volumes for each member, some of which are shared with other members in an SSI cluster. This set of volumes consists of:

 - **A system residence volume.**
 - The default volume label is *M0mRES*, where *m* is the number of the member in the member list on the SSI configuration statement (*M01RES* for member 1, for example). This volume, which contains such member-specific data as the warm start and checkpoint areas, the object directory, and member-specific minidisks, is not shared with other members in an SSI cluster.
 - If the system residence volume is not large enough to contain all of the system- or member-specific minidisks, more MEMBER volumes are required. The default volume labels are *M0mW0n*, where *m* is the number of the member and *n* is the number of the volume (*M01W01* and *M01W02*, for example). These volumes are not shared with other members in an SSI cluster.
 - **Volumes that contain paging space:**
 - The CP-owned volumes for paging space are member-specific and are not shared with other members in an SSI cluster.
 - The default volume labels are *M0mPnn* (*M01P01* for member 1 and *M02P01* for member 2, for example).
 - **Volumes that contain spool space:**
 - The spool volumes owned by each member are shared with the other members.
 - The default volume labels are *M0mSnn* (*M01S01* for member 1 and *M02S01* for member 2, for example).
2. Upgrade installation requires DASD volumes to install a work system. During the upgrade of a non-SSI or a one-member SSI, the new RELEASE volumes created on the work system will be added to the system that is being upgraded. All DASD volumes that are used to install the work system, except for these RELEASE volumes, will no longer be needed after the upgrade is complete.
3. When upgrading the **first** member of a multi-member SSI, the DASD volumes used to install the work system must be volumes that can be attached to all members of your cluster. After the upgrade of the first member of a cluster is complete, the work system RELEASE volumes become permanent volumes in your cluster. The remaining volumes used to install the work system will be used to upgrade the subsequent members of the SSI cluster. Do **not** reuse any of the volumes that you are using for the work system until you have upgraded **all** of the members of your SSI cluster.

If any members of your cluster are running as a second-level guest, you should use MDISK statements with the DEVNO option in the user directory definitions to attach the DASD volumes to all members of your cluster in write mode at the end of your upgrade. For more information about the MDISK statement in the user directory, see [MDISK Directory Statement](#) in *z/VM: CP Planning and Administration*.

4. DASD volumes needed to install work systems:

- The number of volumes needed will be calculated in [“Member 1: upgrade installation worksheets”](#) on page 121.
- The DASD type (3390 or FBA) of your work volumes must match the installation DASD type of the system you are upgrading.
- When upgrading a multi-member SSI, the DASD volumes used to install the work system for the first system upgraded must be kept to upgrade the remaining members of the SSI cluster.
- The release volumes created when the first member is upgraded will become permanent volumes and will be attached to all of the systems that are being upgraded.
- **3390:**
 - The minimum size of 3390 work volumes is 10016 cylinders.
 - If you choose to load all products to *minidisk*, you will need 5 to 10 3390 DASD volumes to install the work system.
 - Based on the size of your installation volumes, the INSTPLAN command (which you will run in Chapter 14, [“Install a z/VM 7.5 work system for your upgrade installation,”](#) on page 129) will indicate how many volumes are required.
- **FBA:**
 - z/VM installation supports only emulated FBA on SCSI volumes. Real FBA volumes are *not* supported.
 - The minimum size of FBA work volumes is 6.0 GB.
 - If you choose to load all products to *file pool*, you will need 5 to 10 FBA DASD volumes to install the work system.
 - Based on the size of your installation volumes, the INSTPLAN command (which you will run in Chapter 14, [“Install a z/VM 7.5 work system for your upgrade installation,”](#) on page 129) will indicate how many volumes are required.

5. DASD space needed on the system that is being upgraded:

- DASD space is also required for new and changed minidisks that do not reside on the RELEASE volumes. This space must be defined on volumes that already belong to the system that is being upgraded.
- On each system you are upgrading, you will need space on one or more MEMBER volumes. These volumes should be attached to the system you are upgrading before you begin your upgrade.
- When upgrading a non-SSI, a one-member SSI, or the *first* member of a multi-member SSI, space is also needed on a COMMON volume. This volume should be attached to the system you are upgrading before you begin your upgrade.
- The total space needed on the MEMBER and COMMON volumes that belong to the system being upgraded will be calculated in [“Member 1: upgrade installation worksheets”](#) on page 121.

Step 4. Prepare the system before you start the upgrade process

Before performing the z/VM 7.5 upgrade installation, you must prepare the system by making any required updates.

1. Verify that the VMSES/E control files contain correct system information. The system name returned by the QUERY USERID command must match the system name contained in the following VMSES/E files found on the system to be upgraded.

Note: If any system names or member names contain the string VMCPR, contact the IBM Support Center for assistance before starting an upgrade.

- **VM SYSSUF file** (on the MAINT730 or MAINT740 51D minidisk)

- In the VM SYSSUF file, verify that the system name (or one of the system names in a multimember SSI) on each component's :PRODLEV tag matches the system name returned by the QUERY USERID command. If the names do not match, if the name is missing on any of the :PRODLEV tags for any of the components, or if there is a name that is not a member of the SSI cluster, contact the IBM Support Center for assistance in correcting this information.

Note: The SERVICE ALL STATUS command can be used to display production-level information for all systems.

- **VM SYSPINV file** (on the PMAINT 41D minidisk)

- In the VM SYSPINV file, verify that the system name (or one of the system names in a multimember SSI) on each :SYSTEM tag matches the system name returned by the QUERY USERID command. If the names do not match, if the name is missing on any of the :SYSTEM tags for any of the components, or if there is a name that is not a member of the SSI cluster, contact the IBM Support Center for assistance in correcting this information.

2. Install all required service on your z/VM 7.3 or 7.4 system.
3. Complete any SERVICE processing, PUT2PROD processing, or both that has been started for this system before upgrading. If you are upgrading a multimember SSI, complete all SERVICE and PUT2PROD processing that has been started for all members of the SSI cluster. Do not start any new service until the upgrade of all members is complete.
4. If you are upgrading systems that are members of a group that is managed by z/VM CSM:
 - Before upgrading, you must remove member systems from the group (including the principal system, if you are using z/VM CSM to manage the principal), using the following command:

```
servmgr system delete vrm systemname
```

- Before upgrading any other members of the group, you must first upgrade the group's principal system.

For more information about upgrading a z/VM-CSM-managed environment, see the [z/VM: Service Guide](#).

5. You can use the CHKAPARS utility to find additional service that you might need to install on your z/VM 7.5 system after you have completed your upgrade. For information about how to use the CHKAPARS utility, see the [CHKAPARS EXEC](#) in the [z/VM: VMSES/E Introduction and Reference](#).
6. If you are upgrading a non-SSI system, a one-member SSI, or the first member of a multimember SSI, the upgrade installation will add the following user IDs to the system. If you have any of the following user IDs defined on your system already, you must rename them.
 - If you are upgrading from z/VM 7.3 to z/VM 7.5:

- DATAPUMP
 - KEYSTORE
 - MAINT750

```

7VMDIR50
7VMPTK50
7VMRAC50
7VMRSC50
7VMTCP50

```

If you added the DATAPUMP user ID as documented in APAR VM66687, you do not need to rename the user ID. This only affects the first member to be upgraded.

- If you are upgrading from z/VM 7.4 to z/VM 7.5:

```

MAINT750
7VMDIR50
7VMPTK50
7VMRAC50
7VMRSC50
7VMTCP50

```

- If you are upgrading from z/VM 7.3 or 7.4 to z/VM 7.5:
 - If you do *not* have DFSMS (user IDs DFSMS, RMSMASTR, VGINVHLP, VGLIBSRV) installed on your system, you can continue to the next substep.
 - If you *do* have DFSMS installed on your system and:
 - The DFSMS user ID exists on the system, it must be TYPE USER.
 - The following user IDs exist on the system, they must be TYPE IDENTITY and have a subconfiguration entry for each member:

```

RMSMASTR
VGINVHLP
VGLIBSRV

```

7. The following user IDs will be deleted:

- If you are upgrading from z/VM 7.3 to z/VM 7.5:

```

EREP

```

- If you are upgrading from z/VM 7.4 to z/VM 7.5:

```

LWMBOSS
LMMWORK

```

8. If you are upgrading a non-SSI system, a one-member SSI, or the first member of a multimember SSI, and your system that is being upgraded has products loaded to the VMPSFS file pool:

- The VMPSFS file pool needs free space to hold the new release files.
 - To determine how much space is available in storage group 1 and storage group 2 for the VMPSFS file pool, enter:

```
query filepool storgrp vmpsfs
```

- **Storage group 1**

- Make sure storage group 1 for VMPSFS has enough free space to hold the additional index records for the new data that is being added to VMPSFS. If you are using more than 40% of the space in storage group 1, you should add an additional 50-cylinder minidisk (for FBA, 72000 512 blocks) to storage group 1.

- **Storage group 2**

- The amount of free space needed in storage group 2 is determined by which products you have installed to the VMPSFS file pool. To calculate the amount of free space needed in the VMPSFS file pool, use the following table. Total the 4K blocks needed for all of the products that the system being upgraded has loaded to the file pool.

Step 4. Prepare the system before you start the upgrade process

- Make a note of the number of free 4K blocks needed in storage group 2.

Product	4K blocks needed
VM	1100000
PERFTK	44000
RACF	32000
DIRM	21000
RSCS	17000
ICKDSF	0
TCPIP	410000

- If more space is needed in storage group 2, follow the procedures in *z/VM: CMS File Pool Planning, Administration, and Operation* to add additional space to the VMPSFS file pool.
9. Support for the following obsolete user directory operands and options related to crypto was removed in z/VM 7.4. These operands and options should be removed from the USER DIRECT file:
- The CRYPTO operand on the CPU user directory statement
 - The CSU, KEYENTRY, MODIFY, and SPECIAL operands on the CRYPTO user directory statement
 - The following operand combinations are no longer allowed on the same CRYPTO user directory statement:
 - APVIRTUAL and APDEDICATED
 - APVIRTUAL and DOMAIN
 - Any CRYPTO and NOCRYPTO options used with the CPU operation of DIAGNOSE code x'84'.
10. Support for the following obsolete user directory operand is removed in z/VM 7.5. This operand should be removed from the USER DIRECT file:
- A CPUID in the format ***nnnnn-xxxx** is no longer supported on the DIRECTORY user directory statement and will result in an error from the DIRECTXA utility.
11. Complete any directory manager tasks.
- If you are *not* using a directory manager program:
 - Make a backup copy of your user directory file (the default file is USER DIRECT).
 - INSTUPGR will remove sequence numbers from the directory, if they exist.
 - If you *are* using a directory manager program:
 - Create and save a flat-file backup of your current user directory.
 - If you are using DirMaint, use the following commands to generate and retrieve the file:
- ```
dirm backup
dirm send user backup
```
- Check with your software vendor to determine whether your directory manager program provides the upgrade installation exit required for upgrade installation to z/VM 7.5.
    - DirMaint supplies an installation upgrade exit that is shipped with the z/VM product. No installation of the exit program is needed.
    - CA VM:Secure supplies an installation upgrade exit. Refer to the product documentation for CA VM:Secure for information about installing the required level of the upgrade exit.
  - If your directory manager program supplies an installation upgrade exit, refer to the program's documentation for program-specific requirements to use the exit provided.

## Step 4. Prepare the system before you start the upgrade process

- For installation upgrade requirements related to DirMaint, review Appendix C of the *Program Directory for Directory Maintenance Facility for z/VM function level 750*.
  - For installation upgrade requirements related to CA VM:Secure, refer to the Administrators section, *Upgrade z/VM in Place*, of the CA VM:Secure 3.2 documentation at <http://techdocs.broadcom.com>.
  - If your directory manager program does *not* supply an installation upgrade exit, you will need to perform one of the following tasks:
    - a. Make the required directory changes yourself during STAGE1 and STAGE2 commit processing.
    - b. Suspend your directory manager temporarily and create a CP user directory file that the upgrade procedure can update with the xedit option.
  - Directory changes must be made available (or put online) to all systems immediately.
  - If your directory manager has minidisk password checking enabled, you might need to disable it during the upgrade because user IDs will be added to the directory that might have minidisk passwords that are considered trivial.
  - If you are using DirMaint as your directory manager, you must have DATAMOV\* servers configured and available.
  - If you are upgrading a non-SSI system, a one-member SSI, or the first member of a multimember SSI:
    - The DASD volumes you will use for the release volumes when installing the work system must be included in the control files that define the DASD pool available to the directory manager. This should be done before you begin your upgrade. The default labels for these volumes are:  
75ORL1  
75ORL2  
75ORL3
  - The appropriate directory manager control files must be configured so that the directory manager will ignore fullpack minidisk definitions for user IDs MAINT, PMAINT, MAINT730, MAINT740, MAINT750, SYSDUMP1, SYSDMP-1, SYSDMP-2, SYSDMP-3, and SYSDMP-4.
12. If you are using an external security manager (ESM), such as RACF:
- Make sure the MIGMAINT user ID is authorized to perform security authorizations on behalf of other users.
  - If you are managing SFS with your security manager, MIGMAINT must be authorized to perform all SFS administration functions.
  - If your external security manager has minidisk password checking enabled, you might need to disable it during the upgrade because user IDs will be added to the directory that might have minidisk passwords that are considered trivial.
  - If you are using RACF Security Server for z/VM, you should verify the integrity of your RACF database before you begin your upgrade by running the RACF utility RACUT200. If you are upgrading a system that shares its RACF database with SSI members or with non-SSI systems, this only needs to be done for the first system you are upgrading. Instructions for running the RACUT200 utility can be found in Section 6.4, Step 1 of the *Program Directory for RACF Security Server for z/VM, function level 750*. Do not continue to Step 2 in the program directory. Instead, you will run the template conversion utility following Stage 1 of your upgrade to z/VM 7.5.
13. **DFSMS and RMS: Actions Required**
- If you are migrating from a z/VM 7.3 or 7.4 system that has DFSMS/VM installed, you **must** perform the following **Action Required** tasks before you begin an upgrade:
- a. **Action Required:** SMS and minidisk management using DFSMS/VM are not supported in z/VM 7.5. Update your management procedures before you upgrade to z/VM 7.5.
  - b. **Action Required:** Recall all migrated SFS files from SMS ML1 or ML2 **before** you upgrade. If you have migrated files, **stop. Do not continue** the upgrade until all files have been recalled successfully. The files cannot be recalled after the upgrade is completed.

#### Step 4. Prepare the system before you start the upgrade process

**Note:** If you do not remove the DFSMS keyword from the DMSPARMS file, the shared file system (SFS) server will not start.

- c. **Action Required:** If you have any removable media services (RMS) exits, they must be placed in FSMEXIT CSLLIB. Do not carry forward local modifications to FSMPPSI CSLLIB, as they are no longer supported in that library. To build FSMEXIT CSLLIB:

Move customer exits from FSMPPSI CSLLIB to the new FSMEXIT CSLLIB. Local modifications to CSL library build lists are no longer allowed.

- Copy FSMEXIT CSLCNTRL from MAINT 193 to your A-disk.
- Update FSMEXIT CSLCNTRL to uncomment the desired entries.
- Update FSMEXIT CSLCNTRL to change *fn* to the name of the TEXT file for each exit.
- Issue: CSLGEN DASD FSMEXIT FROM FSMEXIT.
- STOP the RMSMASTR server and log it off.
- Copy FSMEXIT CSLLIB A to RMSMASTR 191.
- Restart RMSMASTR.

- d. **Action Required:** The DFSMS 1B5 disk is no longer used. DFSMSRM commands are now on the S-disk and the RMS callable services APIs are in FSMPPSI CSLLIB on MAINT 193.

Applications that use z/VM RMS callable services library (CSL) routines must access MAINT 193.

Applications that depend on DFSMS 1B5 must add LINK MAINT 193 193 RR to their directory entries and subsequently ACCESS the disk.

**Note: Action Required** items **c** and **d** might affect the configuration of any virtual machines that are responsible to mount tapes via command or API. If you have a tape management system (TMS) installed, contact the vendor for updates.

## Step 5. Complete Member 1: upgrade installation worksheet 1

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1. Print or copy the Member 1: upgrade installation worksheets ([Table 14 on page 121](#) through [Table 18 on page 123](#)).
2. On Member 1: upgrade installation worksheet 1 ([Table 14 on page 121](#)), record the VM user ID and the address of the VM minidisk where the contents of the z/VM Product Package electronic deliverable were uploaded.

## Step 6. Complete Member 1: upgrade installation worksheet 2

1. Determine the DASD type you will use to install your z/VM work system. Record **3390** or **FBA** on Member 1: upgrade installation worksheet 2 (Table 15 on page 121).
    - The work system DASD type (3390 or FBA) must match the installation DASD type of the system you are upgrading.
  2. Select the work system DASD size you will use to install your z/VM work system.
    - The work system DASD size does not have to match the size of the installation DASD on the system you are upgrading.
      - If you are using 3390:
        - Record the size on the **Volume size** line. The size of the volumes must be at least 10016 cylinders.
      - If you are using FBA (SCSI):
        - Record the size on the **Volume size** line. The size of the volumes must be at least 6.0 GB.
- Note:** All volumes must be at least the size recorded on the **Volume size** line.
3. Select the default password that is to be used for your system and record your choice on Member 1: upgrade installation worksheet 2 (Table 15 on page 121).

The chosen default password:

- Must adhere to any restrictions set by your security manager
- Must consist of two or more characters
- Must not be a single repeated character
- Must not be left blank
- Must not contain asterisks (\*)
- Must not contain blank spaces
- Must not contain these characters: @ (at sign), # (percent sign), or " (double quotation mark)
- Must not be on the restricted password list:

|         |         |          |          |          |
|---------|---------|----------|----------|----------|
| ACNT    | DIRM    | MASTER   | ROUTER   | VSEIPO   |
| AUTOLOG | ECMODE  | MDVR     | SFBATCH  | VSEMAINT |
| BATCH   | IBMCE   | OPASS    | SSFCAL   |          |
| CE      | IPCS    | OSVS1    | SQLDBAPW |          |
| CMSUSER | ISMAINT | PASSWORD | SQLUSER  |          |
| CMS2    | ITPS    | PRODBM   | SYSDUMP  |          |
| CMS3    | IVPASS  | PROMAIL  | VMAP     |          |
| CPCMS   | LEV2VM  | PSR      | VSEIP    |          |

4. Determine the file name, file type, and location of the system configuration file for the system that is being upgraded.
  - a. Record the file name and file type of your system configuration file on Member 1: upgrade installation worksheet 2 (Table 15 on page 121).
  - b. Record the user ID that owns the minidisk and the minidisk address where the file is located on Member 1: upgrade installation worksheet 2 (Table 15 on page 121).

**Note:** The default file name and location of the system configuration file are:

Name: SYSTEM CONFIG  
 User ID: PMAINT  
 Minidisk: CF0

5. Determine how the upgrade installation procedure will update the CP user directory.
  - a. If you do *not* use a directory manager program to update your CP user directory and instead edit your CP user directory file manually (XEDIT):

- Record YES on the "Do you edit your CP directory file manually?" line on Member 1: upgrade installation worksheet 2 (Table 15 on page 121) and skip to substep "6" on page 113.
- b. If you use a directory manager program that supplies an installation upgrade exit:
  - Record NO on the "Do you edit your CP directory file manually?" line on Member 1: upgrade installation worksheet 2 (Table 15 on page 121).
- c. If you use a directory manager program that does *not* supply an installation upgrade exit, you will need to perform one of the following tasks:
  - i) Use your directory manager to make the directory changes yourself during commit processing.
    - Record NO on the "Do you edit your CP directory file manually?" line on Member 1: upgrade installation worksheet 2 (Table 15 on page 121).
  - ii) Create a CP user directory file that can be updated with the xedit option.
    - Record YES in the "Do you edit your CP directory file manually?" line on Member 1: upgrade installation worksheet 2 (Table 15 on page 121).
    - To create a CP user directory file:
      - Disable the directory manager program so that no updates can be made to the directory.
      - Use your directory manager procedure to create a CMS file that contains the directory (such as USER DIRECT) on a minidisk that is available to MIGMAINT in write mode (such as PMAINT 2CC).
      - The directory file (such as USER DIRECT) must have all of the subconfigs directly following the IDENTITY sections and before any other user or identity starts.
      - No updates can be made to the directory until upgrade is complete.
      - After the upgrade is completed, use your directory manager procedure to replace the updated directory in your directory manager database.
- 6. If you recorded YES on the "Do you edit your CP directory file manually?" line on Member 1: upgrade installation worksheet 2 (Table 15 on page 121):
  - Determine the file name and file type of your user directory file, the minidisk address where it is located, and the user ID that owns the minidisk.

**Note:** The default file name and location of the user directory file are:

  - Name: USER DIRECT
  - User ID: PMAINT
  - Minidisk: 2CC- Record the CP directory file information on Member 1: upgrade installation worksheet 2 (Table 15 on page 121).

## Step 7. Complete Member 1: upgrade installation worksheet 3

If you are installing your z/VM work system to FBA DASD, skip to [“Step 8. Complete Member 1: upgrade installation worksheet 4”](#) on page 116.

If you are installing your z/VM work system to 3390 DASD, follow these steps:

1. Determine the number of volumes required for loading to minidisk, file pool, or both.

The minimum size of 3390 work volumes is 10016 cylinders.

- a. If you choose to load all products to *minidisk*:

| Number of cylinders            | Volumes needed to load z/VM                                                                          |
|--------------------------------|------------------------------------------------------------------------------------------------------|
| 10016 to 10316                 | COMMON: VMCOM1 VMCOM2 VMCOM3<br>RELEASE: 750RL1 750RL2 750RL3 750RL4<br>SYSTEM: M01RES M01S01 M01P01 |
| 10317 to 10389                 | COMMON: VMCOM1 VMCOM2 VMCOM3<br>RELEASE: 750RL1 750RL2 750RL3<br>SYSTEM: M01RES M01S01 M01P01        |
| 10390 to 15474                 | COMMON: VMCOM1 VMCOM2<br>RELEASE: 750RL1 750RL2 750RL3<br>SYSTEM: M01RES M01S01 M01P01               |
| 15475 to 20777                 | COMMON: VMCOM1 VMCOM2<br>RELEASE: 750RL1 750RL2<br>SYSTEM: M01RES M01S01 M01P01                      |
| 20778 to 30947                 | COMMON: VMCOM1<br>RELEASE: 750RL1 750RL2<br>SYSTEM: M01RES M01S01 M01P01                             |
| Greater than or equal to 30948 | COMMON: VMCOM1<br>RELEASE: 750RL1<br>SYSTEM: M01RES M01S01 M01P01                                    |

- b. If you choose to load all products to *file pool*:

| Number of cylinders            | Volumes needed to load z/VM                                                     |
|--------------------------------|---------------------------------------------------------------------------------|
| 10016 to 10019                 | COMMON: VMCOM1 VMCOM2 VMCOM3<br>RELEASE: 750RL1<br>SYSTEM: M01RES M01S01 M01P01 |
| 10020 to 20038                 | COMMON: VMCOM1 VMCOM2<br>RELEASE: 750RL1<br>SYSTEM: M01RES M01S01 M01P01        |
| Greater than or equal to 20039 | COMMON: VMCOM1<br>RELEASE: 750RL1<br>SYSTEM: M01RES M01S01 M01P01               |

- c. If you choose to load some products to minidisk and some products to file pool, you might or might not need the RELVOL2, RELVOL3, RELVOL4, VMCOM2, and VMCOM3 volumes. Based on the size of your installation volumes, the INSTPLAN command (which you will run in [Chapter 14, “Install a z/VM 7.5 work system for your upgrade installation,”](#) on page 129) will indicate whether or not you need RELVOL2, RELVOL3, RELVOL4, VMCOM2, and VMCOM3.
2. Record the address for each 3390 volume required in the Address column on Member 1: upgrade installation worksheet 3 ([Table 16 on page 122](#)). If you are changing any of the default installation labels, record the new labels in the New Label column. Disregard any spaces in the worksheet for volumes that you do not need. Note that you must not use any of IBM's default volume labels for a volume other than the volume for which it is originally defined.
  - Volume labels must be 1 to 6 alphanumeric characters.
  - Address 0000 cannot be used for installation.

**Notes:**

- a. The volume (default label 750RL1) or volumes (default labels 750RL1 and 750RL2) where the new release code is installed on your z/VM work system will be added to the system that is being upgraded. You should choose volume labels that adhere to any local policies for volume labels for your organization.
- b. If you are upgrading a non-SSI or a one-member SSI, all other volumes used for the work system (COMMON, RES, SPOOL, and PAGE) can be returned to your DASD pool after the upgrade installation of this system is complete.
- c. When upgrading a multimember SSI, the DASD volumes used to install the work system for the first system upgraded must be kept to upgrade the remaining members of the SSI cluster. The release volumes created when the first member is upgraded will become permanent volumes and will be attached to all of the systems that are being upgraded.

## Step 8. Complete Member 1: upgrade installation worksheet 4

If you are installing your z/VM work system to 3390 DASD, skip to “Step 9. Complete Member 1: upgrade installation worksheet 5” on page 118.

If you are installing your work system to FBA (SCSI) volumes, follow these steps.

1. Determine the number of volumes required to install the work system.

The minimum size of FBA work volumes is 6.0 GB.

- a. If you choose to load all products to *minidisk*:

| FBA volume size                  | Volumes needed to load z/VM                                                                          |
|----------------------------------|------------------------------------------------------------------------------------------------------|
| 6.0 to 7.1 GB                    | COMMON: VMCOM1 VMCOM2 VMCOM3<br>RELEASE: 750RL1 750RL2 750RL3 750RL4<br>SYSTEM: M01RES M01S01 M01P01 |
| 7.2 to 7.5 GB                    | COMMON: VMCOM1 VMCOM2 VMCOM3<br>RELEASE: 750RL1 750RL2 750RL3<br>SYSTEM: M01RES M01S01 M01P01        |
| 7.6 to 10.6 GB                   | COMMON: VMCOM1 VMCOM2<br>RELEASE: 750RL1 750RL2 750RL3<br>SYSTEM: M01RES M01S01 M01P01               |
| 10.7 to 15 GB                    | COMMON: VMCOM1 VMCOM2<br>RELEASE: 750RL1 750RL2<br>SYSTEM: M01RES M01S01 M01P01                      |
| 15.1 to 21.3 GB                  | COMMON: VMCOM1<br>RELEASE: 750RL1 750RL2<br>SYSTEM: M01RES M01S01 M01P01                             |
| Greater than or equal to 21.4 GB | COMMON: VMCOM1<br>RELEASE: 750RL1<br>SYSTEM: M01RES M01S01 M01P01                                    |

- b. If you choose to load all products to *file pool*:

| FBA volume size | Volumes needed to load z/VM                                                            |
|-----------------|----------------------------------------------------------------------------------------|
| 6.0 to 6.5 GB   | COMMON: VMCOM1 VMCOM2 VMCOM3<br>RELEASE: 750RL1 750RL2<br>SYSTEM: M01RES M01S01 M01P01 |
| 6.6 to 7.2 GB   | COMMON: VMCOM1 VMCOM2 VMCOM3<br>RELEASE: 750RL1<br>SYSTEM: M01RES M01S01 M01P01        |
| 7.3 to 14.5 GB  | COMMON: VMCOM1 VMCOM2<br>RELEASE: 750RL1<br>SYSTEM: M01RES M01S01 M01P01               |

| FBA volume size                  | Volumes needed to load z/VM                                       |
|----------------------------------|-------------------------------------------------------------------|
| Greater than or equal to 14.6 GB | COMMON: VMCOM1<br>RELEASE: 750RL1<br>SYSTEM: M01RES M01S01 M01P01 |

- c. If you choose to load some products to minidisk and some products to file pool, you might or might not need the RELVOL2, RELVOL3, RELVOL4, VMCOM2, and VMCOM3 volumes. Based on the size of your installation volumes, the INSTPLAN command (which you will run in [Chapter 14, “Install a z/VM 7.5 work system for your upgrade installation,”](#) on page 129) will indicate whether or not you need RELVOL2, RELVOL3, RELVOL4, VMCOM2, and VMCOM3.
2. On Member 1: upgrade installation worksheet 4 (Table 17 on page 122), record the address for each volume in the Address column. If you are changing any of the default installation labels, record the new labels in the New Label column. Note that you must not use any of IBM's default volume labels for a volume other than the volume for which it is originally defined.
- Volume labels must be 1 to 6 alphanumeric characters.
  - Address 0000 cannot be used for installation.
  - For z/VM installation on FBA: note that z/VM installation supports only emulated FBA on SCSI volumes. Real FBA volumes are not supported.
- Note:** The volume (default label 750RL1) or volumes (default labels 750RL1, 750RL2, and 750RL3) where the new release code is installed on your z/VM work system will be added to the system that is being upgraded. You should choose volume labels that adhere to any local policies for volume labels for your organization. All other volumes used for the work system (COMMON, RES, SPOOL, and PAGE) can be returned to your DASD pool after the upgrade installation of this system is complete.
3. If you are using FBA (SCSI) disks and they are already defined, you need only the addresses of the volumes and can continue to the next substep. If they are not already defined, you need to know the WWPN and LUN address for each disk, as well as the valid FCP address (or addresses) or the channel path (CHPID) to which they belong. Record each LUN and its corresponding WWPN on Member 1: upgrade installation worksheet 4 ([Table 17 on page 122](#)). Also make a note of the valid FCP address (or addresses) or CHPID.

## Step 9. Complete Member 1: upgrade installation worksheet 5

---

1. Additional space needs to be allocated on the system being upgraded for new and changed minidisks that do not reside on the RELEASE volumes. This space needs to be on volumes that already belong to the system being upgraded, not on the volumes being used to install the work system. Make sure these volumes are attached to the system and are included in the control files for your directory manager (for DirMaint: EXTENT CONTROL).

Some of the space must be defined on volumes that are designated as MEMBER volumes for the system you are upgrading and some of the space must be defined on volumes that are designated as COMMON volumes.

- A MEMBER volume is one that is assigned to and is usually accessible to just one member of an SSI cluster (such as the MEMBER volumes with default labels of M01RES, M01W01, and M01W02). On a non-SSI system, these volumes might also be referred to as SYSTEM volumes.
  - A COMMON volume is one that is shared across an entire SSI cluster. The COMMON volumes that were defined when you installed z/VM have default labels of VMCOM1 and VMCOM2. You might have added additional COMMON (shared) volumes to your cluster.
  - If the system you are upgrading is not a member of an SSI cluster, you should still allocate this new space on volumes that would be considered MEMBER volumes and COMMON volumes in an SSI cluster to minimize rework in case you decide in the future to convert your non-SSI system to a single-member SSI cluster.
2. Space that will be needed to add minidisks on MEMBER volumes is listed in [Table 12 on page 119](#). You must allocate the space for these minidisks on the same type of DASD you used when you installed your z/VM system.
    - [Table 12 on page 119](#) lists the user IDs that own the minidisks, the product associated with each user ID, and the minimum amount of space needed on a MEMBER volume.
    - Determine where each product was loaded and record an M (for minidisks) or an F (for file pool) in the Location column in Member 1: upgrade installation worksheet 5 ([Table 18 on page 123](#)).
    - Use [Table 12 on page 119](#) and the product installation location (M or F) to determine the amount of space needed for each user ID. Record the space needed on Member 1: upgrade installation worksheet 5 ([Table 18 on page 123](#)) in the Minimum column.
    - Determine which MEMBER volumes assigned to the system you are upgrading have sufficient contiguous space available to define each user ID's minidisks. All of the user IDs do not need to be on the same MEMBER volume, but all of the space for each user ID must be on one volume and must be contiguous.

**Note:** If there is not enough free space on any of the MEMBER volumes on the system that is being upgraded, you should add a new MEMBER volume to your system before you begin your upgrade. See *z/VM: CP Planning and Administration* for more information about adding additional MEMBER volumes to your system.

- On Member 1: upgrade installation worksheet 5 ([Table 18 on page 123](#)), for each user ID, record the label of the MEMBER volume where that user ID's minidisks should be defined.
  - If you edit your CP user directory file manually, that is, you recorded YES on Member 1: upgrade installation worksheet 2 ([Table 15 on page 121](#)), also record the start and end cylinders or block extents where the user ID's minidisks are to be defined.
    - For 3390, the lowest value for the START cylinder extent is 1.
    - For FBA, the lowest value for the START block extent is 1200.
  - If you use a directory manager product, that is, you recorded NO on Member 1: upgrade installation worksheet 2 ([Table 15 on page 121](#)), the directory manager will define the minidisks on these volumes.
    - You must make sure all member volumes you are using are included in the control files that define the DASD pool for your directory manager product.

- Each volume must have enough contiguous space to define the minidisks assigned to that volume.

Table 12. Minimum space requirements for MEMBER volumes

| MEMBER volumes installing on:                           |         | Minimum space needed:          |                               |                                |                               |
|---------------------------------------------------------|---------|--------------------------------|-------------------------------|--------------------------------|-------------------------------|
|                                                         |         | 3390 (cylinders)               |                               | FBA (512K blocks)              |                               |
| User ID                                                 | Product | Product installed in file pool | Product installed on minidisk | Product installed in file pool | Product installed on minidisk |
| MAINT <sup>1</sup>                                      | VM      | 60                             | 60                            | 86400                          | 86400                         |
| RMSMASTR <sup>2</sup>                                   | VM      | 5                              | 5                             | 7200                           | 7200                          |
| VGINVHLP <sup>2</sup>                                   | VM      | 5                              | 5                             | 7200                           | 7200                          |
| VGLIBSRV <sup>2</sup>                                   | VM      | 5                              | 5                             | 7200                           | 7200                          |
| <sup>1</sup> 7.3 to 7.5 and 7.4 to 7.5 upgrades         |         |                                |                               |                                |                               |
| <sup>2</sup> If it does not already exist on the system |         |                                |                               |                                |                               |

3. Space that will be needed to add minidisks on COMMON volumes is listed in Table 13 on page 120. You must allocate the space for these minidisks on the same type of DASD you used when you installed your z/VM system.

- Table 13 on page 120 lists the user IDs that own the minidisks, the product associated with each user ID, and the minimum amount of space needed on a COMMON volume.
- Determine where each product was loaded and record an M (for minidisks) or an F (for file pool) in the Location column in Member 1: upgrade installation worksheet 5 (Table 18 on page 123).
- Use Table 13 on page 120 and the product installation location (M or F) to determine the amount of space needed for each user ID. Record the space needed on Member 1: upgrade installation worksheet 5 (Table 18 on page 123) in the Minimum column.
- Determine which COMMON volumes assigned to the system you are upgrading have sufficient contiguous space available to define each user ID's minidisks. All of the user IDs do not need to be on the same COMMON volume, but all of the space for each user ID must be on one volume and must be contiguous.

**Note:** If there is not enough free space on any of the COMMON volumes on the system that is being upgraded, you should add a new COMMON volume to your system before you begin your upgrade. See *z/VM: CP Planning and Administration* for more information about adding additional COMMON volumes to your system.

- On Member 1: upgrade installation worksheet 5 (Table 18 on page 123, for each user ID, record the label of the COMMON volume where that user ID's minidisks should be defined.
  - If you edit your CP user directory file manually, that is, you recorded YES on upgrade installation worksheet 2 (Table 15 on page 121), also record the start and end cylinders or block extents where the user ID's minidisks are to be defined.
    - For 3390, the lowest value for the START cylinder extent is 1.
    - For FBA, the lowest value for the START block extent is 1200.
  - If you use a directory manager product, that is, you recorded NO on Member 1: upgrade installation worksheet 2 (Table 15 on page 121), the directory manager will define the minidisks on these volumes.
    - You must make sure all COMMON volumes you are using are included in the control files that define the DASD pool for your directory manager product.
    - Each volume must have enough contiguous space to define the minidisks assigned to that volume.

| Table 13. Minimum space requirements for COMMON volumes                                                                                            |          |                                |                               |                                |                               |
|----------------------------------------------------------------------------------------------------------------------------------------------------|----------|--------------------------------|-------------------------------|--------------------------------|-------------------------------|
| COMMON volumes installing on:                                                                                                                      |          | Minimum space needed:          |                               |                                |                               |
|                                                                                                                                                    |          | 3390 (cylinders)               |                               | FBA (512K blocks)              |                               |
| User ID                                                                                                                                            | Product  | Product installed in file pool | Product installed on minidisk | Product installed in file pool | Product installed on minidisk |
| 7VMDIR50 <sup>2</sup>                                                                                                                              | DirMaint | 69                             | 184                           | 99360                          | 264960                        |
| DFSMS <sup>3</sup>                                                                                                                                 | VM       | 1                              | 1                             | 1440                           | 1440                          |
| KEYSTORE <sup>1</sup>                                                                                                                              | VM       | 10                             | 10                            | 14400                          | 14400                         |
| <sup>1</sup> 7.3 to 7.5 upgrade only<br><sup>2</sup> 7.3 to 7.5 and 7.4 to 7.5 upgrades<br><sup>3</sup> If it does not already exist on the system |          |                                |                               |                                |                               |

### What to do next

Go to [Chapter 13, “Set up for your upgrade installation,”](#) on page 125.

## Member 1: upgrade installation worksheets

Table 14. Member 1: Upgrade Installation Worksheet 1

**Minidisk Information:**

z/VM user ID and address of VM minidisk to upload DVD: \_\_\_\_\_

Table 15. Member 1: Upgrade Installation Worksheet 2

**Current System Information:**

Work system DASD type: \_\_\_\_\_

Work system volume size: \_\_\_\_\_

Default password: \_\_\_\_\_

System configuration file:

Name: \_\_\_\_\_ User ID: \_\_\_\_\_ Address: \_\_\_\_\_

Do you edit your CP directory file manually? \_\_\_\_\_

If **yes**, CP directory file:

Name: \_\_\_\_\_ User ID: \_\_\_\_\_ Address: \_\_\_\_\_

Table 16. Member 1: Upgrade Installation Worksheet 3 (3390 Only)

**Installation Volumes for z/VM Work System (3390):**

| Volume Type | Default Label | New Label | Address |
|-------------|---------------|-----------|---------|
| COMMON      | IBMCM1        |           |         |
| COMMON2*    | IBMCM2        |           |         |
| COMMON3*    | IBMCM3        |           |         |
| RELVOL      | 750RL1        |           |         |
| RELVOL2*    | 750RL2        |           |         |
| RELVOL3*    | 750RL3        |           |         |
| RELVOL4*    | 750RL4        |           |         |
| RES         | IBMRES        |           |         |
| SPOOL       | IBMS01        |           |         |
| PAGE        | IBMP01        |           |         |

\* Depending on your planning choices, you might or might not need this volume.

**Note:** You must *not* use any of IBM's default volume labels for a volume other than the volume for which it is originally defined.

Table 17. Member 1: Upgrade Installation Worksheet 4 (FBA Only)

**Installation Volumes for z/VM Work System (FBA):**

| Volume Type | Default Label | New Label | Address | FCP Address | WWPN | LUN |
|-------------|---------------|-----------|---------|-------------|------|-----|
| COMMON      | IBMCM1        |           |         |             |      |     |
| COMMON2*    | IBMCM2        |           |         |             |      |     |
| COMMON3*    | IBMCM3        |           |         |             |      |     |
| RELVOL      | 750RL1        |           |         |             |      |     |
| RELVOL2*    | 750RL2        |           |         |             |      |     |
| RELVOL3*    | 750RL3        |           |         |             |      |     |
| RELVOL4*    | 750RL4        |           |         |             |      |     |
| RES         | IBMRES        |           |         |             |      |     |
| SPOOL       | IBMS01        |           |         |             |      |     |
| PAGE        | IBMP01        |           |         |             |      |     |

Channel path (CHPID): \_\_\_\_\_

Valid FCP addresses: \_\_\_\_\_

\* Depending on your planning choices, you might or might not need this volume.

**Note:** You must *not* use any of IBM's default volume labels for a volume other than the volume for which it is originally defined.

| Table 18. Member 1: Upgrade Installation Worksheet 5                                                                                                                                       |          |                |         |       |       |     |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------|----------------|---------|-------|-------|-----|
| Additional Space Needed on Current System:                                                                                                                                                 |          |                |         |       |       |     |
| Space is needed in your existing environment to create minidisks for the following user IDs:                                                                                               |          |                |         |       |       |     |
| <b>MEMBER volume(s):</b>                                                                                                                                                                   |          |                |         |       |       |     |
| User ID                                                                                                                                                                                    | Product  | Location (M/F) | Minimum | Label | Start | End |
| MAINT <sup>1</sup>                                                                                                                                                                         | VM       |                |         |       |       |     |
| RMSMASTR <sup>3</sup>                                                                                                                                                                      | VM       |                |         |       |       |     |
| VGINVHLP <sup>3</sup>                                                                                                                                                                      | VM       |                |         |       |       |     |
| VGLIBSRV <sup>3</sup>                                                                                                                                                                      | VM       |                |         |       |       |     |
| <b>COMMON volume(s):</b>                                                                                                                                                                   |          |                |         |       |       |     |
| User ID                                                                                                                                                                                    | Product  | Location (M/F) | Minimum | Label | Start | End |
| 7VMDIR50 <sup>2</sup>                                                                                                                                                                      | DirMaint |                |         |       |       |     |
| DFSMS <sup>3</sup>                                                                                                                                                                         | VM       |                |         |       |       |     |
| KEYSTORE <sup>1</sup>                                                                                                                                                                      | VM       |                |         |       |       |     |
| <sup>1</sup> z/VM 7.3 to z/VM 7.5 upgrades only<br><sup>2</sup> z/VM 7.3 to z/VM 7.5 upgrades and z/VM 7.4 to z/VM 7.5 upgrades<br><sup>3</sup> If it does not already exist on the system |          |                |         |       |       |     |



---

## Chapter 13. Set up for your upgrade installation

### **In this topic, you will:**

- Set up the environment for an upgrade installation.

To do this, go to:

[“Step 1. Set up to install from a VM minidisk” on page 126](#)

## Step 1. Set up to install from a VM minidisk

**Before you begin:** You should have completed worksheets 1 through 5 in “Member 1: upgrade installation worksheets” on page 121). If you have not done so, return to [Chapter 12, “Plan your non-SSI, one-member SSI, or Member 1 upgrade installation,”](#) on page 99.

The RSU that is shipped as part of the z/VM product will be installed during the upgrade process. Do not attempt to skip installing the RSU during upgrade. If additional service is required, install the additional service after the upgrade of this member is complete (after you have completed [Chapter 21, “Finish your upgrade installation,”](#) on page 173).

1. Log on to the MIGMAINT user ID on the system being upgraded. Make sure the user ID meets the MIGMAINT user ID requirements in substep “5” on page 102.
2. If you have already loaded the files from the z/VM product deliverables to a minidisk, link and access that minidisk as file mode W and skip to step “8” on page 126.
3. Link to the VM minidisk where you will load the files from the z/VM product deliverables. The VM minidisk needs to have the equivalent of at least 9000 cylinders of available 3390 DASD space. The minidisk must not contain any other files with filetype IMAGE. You must link the minidisk in write mode.

**Note:** The information for *userid* and *diskaddr* was recorded in upgrade installation worksheet 1 (Table 14 on page 121).

```
link userid diskaddr diskaddr mr
Ready;
```

4. Access the VM minidisk as file mode W.

```
access diskaddr w
Ready;
```

**diskaddr**

Address of the CMS-formatted VM minidisk where the files from the z/VM product deliverables are to be copied.

5. Link to the 592 TCP/IP client code minidisk.

```
link tcpmaint 592 592 rr
Ready;
```

6. Access the 592 TCP/IP client code minidisk as file mode Z.

```
access 592 z
Ready;
```

7. Use GETSHOPZ to copy the contents of DISC 1 and DISC 2 of the z/VM Electronic Product Package installation media to the VM minidisk (accessed as file mode W):

```
getshopz (disk w
```

For more information, see “Setting up a VM minidisk for installation or upgrade” in [Setting up, configuring, and using GETSHOPZ in z/VM: Getting Started](#).

8. Set the terminal to alert you 50 seconds after CP issues the MORE . . . status and to clear 10 seconds after the alert.

```
terminal more 50 10
Ready;
```

9. Spool the console to make sure it is empty, started, and spooled to the reader.

```
spool console close start *
RDR FILE filenum SENT FROM userid CON WAS nnnn RECS nnnn CPY nnn T NOHOLD NOKEEP
Ready;
```

10. Verify that you have a 2222 read/write minidisk of exactly 10 cylinders if installing to 3390 or 14400 512-KB blocks if installing to FBA.

```
query v 2222
DASD 2222 3390 xxxxxx R/W 10 CYL ON DASD nnnn SUBCHANNEL = nnnn
Ready;
```

11. Verify that the INSTPIPE MODULE file exists in your search order.

```
listfile instpipe module *
INSTPIPE MODULE fm
```

If you receive:

```
DMSLST002E file not found
```

access the disk that contains the INSTPIPE MODULE file.

**Note:** The INSTPIPE MODULE file was shipped on the MAINT 193 minidisk.

12. Copy the files needed to run **DVDPRIME** to the 2222 minidisk.
  - a. Run INSTPIPE.

```
instpipe
Ready;
```

- b. Decode, unpack, and write the files needed to run **DVDPRIME** to the 2222 minidisk.

```
pipe dvddecod ddd222 image w |UNPACK| restcmd 2222
{MDREST|ECKDREST}: WROTE nnn {BLOCKS|TRACKS} ON 2222, RC=0
Ready;
```

**ddd**

CKD for 3390 or FBA for FBA (SCSI), which must be entered in uppercase.

**restcmd**

ECKDREST (for 3390) or MDREST (for FBA).

**Note:** In the **pipe** command shown previously, you can use a different stage separator by including the **stagesep** keyword. For example:

```
pipe (stagesep !) dvddecod ddd222
image w !UNPACK! restcmd 2222
```

13. IPL CMS to remove the old INSTPIPE MODULE file from memory. For example:

```
ipl cms
z/VM V7.4.0 yyyy-mm-dd hh:mm
:
ENTER
Ready;
```

14. Access the minidisk that contains the image files as file mode W.

## Step 1. Set up to install from a VM minidisk

```
access diskaddr w
Ready;
```

***diskaddr***

Address of the minidisk where the image files were copied.

15. Access the 2222 minidisk as file mode C.

```
access 2222 c
Ready;
```

16. Verify that the first occurrence of the INSTPIPE MODULE file is on the minidisk accessed as file mode C. Remove or rename all other copies.

```
listfile instpipe module *
INSTPIPE MODULE C1
Ready;
```

17. Run DVDPRIME with the DASD type you are using to install.

```
dvdprime dasdtype (disk
```

***dasdtype***

3390 or FBA.

```
IUGDVP8327I ** Now executing DVDPRIME on date at time **
IUGDVP8440I Now loading 24CC disk

{MDREST|ECKDREST}: WROTE nnnn {BLOCKS|TRACKS} ON 24CC, RC=0
Now loading 2CF0 disk

{MDREST|ECKDREST}: WROTE nnnn {BLOCKS|TRACKS} ON 2CF0, RC=0
IUGDVP8392I DVDPRIME EXEC ended successfully
Ready;
```

## What to do next

Go to [Chapter 14, “Install a z/VM 7.5 work system for your upgrade installation,”](#) on page 129.

---

## Chapter 14. Install a z/VM 7.5 work system for your upgrade installation

**In this chapter, you will complete these steps:**

- [“Step 1. Run INSTPLAN” on page 130](#)
- [“Step 2. Verify your upgrade installation volumes” on page 136](#)
- [“Step 3. Run INSTALL” on page 138](#)

## Step 1. Run INSTPLAN

**Before you begin:** You should have completed worksheets 1 through 5 in “Member 1: upgrade installation worksheets” on page 121). If you have not done so, return to [Chapter 12, “Plan your non-SSI, one-member SSI, or Member 1 upgrade installation,”](#) on page 99.

1. From the MIGMAINT user ID, verify that the installation tools minidisk, 24CC, is accessed as C:

```
query disk c
LABEL VDEV M ...
MNTxxx 24CC C ...
Ready;
```

2. If you are installing to FBA (SCSI) volumes, see upgrade installation worksheet 4 ([Table 17 on page 122](#)) and query each address to verify it is not already defined for a different device (see [example below](#)). If the address is already in use, either detach the device or choose a different *dasdaddr* and verify that address does not exist.

For each address:

```
query voladdr
HCPQVD0040E Device voladdr does not exist
Ready(00040);
```

Record any changed addresses in the **Address** column in upgrade installation worksheet 4 ([Table 17 on page 122](#)).

3. Run INSTPLAN with the UPGRADE operand.

```
instplan upgrade
```

The installation planning panels are displayed.

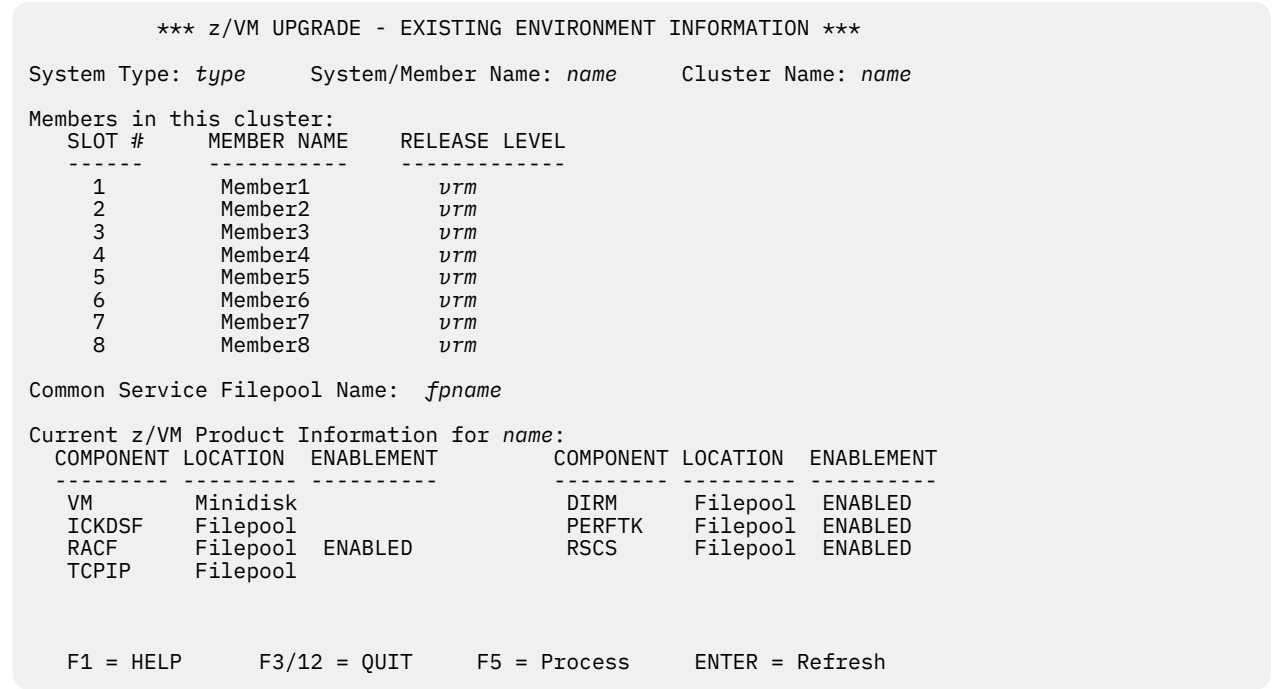


Figure 12. z/VM Upgrade - Existing Environment Information Panel

The Existing Environment Information panel is displayed. Review this information to verify that this is the system you intend to upgrade.

- a. The system type is SSI or Non-SSI. If the system being that is upgraded is a member of an SSI cluster, System Type is SSI and the other fields displayed are Member Name, which contains the

name of the member being upgraded, and Cluster Name, which contains the name of the SSI cluster.

If the system that is being upgraded is not a member of an SSI cluster, System Type is Non-SSI and the other field displayed is System Name, which contains the name of the system being upgraded.

- b. If the system that is being upgraded is a member of an SSI cluster, the Members in this Cluster fields are displayed. For each member in the cluster, the slot number, member name, and current release level of that member are displayed.
- c. The Common Service Filepool Name field contains the name of the common service file pool, as defined to the system being upgraded. This is the IBM default name VMPSFS or the name you selected in ICOMDIR NAMES to map your file pool name to the file pool nickname VMPSFS.
- d. The Current z/VM Product Information field displays the z/VM pre-installed products and where they are installed (file pool or minidisk). It also indicates which products are enabled or disabled. A blank in this field indicates that Enabled or Disabled does not apply to that product.
- e. Press F5 to continue if this is the system you intend to upgrade.

**F5**

4. The License Validation panel will only be displayed if you have optional features enabled on your current system. If you do, a list of the features that are enabled will be displayed. Upgrade installation will enable these same features on the new level of z/VM. Confirm that you have all the necessary licenses for each optional feature. If you do not have any optional features enabled on your system, the license validation panel will not be displayed and you should skip to substep “5” on page 131.

\*\*\* z/VM UPGRADE - LICENSE VALIDATION \*\*\*

Upgrade Installation will automatically enable the same features for your new system that are enabled on your current system. The features that are enabled on your current system are listed below. The new features must be appropriately licensed for all machines that will run your new system.

If you have ordered these features and accept the licensing terms and conditions, press F5 to acknowledge your agreement and acceptance of the terms and conditions. If you are accepting these terms on behalf of another person or company or other legal entity, you represent and warrant that you have full authority to bind that person, company, or legal entity to these conditions.

If you do not agree to these terms, or you do not have licenses for all the features listed below, press F3 to cancel the installation.

|           |         |
|-----------|---------|
| DirMaint: | ENABLED |
| PERFTK:   | ENABLED |
| RACF:     | ENABLED |
| RSCS:     | ENABLED |

F1 = HELP      F3/12 = QUIT      F5 = I Agree

*Figure 13. z/VM Upgrade - License Validation Panel*

- a. This panel shows which z/VM components and features are enabled on the system that is being upgraded. You must verify that you have appropriate licenses for each of these components and features for the release to which you are upgrading.
- b. Press F5 to agree that you have appropriate licenses on the new release of z/VM.

**F5**

If you do not have all the required licenses, press F3 or F12 to exit. Rerun the upgrade procedure once you have obtained the necessary licenses.

5. Complete the User Supplied Environment Information panel using the information you entered in Upgrade Planning Worksheet 2 (Table 15 on page 121).

## Step 1. Run INSTPLAN

```
*** z/VM UPGRADE - USER SUPPLIED ENVIRONMENT INFORMATION ***

Enter your work system DASD size
_ FBA DASD 6.0

If you changed the name or location of your system configuration file,
change the values below.
System Configuration Name: SYSTEM CONFIG User ID: PMAINT Addr: CF0

Do you edit your CP user directory file manually?
_ YES User Directory Name: USER DIRECT User ID: PMAINT Addr: 2CC
_ NO

Enter a default password for your system that adheres to restrictions
set by your security manager
Default Password: -----
```

Figure 14. z/VM Upgrade - User Supplied Environment Information Panel

- a. The Enter your work system DASD size. field displays only the installation DASD type for the system you are upgrading.  
**If your IBM-installed minidisks reside on 3390 volumes:** 3390 with the default minimum DASD size of 10016 cylinders is displayed.  
**If your IBM-installed minidisks reside on FBA volumes:** FBA DASD with the default minimum DASD size of 6.0 GB is displayed. Place any nonblank character in front of the FBA DASD field. If you are using FBA DASD with a size larger than the default minimum, change the size field.
- b. The System Configuration Name fields are preloaded with the default file name, file type, and location of the file as shipped by IBM. If the system you are upgrading changed any of these values, enter the actual file name, file type, and location of your system configuration file.
- c. If you recorded NO on the "Do you edit your CP directory file manually?" line on upgrade installation worksheet 2 (Table 15 on page 121), enter a nonblank character in front of NO.
- d. If you recorded YES on the "Do you edit your CP directory file manually?" line on upgrade installation worksheet 2 (Table 15 on page 121), enter a nonblank character in front of YES. If you have changed the defaults shipped by IBM, update the file name, file type, and location of your user directory with the actual file information.
- e. Add the default password that you recorded on traditional installation worksheet 1 (Table 1 on page 19).
- f. Press F5 to process your selections.

F5

6. Complete the Installation Volume Definition panel using the information you entered on Upgrade Installation Worksheet 3 for 3390 (Table 16 on page 122) or Upgrade Installation Worksheet 4 for FBA (Table 17 on page 122).

```

*** z/VM UPGRADE - INSTALLATION VOLUME DEFINITION ***

COMMON AND RELEASE VOLUMES
 TYPE LABEL ADDRESS FORMAT (Y/N)
 ===== ===== =====
COMMON IBMCM1 ---- -
COMMON2 IBMCM2 ----
COMMON3 IBMCM3 ----
RELVOL 750RL1 ----
RELVOL2 750RL2 ----
RELVOL3 750RL3 ----
RELVOL4 750RL4 ----

MEMBER VOLUMES
 TYPE LABEL ADDRESS
 ===== ===== =====
RES IBMRES ----
SPOOL IBMS01 ----
PAGE IBMP01 ----

F1 = HELP F3/F12 = QUIT F5 = Process ENTER = Refresh

```

Figure 15. z/VM Upgrade - Installation Volume Definition Panel

- a. If you do not want use a default volume label, then enter a new label in the LABEL field. See upgrade installation worksheet 3 ([Table 16 on page 122](#)) or upgrade installation worksheet 4 ([Table 17 on page 122](#)) for the labels you selected during planning.
- b. Fill in the volume addresses in the ADDRESS fields. See upgrade installation worksheet 3 ([Table 16 on page 122](#)) or upgrade installation worksheet 4 ([Table 17 on page 122](#)) for the addresses you selected during planning.
- c. Fill in the FORMAT (Y/N) column with Y to let the installation program format your installation volumes or N to not format your installation volumes. Specify N only if you have already CP formatted your volumes for this installation using ICKDSF or CPFMTXA. If you specify N, the volumes will be labeled but not formatted.
- d. Press F5 to process your selections.

**F5**

7. Complete the Additional Space Requirements panel.

\*\*\* z/VM UPGRADE - ADDITIONAL SPACE REQUIREMENTS \*\*\*

Space is needed in your existing environment to load minidisks for the following user IDs. Supply the volume label and free space on each volume.

| MEMBER | VOLUME<br>USER ID | MINIMUM | LABEL | START | END   |
|--------|-------------------|---------|-------|-------|-------|
|        | MAINT             | nnnn    | ----- | ----- | ----- |
|        | RMSMASTR          | nnnn    | ----- | ----- | ----- |
|        | VGLIBSRV          | nnnn    | ----- | ----- | ----- |
|        | VGINVHLP          | nnnn    | ----- | ----- | ----- |

| COMMON | VOLUME<br>USER ID | MINIMUM | LABEL | START | END   |
|--------|-------------------|---------|-------|-------|-------|
|        | 7VMDIR50          | nnnn    | ----- | ----- | ----- |
|        | KEYSTORE          | nnnn    | ----- | ----- | ----- |
|        | DFSMS             | nnnn    | ----- | ----- | ----- |

F1 = HELP

F3/12 = QUIT

F5 = Process

ENTER = Refresh

Figure 16. z/VM Upgrade - Additional Space Requirements Panel

- a. Using Upgrade Installation Worksheet 5 (Table 18 on page 123), fill in:
- The labels of the volumes where the space for each user ID will be allocated.
- b. If you edit your CP user directory file manually, using upgrade installation worksheet 5 (Table 18 on page 123), fill in:
- The starting cylinder or block where the minidisks for this user ID will be defined.
  - The ending cylinder or block where the minidisks for this user ID will be defined.
  - The space available between the START and END values must be equal to or larger than the value displayed in the MINIMUM column.
- c. Press F5 to process.

F5

8. A summary of your upgrade information is displayed. The output you see could be different due to your planning choices and your current system environment. Review the output displayed to verify your planning choices. If any of the information displayed is not correct, rerun the INSTPLAN command and supply the corrected information.

Notes:

- a. You will see one of two messages after IBMVSW1 VSwitch information:.
- b. You might not see message IUGPUX8418W.

IUGPUX8475I System upgrade information

Existing member information:

{System|Member} being upgraded: name (Member 1 of n)

System type: stype

Cluster name: cname

Common service filepool: fpname

System Config location: userid addr

System Config filename: filename filetype

```

Edit directory: {YES|NO}
User directory location: userid addr
User directory filename: filename filetype

z/VM products/features enabled: products

IBMVSW1 VSwitch information:
The IBMVSW1 VSwitch is not defined. VSwitch IBMVSW1
will be added to the configuration for future IBM use.
or:
The IBMVSW1 VSwitch is already defined. The VSwitch
name IBMVSW1 is reserved for future IBM use.

Additional space requirements:

MEMBER USER ID MIN LABEL START END
Space ----- -
 MAINT nnnn label nnnn nnnn
 RMSMASTR nnnn label nnnn nnnn
 VGINVHLP nnnn label nnnn nnnn
 VGLIBSRV nnnn label nnnn nnnn

COMMON USER ID MIN LABEL START END
Space ----- -
 7VMDIR50 nnnn label nnnn nnnn
 7VMLEN30 nnnn label nnnn nnnn
 DFSMS nnnn label nnnn nnnn
 KEYSTORE nnnn label nnnn nnnn

Work system information:
Work system type: NEW
DASD size selected: type - size
Format volumes: y/n
Volume labels and addresses:
 lb1cm1 addr
 lb1cm2 addr
 lb1cm3 addr
 lb1rl1 addr
 lb1rl2 addr
 lb1rl3 addr
 lb1rl4 addr
 lb1res addr
 lb1spl addr
 lb1pag addr

The default password you selected is:
 password

IUGPUX8418W Not enough space available in filepool fpname. Your existing
 fpname filepool has nnnnnnnn blocks available. You need nnnnnnnnn
 blocks in storage group 2 to load the new filespace. You must
 increase your filepool by nnnnnnn blocks before running INSTUPGR

IUGINP8392I INSTPLAN EXEC ended successfully
Ready;

```

9. Verify that the information listed in the response from the INSTPLAN command matches the system you are upgrading and the information listed on your upgrade installation worksheets.

## Step 2. Verify your upgrade installation volumes

From the MIGMAINT user ID on the system being upgraded:

1. If you are installing to 3390, skip to substep “7” on page 137.
2. If the SCSI volumes you are installing to are defined as minidisks on your installation user ID, skip to substep “7” on page 137.
3. If the SCSI volumes you are installing to have already been defined, in the SYSTEM CONFIG or by using the SET EDEVICE command, skip to substep “6” on page 137. If not yet defined, continue with the next substep.
4. To define the SCSI volumes, you need to know which FCP addresses are valid for your SCSI volumes.

If you know the FCP address or the range of addresses associated with your SCSI volume addresses skip this substep.

If only the channel path ID is known, issue the QUERY CHPID command to display all FCP addresses associated with the path. For example, if the channel path is X'66', issue:

```
query chpid 66
Path 66 online to devices 517C 5319 550D 8100 8101 8102 8103 8104
Path 66 online to devices 8105 8106 8107 8108 8109 810A 810B 810C
Path 66 online to devices 810D 810E 810F 8110 8111 8112 8113 8114
Path 66 online to devices 8115 8116 8117 8118 8119 811A 811B 811C
Path 66 online to devices 811D 811E 811F
```

5. To define the SCSI volumes, use the information recorded in upgrade installation worksheet 4 (Table 17 on page 122).

See *z/VM: CP Planning and Administration* for information about defining SCSI disks. The following information will provide each SCSI volume with a basic definition.

For each SCSI volume:

- a. Select and record a free FCP address for each edevice. You should use one FCP device for the 750RES volume and a different (or multiple different) FCPs for the other volumes.

```
query fcp free
```

Choose a device from the output. Record a FCP address for each edevice in the **FCP Address** column in upgrade installation worksheet 4 (Table 17 on page 122).

- b. Define the device address.

```
set edevice dasdaddr type fba attr attr_type fcp_dev fcpn wwpn www lun 111
```

### ***dasdaddr***

The edevice address from traditional installation worksheet 8 ([Table 8 on page 23](#)).

### ***attr\_type***

The name of an attribute set to be associated with the real device. See the SET EDEVICE command in [z/VM: CP Commands and Utilities Reference](#).

### ***fcpn***

The Fibre Channel Protocol (FCP) address. You should use one FCP device for the 750RES volume and one or more different FCPs for the other volumes.

### ***www***

The worldwide port number.

### ***lll***

The logical unit number (LUN) address.

6. Vary on any SCSI volumes not already online. Repeat this substep for each volume.

```
vary on dasdaddr
```

7. Attach each DASD volume listed on upgrade installation worksheet 3 ([Table 16 on page 122](#)) or upgrade installation worksheet 4 ([Table 17 on page 122](#)) that is not already attached. Enter the following ATTACH command for each volume:

```
attach dasdaddr *
DASD dasdaddr ATTACHED TO userid dasdaddr
:
Ready;
```

### ***dasdaddr***

The address of the DASD volume.

### ***userid***

The first-level user ID logged on to previously.

**Attention:** Issue the QUERY VIRTUAL DASD command to verify there are no DASD attached to your user ID with the same label as those being used for installation. You must detach any duplicate-labeled DASD from your user ID to prevent bringing them online.

### Step 3. Run INSTALL

---

1. From the MIGMAINT user ID, access the 24CC minidisk as file mode C.

```
access 24cc c
Ready;
```

2. Run INSTALL to install your new 7.5 work system for your upgrade installation.

**Note:** You must *not* disconnect your MIGMAINT user ID. The installation procedure will IPL the z/VM system a number of times. These will fail if MIGMAINT is running disconnected.

```
install
```

At this point, messages related to activities performed by installation, such as formatting and allocation DASD, restoring data, IPLing the system, and running SERVICE and PUT2PROD will be displayed.

If you receive one of the following messages:

```
IUGILB8300E File ddd50000 IMAGE W not found
IUGILB8342E The command 'PIPE DVDDECOD ddd500 failed with RC=rc'
```

make sure you loaded DISC 2 of the z/VM Product Package installation media to your installation minidisk before restarting.

When the **install** command completes, there will be one additional IPL, the system will come back up logged on to MAINT750, and the following messages will be displayed:

```

*
* The installation of your upgrade work system is complete. *
* This system will be SHUTDOWN and you will be returned to *
* MIGMAINT on the system you are upgrading. *
*
* Once the system shutdown is complete: *
*
* IPL CMS on MIGMAINT *
* Continue with the instructions in the Installation Guide. *
*

*
* Type GO to continue *
*

```

```
go
.
```

3. IPL CMS on the MIGMAINT user ID.

```
ipl cms
z/CMS V7.5.0 yyyy-mm-dd hh:mm
.
ENTER
Ready;
```

**What to do next**

Go to [Chapter 15, “Generate the STAGE1 changes file,” on page 141.](#)



---

## Chapter 15. Generate the STAGE1 changes file

**In this chapter, you will complete these steps:**

- [“Step 1. Create a backup copy of the system being upgraded” on page 142](#)
- [“Step 2. Generate the STAGE1 table ” on page 143](#)

## **Step 1. Create a backup copy of the system being upgraded**

---

Before you begin to upgrade your system, use your normal backup procedures to create a backup copy of the system to be upgraded.

Make sure you have backup copies of your user directory (USER DIRECT) and your system configuration files (SYSTEM CONFIG).

- If you are *not* using a directory manager program:
  - Make a backup copy of your user directory file (the default file is USER DIRECT).
- If you *are* using a directory manager program:
  - Create and save a flat-file backup of your current user directory.
    - If you are using DirMaint, use the following commands to generate and retrieve the file:

```
DIRM BACKUP
DIRM SEND USER BACKUP
```

- By default, the SYSTEM CONFIG file is located on the PMAINT CF0 minidisk. Link and access this minidisk and then copy SYSTEM CONFIG to SYSTEM BACKUP (or some similarly-named file).

If updates are made to the system being upgraded that cannot be backed out, this backup can be used to restore the system to the state it was in before the installation upgrade STAGE1 procedure started.

## Step 2. Generate the STAGE1 table

---

1. Make sure any user IDs that have write links to the system inventory and service disks (such as PMAINT, MAINT, MAINT730, and MAINT740) and product installation IDs 7VMxxx30 and 7VMxxx40 are logged off of the system you are upgrading and all other members of your cluster before logging on to MIGMAINT.
2. Log on to the MIGMAINT user ID on the system being upgraded. Make sure the user ID meets the MIGMAINT user ID requirements in substep “5” on page 102.
3. Access the 24CC minidisk as file mode C.

```
access 24cc c
Ready;
```

4. Run **INSTUPGR** to generate the \$STAGE1\$ \$TABLE\$ file, which will list the STAGE1 changes needed to upgrade your system.

```
instupgr stage1 (prime
IUGUPG8392I INSTUPGR ended successfully
Ready;
```

5. If any errors occur, review the error messages in the INSTUPGR \$CONSLOG file on the MIGMAINT 2CF0 minidisk (accessed as filemode E), correct the condition that is causing the error, and then go back to substep “4” on page 143. (The most current messages are at the bottom of the file.)
6. If **INSTUPGR** completes with no errors, but does have warnings, they will be displayed on the screen and also logged in the \$STAGE1\$ \$WRNFILE file on the MIGMAINT 2CF0 disk (accessed as filemode E). Review the warnings and resolve any issues before continuing to Chapter 16, “Update your current system with the STAGE1 changes,” on page 145.

### What to do next

Continue to [Chapter 16, “Update your current system with the STAGE1 changes,” on page 145.](#)



---

## Chapter 16. Update your current system with the STAGE1 changes

**In this chapter, you will complete this step:**

- [“Step 1. Use INSTUPGR to make your STAGE1 system changes ” on page 146](#)

## Step 1. Use INSTUPGR to make your STAGE1 system changes

From the MIGMAINT user ID on the system that is being upgraded:

1. Make sure the user ID meets the MIGMAINT user ID requirements in substep “5” on page 102.
2. If you are using a directory manager, verify that the new release volumes (from Table 16 on page 122 or Table 17 on page 122, with default labels 750RL1 and 750RL2) are included in your directory manager DASD pool. If you are using DirMaint, make sure the release volumes are included in the :REGIONS section of the EXTENT CONTROL file and that you have put the updated EXTENT CONTROL file online.

To send the updated file to the DIRMAINT server, issue:

```
DIRM FILE EXTENT CONTROL
```

To put the file online, issue:

```
DIRM RLDEXTN
```

3. Access the 24CC minidisk as file mode C.

```
access 24cc c
Ready;
```

4. Run the INSTUPGR command to upgrade your system with STAGE1 changes defined in the \$STAGE1\$ \$TABLE\$ file.

```
instupgr stage1 (commit
Now processing line 10 of nnn
Now processing line 20 of nnn
:
IUGUPG8392I INSTUPGR ended successfully
Ready;
```

5. If any errors occur, review the error messages in the INSTUPGR \$CONSLOG file on the MIGMAINT 2CF0 minidisk (accessed as filemode E), correct the condition that is causing the error, and then go back to substep “4” on page 146.

**Note:** For some error conditions, you may need to remove the changes that have been made on your system up to this point. If this is the case, see [Appendix R, “Removing changes made by STAGE1 \(optional\),”](#) on page 321.

6. If you are running DirMaint, do not recycle any DirMaint servers before you have completed Chapter 17, “[Step 2. Review directory considerations](#)” on page 157.

### What to do next

Go to [Chapter 17, “Finish the STAGE1 upgrade,”](#) on page 147.

---

## Chapter 17. Finish the STAGE1 upgrade

**In this chapter, you will complete these steps:**

- [“Step 1. Review external security manager \(ESM\) considerations” on page 148](#)
- [“Step 2. Review directory considerations” on page 157](#)
- [“Step 3. Rework your local modifications” on page 160](#)

## Step 1. Review external security manager (ESM) considerations

---

### Before you begin:

- If you are *not* running an external security manager (ESM), skip to [“Step 2. Review directory considerations”](#) on page 157.
- If you *are* running an ESM, you might need to consult your ESM administrator for guidance.

### ESM considerations:

**Note:** Some of the required authorizations that follow might have been done by your security manager when the new user IDs were added to your system. You should verify that all of the authorizations listed are done before continuing with your upgrade.

Refer to the documentation for your security manager to perform the following steps, as needed:

1. Make sure the MAINT750 user ID is authorized to:

- Link to any minidisk on the system without the need to supply a password
- Perform security authorizations on behalf of other users
- Perform all SFS administration functions, if you are managing SFS with your security manager.
- Link to any minidisk with link mode MR. If you are using DirMaint and RACF/VM, and DirMaint is enabled to communicate with RACF (USE\_RACF= YES), MAINT750 might be authorized specifically for READ authority only for the following minidisks:

MAINT 190  
MAINT 193  
MAINT 19B  
MAINT 19E  
MAINT 19D  
MAINT 402

If this is the case, you need to remove the specific READ authority (so that OPERATIONS authority will be in effect) or change the specific READ authority to CONTROL.

2. If you are using an ESM to manage logon authorizations:

The following user IDs were added to the user directory with the default password. Make sure your ESM will allow the following user IDs to be logged on.

- If you are upgrading from z/VM 7.3 or 7.4 to z/VM 7.5:

MAINT750  
7VMDIR50  
7VMPTK50  
7VMRAC50  
7VMRSC50

The following user IDs were added to the user directory with the NOLOG password.

- If you are upgrading from z/VM 7.3 or 7.4 to z/VM 7.5:

7VMTCP50

The following user IDs were added to the user directory with the LBYONLY password.

- If you are upgrading from z/VM 7.3 to z/VM 7.5:

DATAPUMP  
KEYSTORE

If they did not already exist, the following user IDs were added with the LBYONLY password.

- If you are upgrading from z/VM 7.3 or 7.4 to z/VM 7.5:

DFSMS  
RMSMASTR  
VGINVHLP  
VGLIBSRV

### Deleted user IDs:

- If you are upgrading from z/VM 7.3 to z/VM 7.5:

EREP  
7VMHCD30

- If you are upgrading from z/VM 7.4 to z/VM 7.5:

LWMBOSS  
LWMWORK

- If you are upgrading from z/VM 7.3 or 7.4 to z/VM 7.5:

LDAPSRV  
VMNFS

### 3. If you are using an ESM to manage disk access:

- The following component user IDs were added for the new release:
  - The user IDs for the new release need to have the same disk authorizations as the corresponding user IDs for the old release.
  - User IDs that are currently authorized to access resources owned by the user IDs from the old release must now be authorized for the same resources as the user IDs for the new release.
  - If you are using RACF, you can use the RACF command RLIST for each user ID and minidisk from the old release to determine the current disk authorization.

| New release | Old release          |
|-------------|----------------------|
| MAINT750    | MAINT730 or MAINT740 |
| 7VMDIR50    | 7VMDIR30 or 7VMDIR40 |
| 7VMLEN30    | 7VMLEN30             |
| 7VMPTK50    | 7VMPTK30 or 7VMPTK40 |
| 7VMRAC50    | 7VMRAC30 or 7VMRAC40 |
| 7VMRSC50    | 7VMRSC30 or 7VMRSC40 |
| 7VMTCP50    | 7VMTCP30 or 7VMTCP40 |

- The following *current* users need authorizations for the links that were added for this release.
  - If you are upgrading from z/VM 7.3 to z/VM 7.5:

| User ID  | Link authorization                               |
|----------|--------------------------------------------------|
| MIGMAINT | MAINT 5E6 5E6 RR (indirect link to MAINT750 5E6) |

- If you are upgrading from z/VM 7.3 or 7.4 to z/VM 7.5:

| User ID | Link authorization                               |
|---------|--------------------------------------------------|
| BLDCMS  | MAINT 390 390 RR                                 |
| BLDNUC  | MAINT 391 390 RR (indirect link to MAINT750 391) |
| MAINT   | MAINT 190 990 RR                                 |

## Step 1. Review external security manager (ESM) considerations

| User ID | Link authorization  |
|---------|---------------------|
| MAINT   | MAINT750 391 391 RR |

- PROFILE TCPCMSU added LINK MAINT 0990 0990 RR. The following *current* users have an INCLUDE TCPCMSU statement and need authorizations for the link to the MAINT 990 minidisk.

- If you are upgrading from z/VM 7.3 to z/VM 7.5:

7VMTCP50  
CSMSERVE  
DTCSMAPI  
DTCVSW1  
DTCVSW2  
DTCVSW3  
DTCVSW4  
FTPSERVE  
GSKADMIN  
MPROUTE  
PORTMAP  
REXECD  
RXAGENT1  
SMTP  
SNMPD  
SNMPQE  
SNMPSUBA  
SSLDCSSM  
TCPIP  
TCPMAINT  
UFTD

- The following *new* users need authorizations for the links that were added for this release.

- If you are upgrading from z/VM 7.3 to z/VM 7.5:

| User ID  | Link authorization                                                                                                                           |
|----------|----------------------------------------------------------------------------------------------------------------------------------------------|
| DATAPUMP | MAINT 190 RR<br>MAINT 19D RR<br>MAINT 193 RR<br>MAINT 19E RR<br>PERFSVM 201 RR                                                               |
| KEYSTORE | MAINT 190 RR<br>MAINT 19D RR<br>MAINT 193 RR<br>MAINT 19E RR<br>MAINT 390 RR<br>TCPMAINT 491 (indirect link to 7VMTCP50 491)<br>TCPMAINT 591 |

- If you are upgrading from z/VM 7.3 or 7.4 to z/VM 7.5 and these user IDs did not already exist:

## Step 1. Review external security manager (ESM) considerations

| User ID  | Link authorization                                          |
|----------|-------------------------------------------------------------|
| DFSMS    | MAINT 190 190 RR<br>MAINT 19D 19D RR<br>MAINT 19E 19E RR    |
| RMSMASTR | MAINT 190 190 RR<br>MAINT 193 193 RR<br>MAINT 19E 19E RR    |
| VGINVHLP | MAINT 190 190 RR<br>MAINT 193 193 RR<br>VGLIBSRV 191 292 RR |
| VGLIBSRV | MAINT 190 190 RR<br>MAINT 193 193 RR<br>VGINVHLP 191 292 RR |

- The following minidisks are IPL minidisks and all users should have read access. Change the default READ password in your USER DIRECT to ALL or authorize the disk for universal READ access:
    - MAINT 390
    - MAINT750 391
4. The following user IDs have links that were changed during the upgrade installation. These user IDs need to be authorized to link to the new disks for the link mode indicated:

| User ID  | Old link (with mode)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | New link (with mode)                                                                                                                                                                                                                                                                                                                                                    |
|----------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| DIRMAINT | 7VMDIR30 11F MR or 7VMDIR40 11F MR<br>7VMDIR30 41F MR or 7VMDIR40 41F MR<br>7VMDIR30 491 MR or 7VMDIR40 491 MR<br>7VMDIR30 492 MR or 7VMDIR40 492 MR                                                                                                                                                                                                                                                                                                                                                                                                                | 7VMDIR50 11F MR<br>7VMDIR50 41F MR<br>7VMDIR50 491 MR<br>7VMDIR50 492 MR                                                                                                                                                                                                                                                                                                |
| MAINT    | MAINT730 194 RR or MAINT740 194 RR<br>MAINT730 2A2 RR or MAINT740 2A2 RR<br>MAINT730 2A4 RR or MAINT740 2A4 RR<br>MAINT730 2A6 RR or MAINT740 2A6 RR<br>MAINT730 2C4 RR or MAINT740 2C4 RR<br>MAINT730 2D2 RR or MAINT740 2D2 RR<br>MAINT730 400 RR or MAINT740 400 RR<br>MAINT730 490 RR or MAINT740 490 RR<br>MAINT730 493 RR or MAINT740 493 RR<br>MAINT730 51D RR or MAINT740 51D RR<br>MAINT730 5BC RR or MAINT740 5BC RR<br>MAINT730 5E5 RR or MAINT740 5E5 RR<br>MAINT730 5E6 RR or MAINT740 5E6 RR<br>MAINT730 890 RR or MAINT740 890 RR<br>7VMLEN30 49E RR | MAINT750 194 RR <sup>1</sup><br>MAINT750 2A2 RR <sup>1</sup><br>MAINT750 2A4 RR <sup>1</sup><br>MAINT750 2A6 RR <sup>1</sup><br>MAINT750 2C4 RR <sup>1</sup><br>MAINT750 2D2 RR <sup>1</sup><br>MAINT750 400 RR<br>MAINT750 490 RR<br>MAINT750 493 RR<br>MAINT750 51D RR<br>MAINT750 5BC RR<br>MAINT750 5E5 RR<br>MAINT750 5E6 RR<br>MAINT750 391 RR<br>7VMLEN30 49E RR |
| PERFSVM  | 7VMPTK30 200 RR or 7VMPTK40 200 RR<br>7VMPTK30 29D RR or 7VMPTK40 29D RR                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 7VMPTK50 200 RR <sup>2</sup><br>7VMPTK50 29D RR <sup>2</sup>                                                                                                                                                                                                                                                                                                            |

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| User ID                                                                                                                                                                                                            | Old link (with mode)                                                                                                                                 | New link (with mode)                                                     |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------|
| RACMAINT                                                                                                                                                                                                           | 7VMRAC30 191 RR or 7VMRAC40 191 RR<br>7VMRAC30 29E RR or 7VMRAC40 29E RR<br>7VMRAC30 505 MR or 7VMRAC40 505 MR<br>7VMRAC30 590 MR or 7VMRAC40 590 MR | 7VMRAC50 191 RR<br>7VMRAC50 29E RR<br>7VMRAC50 505 MR<br>7VMRAC50 590 MR |
| TCPMAINT                                                                                                                                                                                                           | 7VMTCP30 491 RR or 7VMTCP40 491 RR<br>7VMTCP30 492 RR or 7VMTCP40 492 RR                                                                             | 7VMTCP50 491 RR<br>7VMTCP50 492 RR                                       |
| <sup>1</sup> If z/VM was loaded to file pool, this disk does not exist. No authorization is necessary.<br><sup>2</sup> If PERFTK was loaded to file pool, this disk does not exist. No authorization is necessary. |                                                                                                                                                      |                                                                          |

5. The following user IDs have links to a disk that is actually owned by a different user ID (an indirect resource). The user IDs listed in the table need to be authorized to link to the indirect resource for the link mode indicated:

| Table 19. Links to indirect resources, Part 1 of 3                                                       |                                                       |                                                              |
|----------------------------------------------------------------------------------------------------------|-------------------------------------------------------|--------------------------------------------------------------|
| User ID                                                                                                  | Directory link (with mode)                            | Indirect resource (with mode)                                |
| 5684042J                                                                                                 | MAINT 51D MR<br>MAINT 5E5 RR                          | MAINT750 51D MR<br>MAINT750 5E5 RR                           |
| IBMUSER                                                                                                  | RACMAINT 192 RR<br>RACMAINT 29E RR<br>RACMAINT 305 RR | 7VMRAC50 191 RR<br>7VMRAC50 29E RR<br>7VMRAC50 505 RR        |
| LOHCOST                                                                                                  | MAINT 400 RR                                          | MAINT750 400 RR                                              |
| MAINTCSM                                                                                                 | MAINT 51D MR<br>MAINT 5E6 RR<br>MAINT 5BC RR          | MAINT750 51D MR<br>MAINT750 5E6 RR<br>MAINT750 5BC RR        |
| MIGMAINT                                                                                                 | MAINT 51D MR<br>MAINT 5E5 RR                          | MAINT750 51D MR<br>MAINT750 5E5 RR                           |
| PERSMAPI                                                                                                 | PERFSVM 200 RR<br>PERFSVM 29D RR                      | 7VMPTK50 200 RR <sup>1</sup><br>7VMPTK50 29D RR <sup>1</sup> |
| <sup>1</sup> If PERFTK was loaded to file pool, this disk does not exist. No authorization is necessary. |                                                       |                                                              |

| Table 20. Links to indirect resources, Part 2 of 3 |                                                                          |                                                                          |
|----------------------------------------------------|--------------------------------------------------------------------------|--------------------------------------------------------------------------|
| User ID                                            | Directory link (with mode)                                               | Indirect resource (with mode)                                            |
| DATAMOVE                                           | DIRMAINT 191 RR<br>DIRMAINT 192 RR<br>DIRMAINT 11F RR<br>DIRMAINT 21F RR | 7VMDIR50 491 RR<br>7VMDIR50 492 RR<br>7VMDIR50 11F RR<br>7VMDIR50 41F RR |
| DATAMOV2                                           | DIRMAINT 191 RR<br>DIRMAINT 192 RR<br>DIRMAINT 11F RR<br>DIRMAINT 21F RR | 7VMDIR50 491 RR<br>7VMDIR50 492 RR<br>7VMDIR50 11F RR<br>7VMDIR50 41F RR |

| Table 20. Links to indirect resources, Part 2 of 3 (continued) |                                                                          |                                                                          |
|----------------------------------------------------------------|--------------------------------------------------------------------------|--------------------------------------------------------------------------|
| User ID                                                        | Directory link (with mode)                                               | Indirect resource (with mode)                                            |
| DATAMOV3                                                       | DIRMAINT 191 RR<br>DIRMAINT 192 RR<br>DIRMAINT 11F RR<br>DIRMAINT 21F RR | 7VMDIR50 491 RR<br>7VMDIR50 492 RR<br>7VMDIR50 11F RR<br>7VMDIR50 41F RR |
| DATAMOV4                                                       | DIRMAINT 191 RR<br>DIRMAINT 192 RR<br>DIRMAINT 11F RR<br>DIRMAINT 21F RR | 7VMDIR50 491 RR<br>7VMDIR50 492 RR<br>7VMDIR50 11F RR<br>7VMDIR50 41F RR |
| DIRMSAT                                                        | DIRMAINT 191 RR<br>DIRMAINT 192 RR<br>DIRMAINT 11F RR<br>DIRMAINT 21F RR | 7VMDIR50 491 RR<br>7VMDIR50 492 RR<br>7VMDIR50 11F RR<br>7VMDIR50 41F RR |
| DIRMSAT2                                                       | DIRMAINT 191 RR<br>DIRMAINT 192 RR<br>DIRMAINT 11F RR<br>DIRMAINT 21F RR | 7VMDIR50 491 RR<br>7VMDIR50 492 RR<br>7VMDIR50 11F RR<br>7VMDIR50 41F RR |
| DIRMSAT3                                                       | DIRMAINT 191 RR<br>DIRMAINT 192 RR<br>DIRMAINT 11F RR<br>DIRMAINT 21F RR | 7VMDIR50 491 RR<br>7VMDIR50 492 RR<br>7VMDIR50 11F RR<br>7VMDIR50 41F RR |
| DIRMSAT4                                                       | DIRMAINT 191 RR<br>DIRMAINT 192 RR<br>DIRMAINT 11F RR<br>DIRMAINT 21F RR | 7VMDIR50 491 RR<br>7VMDIR50 492 RR<br>7VMDIR50 11F RR<br>7VMDIR50 41F RR |
| DTCVSW1                                                        | TCPMAINT 491 RR<br>TCPMAINT 492 RR                                       | 7VMTCP50 491 RR<br>7VMTCP50 492 RR                                       |
| DTCVSW2                                                        | TCPMAINT 491 RR<br>TCPMAINT 492 RR                                       | 7VMTCP50 491 RR<br>7VMTCP50 492 RR                                       |
| DTCVSW3                                                        | TCPMAINT 491 RR<br>TCPMAINT 492 RR                                       | 7VMTCP50 491 RR<br>7VMTCP50 492 RR                                       |
| DTCVSW4                                                        | TCPMAINT 491 RR<br>TCPMAINT 492 RR                                       | 7VMTCP50 491 RR<br>7VMTCP50 492 RR                                       |
| FTPSEVE                                                        | TCPMAINT 491 RR<br>TCPMAINT 492 RR                                       | 7VMTCP50 491 RR<br>7VMTCP50 492 RR                                       |
| MPROUTE                                                        | TCPMAINT 491 RR<br>TCPMAINT 492 RR                                       | 7VMTCP50 491 RR<br>7VMTCP50 492 RR                                       |

**Step 1. Review external security manager (ESM) considerations**

| <i>Table 20. Links to indirect resources, Part 2 of 3 (continued)</i> |                                    |                                      |
|-----------------------------------------------------------------------|------------------------------------|--------------------------------------|
| <b>User ID</b>                                                        | <b>Directory link (with mode)</b>  | <b>Indirect resource (with mode)</b> |
| TCPIP                                                                 | TCPMAINT 491 RR<br>TCPMAINT 492 RR | 7VMTCP50 491 RR<br>7VMTCP50 492 RR   |

| <i>Table 21. Links to indirect resources, Part 3 of 3</i> |                                    |                                      |
|-----------------------------------------------------------|------------------------------------|--------------------------------------|
| <b>User ID</b>                                            | <b>Directory link (with mode)</b>  | <b>Indirect resource (with mode)</b> |
| DTCSMAPI                                                  | TCPMAINT 491 RR<br>TCPMAINT 492 RR | 7VMTCP50 491 RR<br>7VMTCP50 492 RR   |
| GSKADMIN                                                  | TCPMAINT 491 RR<br>TCPMAINT 492 RR | 7VMTCP50 491 RR<br>7VMTCP50 492 RR   |
| PORTMAP                                                   | TCPMAINT 491 RR<br>TCPMAINT 492 RR | 7VMTCP50 491 RR<br>7VMTCP50 492 RR   |
| REXECD                                                    | TCPMAINT 491 RR<br>TCPMAINT 492 RR | 7VMTCP50 491 RR<br>7VMTCP50 492 RR   |
| RXAGENT1                                                  | TCPMAINT 491 RR<br>TCPMAINT 492 RR | 7VMTCP50 491 RR<br>7VMTCP50 492 RR   |
| SMTP                                                      | TCPMAINT 491 RR<br>TCPMAINT 492 RR | 7VMTCP50 491 RR<br>7VMTCP50 492 RR   |
| SNMPD                                                     | TCPMAINT 491 RR<br>TCPMAINT 492 RR | 7VMTCP50 491 RR<br>7VMTCP50 492 RR   |
| SNMPQE                                                    | TCPMAINT 491 RR<br>TCPMAINT 492 RR | 7VMTCP50 491 RR<br>7VMTCP50 492 RR   |
| SNMPSUBA                                                  | TCPMAINT 491 RR<br>TCPMAINT 492 RR | 7VMTCP50 491 RR<br>7VMTCP50 492 RR   |
| SSLDCCSM                                                  | TCPMAINT 491 RR<br>TCPMAINT 492 RR | 7VMTCP50 491 RR<br>7VMTCP50 492 RR   |
| UFTD                                                      | TCPMAINT 491 RR<br>TCPMAINT 492 RR | 7VMTCP50 491 RR<br>7VMTCP50 492 RR   |

6. If you configured RACF, you should have given the following user IDs operation authority. If you have defined operation authority for these IDs, no additional authorizations are needed for these disks and you can go to the next substep.

| Table 22. Links to indirect resources                                                                  |                                                                                                                              |                                                                                                                                                                                                                                    |
|--------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| User ID                                                                                                | Directory link (with mode)                                                                                                   | Indirect resource (with mode)                                                                                                                                                                                                      |
| BLDNUC                                                                                                 | MAINT 490 MR<br>MAINT 890 MR                                                                                                 | MAINT750 490 MR<br>MAINT750 391 RR                                                                                                                                                                                                 |
| BLDSEG                                                                                                 | MAINT 194 MR<br>MAINT 2A2 MR<br>MAINT 2A4 MR<br>MAINT 2A6 MR<br>MAINT 2C4 MR<br>MAINT 2D2 MR<br>MAINT 5E6 RR<br>MAINT 51D MR | MAINT750 194 MR <sup>1</sup><br>MAINT750 2A2 MR <sup>1</sup><br>MAINT750 2A4 MR <sup>1</sup><br>MAINT750 2A6 MR <sup>1</sup><br>MAINT750 2C4 MR <sup>1</sup><br>MAINT750 2D2 MR <sup>1</sup><br>MAINT750 5E6 RR<br>MAINT750 51D MR |
| BLDRACF                                                                                                | RACMAINT 490 MR<br>RACMAINT 305 RR                                                                                           | 7VMRAC50 590 MR<br>7VMRAC50 505 RR                                                                                                                                                                                                 |
| <sup>1</sup> If z/VM was loaded to file pool, this disk does not exist. No authorization is necessary. |                                                                                                                              |                                                                                                                                                                                                                                    |

7. If you are using an ESM to manage your shared file pool administrator authorizations, give ADMIN authority for the following file pools to the user IDs listed:

| File pool | User IDs                            |
|-----------|-------------------------------------|
| VMPSFS    | MAINT750                            |
| VMSYS     | MAINT750 RMSMASTR VGINVHLP VGLIBSRV |
| VMSYSR    | MAINT750                            |
| VMSYSU    | MAINT750                            |

8. If you are using an ESM to manage command authorizations, the new user IDs should be authorized for appropriate VM commands following your normal site procedures.

| User ID  | Authorization                |
|----------|------------------------------|
| 7VMDIR50 | Same as 7VMDIR30 or 7VMDIR40 |
| 7VMPTK50 | Same as 7VMPTK30 or 7VMPTK40 |
| 7VMRAC50 | Same as 7VMRAC30 or 7VMRAC40 |
| 7VMRSC50 | Same as 7VMRSC30 or 7VMRSC40 |
| 7VMTCP50 | Same as 7VMTCP30 or 7VMTCP40 |
| MAINT750 | Same as MAINT730 or MAINT740 |

9. If you are using an ESM to manage any other system resources, review the user directory entries for the following new user IDs to identify any other security authorization that might be required for your environment.

- If you are upgrading from z/VM 7.3 to z/VM 7.5:
  - DATAPUMP
  - KEYSTORE
- If you are upgrading from z/VM 7.3 or 7.4 to z/VM 7.5:
  - 7VMDIR50
  - 7VMPTK50

## Step 1. Review external security manager (ESM) considerations

7VMRAC50  
7VMRSC50  
7VMTCP50  
MAINT750

If these did not already exist:

DFSMS  
RMSMASTR  
VGINVHLP  
VGLIBSRV

### **Deleted user IDs:**

LDAPSRV  
VMNFS

- If you are upgrading from z/VM 7.4 to z/VM 7.5:

### **Deleted user IDs:**

LWMBOSS  
LWMWORK

## Step 2. Review directory considerations

1. Log on to MAINT750.
2. If you are upgrading a member of a multimember SSI cluster, the user directory needs to be brought online for all members of the cluster.
  - a. If you indicated that you xedit your directory and allowed INSTUPGR to make the directory changes, you need to run DIRECTXA on all other members of the cluster. Then continue to [“Step 3. Rework your local modifications”](#) on page 160.
  - b. If you used DirMaint as your directory manager to make upgrade changes, the directory was already brought online for all members. Continue to substep “3” on page 157.
  - c. If you used a different directory manager or made the directory updates manually, you need to make sure the directory is brought online for all other members of the cluster. Then continue to [“Step 3. Rework your local modifications”](#) on page 160.
3. If you are upgrading a non-SSI system, a one-member SSI cluster, or the first member of a multimember SSI cluster and DirMaint is enabled as your directory manager, copy any configured files from 7VMDIR30's or 7VMDIR40's minidisks to the new 7VMDIR50's disks and then recycle DirMaint.
  - a. Copy any configured files and any locally-written exits from:
    - 7VMDIR30 491 or 7VMDIR40 491 to 7VMDIR50 491
    - 7VMDIR30 492 or 7VMDIR40 492 to 7VMDIR50 492
    - 7VMDIR30 11F or 7VMDIR40 11F to 7VMDIR50 11F
    - 7VMDIR30 41F or 7VMDIR40 41F to 7VMDIR50 41F

Make sure that you also copy the WHERE TO DATADVH file and all of your CONFIG\* DATADVH files from the 7VMDIR30 or 7VMDIR40 11F and 41F minidisks. Do *not* copy the CONFIG DATADVH file.
  - b. Copy the DVHPROFA DIRMSAT\*, DVHPROFA DIRMAINT, and DVHPROFM DATADVH files, if they exist, from 7VMDIR30 491 and 492 or 7VMDIR40 491 and 492 to 7VMDIR50 491 and 492.
  - c. Update configuration files, such as AUTHFOR CONTROL and DVHNAMES DATADVH, with the new user IDs that were added for z/VM 7.5, as appropriate:
 

```
MAINT750
7VMDIR50
```
  - d. If you are using an ESM, user IDs AUTOLOG1 and AUTOLOG2 need access to the 7VMDIR50 11F minidisk. Make sure these user IDs have been given read authority to the 11F minidisk.
  - e. If you linked any of the 7VMDIR50 minidisks in [“Step 1. Review external security manager \(ESM\) considerations”](#) on page 148 or any of the prior substeps in this step ([“Step 2. Review directory considerations”](#) on page 157), release and detach them before you go on to the next substep.
  - f. Recycle all of the DirMaint servers.

• **If your SSI cluster runs first-level:**

- i) Attach the new release volume (or volumes) from your work system to all of the other members of your SSI.
- ii) Determine which members the DIRMAINT user ID and its satellites are logged on to:

```
PIPE CP Q NAMES AT ALL | LOC /DIRM/ | CONS
```

For example, you should see output that looks like this:

```
sysname3 : DIRMSAT3 - DSC , DATAMOV3 - DSC , DTCVSW4 - DSC , DTCVSW3 - DSC
sysname2 : DIRMSAT2 - DSC , DATAMOV2 - DSC , DTCVSW4 - DSC , DTCVSW3 - DSC
sysname1 : DIRMAINT - DSC , DTCVSW4 - DSC , DTCVSW3 - DSC , DTCVSW2 - DSC
```

- iii) Shut down DIRMAINT. For example:

```
AT sysname CMD FORCE DIRMAINT
```

## Step 2. Review directory considerations

Shut down the satellites' servers in the same manner.

- iv) Determine which members the DATAMOVn servers are logged on to:

```
PIPE CP Q NAMES AT ALL | LOC /DATAMOV/ | CONS
```

- v) Shut down the DATAMOVE server:

```
AT sysname CMD FORCE DATAMOVE
```

Shut down the remaining DATAMOVn servers in the same manner.

- vi) Bring up DIRMAINT:

```
XAUTOLOG DIRMAINT
```

This will also start up DATAMOVE and the remaining DATAMOVn servers.

- vii) Bring up the satellite servers:

```
AT sysname CMD XAUTOLOG DIRMSAT
```

Bring up DIRMSAT2 and all of the other satellites in the same manner.

- viii) Check the health of DIRMAINT:

```
DIRM Q DVHLEVEL
```

You should see output that looks like this:

```
DVHQRY3844I IBM Directory Maintenance Facility for z/VM (DirMaint)
DVHQRY3844I 5741-A09 (C) Copyright IBM Corporation 1979, 2026.
DVHQRY3844I Function Level 750 Service Level nnnn.
```

- **If your SSI cluster runs second-level** and if this was the first member of a multimember SSI cluster to be upgraded to this release, add the new release volumes to the directory entries for the user IDs where you IPL your SSI members, in the same manner as the current release volumes.

For each release volume added:

- Add an MDISK statement to the directory entry for the user ID of the SSI member that will own the DASD.
- Add a LINK statement to the directory entries for each of the user IDs where you IPL your additional SSI members.

After you have updated the directory entries for all of the user IDs where you IPL your SSI members:

- Determine which members the DIRMAINT user ID and its satellites are logged on to:

```
PIPE CP Q NAMES AT ALL | LOC /DIRM/ | CONS
```

For example, you should see output that looks like this:

```
sysname3 : DIRMSAT3 - DSC , DATAMOV3 - DSC , DTCVSW4 - DSC , DTCVSW3 - DSC
sysname2 : DIRMSAT2 - DSC , DATAMOV2 - DSC , DTCVSW4 - DSC , DTCVSW3 - DSC
sysname1 : DIRMAINT - DSC , DTCVSW4 - DSC , DTCVSW3 - DSC , DTCVSW2 - DSC
```

- Shut down DIRMAINT. For example:

```
AT sysname CMD FORCE DIRMAINT
```

Shut down the satellites' servers in the same manner.

- Determine which members the DATAMOVn servers are logged on to:

```
PIPE CP Q NAMES AT ALL | LOC /DATAMOV/ | CONS
```

- iv) Shut down the DATAMOVE server:

```
AT sysname CMD FORCE DATAMOVE
```

Shut down the remaining DATAMOV $n$  servers in the same manner.

- v) Bring up DIRMAINT on the member you are upgrading:

```
XAUTOLOG DIRMAINT
```

This will also start up DATAMOVE and the remaining DATAMOV $n$  servers.

- vi) Bring up the satellite servers:

```
AT sysname CMD XAUTOLOG DIRMSAT
```

Bring up DIRMSAT2 and all of the other satellites in the same manner.

- vii) Check the health of DIRMAINT:

```
DIRM Q DVHLEVEL
```

You should see output that looks like this:

```
DVHQR3844I IBM Directory Maintenance Facility for z/VM (DirMaint)
DVHQR3844I 5741-A09 (C) Copyright IBM Corporation 1979, 2026.
DVHQR3844I Function Level 750 Service Level nnnn.
```

• **If you are running a non-SSI system:**

- i) Issue:

```
FORCE DIRMAINT
```

- ii) Issue:

```
FORCE DATAMOVE
```

- iii) Issue:

```
XAUTOLOG DIRMAINT
```

This will also bring up the DATAMOVE server.

- iv) Check the health of DIRMAINT:

```
DIRM Q DVHLEVEL
```

You should see output that looks like this:

```
DVHQR3844I IBM Directory Maintenance Facility for z/VM (DirMaint)
DVHQR3844I 5741-A09 (C) Copyright IBM Corporation 1979, 2026.
DVHQR3844I Function Level 750 Service Level nnnn.
```

## Step 3. Rework your local modifications

---

1. Log on to the maintenance user ID for your new release, MAINT750:

```
logon maint750
:
Ready;
```

The default password for MAINT750 is the password you selected when you installed your system.

2. If your system has local modifications that were created with the LOCALMOD EXEC to any components that are upgraded with the new release, the local modification files were copied over to the new release service disks and the VM SYSLMOD table was updated to allow those local modifications to be applied to the new release. You need to review your local modifications and rework them for the new release or remove them. You must then update the VM SYSLMOD table with the status of each local modification listed. This must be completed before continuing to the second stage of your upgrade installation.

For certain situations — such as when a vendor external security manager (ESM) product is to be used with z/VM — a CP component override to the VMSES/E SERVP2P \$PPF file might be necessary, to allow for the implementation, or rework, of local modifications to the CP nucleus (CPLOAD MODULE) that accommodate ESM usage. A PPF override of this type also is likely needed to facilitate the build of CLOAD, to incorporate these modifications. For more information, see Chapter 4, [Applying local service and local modifications](#), in the *z/VM: Service Guide*.

**Note:** If you are running RACF, do *not* copy these modules over to the local modification disk: HCPRP\*, HCPRWA, HCPRWAC. These modules are no longer needed for RACF. Starting with z/VM 7.5, RACF configuration is in the SYSTEM CONFIG file or is set dynamically by CP commands.

3. If you are running RACF:

- a. Link the 7VMRAC50 user ID to the 505 disk:

```
link 7vmrac50 505 505 mr
access 505 m
```

where *m*, the file mode to access 505, should be as low as possible to prevent any potential conflicts.

- b. Run the QRACFCNF EXEC:

```
qracfcnf (config
```

This will show you which system configuration statements you need to add to the system configuration file (SYSTEM CONFIG). The output will look something like this:

```
ESM ACTIVE RACF
```

For more information about this EXEC, see [“QRACFCNF EXEC” on page 248](#).

- c. Add the system configuration statements shown in the QRACFCNF output to the system configuration file (SYSTEM CONFIG).
4. Determine whether you have any local modifications by using the VMFUPDAT SYSLMOD command:

```
vmfupdat syslmod
```

If there are *no* local modifications that require rework, you'll see one of the following responses:

**Response 1:**

```
VMFUTL2767I Reading VMFINS DEFAULTS B for additional options
VMFUPX2309I There are no local modifications that require rework
Ready;
```

**Response 2:**

```
VMFUTL2767I Reading VMFINS DEFAULTS B for additional options
DMSCPY0002E INPUT file VM SYSLMOD D not found
VMFUPX0002E File VM SYSLMOD D not found
Ready (00028);
```

If you receive one of these responses (meaning there are *no* local modifications that require rework), skip to substep “7” on [page 162](#).

If there are local modifications that require rework, you'll see this panel:

```
*** Update SYSLMOD Table Entries ***

Set action code AC to C when rework is Complete. Action code N means rework
is Not Complete. Use the lines at the bottom of the panel to mark rework
complete for: ALL Localmods (press PF6), any Localmods with ***** (fill in
a Modid), or any Localmods for ***** (fill in a Compname).
```

| AC | Compname | Prodid   | Modid | Part Fn | Part Fta | VVT Ft |
|----|----------|----------|-------|---------|----------|--------|
| N  | CMS      | 7VMCMS50 | 0002  | DMSNGP  | TXT      | VVTLCL |

```

All local modifications PF6
All local modifications with Modid *****
All local modifications for Compname *****

Page 1 of 1

PF1=HELP PF3/PF12=Quit PF5=Process PF6=All_Mods
```

Figure 17. Update SYSLMOD Table Entries Panel

Review the information displayed on this panel and make a note of any parts with local modifications that you need to rework. Also, make a note of any local modifications that should be removed. Press F3 or F12 to exit.

**Note:** The value displayed in the Part Fta column is an abbreviation for the generated object file type.

5. Use the LOCALMOD command to rework any local modifications. See the [z/VM: Service Guide](#) for instructions on using LOCALMOD for rework. Even if you do not make any changes, type FILE. If any local modifications need to be removed, use the VMFREM command. See the [z/VM: VMSES/E Introduction and Reference](#) for information about the VMFREM EXEC.

**Note:** Do *not* run the SERVICE command or the PUT2PROD command. The parts will be rebuilt during a later step.

If you receive message VMFUPX2309I (There are no local modifications [for modid *modid* | for compname *compname*] that require rework) from the LOCALMOD command, skip to substep “8” on [page 162](#).

6. After all local modifications have been reworked or removed, update the status in the VM SYSLMOD table by running the VMFUPDAT SYSLMOD command again.

### Step 3. Rework your local modifications

```
vmfupdat syslmod
```

Mark each part according to the instructions on the panel (as shown in [Figure 17 on page 161](#)). When all parts are marked, press F5 to process the status updates.

7. If certain local modifications exist against RACF, RACF objects need to be rebuilt.

- a. If a local modification exists against RACF part ICHRDSNT ASSEMBLE, which changes the name of the primary RACF database, the backup RACF database, or both, the following commands must be run to rebuild the objects built from the updated ICHRDSNT part:

```
vmfsetup servp2p racf
vmfbld ppf servp2p racf rpibl505 ichrdsnt (all
vmfbld ppf servp2p racf rpibl1nk ichrdsnt (all
```

- b. If a local modification exists against RACF part RPIBLLPA EXEC, which is the build list for the RACFLPA LOADLIB, and this system does *not* run with the RACF New-Password Exit ICHPWX01 activated in RACF, it is important to make sure the entry for ICHPWX01 is commented out in the RPIBLLPA EXEC local modification when the local modification is reworked. Failure to do so will cause the sample ICHPWX01 exit to be active in RACF.

If you do *not* want to run with the ICHPWX01 exit, make sure the entry for ICHPWX01 in the RPIBLLPA local modification looks like this:

```
*:OBJNAME. ICHPWX01 LEPARMS RENT REUS LET NCAL XREF SIZE 100K,80K
*:OPTIONS. IGNORE
* in order for this to work ft has to be txt00000 on local disk
*:PARTID. ICHPWX01 TXT
*:EOBJNAME.
```

- c. Certain RACF exits do not appear as local modifications, but they need to be rebuilt before continuing.

If *no* TXT00000 files exist on the RACF local modification disk (7VMRAC50 2C2 or VMPSFS:7VMRAC50.RACF.SAMPLE), skip to substep “8” on [page 162](#).

If TXT00000 files do exist on the RACF local modification disk (7VMRAC50 2C2 or VMPSFS:7VMRAC50.RACF.SAMPLE), perform a RACF build:

```
vmfsetup servp2p racf
vmfbld ppf servp2p racf rpibl1pa (all
```

8. Log off MAINT750.

### What to do next

Go to [Chapter 18, “Stop your production workload and back up your system,” on page 163](#).

---

## Chapter 18. Stop your production workload and back up your system

**In this chapter, you will complete this step:**

- [“Step 1. Prepare to run the second stage of upgrade” on page 164](#)

## Step 1. Prepare to run the second stage of upgrade

---

You are now ready to run the second stage of upgrade. In STAGE2, the new release code will be moved into production. You should shut down all your production workloads on the system you are upgrading (stop application servers, have end users log off, and so on) or move your production workload to another system or to another member of your SSI cluster.

You must *not* shut down your shared file system servers, and you must *not* shut down your directory manager or security manager servers, if you are running these products.

After you have shut down or relocated your production workload, use your site's normal backup procedures to create a backup of your system. Specifically, STAGE2 processing will modify the following disks, which should be backed up:

CBDIODSP 400  
MAINT 190  
MAINT 193  
MAINT 19D  
MAINT 19E  
MAINT 390  
MAINT 402  
MAINT CF1  
MAINT CF3  
MAINT730 51D  
MAINT740 51D  
MAINT750 51D  
MAINT750 CF2  
PERFSVM 1CC  
PERFSVM 201  
PMAINT 41D  
PMAINT 550  
PMAINT 551  
RACFVM 305  
RACFVM 490  
RSCS 401  
RSCS 403  
TCPMAINT 591  
TCPMAINT 592  
VMSERV 191  
VMSERV 191  
VMSERVS 191  
VMSERVU 191

If these user IDs existed before the upgrade started:

DFSMS 1B5  
RMSMASTR 191  
VGINVHLP 191  
VGLIBSRV 191

Because backing out STAGE2 requires that you restore the backup copy of your system, you should *not* make any directory or security changes on your system or any member of your SSI cluster after you create your backup.

Make sure you have backup copies of your user directory (USER DIRECT) and your system configuration files (SYSTEM CONFIG).

- If you are *not* using a directory manager program:
  - Make a backup copy of your user directory file (the default file is USER DIRECT).
- If you *are* using a directory manager program:
  - Create and save a flat-file backup of your current user directory.
  - If you are using DirMaint, use the following commands to generate and retrieve the file:

```
dirm backup
dirm send user backup
```

- By default, the SYSTEM CONFIG file is located on the PMAINT CF0 minidisk. Link and access this minidisk and then copy SYSTEM CONFIG to SYSTEM BACKUP (or some similarly-named file).

**Note:** After you have created your backup, do not restart your production workloads on the member you are upgrading until you have completed your upgrade.

### What to do next

Go to [Chapter 19, “Generate the STAGE2 changes file,”](#) on page 167.

## **Step 1. Prepare to run the second stage of upgrade**

---

## Chapter 19. Generate the STAGE2 changes file

**In this chapter, you will complete this step:**

- [“Step 1. Generate the STAGE2 table” on page 168](#)

## Step 1. Generate the STAGE2 table

### To generate the STAGE2 table, follow these steps:

1. Make sure any user IDs that have write links to the system inventory and service disks, such as MAINT, MAINT730, MAINT740, and MAINT750, and product installation IDs 7VMxxx30, 7VMxxx40, and 7VMxxx50 are logged off of the system you are upgrading and all other members of your cluster before logging onto MIGMAINT.
2. Log on to the MIGMAINT user ID on the system being upgraded. Make sure the user ID meets the MIGMAINT user ID requirements in substep “5” on page 102. You must log off of MIGMAINT after STAGE1 processing is complete and log back on to MIGMAINT before running STAGE2 processing.
3. Access the 24CC minidisk as file mode C:

```
access 24cc c
Ready;
```

4. Run INSTUPGR to generate the \$STAGE2\$ \$TABLE\$ file, which will list the STAGE2 changes needed to upgrade your system. If you have not logged off non-essential user IDs, you will receive message IUGUPG8541 regarding users you might want to log off. Follow the instructions provided in the message.

```
instupgr stage2 (prime

IUG2FC8535I Creating temporary work copy of MAINT 190 minidisk
z/VM DASD DUMP/RESTORE PROGRAM
COPYING MNT190
COPYING DATA 09/06/26 AT 20.33.21 GMT FROM MNT190 TO MNT190

INPUT {CYLINDER|BLOCK} EXTENTS OUTPUT {CYLINDER|BLOCK} EXTENTS
 START STOP START STOP
 0 nnnn 0 nnnn

END OF COPY
END OF JOB

IUGUPG8392I INSTUPGR ended successfully
Ready;
```

5. If any errors occur, review the error messages in file INSTUPGR \$CONSLOG on MIGMAINT's 2CF0 minidisk (accessed as filemode E), correct the condition that is causing the error, and then go back to substep “4” on page 168. (The most current messages are at the bottom of the file.)
6. If INSTUPGR completes with no errors, but does have warnings, they will be displayed on the screen and also logged in the file \$STAGE2\$ \$WRNFILE on MIGMAINT's 2CF0 disk (accessed as file mode E). Review the warnings and resolve any issues before continuing to [Chapter 20, “Update your current system with the STAGE2 changes,” on page 169](#).

### What to do next

Continue to [Chapter 20, “Update your current system with the STAGE2 changes,” on page 169](#).

**Note:** During the next step, the IBM-supplied file pools - VMSYS, VMSYSR, VMSYSU, and VMPSFS - are restarted.

---

## Chapter 20. Update your current system with the STAGE2 changes

**In this chapter, you will complete this step:**

- [“Step 1. Use INSTUPGR to make your STAGE2 system changes” on page 170](#)

## Step 1. Use INSTUPGR to make your STAGE2 system changes

---

1. Log on to the MIGMAINT user ID on the system being upgraded. Make sure the user ID meets the MIGMAINT user ID requirements in substep “5” on page 102.
2. Access the 24CC minidisk as file mode C.

```
access 24cc c
Ready;
```

3. Run the INSTUPGR command to upgrade your system with STAGE2 changes defined in the \$STAGE2\$ \$TABLE\$ file. If you have not logged off non-essential user IDs, you will receive message IUGUPG8541 regarding users you might want to log off. Follow the instructions provided in the message.

```
instupgr stage2 (commit
Now processing line 10 of nnn
Now processing line 20 of nnn
:
IUGUPG8529I The 190 disk on the current system has been upgraded.
IUGUPG8529I You must IPL the 190 disk to reaccess the new files,
IUGUPG8529I To complete commit processing:
IUGUPG8529I IPL 190 PARM AUTOOCR
IUGUPG8529I ACCESS 24CC C
IUGUPG8529I and then re-issue:
IUGUPG8529I INSTUPGR STAGE2 (COMMIT
Ready;
```

4. If any errors occur, review the error messages in file INSTUPGR \$CONSLOG on MIGMAINT's 2CFO minidisk (accessed as filemode E), correct the condition that is causing the error, and then go back to substep “3” on page 170.
5. IPL the 190 disk to reaccess the files on your updated 190 disk. You might receive messages DMSWSP327I and DMSDCS1083E, related to segments. These messages can be ignored.

```
ipl 190 parm autocr
:
Ready;
```

6. Access the 24CC minidisk as filemode C.

```
acc 24cc c
Ready;
```

7. Reissue INSTUPGR to finish upgrading your system with STAGE2 changes defined in the \$STAGE2\$ \$TABLE\$ file.

```
instupgr stage2 (commit
Now processing line 10 of nnn
Now processing line 20 of nnn
:
IUGUPG8392I INSTUPGR ended successfully
Ready;
```

8. If any errors occur, review the error messages in the INSTUPGR \$CONSLOG file on MIGMAINT's 2CFO minidisk (accessed as file mode E), correct the condition that is causing the error, and then go back to substep “7” on page 170.

**Note:** Do *not* run SERVICE RESTART.

## **What to do next**

Go to [Chapter 21, “Finish your upgrade installation,” on page 173.](#)

**Step 1. Use INSTUPGR to make your STAGE2 system changes**

---

## Chapter 21. Finish your upgrade installation

### **In this chapter, you will complete these steps:**

- [“Step 1. Review directory considerations” on page 174](#)
- [“Step 2. Review SYSTEM CONFIG changes” on page 176](#)
- [“Step 3. Review sysname \\$WRNFILE messages” on page 178](#)
- [“Step 4. Shut down and IPL your upgraded system” on page 179](#)
- [“Step 5. Migrate Licensed Product Inventory Files” on page 181](#)
- [“Step 6. Complete your upgrade” on page 185](#)
- [“Step 7. Perform post-upgrade tasks” on page 188](#)

## Step 1. Review directory considerations

---

1. Verify that your user directory is compatible with the new level of z/VM.
  - If you do not use a directory manager program, use the EDIT option of the DIRECTXA utility to verify your USER DIRECT file.
    - a. Link and access the minidisk where your user directory file is located (the USER DIRECT file located on the PMAINT 2CC minidisk is the default).
    - b. Link and access the PMAINT 551 cross-release utilities minidisk.
    - c. Issue this command:

```
DIRECTXA USER DIRECT G (EDIT
```

- d. If the return code is 0, your directory is compatible with the new release. Release and detach the PMAINT 551 minidisk and the minidisk where your user directory is stored.
    - e. If the return code is not 0, you should update your user directory to correct the incompatibilities reported.

For more information about the syntax of user directory statements, see [z/VM: CP Planning and Administration](#).

- If you are using DirMaint, use the DIRM DIREEDIT command.
  - a. Issue this command:

```
DIRM DIREEDIT
```

- b. If the return code is 0, your directory is compatible with the new release.
    - c. If the return code is not 0, you should update your user directory to correct the incompatibilities reported.

For more information about the DIRM DIREEDIT command, see [z/VM: Directory Maintenance Facility Commands Reference](#).

For more information about the syntax of user directory statements, see [z/VM: CP Planning and Administration](#).

- If you are using some other directory manager, consult the documentation for that product to determine how to validate the user directory.
2. If you are upgrading a member of a multimember SSI cluster, the user directory needs to be brought online for all members of the cluster.
    - a. If you indicated that you edit your directory and allowed INSTUPGR to make the directory changes, you need to run DIRECTXA on all other members of the cluster.
    - b. If you used DirMaint as your directory manager to make upgrade changes, the directory was already brought online for all members.
    - c. If you used a different directory manager or made the directory updates manually, you need to make sure the directory is brought online for all other members of the cluster.
  3. If you disabled minidisk password checking before starting the upgrade installation, you should verify that the disks added to the directory have minidisk passwords that adhere to your password guidelines, then re-enable minidisk password checking.

### New user IDs with disks:

- If you are upgrading from z/VM 7.3 to z/VM 7.5:

```
KEYSTORE
MAINT750
7VMDIR50
7VMPTK50
```

7VMRAC50  
7VMRSC50  
7VMTCP50

- If you are upgrading from z/VM 7.4 to z/VM 7.5:

KEYSTORE  
MAINT750  
7VMDIR50  
7VMPTK50  
7VMRAC50  
7VMRSC50  
7VMTCP50

- If you are upgrading from z/VM 7.3 or 7.4 to z/VM 7.5 and these did not already exist before the first member was upgraded:

DFSMS  
RMSMASTR  
VGINVHLP  
VGLIBSRV

**Existing user IDs with new minidisks:**

- If you are upgrading from z/VM 7.3 or 7.4 to z/VM 7.5:

MAINT 390

**Deleted user IDs:**

- If you are upgrading from z/VM 7.3 or 7.4 to z/VM 7.5:

EREP  
LDAPSRV  
VMNFS

- If you are upgrading from z/VM 7.4 to z/VM 7.5:

LWMBOSS  
LWMWORK

## Step 2. Review SYSTEM CONFIG changes

If you made the changes to the SYSTEM CONFIG file manually, skip to “[Step 3. Review sysname \\$WRNFILE messages](#)” on page 178. Otherwise, continue with this step.

1. Access the disk where your SYSTEM CONFIG file resides. The default is PMAINT's CF0 disk.
2. Review the changes made to the SYSTEM CONFIG file to verify that they meet the conventions for your site.

Changes were added to the end of the file and start with the block comment:

```

/*****
/* UPGRADE STATEMENTS for 750 */
/* Any statements that follow this comment have been */
/* added by the UPGRADE process. Do not add or remove */
/* statements beyond this comment. Doing so will */
/* negate your ability to use the upgrade backout */
/* automation or functions. */
*****/

```

Each statement added is delineated by the comments:

```

/* UPGRn Statement was added by INSTUPGR STAGE1 (COMMIT */
:
/* UPGRn END */

```

There are three types of statements that may have been added:

- The addition of the release volumes to the User\_Volume\_List:

```
User_Volume_List 750RL1 750RL2
```

- An edevice statement, if your system is installed in FBA DASD. If the device details could be determined, a real edevice statement was added:

```

edevice 4076 type fba attr SCSI fcp_dev 4F60,
wwpn 5005076306134411 lun 4011407600000000

```

If the details could not be determined, a comment was added:

```
/* edevice 4087 is not an emulated device */
```

Review the edevice statements to verify or correct the statements for your devices.

- A PRODUCT statement was added for the new release products and features. The state of the new products and features is the same as the state of the equivalent product or feature from your old release. For example, if Performance Toolkit was not enabled on z/VM 7.3 or 7.4, it will not be enabled on z/VM 7.5:

```

PRODUCT PROID 7VMPTK50 STATE DISABLED DESCRIPTION
'00/00/00.00:00:00.$UPGRADE PERFORMANCE TOOLKIT FOR VM'

```

3. When you have reviewed the upgrade statements that were added to the SYSTEM CONFIG file, you can leave the statements where they are or you can move them up, to match your organization of the file. After you have moved the statements, you can delete the following comments:

```

/*****
/* UPGRADE STATEMENTS for 750 */
/* Any statements that follow this comment have been */
/* added by the UPGRADE process. Do not add or remove*/
/* statements beyond this comment. Doing so will */
/* negate your ability to use the upgrade backout */
/* automation or functions. */
*****/

/* UPGRn Statement was added by INSTUPGR STAGE1 (COMMIT */
:
/* UPGRn END */

```

## Step 3. Review *sysname* \$WRNFILE messages

---

**Note:** If the PARTNOTIFY keyword entries were done manually, you were instructed to make a note of the messages received, to be addressed after the upgrade was complete. This is the point at which you should make any necessary changes.

1. Log on to the MIGMAINT user ID on the system being upgraded.
2. Access the 2CF0 minidisk as file mode E.

```
access 2cf0 e
Ready;
```

3. Review the *sysname* \$WRNFILE file on the 2CF0 disk (where *sysname* is the system name of the system you are upgrading).

The *sysname* \$WRNFILE file might contain the following messages:

**IUG1EX8301W**

Device details could not be determined to add an edevice statement to the SYSTEM CONFIG file. Review the statement in the SYSTEM CONFIG file and, if needed, add the real edevice statement details.

**IUG1EX8528W**

An APAR exists to a part that resides on the PMAINT 551 disk on your current system that is not included in the part on the new release. After the upgrade installation is complete, apply the APAR to the new release, if required.

**IUG2EX8536W**

A customizable file was not copied because the target disk could not be obtained in write mode. Access the source and target disks and copy the file.

**IUG2EX8538W**

The SERVICE \$PRODUIP file was not restored to SERVICE \$PRODS or it could not be erased after it was restored. Access the referenced disk, copy SERVICE \$PRODUIP to SERVICE \$PRODS, and erase SERVICE \$PRODUIP.

**IUG2EX8542W**

The new administrator userid was not added to the DMSPARMS file for a IBM filepool because the DMSPARMS file was not found on the servers 191 minidisk. Access the DMSPARMS file listed in the message and add the required ADMIN userids to the ADMIN statement.

**IUG2EX8555W**

A customizable file that was changed on your current system from the IBM default has been updated by IBM on the new release. Review the current and new files and merge your current file with the new file updated by IBM.

4. If the *sysname* \$WRNFILE contains any of these messages, review the actions described in [z/VM: CP Messages and Codes](#) and decide if you need to make any additional changes to your upgraded system before moving to the next step.

## Step 4. Shut down and IPL your upgraded system

1. If you are not running with a security manager:
  - a. Shut down this system or member.
  - b. IPL the upgraded system or member.
  - c. Go to [“Step 5. Migrate Licensed Product Inventory Files”](#) on page 181.
2. If you are running with a security manager other than RACF/VM:
  - a. Consult the documentation for your security manager to see if there are any special requirements before IPLing.
  - b. Shut down this system or member.
  - c. IPL the upgraded system or member.
  - d. Go to [“Step 5. Migrate Licensed Product Inventory Files”](#) on page 181.
3. If you are running with the RACF/VM security manager, note that the test disks for RACF/VM were updated with the new level of code. To complete the upgrade of RACF/VM, you will need to perform the following steps:

- a. Log on to OPERATOR on the system you are upgrading and force RACFVM:

```
logon operator
force racfvm
```

- b. Use the XAUTOLOG command to log on the test RACF/VM server, RACMAINT:

```
xautolog racmaint
```

- c. Disconnect from OPERATOR.
- d. Log on to the MIGMAINT user ID on the system you are upgrading.
- e. Using DDR and VMFCOPY, copy the RACF/VM test build disks to the RACF/VM production disks:
  - i) Use DDR to copy the 7VMRAC50 590 disk to the RACFVM 490 disk:

```
link 7vmrac50 590 1590 rr
link racfvm 490 1490 mr
ddr
 sysprint cons
 input 1590 dasd rac590
 output 1490 dasd rcf490
 copy all
 ENTER
access 1490 g
format 1490 g (label
rcf490
query disk g
release g (detach
detach 1590
```

- ii) Use VMFERASE and VMFCOPY to update the RACFVM 305 disk:

```
link 7vmrac50 505 1505 rr
link racfvm 305 1305 mr
access 1505 g
access 1305 h
vmferase prod 7vmrac30%racf from h or vmferase prod 7vmrac40%racf from h
vmfcopy * * g = = h (prodid 7vmrac50%racf sprodid 7vmrac50%racf olddate replace
release g (detach
release h (detach
```

- f. Shut down your system. Do *not* use the SHUTDOWN REIPL command.
- g. IPL the upgraded system.

#### Step 4. Shut down and IPL your upgraded system

- h. While logged on to an authorized user ID such as OPERATOR, force RACFVM:

```
force racfvm
```

- i. Use the XAUTOLOG command to log on the test RACF/VM server, RACMAINT:

```
xautolog racmaint
```

- j. Log on to MAINT750.

- k. Run PUT2PROD for RACF:

```
put2prod racf
```

- l. Log off MAINT750.

- m. Log on to OPERATOR and restart the production RACF server, RACFVM:

```
force racmaint
xautolog racfvm
```

## Step 5. Migrate Licensed Product Inventory Files

The 51D disk that is owned by MAINT750 needs to be updated with the VMSES inventory files for licensed software products (LPs) that were not pre-installed with z/VM (for example, C/C++ or the High Level Assembler). You will need to use MIGR51D to move the VMSES/E inventory files for the LPs from MAINT730's or MAINT740's 51D disk to MAINT750's 51D disk.

1. Log on as MAINT750.

```
logon maint750
:
Ready;
```

The default password for MAINT750 is the password you selected when you installed your system.

2. Use your site's normal backup procedures to create a backup copy of your new system software inventory disk (default is 51D).
3. Link to the MAINT730 or MAINT740 51D disk.

```
link maint730 51d fff rr or link maint740 51d fff rr
Ready;
```

4. Access the software inventory FFF minidisk as file mode Z.

```
access FFF z
Ready;
```

5. Access the new system 51D minidisk as file mode D.

```
access 51D d
Ready;
```

6. Access the 493 minidisk as file mode W.

```
access 493 w
Ready;
```

7. Run MIGR51D to update the system software inventory files.

```
migr51d
IUGMIX8478R Enter the filemode letter of the
 Software Inventory disk (51D) from
 the previous release. Press enter
 to exit.
z
```

The VM Software Inventory Disk (51D) Product Migration panel is displayed.

## Step 5. Migrate Licensed Product Inventory Files

\*\*\* VM Software Inventory Disk (51D) Product Migration \*\*\*  
Set action code AC to **D** = **Do Not Migrate** or to **M** = **Migrate** product. Action code **I** means product is already installed on new 51D and cannot be migrated.

| AC | Compname | Prodid   | Status  | Description                                  |
|----|----------|----------|---------|----------------------------------------------|
| M  | CCXXSFS  | 5654A22C | BUILT   | IBM XL C/C++ for z/VM Compiler in SFS        |
| D  | DFSMSVM  | VSM221B  | BUILT   | DFSMSVM FOR VM/ESA 1.2                       |
| M  | HLASM    | 5696234J | BUILT   | High Level Assembler for z/OS & z/VM & z/VSE |
| D  | AVS      | 7VMAVS30 | APPLIED | AVS component for z/VM 7.3.0                 |
| D  | CMS      | 7VMCMS30 | APPLIED | CMS component for z/VM 7.3.0                 |
| D  | CP       | 7VMCPR30 | APPLIED | CP component for Z/VM 7.3.0                  |
| D  | DIRM     | 7VMDIR30 | BUILT   | Install/service DirMaint using minidisk      |

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PF1=HELP PF3/PF12=Quit PF5=Process PF8=Forward

- a. Enter an action code (**AC**) for each product listed. For information about the panel and action codes, press F1.

### Notes:

- This Product Migration panel is a sample. Your panels might not list the same products, action codes, statuses, and descriptions.
  - Products that are preselected as **D (Do Not Migrate)** should not be changed.
  - If you are upgrading a system that still uses OSA-Express3 cards, change the action code for OSA/SF to be **M (Migrate)**. If your hardware does not include any OSA-Express3 cards, change the action code for OSA/SF to be **D (Do Not Migrate)**.
  - If a product is not supported on the new z/VM release, you should enter **D (Do Not Migrate)** for that product.
  - Before you delete any product, you must determine whether any product that you intend to migrate is dependent on this product. You can use VMFINF0 or VMFSIM SYSDEP to determine product dependencies.
  - If the MIGR51D utility determines that a new-level z/VM base component has superseded an old-level system counterpart, the product ID for such a component is not presented on the MIGR51D **Product Migration** panel as a candidate for data migration. In the event that all potential products for data migration meet this criteria, the MIGR51D **Product Migration** panel is bypassed; only the **Segment Migration** panel is displayed.
- b. Press F8 to select or verify action codes for all **Software Inventory Migration** panels before continuing to the next step.
- c. On the final panel, press F5 to process the product migration information and display the **Segment Migration** panel. Depending on the size of your software inventory files, it could take several minutes to process.

```

*** VM Software Inventory Disk (51D) Segment Migration ***

Set action code AC to D = Do Not Migrate or to M = Migrate segment. Action
code P means segment will be migrated due to product migration. If =====
or ***** appears under Segname, enter a new name to change the segment
name upon migration (===== Must be changed, ***** May be changed).

AC Segname Prodid Compname Defparms Bldparms

P CCNSEG Old-> 5654A22C CCXXSFS 3000-7BFF SR PPF(CCPLUS
 New->
 ***** Mig-> 5654A22C CCXXSFS 3000-7BFF SR PPF(CCPLUS
D CMSBAM Old-> 7VMCMS30 CMS B0D-B37 SR PPF(SERVP2P
 New-> 7VMCMS50 CMS B0D-B37 SR PPF(SERVP2P
 ***** Mig-> 7VMCMS50 CMS B0D-B37 SR PPF(SERVP2P
D CMSDOS Old-> 7VMCMS30 CMS B00-B0C SR PPF(SERVP2P
 New-> 7VMCMS50 CMS B00-B0C SR PPF(SERVP2P
 ***** Mig-> 7VMCMS50 CMS B00-B0C SR PPF(SERVP2P
D CMSFILES Old-> 7VMCMS30 CMS 1900-1BFF SR PPF(SERVP2P
 New-> 7VMCMS50 CMS 1900-1BFF SR PPF(SERVP2P
 ***** Mig-> 7VMCMS50 CMS 1900-1BFF SR PPF(SERVP2P
 Page 1 of 5

PF1=HELP PF3/PF12=Quit PF5=Process PF8=Forward

```

- d. Enter an action code for each segment listed. For information about the panel and action codes, press F1.
- This Segment Migration panel is a sample. Your panels might not list the same segments, action codes, status, and description.
- Notes:**
- With z/VM 6.3, segments HELPSEG and NLSAMENG were deleted. If these segments are present on your current system, you should not migrate them.
  - With z/VM 7.1, segment NLSKANJI was deleted. If this segment is present on your current system, you should not migrate it.
- e. Press F8 to select action codes for all Software Inventory Segment Migration panels before continuing to the next step.
  - f. On the final panel, press F5 to process. Depending on the size of your software inventory files, it could take several minutes to process.
8. Release the software inventory disk for your current system (attached as FFF and accessed as file mode Z).

```
release z (detach
```

9. MIGR51D updated the 7.5 VMSES/E system software inventory files on your new 51D minidisk to reflect the licensed products installed on your old system that you chose to migrate. You might also need to migrate the segments associated with each licensed product reflected in the new system software inventory files. See the documentation for each licensed product for information about the segments required. If none of the products have segments or you are not using them, skip to [“Step 6. Complete your upgrade”](#) on page 185.

If the licensed product segments are built by VMSES/E, you must sign on to MAINT750 and do the following to update some of the other segment files on the system software inventory disk:

- a. Issue VMFSGMAP.

```
vmfsgmap segbld esasegs segblist
```

At this time, you can make further changes to any segment.

- b. On the first panel, enter:

## Step 5. Migrate Licensed Product Inventory Files

```
segmerge
```

c. Press F5 to save your changes and exit from VMFSGMAP.

The VMFSGMAP and SEGMERGE commands only need to be done once, from one user ID. At this point, the appropriate files on the system software inventory disk are updated.

Now you can use the VMFBLD command to build the licensed product segments from the corresponding licensed product installation user IDs. Follow the information in the licensed product program directories.

For example, if you need to rebuild segments for the C/C++ product, you would log on to the C/C++ maintenance ID and enter the following:

```
vmfsetup ccplus ccxx
vmfbld ppf segbld esasegs segblist ccnseg (serviced
```

If you receive message VMFBDS2003W indicating that the SYSTEM SEGID file has been updated, you should log on to MAINT750 and enter the following commands to update the MAINT 190 disk and re-save CMS:

```
link maint 190 190 mr
acc 190 t
copy system segid d = = t (olddate replace
put2prod savecms
```

## Step 6. Complete your upgrade

---

1. To make sure all required tasks are complete, review the information on this web page:  
[z/VM Installation News \(https://www.ibm.com/support/pages/zvm/install/news\)](https://www.ibm.com/support/pages/zvm/install/news)
2. If you are upgrading the first member of a multimember SSI, you should make sure that all release volumes (default labels 750RLn) are available to all of the remaining members of the SSI.
3. If your SSI cluster runs second-level and if this was the first member of a multimember SSI cluster to be upgraded to this release, add the new release volumes to the directory entries for the user IDs where you IPL your SSI members, in the same manner as the current release volumes.

For each release volume added:

- a. Add an MDISK statement to the directory entry for the user ID of the SSI member that will own the DASD.
- b. Add a LINK statement to the directory entries for each of the user IDs where you IPL your additional SSI members.

After you have updated the directory entries for all of the user IDs where you IPL your SSI members:

- a. Shut down all members of your SSI
- b. Log off the user IDs
- c. Log the user IDs back on
- d. IPL the members of your SSI.

This will pick up the new release volumes. When you IPL the members of your SSI, they will have access to the new volumes.

4. The SAPL record on the IPL volume was *not* rewritten with the z/VM 7.5.0 level of SALIPL. This will result in the SAPL screen displaying z/VM 7.3.0 or 7.4.0. If you want the release that is displayed on the SAPL screen to be upgraded to z/VM 7.5.0, rewrite your SALIPL record using the z/VM 7.5.0 level of the SALIPL MODULE. See Chapter 2, "Using the Stand-Alone Program Loader", in *z/VM: System Operation* for information about rewriting the SALIPL record.
5. z/VM includes a stand-alone dump utility that you tailor according to your installation's configuration. After you install z/VM, you should create the stand-alone dump utility and place it on DASD for emergency use. If, after a system failure, CP cannot create an abend dump, you can use the stand-alone dump on DASD to dump CP memory.

For instructions on creating a stand-alone dump utility, see Chapter 12, "The Stand-Alone Dump Utility", in *z/VM: CP Planning and Administration*.

To view CP dumps from previous versions in the VM Dump Tool, you need to copy two files from minidisk MAINTvrm 493 to the MAINT 193 and MAINT750 493 disks. If you are upgrading from:

- z/VM 7.3, copy HCQB8730 VMDTDATA and HCQD8730 VMDTDATA from MAINT730 493
- z/VM 7.4, copy HCQB8740 VMDTDATA and HCQD8740 VMDTDATA from MAINT740 493

**Note:** Do not use a stand-alone dump utility created from a previous release of z/VM to attempt to dump your 7.5 system.

6. If you added links in existing user definitions to disks owned by current release-specific user IDs, such as MAINT730, 7VMTCP30, 7VMDIR30, MAINT740, 7VMTCP40, or 7VMDIR40, you need to evaluate if any of these links need to be updated in the existing user definitions for the new release-specific user IDs, such as MAINT750, 7VMTCP50, and 7VMDIR50.
7. Work system volumes:

If you are upgrading the first member of a multimember SSI, all of the volumes used to install the work system must be kept to be used when upgrading the remaining members of your SSI.

If you are upgrading a non-SSI or a one-member SSI, all of the volumes used to install the work system, except the release volumes (default labels 750RLn), can be returned to the DASD pool.

## Step 6. Complete your upgrade

8. If this was the first member of a multimember SSI to be upgraded to this release, the help disks (MAINT 19D and 402) were updated on the member being upgraded with the new release help files for DirMaint. Although all members were upgraded to use the new level of DirMaint, the DirMaint help files on the other members do not match the new level. You can leave the help disks as they are and they will be upgraded as you upgrade each of the remaining members or you can upgrade the help disks manually. To upgrade the help disks manually, do the following on each member:

- a. Log on to MAINT750.
- b. Link and access the DirMaint test help disk as X.

```
link 7vmdir50 29D 29D rr
access 29d x
```

- c. For each help disk to be updated (19D and 402):
  - i) Link and access the disk to be updated as Z, in write mode.

```
link maint addr addr mr
access addr z
```

- ii) Use VMFERASE to erase the 730 or 740 DirMaint help files.

```
vmferase prod 7vmdir30%dirm from z
or
vmferase prod 7vmdir40%dirm from z
```

- iii) Use VMFCOPY to copy the new release DirMaint help files. If updating the 19D disk, do *not* include the UPCASE option on the VMFCOPY command.

```
vmfcopy * * x = z (prodid 7vmdir50%dirm sprodid 7vmdir50%dirm olddate replace upcase
```

9. If you are upgrading from z/VM 7.3, note these changes that were included in the default USER DIRECT for z/VM 7.4. Update your user directory with the following changes:

- a. In the IDENTITY TCPIP entry, add this statement:

```
mach z
```

- b. The USER DIRMAINT user was changed from a password logon to LBYONLY and the LOGONBY IBMVM1 statement was added.

10. Due to the removal of EREP from z/VM 7.4, if your SYSTEM\_USERIDS statement contains an entry for EREP, update the SYSTEM CONFIG file to remove the EREP entry from the SYSTEM\_USERIDS statement.

11. The NICDEF statement for the TCPIP vdev user ID will be set to a default virtual device number: 750.

- a. Log on to the MAINT user ID:

```
logon maint
```

- b. Include the following statement for the TCPIP user ID in the user directory file (USER DIRECT, or another file name and type you chose):

```
nicdef 750 type eqdio lan system ibmvsw1
```

or:

Use the following DIRMAINT command:

```
dirm for tcpip nicdef 750 type eqdio lan system ibmvsw1
```

- c. Bring the user directory file (USER DIRECT, for example) online. The user directory needs to be brought online for all members of the cluster.
  - If you indicated that you edit your directory and allowed INSTUPGR to make the directory changes, you need to run DIRECTXA on all members of the cluster.

- If you used DirMaint as your directory manager to make upgrade changes, you can issue the following command:

```
dirm online immed
```

- If you used a different directory manager, you need to make sure the directory is brought online for all members of the cluster.
12. Remove the NODFSMS/DFSMS option from the VMSERVU DMSPARMS file on the VMSERVU 191 minidisk.

## Step 7. Perform post-upgrade tasks

1. The pre-installed product ICKDSF 1.17.0, which did *not* change release levels from z/VM 7.3 or 7.4 to z/VM 7.5, was *not* updated on your upgraded system. Any service on the z/VM 7.5 installation media for ICKDSF 1.17.0 was not applied to your system. You should compare the GA service level with the service level for ICKDSF 1.17.0 on your current system. If the GA service level is higher, you should install the additional service for ICKDSF 1.17.0.

- See the following web page for information about the levels of service that are shipped on the base:  
z/VM Installation (<https://www.ibm.com/support/pages/zvm/install>)

The installation level of service (RSU 7501) is contained in the installation media SERVLINK, which was copied to the MAINT750 500 minidisk as 7501RSU1 SERVLINK by the upgrade procedure.

2. If you are upgrading from z/VM 7.3 or 7.4 to z/VM 7.5, the LE component of z/VM did not change release levels from z/VM 7.3 to z/VM 7.5, and was not updated on your upgraded system. Any service on the z/VM 7.5 installation media for 7VMLEN30 was not applied to your system. You should compare the GA service level with the service level for 7VMLEN30 on your current system. If the GA service level is higher, you should install the additional service for 7VMLEN30.

- See the following web page for information about the levels of service that are shipped on the base:  
z/VM Installation (<https://www.ibm.com/support/pages/zvm/install>)

The installation level of service (RSU 7501) is contained in the installation media SERVLINK, which was copied to the MAINT750 500 minidisk as 7501RSU1 SERVLINK by the upgrade procedure.

3. Use your normal backup procedures to create a backup copy of your current system.
4. **User directory default passwords:** The following new user IDs were added to the USER DIRECT during upgrade installation, using the default password that was specified on upgrade installation worksheet 2 ([Table 15 on page 121](#)).

- If you are upgrading from z/VM 7.3 to z/VM 7.5:

|      |          |                 |
|------|----------|-----------------|
| USER | KEystore | LBONLY          |
| USER | MAINT750 | <i>yourdfpw</i> |
| USER | 7VMDIR50 | <i>yourdfpw</i> |
| USER | 7VMPTK50 | <i>yourdfpw</i> |
| USER | 7VMRAC50 | <i>yourdfpw</i> |
| USER | 7VMRSC50 | <i>yourdfpw</i> |
| USER | 7VMTCP50 | NOLG            |

where: *yourdfpw* is the default password you selected during the upgrade.

- If you are upgrading from z/VM 7.4 to z/VM 7.5:

|      |          |                 |
|------|----------|-----------------|
| USER | MAINT750 | <i>yourdfpw</i> |
| USER | 7VMDIR50 | <i>yourdfpw</i> |
| USER | 7VMPTK50 | <i>yourdfpw</i> |
| USER | 7VMRAC50 | <i>yourdfpw</i> |
| USER | 7VMRSC50 | <i>yourdfpw</i> |
| USER | 7VMTCP50 | NOLG            |

where: *yourdfpw* is the default password you selected during the upgrade.

- If you are upgrading from z/VM 7.3 or 7.4 to z/VM 7.5 and these did not already exist before the first member was upgraded:

|          |          |         |
|----------|----------|---------|
| USER     | DFSMS    | LOGONBY |
| IDENTITY | RMSMASTR | LOGONBY |
| IDENTITY | VGINVHLP | LOGONBY |
| IDENTITY | VGLIBSRV | LOGONBY |

### Deleted user IDs:

- If you are upgrading from z/VM 7.3 or 7.4 to z/VM 7.5:

```
IDENTITY EREP LBYONLY
IDENTITY LDAPSRV LBYONLY
IDENTITY VMNFS LBYONLY
```

- If you are upgrading from z/VM 7.4 to z/VM 7.5:

```
IDENTITY LWMBOSS LBYONLY
IDENTITY LMMWORK LBYONLY
```

5. For backout purposes, the following disks that were deleted or moved during the upgrade installation process were not formatted to remove residual data.

After the system has been upgraded, to remove residual data, you might want to format the extents where these minidisks were defined before the system was upgraded.

The original disk extents can be found in the backup you created of your user directory.

If you are upgrading from z/VM 7.3 or 7.4 to z/VM 7.5:

**Deleted disks:**

IDENTITY MAINT 990

If this is a non-SSI system or a one-member SSI and DFSMS existed before the upgrade started:

```
DFSMS 1A2
DFSMS 1A4
DFSMS 1A6
DFSMS 1B1
DFSMS 1B2
DFSMS 1C2
DFSMS 1C4
DFSMS 1D6
DFSMS 191
DFSMS 2D2
DFSMS 411
```

6. If this is a non-SSI system or a one-member SSI and DFSMS existed before the upgrade started, all DFSMS user IDs except the following should be deleted:
 

```
DFSMS
RMSMASTR
VGINVHLP
VGLIBSRV
```
7. The file CPB750 MODULE was copied to the MAINT CF1 minidisk. This is the z/VM 7.5 GA base CPLOAD MODULE. The old release CPBASE MODULE should be erased from the MAINT CF1 minidisk.
8. Update the TCP/IP server configuration file (PROFILE TCPIP, or its equivalent) to include the MAINT750 user ID as a TCP/IP administrative user ID listed for the OBEY statement. By default, this configuration file is maintained on the TCPMAINT 198 minidisk.
9. If you are using DirMaint as your directory manager, your system or SSI cluster has been updated to run DirMaint function level 750 on all members. You should now disable the prior DirMaint function level, 730 or 740.
  - a. Set 7VMDIR30 or 7VMDIR40 to disabled on the currently-running system:

```
set product 7vmdir30 state disabled
or
set product 7vmdir40 state disabled
```

- b. Edit the SYSTEM CONFIG file and change the PRODUCT statement for 7VMDIR30 or 7VMDIR40 from enabled to disabled.

## Step 7. Perform post-upgrade tasks

- c. In a multimember SSI, disable 7VMDIR30 or 7VMDIR40 on all additional members of the SSI cluster.

```
at membername cmd set product 7vmdir30 state disabled
or
at membername cmd set product 7vmdir40 state disabled
```

10. It is possible that with the upgrade of this system, you want or need to install additional service for the new z/VM level. Possible reasons for doing so are:

- To include service that exists on your previous z/VM level, which also is available for the new release
- To install service that is now available as noted on this web page:  
[z/VM Change logs \(https://www.ibm.com/support/pages/zvm/changelog/index.html\)](https://www.ibm.com/support/pages/zvm/changelog/index.html)
- To install a newer RSU for the new release.

**Note:** Do not attempt to service DFSMS.

You might have used the CHKAPARS utility (see Chapter 12, Step 4, substep “5” on page 106) to identify the service that you need to install. If you did not use CHKAPARS, you should review the service you have installed on your z/VM 7.3 or 7.4 system to see if your z/VM 7.5 system requires additional service.

If you intend to install additional service, you should obtain it as you normally would, and then log on to MAINT750 on your upgraded system to install the additional service. After the additional service is installed, you can run PUT2PROD to put the new service into production on your upgraded system.

In an SSI cluster, if the service you install includes PTFs for DirMaint, ICKDSF, or both (and possibly LE), the SERVICE command will create records to put that service into production for all systems in your SSI cluster, including those systems that haven't been upgraded yet. This is because DirMaint is upgraded on all members of the SSI cluster when the first system is upgraded, ICKDSF runs at the same release level on all current levels of z/VM, and LE on z/VM 7.3 and 7.4 is maintained using a single product level.

If service was applied for any of these products, this will be evident in the SERVICE message log, by the presence of message VMFSRV1233I (visible when VMFVIEW SERVICE is used), which cites those components updated with service.

If any of the DirMaint, ICKDSF, or LE components were serviced, special handling of their "put-into-production" records (in the *systemname* \$PRODS file) is needed, for those systems that are still running the old release of z/VM. The UG\$PRMOD SAMPEXEC utility is provided for this purpose.

To make use of the UG\$PRMOD utility, do the following:

- a. Log on to the MAINT750 user ID for the old release of z/VM (730 or 740), on the system that hasn't been upgraded.
- b. Link and access the MAINT750 2C2 (SAMPLE) disk, using this VMLINK command:

```
vmlink maint750 2c2 <12c2 z rr> (nonames
```

If you are using the shared file system for your service disks, use this VMLINK command instead:

```
vmlink .dir vmfsfs:maint750.cpdv.sample <* z *> (nonames
```

- c. Copy the sample EXEC file to create a UG\$PRMOD EXEC file:

```
copyfile ug$prmod sampexec z = exec a (olddate replace
```

- d. Release the acquired SAMPLE disk or SFS directory:

```
vmlink maint750 2c2 <detach> (nonames
or
vmlink .dir vmfsfs:maint750.cpdv.sample <detach> (nonames
```

- e. Invoke the UG\$PRMOD utility; specify the new z/VM level as an input operand:

```
ug$prmod 750
```

Make a note of any errors or warnings produced and resolve any problems. Upon completion of the utility, if a current *systemname* \$PRODS file was present, it will have been modified for use on the current system, and a *systemname* \$PRODUGX file might have been created for later (post-upgrade) use on this same system. Note that the creation of both such files is dependent on the particular service that has been applied on the already-upgraded first member system.

- f. If a *systemname* \$PRODS file now still exists, it has records only for components that pertain to the old release of z/VM. You should run PUT2PROD while logged on this system, to process these outstanding records.
- g. Log off the MAINTvrm user ID.

**Note:** Until all members of this SSI cluster are upgraded to the new z/VM level, you will need to repeat the above process for every system that has not been upgraded, whenever you install service for the new level of z/VM.

As you upgrade the additional members of your SSI cluster, any service that you installed on the new release will be moved to the newly-upgraded systems automatically, except for ICKDSF (and possibly LE). To move that service into production on the systems as they are upgraded, when you complete the upgrade for each system, you should do the following:

- Log on the MAINT750 user ID on that system
- Access the 41D disk as filemode Z
- Check for a *systemname* \$PRODUGX file on the Z disk.

If this file exists, you should rename it to *systemname* \$PRODS Z and then run PUT2PROD. This will process the records that you had saved previously using the UG\$PRMOD utility.

## What to do next

- If you are upgrading a non-SSI or a one-member SSI, go to [Chapter 22, “Remove the obsolete release \(optional\),”](#) on page 193.
- If you are upgrading a one-member SSI and you want to add additional members to your SSI cluster (up to a total of 8 members), see Chapter 34, “Adding a Member to a z/VM SSI Cluster by Cloning an Existing Member” and Chapter 35, “Adding Members to a 4-Member SSI Cluster”, in [z/VM: CP Planning and Administration](#).
- If you are upgrading the first member of a multi-member SSI, you have completed the upgrade of this member. When you are ready to upgrade the remaining members of the SSI, go to [Part 5, “Upgrade installation for subsequent members of a multi-member cluster,”](#) on page 197.



---

## Chapter 22. Remove the obsolete release (optional)

**In this chapter, you can choose to complete this step:**

- [“Step 1. Remove the obsolete release \(optional\)” on page 194](#)

## Step 1. Remove the obsolete release (optional)

If this was a non-SSI system or a one-member SSI cluster, when you are sure you will no longer be using the prior release, you can delete resources associated with the prior release.

1. The user IDs associated with the prior release level of the products that will no longer be used can be removed from the user directory and from the VMPSFS and VMSYS file pools:

```
MAINT730 or MAINT740
7VMDIR30 or 7VMDIR40
7VMHCD30 or 7VMHCD40
7VMPTK30 or 7VMPTK40
7VMRAC30 or 7VMRAC40
7VMRSC30 or 7VMRSC40
7VMTCP30 or 7VMTCP40
```

2. The following user IDs are no longer shipped with z/VM and can be deleted from the user directory and from the VMPSFS and VMSYS file pools when they are no longer needed:

```
IMAP
IMAPAUTH
```

3. If you no longer need to run OSASF and you did not migrate it to z/VM 7.5, you can delete the following user IDs:

```
4OSASF40
OSADMIN1
OSADMIN2
OSADMIN3
OSAMAIN
OSASF
```

If you did migrate OSASF to z/VM 7.5 (in Chapter 21, “[Step 5. Migrate Licensed Product Inventory Files](#)” on page 181) but you no longer need it, you will need delete the user IDs and also remove OSASF information from the VMSES/E inventory files.

Log on to MAINT750 and perform the following steps:

- a. Make sure you have the PRODIG, component name, and PPF name for your installation of OSASF. The PRODIG should be 4OSASF40. The component name (*compname*) is OSA or OSASFS. The PPF name (*ppfname*) is SERVP2P or 4OSASF40.

To check the VM SYSSUF table and verify which component name and PPF name to use, enter:

```
vmfupdat syssuf
```

- b. Delete the information for OSASF from the VM system inventory files by entering the following VMFSIM MODIFY commands, substituting your *ppfname* and *compname*, as appropriate:

```
vmfsim modify vm sysapps d tdata :ppf pppname compname (delete
vmfsim modify vm sysblids d tdata :ppf pppname osa (delete
vmfsim modify vm sysrecs d tdata :ppf pppname compname (delete
vmfsim modify vm sysdesct d tdata :ppf pppname osa (delete
vmfsim modify vm sysdesct d tdata :ppf pppname osasfs (delete
vmfsim modify vm sysreqt d tdata :prodid 4osasf40%osa (delete
vmfsim modify vm sysreqt d tdata :prodid 4osasf40%osasfs (delete
vmfsim modify vm syssuf d tdata :prodid 4osasf40%compname (delete
```

If OSASF was installed to SFS (*compname* is OSASFS), also enter the following command:

```
vmfsim modify vm sysblids d tdata :ppf pppname osasfs (delete
```

- c. Erase all files with a file name of 4OSASF40 from the MAINT750 191 and 51D minidisks.

d. To delete OSASF from the VM SYSPINV file, enter:

```
vmfupdat syspinv remove prod 4osasf40 all
```

e. Delete the user IDs that are associated with OSASF, if you haven't done so already:

```
4OSASF40
OSADMIN1
OSADMIN2
OSADMIN3
OSAMAIN1
OSASF
```

4. Old release volumes should be checked to see if any required disks remain on the volumes before they are returned to the DASD pool.
5. Any products associated with the prior release that will no longer be used should be set to disabled. Because the old release components have been removed from the VMSES/E control files, you should:
  - Use the CP SET PRODUCT command to set the status on your running system.
  - Edit the SYSTEM CONFIG file to update the PRODUCT statement to set the old release components to DISABLED or delete the PRODUCT statement.

```
7VMDIR30 or 7VMDIR40
7VMPTK30 or 7VMPTK40
7VMRAC30 or 7VMRAC40
7VMRSC30 or 7VMRSC40
```
6. The system configuration files can be updated to remove the old release volumes and products.

**Note:** When deleting user IDs from the system, you should also make sure that all links to the user IDs you are deleting are also removed from the directory and that all authorizations for the deleted user IDs that might exist in an external security manager (ESM) are removed.

## **Step 1. Remove the obsolete release (optional)**

---

## Part 5. Upgrade installation for subsequent members of a multi-member cluster

This part contains the procedures to be followed if you are upgrading subsequent members of a multi-member cluster to z/VM 7.5.

### **In this part, you will:**

- [Chapter 23, “Plan your upgrade installation for members 2 through 8,” on page 199](#)
- [Chapter 24, “Set up for upgrade,” on page 211](#)
- [Chapter 25, “Run INSTUPGR,” on page 219](#)
- [Chapter 26, “Finish your upgrade installation,” on page 227](#)
- [Chapter 27, “Perform post-upgrade tasks,” on page 233](#)



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## Chapter 23. Plan your upgrade installation for members 2 through 8

### **In this chapter, you will complete these steps:**

- [“Step 1. Review the requirements for using the upgrade procedure” on page 200](#)
- [“Step 2. Review the DASD requirements ” on page 201](#)
- [“Step 3. Prepare the system before you start the upgrade procedure” on page 202](#)
- [“Step 4. Complete multi-member upgrade installation worksheet 1” on page 204](#)
- [“Step 5. Complete multi-member upgrade installation worksheet 2” on page 206](#)
- [“Step 6. Complete multi-member upgrade installation worksheet 3” on page 207](#)

## Step 1. Review the requirements for using the upgrade procedure

---

Before performing the z/VM 7.5 upgrade procedure, you must review the following information and make sure all requirements are satisfied.

### 1. Hardware requirements:

- Access to a local 3270 terminal, or equivalent, configured with at least 32 lines and 80 columns.

### 2. MIGMAINT user ID requirements:

**Note:** As shipped with z/VM 7.3 or 7.4, the default MIGMAINT user ID meets all of the requirements that are listed in this substep, except the 4 GB of virtual memory. You must update MIGMAINT to have at least 4 GB of virtual memory. If you have made any changes to the MIGMAINT user ID as shipped (security changes, for example), you must make sure the user ID still meets all of the requirements listed in this substep.

- You must complete the upgrade installation from the MIGMAINT user ID logged on to the member you are upgrading.
- At least 4 GB of virtual memory.
- Privilege classes of at least B and G.
- Authority to issue the DEFINE MDISK command.
  - The default privilege class for this command is class A and the directory entry for MIGMAINT must include DEVMAINT on the OPTION statement.
  - DEFINE MDISK can also be controlled by an external security manager (ESM), such as RACF.
- Administrator authority for the VMSYS, VMPSFS, and VMSYSU file pools.
- A 191 read/write minidisk accessed as file mode A.
- A 2222 read/write minidisk that is exactly 10 cylinders (3390).
- A 24CC read/write minidisk. This minidisk cannot be defined on a temporary disk and must be exactly 10 cylinders (3390).
- A 2CF0 read/write minidisk. This minidisk cannot be defined on a temporary disk and must be exactly 120 cylinders (3390).

### 3. Conditional requirements for the MIGMAINT user ID:

- If you are using a directory manager program, such as DirMaint, verify that the following are still in effect:
  - MIGMAINT must be authorized to issue directory manager commands on behalf of other users without the need to supply a password.
  - Refer to your directory manager documentation for additional requirements.
    - If you are using DirMaint, review the upgrade requirements in Appendix C of the *Program Directory for Directory Maintenance Facility for z/VM*, function level 750.
    - If you are using DirMaint, to avoid potential timing issues during upgrade, IBM recommends that you bring up the DIRMAINT server on the system that you are upgrading and that you run the appropriate DIRMSAT\* servers on the other systems in your SSI cluster.
- If you are using a security manager program, such as RACF, verify that the following are still in effect:
  - MIGMAINT must be authorized to link to any minidisk in write mode on the system without the need to supply a password (by specifying ATTRIBUTE=OPERATIONS in the RACF profile for MIGMAINT, for example).
  - Refer to your security manager documentation for additional requirements.

## Step 2. Review the DASD requirements

---

1. The DASD volumes that were used when upgrading the *first* member of a multi-member SSI must be available to this member. After the upgrade of the first member of a cluster was completed, the release volumes became permanent volumes in your cluster. The common and member volumes for the work system (IBMCM1 and IBMRES) will need to be attached to MIGMAINT on the member that is being upgraded. The spool and page volumes for the work system (IBMS01 and IBMP01) are not needed.
2. DASD space needed on the system that is being upgraded:
  - On each system you are upgrading, you will need space on one or more MEMBER volumes for new and changed minidisks. These volumes should be attached to the system you are upgrading before you begin your upgrade.
  - The total space needed on the MEMBER volumes that belong to the system being upgraded will be calculated in [“Multi-member upgrade installation worksheets”](#) on page 209.

# Step 3. Prepare the system before you start the upgrade procedure

Before performing the z/VM 7.5 upgrade installation, you must review the following information and make any required updates.

1. Review the following information.

- For current installation-related information, review these topics on the [z/VM Installation \(https://www.ibm.com/support/pages/zvm/install\)](https://www.ibm.com/support/pages/zvm/install) web page:
  - z/VM Installation News
  - z/VM Installation Tips
- For information about changes to z/VM between z/VM 7.3 or 7.4 and z/VM 7.5, review the [z/VM: Migration Guide](#).

2. Verify that the VMSES/E control files contain correct system information. The system name returned by the QUERY USERID command must match the system name contained in the following VMSES/E files found on the system to be upgraded:

- VM SYSSUF file, found on the MAINT730 or MAINT740 51D minidisk
  - In the VM SYSSUF file, verify that one of the system names on each component's :PRODLEV tag matches the system name returned by the QUERY USERID command. If the names do not match, if the name is missing on any of the :PRODLEV tags for any of the components, or if there is a name that is not a member of the SSI cluster, contact the IBM Support Center for assistance in correcting this information.

**Note:** The SERVICE ALL STATUS command can be used to display production-level information for all systems.

- VM SYSPINV file, found on the PMAINT 41D minidisk
  - In the VM SYSPINV file, verify that one of the system names on each :SYSTEM tag matches the system name returned by the QUERY USERID command. If the names do not match, if the name is missing on any of the :SYSTEM tags for any of the components, or if there is a name that is not a member of the SSI cluster, contact the IBM Support Center for assistance in correcting this information.

3. Complete all SERVICE processing, PUT2PROD processing, or both that has been started for all members of the SSI cluster. Do not start any new service until the upgrade of this member is complete.

4. Complete any directory manager tasks.

- If you are *not* using a directory manager program:
  - INSTUPGR will remove sequence numbers from the directory, if they exist.
- If you *are* using a directory manager program:
  - Create and save a flat-file backup of your current user directory.
    - If you are using DirMaint, use the following commands to generate and retrieve the file:

```
dirm backup
dirm send user backup
```

- Check with your software vendor to determine whether your directory manager program provides the upgrade installation exit required for upgrade installation to z/VM 750.
  - DirMaint supplies an installation upgrade exit that is shipped with the z/VM product. No installation of the exit program is needed.
  - CA VM:Secure supplies an installation upgrade exit. Refer to the product documentation for CA VM:Secure for information about installing the required level of the upgrade exit.
- If your directory manager program supplies an installation upgrade exit, refer to the program's documentation for program-specific requirements to use the exit provided.

### Step 3. Prepare the system before you start the upgrade procedure

- For installation upgrade requirements related to DirMaint, review Appendix C of the *Program Directory for Directory Maintenance Facility for z/VM function level 750*.
- For installation upgrade requirements related to CA VM:Secure, refer to the Administrators section, *Upgrade z/VM in Place*, of the CA VM:Secure 3.2 documentation at <http://techdocs.broadcom.com>.
- If your directory manager program does *not* supply an installation upgrade exit, you will need to perform one of the following tasks:
  - a. Make the required directory changes yourself during STAGE1 and STAGE2 commit processing.
  - b. Suspend your directory manager temporarily and create a CP user directory file that the upgrade procedure can update with the xedit option.
- Directory changes must be made available (or put online) to all systems immediately. If you are using DirMaint, you can issue the following command:

```
dirm online immed
```

- If your directory manager has minidisk password checking enabled, you might need to disable it during the upgrade because user IDs will be added to the directory that might have minidisk passwords that are considered trivial.
- If you are using DirMaint as your directory manager, you must have DATAMOV\* servers configured and available.

## Step 4. Complete multi-member upgrade installation worksheet 1

---

1. Determine the file name, file type, and location of the system configuration file for the system that is being upgraded.
  - a. Record the file name and file type of your system configuration file on multi-member upgrade installation worksheet 1 ([Table 24 on page 209](#)).
  - b. Record the user ID that owns the minidisk and the minidisk address where the file is located on multi-member upgrade installation worksheet 1 ([Table 24 on page 209](#)).

**Note:** The default file name and location of the system configuration file are:

Name: SYSTEM CONFIG

User ID: PMAINT

Minidisk: CFO

2. Determine how the upgrade installation procedure will update the CP user directory.
  - a. If you do *not* use a directory manager program to update your CP user directory and instead edit your CP user directory file manually (XEDIT):
    - Record YES on the "Do you edit your CP directory file manually?" line on multi-member upgrade installation worksheet 1 ([Table 24 on page 209](#)) and skip to substep "3" on page 204.
  - b. If you use a directory manager program that supplies an installation upgrade exit:
    - Record NO on the "Do you edit your CP directory file manually?" line on multi-member upgrade installation worksheet 1 ([Table 24 on page 209](#)).
  - c. If you use a directory manager program that does *not* supply an installation upgrade exit, you will need to perform one of the following tasks:
    - i) Use your directory manager to make the directory changes yourself during commit processing.
      - Record NO on the "Do you edit your CP directory file manually?" line on multi-member upgrade installation worksheet 1 ([Table 24 on page 209](#)).
    - ii) Create a CP user directory file that can be updated with the xedit option.
      - Record YES in the "Do you edit your CP directory file manually?" line on multi-member upgrade installation worksheet 1 ([Table 24 on page 209](#)).
      - To create a CP user directory file:
        - Disable the directory manager program so that no updates can be made to the directory.
        - Use your directory manager procedure to create a CMS file that contains the directory (such as USER DIRECT) on a minidisk that is available to MIGMAINT in write mode (such as PMAINT 2CC).
        - The directory file (such as USER DIRECT) must have all of the subconfigs directly following the IDENTITY sections and before any other user or identity starts.
        - No updates can be made to the directory until upgrade is complete.
        - After the upgrade is completed, use your directory manager procedure to replace the updated directory in your directory manager database.
3. If you recorded YES on the "Do you edit your CP directory file manually?" line on multi-member upgrade installation worksheet 1 ([Table 24 on page 209](#)):
  - Determine the file name and file type of your user directory file, the minidisk address where it is located, and the user ID that owns the minidisk.

**Note:** The default file name and location of the user directory file are:

Name: USER DIRECT

User ID: PMAINT

Minidisk: 2CC

#### Step 4. Complete multi-member upgrade installation worksheet 1

- Record the CP directory file information on multi-member upgrade installation worksheet 1 (Table 24 on page 209).

## Step 5. Complete multi-member upgrade installation worksheet 2

---

1. Determine the labels and addresses of the DASD used for the first member's upgrade work system and record that information in the **New Label** and **First Address** columns on multi-member upgrade installation worksheet 2 ([Table 25 on page 209](#)). You only need to record the information for the COMMON, RELEASE, and RES volumes. If you did not change the labels used, you do not need to enter anything in the **New Label** column.
2. On the system you are now upgrading, determine the addresses of the DASD used for the first member's work system for the COMMON, RELEASE, and RES volumes. The addresses of the physical DASD volumes might or might not be the same on all of the systems in your SSI cluster, so you must be sure that you have the correct addresses for this system.
3. Record the addresses as found on the system you are upgrading in the **Thissys Address** column on multi-member upgrade installation worksheet 2 ([Table 25 on page 209](#)).

## Step 6. Complete multi-member upgrade installation worksheet 3

1. Additional space needs to be allocated on the system being upgraded for new and changed minidisks that will reside on the MEMBER volumes. This space needs to be on volumes that already belong to the system being upgraded, not on the volumes used to install the work system. Make sure these volumes are attached to the system and are included in the control files for your directory manager (for DirMaint: EXTENT CONTROL).

This space must be defined on volumes that are designated as MEMBER volumes for the system you are upgrading.

- A MEMBER volume is one that is assigned to and is usually accessible to just one member of an SSI cluster (such as the MEMBER volumes with default labels of M01RES, M01W01, and M01W02).
2. Space that will be needed to add minidisks on MEMBER volumes is listed in [Table 23 on page 208](#). You must allocate the space for these minidisks on the same type of DASD you used when you installed your z/VM system.
    - [Table 23 on page 208](#) lists the user IDs that own the minidisks, the product associated with each user ID, and the minimum amount of space needed on a MEMBER volume.
    - Determine where each product was loaded and record an M (for minidisks) or an F (for file pool) in the Location column in multi-member upgrade installation worksheet 3 ([Table 26 on page 209](#)).
    - Use [Table 23 on page 208](#) and the product installation location (M or F) to determine the amount of space needed for each user ID. Record the space needed on multi-member upgrade installation worksheet 3 ([Table 26 on page 209](#)) in the Minimum column.
    - Determine which MEMBER volumes assigned to the system you are upgrading have sufficient contiguous space available to define each user ID's minidisks. All of the user IDs do not need to be on the same MEMBER volume, but all of the space for each user ID must be on one volume and must be contiguous.

**Note:** If there is not enough free space on any of the MEMBER volumes on the system that is being upgraded, you should add a new MEMBER volume to your system before you begin your upgrade. See *z/VM: CP Planning and Administration* for more information about adding additional MEMBER volumes to your system.

- On multi-member upgrade installation worksheet 3 ([Table 26 on page 209](#)), for each user ID, record the label of the MEMBER volume where that user ID's minidisks should be defined.
  - If you edit your CP user directory file manually, that is, you recorded YES on multi-member upgrade installation worksheet 1 ([Table 24 on page 209](#)), also record the start and end cylinders or block extents where the user ID's minidisks are to be defined.
    - The lowest value for the START cylinder extent is 1.
  - If you use a directory manager product, that is, you recorded NO on multi-member upgrade installation worksheet 1 ([Table 24 on page 209](#)), the directory manager will define the minidisks on these volumes.
    - You must make sure all member volumes you are using are included in the control files that define the DASD pool for your directory manager product.
    - Each volume must have enough contiguous space to define the minidisks assigned to that volume.

| Table 23. Minimum space requirements for MEMBER volumes                                                    |         |                                |                               |                                |                               |
|------------------------------------------------------------------------------------------------------------|---------|--------------------------------|-------------------------------|--------------------------------|-------------------------------|
| MEMBER volumes installing on:                                                                              |         | Minimum space needed:          |                               |                                |                               |
|                                                                                                            |         | 3390 (cylinders)               |                               | FBA (512K blocks)              |                               |
| User ID                                                                                                    | Product | Product installed in file pool | Product installed on minidisk | Product installed in file pool | Product installed on minidisk |
| MAINT <sup>1</sup>                                                                                         | VM      | 60                             | 60                            | 86400                          | 86400                         |
| RMSMASTR <sup>2</sup>                                                                                      | VM      | 5                              | 5                             | 7200                           | 7200                          |
| VGINVHLP <sup>2</sup>                                                                                      | VM      | 5                              | 5                             | 7200                           | 7200                          |
| VGLIBSRV <sup>2</sup>                                                                                      | VM      | 5                              | 5                             | 7200                           | 7200                          |
| <sup>1</sup> 7.3 to 7.5 and 7.4 to 7.5 upgrades<br><sup>2</sup> If it does not already exist on the system |         |                                |                               |                                |                               |

### What to do next

Go to [Chapter 24, “Set up for upgrade,”](#) on page 211.

## Multi-member upgrade installation worksheets

Table 24. Multi-Member Upgrade Installation Worksheet 1

|                                                    |                |                |
|----------------------------------------------------|----------------|----------------|
| <b>Current System Information:</b>                 |                |                |
| System configuration file:                         |                |                |
| Name: _____                                        | User ID: _____ | Address: _____ |
| Do you edit your CP directory file manually? _____ |                |                |
| If <b>yes</b> , CP directory file:                 |                |                |
| Name: _____                                        | User ID: _____ | Address: _____ |

Table 25. Multi-Member Upgrade Installation Worksheet 2

| <b>Installation Volumes for Member 1 Work System:</b>                          |               |           |               |                 |
|--------------------------------------------------------------------------------|---------------|-----------|---------------|-----------------|
| Volume Type                                                                    | Default Label | New Label | First Address | Thissys Address |
| COMMON                                                                         | IBMCM1        |           |               |                 |
| COMMON                                                                         | IBMCM2        |           |               |                 |
| COMMON                                                                         | IBMCM3        |           |               |                 |
| RELEASE                                                                        | 750RL1        |           |               |                 |
| RELEASE*                                                                       | 750RL2        |           |               |                 |
| RELEASE*                                                                       | 750RL3        |           |               |                 |
| RELEASE*                                                                       | 750RL4        |           |               |                 |
| RES                                                                            | IBMRES        |           |               |                 |
| * Depending on your planning choices, you might or might not need this volume. |               |           |               |                 |

Table 26. Multi-Member Upgrade Installation Worksheet 3

| <b>Additional Space Needed on Current System:</b>                                                                                       |         |                |         |       |       |     |
|-----------------------------------------------------------------------------------------------------------------------------------------|---------|----------------|---------|-------|-------|-----|
| Space is needed in your existing environment to create minidisks for the following user IDs:                                            |         |                |         |       |       |     |
| <b>MEMBER volume(s):</b>                                                                                                                |         |                |         |       |       |     |
| User ID                                                                                                                                 | Product | Location (M/F) | Minimum | Label | Start | End |
| MAINT <sup>1</sup>                                                                                                                      | VM      |                |         |       |       |     |
| RMSMASTR <sup>2</sup>                                                                                                                   | VM      |                |         |       |       |     |
| VGINVHLP <sup>2</sup>                                                                                                                   | VM      |                |         |       |       |     |
| VGLIBSRV <sup>2</sup>                                                                                                                   | VM      |                |         |       |       |     |
| <sup>1</sup> z/VM 7.3 to z/VM 7.5 upgrades and z/VM 7.4 to z/VM 7.5 upgrades<br><sup>2</sup> If it does not already exist on the system |         |                |         |       |       |     |



---

## Chapter 24. Set up for upgrade

**In this chapter, you will complete these steps:**

- [“Step 1. Run INSTPROC” on page 212](#)
- [“Step 2. Attach the upgrade installation work system volumes” on page 213](#)
- [“Step 3. Run INSTPLAN” on page 214](#)

### Step 1. Run INSTPROC

---

**Before you begin:** You should have completed worksheets 1 through 3 in “Multi-member upgrade installation worksheets” on page 209). If you have not done so, return to [Chapter 23, “Plan your upgrade installation for members 2 through 8,”](#) on page 199.

1. Log on to the MIGMAINT user ID on the system that is being upgraded. Make sure the user ID meets the MIGMAINT user ID requirements in substep “2” on page 200.
2. From the MIGMAINT user ID, link and access the MAINT750 222 disk.

```
link maint750 222 222 rr
Ready;
```

```
access 222 c
DMSACP723I C (222) R/O
Ready;
```

3. Run INSTPROC to populate the 24CC and 2CF0 minidisks.

```
instproc
IUGIPR8392I INSTPROC EXEC ended successfully
Ready;
```

## Step 2. Attach the upgrade installation work system volumes

---

From the MIGMAINT user ID on the system that is being upgraded:

1. Attach the COMMON, RES, and MEMBER (if any) work system volumes listed on multi-member upgrade installation worksheet 2 (Table 25 on page 209) to MIGMAINT. Enter the following ATTACH command for each volume, using the addresses of the volumes on this system (that you recorded in the Thissys column):

```
attach dasdaddr *
DASD dasdaddr ATTACHED TO userid dasdaddr
:
Ready;
```

## Step 3. Run INSTPLAN

1. From the MIGMAINT user ID, verify that the installation tools minidisk, 24CC, is accessed as C:

```
query disk c
LABEL VDEV M ...
MNTxxx 24CC C ...
Ready;
```

2. Run INSTPLAN with the UPGRADE operand.

```
instplan upgrade
```

The installation planning panels are displayed.

\*\*\* z/VM UPGRADE - EXISTING ENVIRONMENT INFORMATION \*\*\*

System Type: SSI      System/Member Name: name      Cluster Name: name

Members in this cluster:

| SLOT # | MEMBER NAME | RELEASE LEVEL |
|--------|-------------|---------------|
| 1      | Member1     | VTM           |
| 2      | Member2     | VTM           |
| 3      | Member3     | VTM           |
| 4      | Member4     | VTM           |
| 5      | Member5     | VTM           |
| 6      | Member6     | VTM           |
| 7      | Member7     | VTM           |
| 8      | Member8     | VTM           |

Common Service Filepool Name: fpname

Current z/VM Product Information for name:

| COMPONENT | LOCATION | ENABLEMENT | COMPONENT | LOCATION | ENABLEMENT |
|-----------|----------|------------|-----------|----------|------------|
| VM        | Minidisk |            | DIRM      | Filepool | ENABLED    |
| ICKDSF    | Filepool |            | PERFTK    | Filepool | ENABLED    |
| RACF      | Filepool | ENABLED    | RSCS      | Filepool | ENABLED    |
| TCPIP     | Filepool |            |           |          |            |

F1 = HELP      F3/12 = QUIT      F5 = Process      ENTER = Refresh

Figure 18. z/VM Upgrade - Existing Environment Information Panel

The Existing Environment Information panel is displayed. Review this information to verify that this is the system you intend to upgrade.

- a. System Type is SSI and the other fields displayed are Member Name, which contains the name of the member being upgraded, and Cluster Name, which contains the name of the SSI cluster.
- b. The Members in this Cluster fields are displayed. For each member in the cluster, the slot number, member name, and current release level of that member are displayed.
- c. The Common Service Filepool Name field contains the name of the common service file pool, as defined to the system being upgraded. This is the IBM default name VMPSFS or the name you selected in ICOMDIR NAMES to map your file pool name to the file pool nickname VMPSFS.
- d. The Current z/VM Product Information field displays the z/VM pre-installed products and where they are installed (file pool or minidisk). It also indicates which products are enabled or disabled. A blank in this field indicates that Enabled or Disabled does not apply to that product.
- e. Press F5 to continue if this is the system you intend to upgrade.

F5

3. The License Validation panel will only be displayed if you have optional features enabled on your current system. If you do, a list of the features that are enabled will be displayed. Upgrade installation will enable these same features on the new level of z/VM. Confirm that you have all the necessary licenses for each optional feature. If you do not have any optional features enabled on your system, the license validation panel will not be displayed and you should skip to substep “4” on page 215.

```

*** z/VM UPGRADE - LICENSE VALIDATION ***

Upgrade Installation will automatically enable the same features for your
new system that are enabled on your current system. The features that are
enabled on your current system are listed below. The new features must be
appropriately licensed for all machines that will run your new system.

If you have ordered these features and accept the licensing terms and
conditions, press F5 to acknowledge your agreement and acceptance of the
terms and conditions. If you are accepting these terms on behalf of
another person or company or other legal entity, you represent and
warrant that you have full authority to bind that person, company, or legal
entity to these conditions.

If you do not agree to these terms, or you do not have licenses for all the
features listed below, press F3 to cancel the installation.
DirMaint: ENABLED
PERFTK: ENABLED
RACF: ENABLED
RSCS: ENABLED

F1 = HELP F3/12 = QUIT F5 = I Agree

```

Figure 19. z/VM Upgrade - License Validation Panel

- This panel shows which z/VM components and features are enabled on the system that is being upgraded. You must verify that you have appropriate licenses for each of these components and features for the release to which you are upgrading.
- Press F5 to agree that you have appropriate licenses on the new release of z/VM.

F5

If you do not have all of the required licenses, press F3 or F12 to exit. After you have obtained the necessary licenses, rerun the upgrade procedure

4. Complete the User Supplied Environment Information panel using the information you entered on multi-member upgrade installation worksheet 1 ([Table 24 on page 209](#)).

```

*** z/VM UPGRADE - USER SUPPLIED ENVIRONMENT INFORMATION ***

Enter your work system DASD size
_ 3390 10016

If you changed the name or location of your system configuration file,
change the values below.
System Configuration Name: SYSTEM CONFIG User ID: PMAINT Addr: CF0

Do you edit your CP user directory file manually?
_ YES User Directory Name: USER DIRECT User ID: PMAINT Addr: 2CC
_ NO

```

Figure 20. z/VM Upgrade - User Supplied Environment Information Panel

- The Enter your work system DASD size. field will display the installation DASD type and size for the work system from the first system that was upgraded.

### Step 3. Run INSTPLAN

- b. The System Configuration Name fields are preloaded with the default file name, file type, and location of the file as shipped by IBM. If the system you are upgrading changed any of these values, enter the actual file name, file type, and location of your system configuration file.
- c. If you recorded NO on the "Do you edit your CP directory file manually?" line on multi-member upgrade installation worksheet 1 (Table 24 on page 209), enter a nonblank character in front of NO.
- d. If you recorded YES on the "Do you edit your CP directory file manually?" line on multi-member upgrade installation worksheet 1 (Table 24 on page 209), enter a nonblank character in front of YES. If you have changed the defaults shipped by IBM, update the file name, file type, and location of your user directory with the actual file information.
- e. Press F5 to process your selections.

F5

5. Complete the Validation of Work System Volumes panel using the information you entered on multi-member upgrade installation worksheet 2 (Table 25 on page 209).

```
*** z/VM UPGRADE - VALIDATION OF WORK SYSTEM VOLUMES ***
```

| TYPE<br>===== | LABEL<br>===== | First<br>ADDRESS<br>===== | Thissys<br>ADDRESS<br>===== | ADDRESS<br>STATUS<br>===== |
|---------------|----------------|---------------------------|-----------------------------|----------------------------|
| COMMON        | IBCMCM1        | ----                      | ----                        |                            |
| COMMON        | IBCMCM2        | ----                      | ----                        |                            |
| COMMON        | IBCMCM3        | ----                      | ----                        |                            |
| RELEASE       | 750RL1         | ----                      | ----                        |                            |
| RELEASE       | 750RL2         | ----                      | ----                        |                            |
| RELEASE       | 750RL3         | ----                      | ----                        |                            |
| RELEASE       | 750RL4         | ----                      | ----                        |                            |
| MEMBER        | IBMRES         | ----                      | ----                        |                            |

Review the addresses for each of the volume labels that were selected when the first upgrade work system was installed.

For any volume with an address status of mismatch-verify:  
Verify that the address on the first upgrade system (FIRST)  
and the address on this system (Thissys) are referring to  
the same physical DASD volume.

If all the volumes with Mismatch-verify status are referring to the  
volumes from the first upgrade work system, press F5 to continue.

If any volumes with Mismatch-verify status are not referring to the same  
physical volumes on the first system and this system, press F3 to quit.  
Resolve the problem and rerun INSTPLAN.

F1 = HELP      F3/F12 = QUIT      F5 = Verified      ENTER = Refresh

Figure 21. z/VM Upgrade - Validation of Work System Volumes Panel

- a. Review the addresses for each of the volume labels that were selected when the first upgrade work system was installed.
- b. For any volume with an address status of Mismatch-verify, verify that the address on the first upgrade system (FIRST) and the address on this system (Thissys) are referring to the same physical DASD volume.
- c. If any of the volumes with Mismatch-verify status are not referring to the same physical volumes on the first system and this system, press F3 to quit. Resolve the problem and run INSTPLAN again.

- d. If all of the volumes have a status of Match or if all of the volumes with a status of Mismatch-verify are referring to the same DASD volumes from the first upgrade work system, press F5 to continue.
6. Complete the Additional Space Requirements panel.

\*\*\* z/VM UPGRADE - ADDITIONAL SPACE REQUIREMENTS \*\*\*

Space is needed in your existing environment to load minidisks for the following user IDs. Supply the volume label and free space on each volume.

| MEMBER | VOLUME<br>USER ID | MINIMUM | LABEL | START | END   |
|--------|-------------------|---------|-------|-------|-------|
|        | MAINT             | nnnn    | ----- | ----- | ----- |
|        | RMSMASTR          | nnnn    | ----- | ----- | ----- |
|        | VGINVHLP          | nnnn    | ----- | ----- | ----- |
|        | VGLIBSRV          | nnnn    | ----- | ----- | ----- |

F1 = HELP      F3/12 = QUIT      F5 = Process      ENTER = Refresh

Figure 22. z/VM Upgrade - Additional Space Requirements Panel

**Note:** RMSMASTR, VGINVHLP, and VGLIBSRV are displayed if they do not already exist on the system.

- a. Using multi-member upgrade installation worksheet 3 (Table 26 on page 209), fill in:
- The labels of the volumes where the space for each user ID will be allocated.
- b. If you edit your CP user directory file manually, using multi-member upgrade installation worksheet 3 (Table 26 on page 209), fill in:
- The starting cylinder or block where the minidisks for this user ID will be defined.
  - The ending cylinder or block where the minidisks for this user ID will be defined.
  - The space available between the START and END values must be equal to or larger than the value displayed in the MINIMUM column.
- c. Press F5 to process.
- F5
7. A summary of your upgrade information is displayed. The output you see could be different due to your planning choices and your current system environment. Review the output displayed to verify your planning choices. If any of the information displayed is not correct, rerun the INSTPLAN command and supply the corrected information.

**Note:** RMSMASTR, VGINVHLP, and VGLIBSRV are displayed if they do not already exist on the system.

```
IUGPUX8475I System upgrade information
Existing member information:

 {System|Member} being upgraded: name (Member 1 of n)
 System type: stype
 Cluster name: cname

 Common service filepool: fpname

 System Config location: userid addr
 System Config filename: filename filetype

 Edit directory: {YES|NO}
 User directory location: userid addr
 User directory filename: filename filetype

 z/VM products/features enabled: products

 IBMVSW1 VSwitch information:
 The IBMVSW1 VSwitch is already defined. The VSwitch
 name IBMVSW1 is reserved for future IBM use.

Additional space requirements:

MEMBER USER ID MIN LABEL START END
Space ----- -
 MAINT nnnn label nnnn nnnn
 RMSMASTR nnnn label nnnn nnnn
 VGINVHLP nnnn label nnnn nnnn
 VGLIBSRV nnnn label nnnn nnnn

Work system information:
Work system type: REUSE
DASD size selected: type - size
Format volumes: y/n
Volume labels and addresses:
lblcm1 addr
lblrl1 addr
lblrl2 addr
lblres addr
lblspl addr
lblpag addr

IUGINP8392I INSTPLAN EXEC ended successfully
Ready;
```

8. Verify that the information listed in the response from the INSTPLAN command matches the system you are upgrading and the information listed on your upgrade installation worksheets.

**What to do next**

Go to [Chapter 25, “Run INSTUPGR,” on page 219](#).

---

## Chapter 25. Run INSTUPGR

### **In this chapter, you will complete this step:**

- [“Step 1. Create a backup copy of the system being upgraded” on page 220](#)
- [“Step 2. Generate the STAGE1 table ” on page 221](#)
- [“Step 3. Use INSTUPGR to make your STAGE1 system changes ” on page 222](#)
- [“Step 4. Prepare to run the second stage of upgrade” on page 223](#)
- [“Step 5. Generate the STAGE2 table” on page 224](#)
- [“Step 6. Use INSTUPGR to make your STAGE2 system changes ” on page 225](#)

## Step 1. Create a backup copy of the system being upgraded

---

Before you begin to upgrade your system, use your normal backup procedures to create a backup copy of the system to be upgraded.

Make sure you have backup copies of your user directory (USER DIRECT) and your system configuration files (SYSTEM CONFIG).

- If you are *not* using a directory manager program:
  - Make a backup copy of your user directory file (the default file is USER DIRECT).
- If you *are* using a directory manager program:
  - Create and save a flat-file backup of your current user directory.
    - If you are using DirMaint, use the following commands to generate and retrieve the file:

```
dirm backup
dirm send user backup
```

- By default, the SYSTEM CONFIG file is located on the PMAINT CF0 minidisk. Link and access this minidisk and then copy SYSTEM CONFIG to SYSTEM BACKUP (or some similarly-named file).

If updates are made to the system being upgraded that cannot be backed out, this backup can be used to restore the system to the state it was in before the installation upgrade STAGE1 procedure started.

## Step 2. Generate the STAGE1 table

---

1. Make sure any user IDs that have write links to the system inventory and service disks (such as PMAINT, MAINT, MAINT730, MAINT740, and MAINT750) and product installation IDs 7VMxxx30, 7VMxxx40, and 7VMxxx50 are logged off of the system you are upgrading and all other members of your cluster before logging on to MIGMAINT.
2. Log on to the MIGMAINT user ID on the system being upgraded. Make sure the user ID meets the MIGMAINT user ID requirements in substep “2” on page 200.
3. Access the 24CC minidisk as file mode C.

```
access 24cc c
Ready;
```

4. Run INSTUPGR to generate the \$STAGE1\$ \$TABLE\$ file, which will list the STAGE1 changes needed to upgrade your system.

```
instupgr stage1 (prime
IUGUPG8392I INSTUPGR ended successfully
Ready;
```

5. If any errors occur, review the error messages in the INSTUPGR \$CONSLOG file on the MIGMAINT 2CF0 minidisk (accessed as filemode E), correct the condition that is causing the error, and then go back to substep “4” on page 221. (The most current messages are at the bottom of the file.)
6. If INSTUPGR completes with no errors, but does have warnings, they will be displayed on the screen and also logged in the \$STAGE1\$ \$WRNFILE file on the MIGMAINT 2CF0 disk (accessed as filemode E). Review the warnings and resolve any issues before continuing.

## Step 3. Use INSTUPGR to make your STAGE1 system changes

---

From the MIGMAINT user ID on the system that is being upgraded:

1. Make sure the user ID meets the MIGMAINT user ID requirements in substep “2” on page 200.
2. Access the 24CC minidisk as file mode C.

```
access 24cc c
Ready;
```

3. Run the INSTUPGR command to upgrade your system with STAGE1 changes defined in the \$STAGE1\$ \$TABLE\$ file.

```
instupgr stage1 (commit
Now processing line 10 of nnn
Now processing line 20 of nnn
:
IUGUPG8392I INSTUPGR ended successfully
Ready;
```

4. If any errors occur, review the error messages in the INSTUPGR \$CONSLOG file on the MIGMAINT 2CF0 minidisk (accessed as filemode E), correct the condition that is causing the error, and then go back to substep “3” on page 222.

**Note:** For some error conditions, you may need to remove the changes that have been made on your system up to this point. If this is the case, see [Appendix R, “Removing changes made by STAGE1 \(optional\),”](#) on page 321.

5. The user directory needs to be brought online for all members of the cluster.
  - a. If you indicated that you xedit your directory and allowed INSTUPGR to make the directory changes, you need to run DIRECTXA on all other members of the cluster.
  - b. If you used DirMaint as your directory manager to make upgrade changes, the directory was already brought online for all members.
  - c. If you used a different directory manager or made the directory updates manually, you need to make sure the directory is brought online for all other members of the cluster.
6. **Log off MIGMAINT.**

## Step 4. Prepare to run the second stage of upgrade

You are now ready to run the second stage of upgrade. In STAGE2, the new release code will be moved into production. You should shut down all your production workloads on the system you are upgrading (stop application servers, have end users log off, and so on) or move your production workload to another member of your SSI cluster.

You must *not* shut down your shared file system servers, and you must *not* shut down your directory manager or security manager servers, if you are running these products.

After you have shut down or relocated your production workload, you should create a backup of your system. STAGE2 processing will modify the following disks:

```

CBDIODSP 400
MAINT 190
MAINT 193
MAINT 19D
MAINT 19E
MAINT 390
MAINT 402
MAINT CF1
MAINT CF3
MAINT750 CF2
MAINT730 51D
MAINT740 51D
MAINT750 51D
PERFSVM 201
PMAINT 41D
RACFVM 305
RACFVM 490
RSCS 401
RSCS 403
TCPMAINT 591
TCPMAINT 592
VMSERV 191
VMSERVS 191
VMSERVU 191

```

If these user IDs existed before the upgrade started:

```

DFSMS 1B5
RMSMASTR 191
VGINVHLP 191
VGLIBSRV 191

```

Because backing out STAGE2 requires that you restore the backup copy of your system, you should *not* make any directory or security changes on any member of your SSI cluster after you create your backup.

Make sure you have backup copies of your user directory (USER DIRECT) and your system configuration files (SYSTEM CONFIG).

- If you are *not* using a directory manager program:
  - Make a backup copy of your user directory file (the default file is USER DIRECT).
- If you *are* using a directory manager program:
  - Create and save a flat-file backup of your current user directory.
  - If you are using DirMaint, use the following commands to generate and retrieve the file:

```

dirm backup
dirm send user backup

```

- By default, the SYSTEM CONFIG file is located on the PMAINT CF0 minidisk. Link and access this minidisk and then copy SYSTEM CONFIG to SYSTEM BACKUP (or some similarly-named file).

**Note:** After you have created your backup, do not restart your production workloads on the member you are upgrading until you have completed your upgrade.

## Step 5. Generate the STAGE2 table

### To generate the STAGE2 table, follow these steps:

1. Make sure any user IDs that have write links to the system inventory and service disks, such as MAINT, MAINT730, MAINT740, and MAINT750, and product installation IDs 7VMxxx30, 7VMxxx40, and 7VMxxx50 are logged off of the system you are upgrading and all other members of your cluster before logging onto MIGMAINT.
2. Log on to the MIGMAINT user ID on the system being upgraded. Make sure the user ID meets the MIGMAINT user ID requirements in substep “2” on page 200. You must log off of MIGMAINT after STAGE1 processing is complete and log back on to MIGMAINT before running STAGE2 processing.
3. Access the 24CC minidisk as file mode C:

```
access 24cc c
Ready;
```

4. Run INSTUPGR to generate the \$STAGE2\$ \$TABLE\$ file, which will list the STAGE2 changes needed to upgrade your system. If you have not logged off non-essential user IDs, you will receive message IUGUPG8541 regarding users you might want to log off. Follow the instructions provided in the message.

```
instupgr stage2 (prime

IUG2FC8535I Creating temporary work copy of MAINT 190 minidisk
z/VM DASD DUMP/RESTORE PROGRAM
COPYING MNT190
COPYING DATA 09/06/26 AT 20.33.21 GMT FROM MNT190 TO MNT190

INPUT {CYLINDER|BLOCK} EXTENTS OUTPUT {CYLINDER|BLOCK} EXTENTS
 START STOP START STOP
 0 nnnn 0 nnnn

END OF COPY
END OF JOB

IUGUPG8392I INSTUPGR ended successfully
Ready;
```

5. If any errors occur, review the error messages in file INSTUPGR \$CONSLOG on MIGMAINT's 2CF0 minidisk (accessed as filemode E), correct the condition that is causing the error, and then go back to substep “4” on page 224. (The most current messages are at the bottom of the file.)
6. If INSTUPGR completes with no errors, but does have warnings, they will be displayed on the screen and also logged in the file \$STAGE2\$ \$WRNFILE on MIGMAINT's 2CF0 disk (accessed as file mode E). Review the warnings and resolve any issues before continuing.

You might get warning messages regarding the DirMaint help files. You can ignore these messages.

**Note:** During the next step, the IBM-supplied file pools - VMSYS, VMSYSR, VMSYSU, and VMPSFS - are restarted.

## Step 6. Use INSTUPGR to make your STAGE2 system changes

1. Log on to the MIGMAINT user ID on the system being upgraded. Make sure the user ID meets the MIGMAINT user ID requirements in substep “2” on page 200.
2. Access the 24CC minidisk as file mode C.

```
access 24cc c
Ready;
```

3. Run the INSTUPGR command to upgrade your system with STAGE2 changes defined in the \$STAGE2\$ \$TABLE\$ file. If you have not logged off non-essential user IDs, you will receive message IUGUPG8541 regarding users you might want to log off. Follow the instructions provided in the message.

```
instupgr stage2 (commit
Now processing line 10 of nnn
Now processing line 20 of nnn
:
IUGUPG8529I The 190 disk on the current system has been upgraded.
IUGUPG8529I You must IPL the 190 disk to reaccess the new files,
IUGUPG8529I To complete commit processing:
IUGUPG8529I IPL 190 PARM AUTOOCR
IUGUPG8529I ACCESS 24CC C
IUGUPG8529I and then re-issue:
IUGUPG8529I INSTUPGR STAGE2 (COMMIT
Ready;
```

4. If any errors occur, review the error messages in file INSTUPGR \$CONSLOG on MIGMAINT's 2CF0 minidisk (accessed as filemode E), correct the condition that is causing the error, and then go back to substep “3” on page 225.
5. IPL the 190 disk to reaccess the files on your updated 190 disk. You might receive messages DMSWSP327I and DMSDCS1083E, related to segments. These messages can be ignored.

```
ipl 190 parm autocr
:
Ready;
```

6. Access the 24CC minidisk as filemode C.

```
acc 24cc c
Ready;
```

7. Reissue INSTUPGR to finish upgrading your system with STAGE2 changes defined in the \$STAGE2\$ \$TABLE\$ file.

```
instupgr stage2 (commit
Now processing line 10 of nnn
Now processing line 20 of nnn
:
IUGUPG8392I INSTUPGR ended successfully
Ready;
```

8. If any errors occur, review the error messages in the INSTUPGR \$CONSLOG file on MIGMAINT's 2CF0 minidisk (accessed as file mode E), correct the condition that is causing the error, and then go back to substep “7” on page 225.

**Note:** Do *not* run SERVICE RESTART.

## Step 6. Use INSTUPGR to make your STAGE2 system changes

### What to do next

Go to [Chapter 26, “Finish your upgrade installation,” on page 227.](#)

---

## Chapter 26. Finish your upgrade installation

**In this chapter, you will complete these steps:**

- [“Step 1. Review directory considerations” on page 228](#)
- [“Step 2. Review sysname \\$WRNFILE messages” on page 229](#)
- [“Step 3. Shut down and IPL your upgraded system” on page 230](#)
- [“Step 4. Complete your upgrade” on page 232](#)

## **Step 1. Review directory considerations**

---

1. The user directory needs to be brought online for all members of the cluster.
  - a. If you indicated that you edit your directory and allowed INSTUPGR to make the directory changes, you need to run DIRECTXA on all other members of the cluster.
  - b. If you used DirMaint as your directory manager to make upgrade changes, the directory was already brought online for all members.
  - c. If you used a different directory manager or made the directory updates manually, you need to make sure the directory is brought online for all other members of the cluster.
2. If you disabled minidisk password checking before starting the upgrade installation, you should verify that the disks added to the directory have minidisk passwords that adhere to your password guidelines, then re-enable minidisk password checking.

**New minidisks added:**

- If you are upgrading from z/VM 7.3 or 7.4 to z/VM 7.5:  
    MAINT 390  
    MAINT750 391

## Step 2. Review *sysname* \$WRNFILE messages

---

**Note:** If the PARTNOTIFY keyword entries were done manually, you were instructed to make a note of the messages received, to be addressed after the upgrade was complete. This is the point at which you should make any necessary changes.

1. Log on to the MIGMAINT user ID on the system being upgraded.
2. Access the 2CF0 minidisk as file mode E.

```
access 2cf0 e
Ready;
```

3. Review the *sysname* \$WRNFILE file on the 2CF0 disk (where *sysname* is the system name of the system you are upgrading).

The *sysname* \$WRNFILE file might contain the following messages:

### **IUG2EX8536W**

A customizable file was not copied because the target disk could not be obtained in write mode. Access the source and target disks and copy the file.

### **IUG2EX8542W**

The new administrator user ID was not added to the DMSPARMS file for an IBM filepool because the DMSPARMS file was not found on the server's 191 minidisk. Access the DMSPARMS file listed in the message and add the required administrator user IDs to the ADMIN statement.

### **IUG2EX8555W**

A customizable file that was changed on your current system from the IBM default has been updated by IBM on the new release. Review the current and new files and merge your current file with the new file updated by IBM.

4. If the *sysname* \$WRNFILE contains any of these messages, review the actions described in [z/VM: CP Messages and Codes](#) and decide if you need to make any additional changes to your upgraded system before moving to the next step.

### Step 3. Shut down and IPL your upgraded system

---

1. If you are not running with a security manager:
  - a. Shut down this system or member.
  - b. IPL the upgraded system or member.
  - c. Go to [“Step 4. Complete your upgrade”](#) on page 232.
2. If you are running with a security manager other than RACF/VM:
  - a. Consult the documentation for your security manager to see if there are any special requirements before IPLing.
  - b. Shut down this system or member.
  - c. IPL the upgraded system or member.
  - d. Go to [“Step 4. Complete your upgrade”](#) on page 232.
3. If you are running with the RACF/VM security manager, note that the test disks for RACF/VM were updated with the new level of code. To complete the upgrade of RACF/VM, you will need to perform the following steps:

- a. Log on to OPERATOR on the system you are upgrading and force RACFVM:

```
logon operator
force racfvm
```

- b. Use the XAUTOLOG command to log on the test RACF/VM server, RACMAINT:

```
xautolog racmaint
```

- c. Disconnect from OPERATOR.
- d. Log on to the MIGMAINT user ID on the system you are upgrading.
- e. Using DDR and VMFCOPY, copy the RACF/VM test build disks to the RACF/VM production disks:
  - i) Use DDR to copy the 7VMRAC50 590 disk to the RACFVM 490 disk:

```
link 7vmrac50 590 1590 rr
link racfvm 490 1490 mr
ddr
 sysprint cons
 input 1590 dasd rac590
 output 1490 dasd rcf490
 copy all
 ENTER
access 1490 g
format 1490 g (label
rcf490
query disk g
release g (detach
detach 1590
```

- ii) Use VMFERASE and VMFCOPY to update the RACFVM 305 disk:

```
link 7vmrac50 505 1505 rr
link racfvm 305 1305 mr
access 1505 g
access 1305 h
vmferase prod 7vmrac30%racf from h or vmferase prod 7vmrac40%racf from h
vmfcopy * * g = h (prodid 7vmrac50%racf sprodid 7vmrac50%racf olddate replace
release g (detach
release h (detach
```

- f. Shut down your system. Do *not* use the SHUTDOWN REIPL command.
  - g. IPL the upgraded system.

h. While logged on to an authorized user ID such as OPERATOR, force RACFVM:

```
force racfvm
```

i. Use the XAUTOLOG command to log on the test RACF/VM server, RACMAINT:

```
xautolog racmaint
```

j. Log on to MAINT750.

k. Run PUT2PROD for RACF:

```
put2prod racf
```

l. Log off MAINT750.

m. Log on to OPERATOR and restart the production RACF server, RACFVM:

```
force racmaint
xautolog racfvm
```

## Step 4. Complete your upgrade

---

1. To make sure all required tasks are complete, review the information on this web page:  
[z/VM Installation News \(https://www.ibm.com/support/pages/zvm/install/news\)](https://www.ibm.com/support/pages/zvm/install/news)
2. The SAPL record on the IPL volume was *not* rewritten with the z/VM 7.5.0 level of SALIPL. This will result in the SAPL screen displaying z/VM 7.3.0 or 7.4.0. If you want the release that is displayed on the SAPL screen to be upgraded to z/VM 7.5.0, rewrite your SALIPL record using the z/VM 7.5.0 level of the SALIPL MODULE. See Chapter 2, "Using the Stand-Alone Program Loader", in *z/VM: System Operation* for information about rewriting the SALIPL record.
3. Update the TCP/IP server configuration file (PROFILE TCPIP, or its equivalent) to include the MAINT750 user ID as a TCP/IP administrative user ID listed for the OBEY statement. By default, this configuration file is maintained on the TCPMAINT 198 minidisk.
4. z/VM includes a stand-alone dump utility that you tailor according to your installation's configuration. After you install z/VM, you should create the stand-alone dump utility and place it on DASD for emergency use. If, after a system failure, CP cannot create an abend dump, you can use the stand-alone dump on DASD to dump all of central memory.

For instructions on creating a stand-alone dump utility, see Chapter 12, "The Stand-Alone Dump Utility", in *z/VM: CP Planning and Administration*.

To view CP dumps from previous versions in VM Dump Tool, you need to copy two files from minidisk MAINTvrm 493 to the MAINT 193 and MAINT750 493 disks. If you are upgrading from:

- z/VM 7.3, copy HCQB8730 VMDTDATA and HCQD8730 VMDTDATA from MAINT730 493
- z/VM 7.4, copy HCQB8740 VMDTDATA and HCQD87420 VMDTDATA from MAINT740 493

**Note:** Do not use a stand-alone dump utility created from a previous release of z/VM to attempt to dump your 7.5 system.

5. If you added links in existing user definitions to disks owned by current release-specific user IDs, such as MAINT730, 7VMTCP30, 7VMDIR30, MAINT740, 7VMTCP40, or 7VMDIR40, you need to evaluate if any of these links need to be updated in the existing user definitions for the new release-specific user IDs, such as MAINT750, 7VMTCP50, and 7VMDIR50.
6. Use your normal backup procedures to create a backup copy of your current system.
7. The CPB750 MODULE file was copied to the MAINT CF1 minidisk. This is the z/VM 7.5 GA base CPLOAD MODULE. The old release CPBASE MODULE should be erased from the MAINT CF1 minidisk and you should rename CPB750 MODULE to CPBASE MODULE.
8. Due to the removal of EREP from z/VM 7.4, if your SYSTEM\_USERIDS statement contains an entry for EREP, update the SYSTEM CONFIG file to remove the EREP entry from the SYSTEM\_USERIDS statement.
9. For the member you are upgrading, remove the NODFSMS/DFSMS option from the VMSERVU DMSPARMS file on the VMSERVU 191 minidisk.

### What to do next

- If you have additional members to upgrade, repeat Chapters 23 through 26 for each member, when you are ready to upgrade.
- If this is the last member of your SSI, go to [Chapter 27, "Perform post-upgrade tasks,"](#) on page 233.

---

## Chapter 27. Perform post-upgrade tasks

**In this chapter, you will complete these steps:**

- [“Step 1. Perform post-upgrade tasks” on page 234](#)
- [“Step 2. Remove the obsolete release \(optional\)” on page 235](#)

## Step 1. Perform post-upgrade tasks

---

1. After the last member has been upgraded, all of the volumes used to install the work system (except the release volumes: 750RLx) can be returned to the DASD pool.
2. For backout purposes, the following disks that were deleted or moved during the upgrade installation process were not formatted to remove residual data.

After the system has been upgraded, to remove residual data, you might want to format the extents where these minidisks were defined before the system was upgraded.

The original disk extents can be found in the backup you created of your user directory.

If you are upgrading from z/VM 7.3 or 7.4 to z/VM 7.5:

### Deleted disks:

|          |       |     |
|----------|-------|-----|
| IDENTITY | MAINT | 990 |
| USER     | DFSMS | 1A2 |
| USER     | DFSMS | 1A4 |
| USER     | DFSMS | 1A6 |
| USER     | DFSMS | 1B1 |
| USER     | DFSMS | 1B2 |
| USER     | DFSMS | 1C2 |
| USER     | DFSMS | 1C4 |
| USER     | DFSMS | 1D6 |
| USER     | DFSMS | 191 |
| USER     | DFSMS | 2D2 |
| USER     | DFSMS | 411 |

3. If DFSMS existed before the upgrade started, all DFSMS user IDs except the following should be deleted:

DFSMS  
RMSMASTR  
VGINVHLP  
VGLIBSRV

4. If you are upgrading from z/VM 7.3, note that z/VM 7.5 supports up to 8 members in an SSI cluster. After all members of your SSI cluster have been upgraded to z/VM 7.5, you can increase the size of your cluster by using the procedures described in Chapter 34, "Adding a Member to a z/VM SSI Cluster by Cloning an Existing Member" and Chapter 35, "Adding Members to a 4-Member SSI Cluster", in [\*z/VM: CP Planning and Administration\*](#).

## Step 2. Remove the obsolete release (optional)

If this was the last member to be upgraded from the prior release, when you are sure you will no longer be using the prior release, you can delete resources associated with the prior release.

1. The user IDs associated with the prior release level of the products that will no longer be used can be removed from the user directory and from the VMPSFS and VMSYS file pools:

MAINT730 or MAINT740  
 7VMDIR30 or 7VMDIR40  
 7VMHCD30 or 7VMHCD40  
 7VMPTK30 or 7VMPTK40  
 7VMRAC30 or 7VMRAC40  
 7VMRSC30 or 7VMRSC40  
 7VMTCP30 or 7VMTCP40

2. The following user IDs are no longer shipped with z/VM and can be deleted from the user directory and from the VMPSFS and VMSYS file pools when they are no longer needed:

IMAP  
 IMAPAUTH

3. If you no longer need to run OSASF and you did not migrate it to z/VM 7.5, you can delete the following user IDs:

4OSASF40  
 OSADMIN1  
 OSADMIN2  
 OSADMIN3  
 OSAMAIN  
 OSASF

If you did migrate OSASF to z/VM 7.5 (in Chapter 21, “[Step 5. Migrate Licensed Product Inventory Files](#)” on page 181) but you no longer need it, you will need delete the user IDs and also remove OSASF information from the VMSES/E inventory files.

Log on to MAINT750 and perform the following steps:

- a. Make sure you have the PRODID, component name, and PPF name for your installation of OSASF. The PRODID should be 4OSASF40. The component name (*compname*) is OSA or OSASFS. The PPF name (*ppfname*) is SERVP2P or 4OSASF40.

To check the VM SYSSUF table and verify which component name and PPF name to use, enter:

```
vmfupdat syssuf
```

- b. Delete the information for OSASF from the VM system inventory files by entering the following VMFSIM MODIFY commands, substituting your *ppfname* and *compname*, as appropriate:

```
vmfsim modify vm sysapps d tdata :ppf pppname compname (delete
vmfsim modify vm sysblids d tdata :ppf pppname osa (delete
vmfsim modify vm sysrecs d tdata :ppf pppname compname (delete
vmfsim modify vm sysdesct d tdata :ppf pppname osa (delete
vmfsim modify vm sysdesct d tdata :ppf pppname osasfs (delete
vmfsim modify vm sysreqt d tdata :prodid 4osasf40%osa (delete
vmfsim modify vm sysreqt d tdata :prodid 4osasf40%osasfs (delete
vmfsim modify vm syssuf d tdata :prodid 4osasf40%compname (delete
```

If OSASF was installed to SFS (*compname* is OSASFS), also enter the following command:

```
vmfsim modify vm sysblids d tdata :ppf pppname osasfs (delete
```

- c. Erase all files with a file name of 4OSASF40 from the MAINT750 191 and 51D minidisks.

## Step 2. Remove the obsolete release (optional)

d. To delete OSASF from the VM SYSPINV file, enter:

```
vmfupdat syspinv remove prod 4osasf40 all
```

e. Delete the user IDs that are associated with OSASF, if you haven't done so already:

```
4OSASF40
OSADMIN1
OSADMIN2
OSADMIN3
OSAMAIN1
OSASF
```

4. Old release volumes should be checked to see if any required disks remain on the volumes before they are returned to the DASD pool.

5. Any products associated with the prior release that will no longer be used should be set to disabled. Because the old release components have been removed from the VMSES/E control files, you should:

- Use the CP SET PRODUCT command to set the status on your running system.
- Edit the SYSTEM CONFIG file to update the PRODUCT statement to set the old release components to DISABLED or delete the PRODUCT statement.

```
7VMDIR30 or 7VMDIR40
7VMPTK30 or 7VMPTK40
7VMRAC30 or 7VMRAC40
7VMRSC30 or 7VMRSC40
```

6. The system configuration files can be updated to remove the old release volumes and products.

**Note:** When deleting user IDs from the system, you should also make sure that all links to the user IDs you are deleting are also removed from the directory and that all authorizations for the deleted user IDs that might exist in an external security manager (ESM) are removed.

## Appendix A. Contents of the z/VM system

### Products loaded from the z/VM system installation media

Products installed on the z/VM system are:

- z/VM
  - Control Program (CP)
  - Dump Viewing Facility (DV)
  - Conversational Monitor System (CMS)
  - REstructured eXtended eXecutor/VM (REXX/VM)
  - Virtual Machine Serviceability Enhancements Staged/Extended (VMSES/E)
  - Group Control System (GCS)
  - Transparent Services Access Facility (TSAF)
  - APPC/VM VTAM® Support (AVS)
  - Language Environment (LE)
  - 3800 Model-3 Printer Image Library
  - UCENG Help - Uppercase English Help minidisk
- Device Support Facilities (ICKDSF)
- Remote Spooling Communications Subsystem (RSCS) Networking for z/VM
- Transmission Control Protocol/Internet Protocol (TCPIP) for z/VM
- Directory Maintenance Facility (DIRM)
- RACF Security Server for z/VM (RACF)
- Performance Toolkit for z/VM (PERFTK)

### CMS defaults

In past releases, the CMS nucleus generation profile (NGP) CYLADDR value was set to the question mark character (?). This indicates that the user is to be prompted for the value. To avoid this prompting, installation code generated local modifications for the CMS NGP parts based on the device type of the system disk (the RECOMP value). In z/VM 7.5, a new character, the plus sign (+), is added. This indicates that the default expected RECOMP value is to be derived based on the memory device type. This removes the requirement that an IBM default local modification be distributed for the NGP parts.

### CP defaults

1. The LOGO CONFIG and SYSTEM CONFIG files are located on the common parameter disk (PMAINT CF0). These files contain the system configuration data used by CP.  
 The CP system control file (SYSTEM CONFIG) describes the system residence device (M0xRES) and various system parameters, defining the configuration of your system.
2. For detailed information about the CP system configuration function, CP nucleus options, and CP planning, see *z/VM: CP Planning and Administration*.
3. The CP nucleus on the z/VM system is a module. The module resides on the system parm disks (MAINT CF1 and CF3 disks).
4. The CP nucleus is IPLed with the system default language, mixed-case American English (AMENG) or uppercase English (UCENG), which was selected during installation.

5. The default USER DIRECT file on the PMAINT 2CC minidisk contains entries defining each virtual machine (user) permitted to log on to your system.  
  
If there is no machine mode defined for a user ID, the default machine mode definition is ESA. However, issuing the SET MACHINE command overrides the default setting. The USER DIRECT file that was built during installation contains a MACHINE ESA, MACHINE XA, MACHINE XC, or MACHINE Z command for all user IDs.
6. The USER DIRECT file contains a common profile section, PROFILE IBMDFLT. An INCLUDE statement for this profile has been added to each user ID that previously linked to the AMENG HELP disk (19D). The PROFILE IBMDFLT section contains a link to each HELP disk. Each user you add to the directory that needs access to a HELP disk must have an INCLUDE statement to the PROFILE IBMDFLT section or a LINK statement for both help disks.
7. The USER DIRECT file contains default passwords for all user IDs defined by the installation process. All passwords that are not NOLOG, AUTOONLY, or LBONLY have been set to the default password you selected. Before moving your system into production, you should make sure all passwords conform to your corporate security policies. For a list of IBM-supplied user IDs and their default passwords, see Appendix B, “IBM-supplied user IDs,” on page 243.
8. The z/VM system contains system definition files with sample information and default parameters. You can modify the files to define your system configuration. See “Configuring Your System” in [z/VM: CP Planning and Administration](#) for more information.
9. CP ships several CP Sample Utility Programs to help you configure your system once installation is complete. They are located on the MAINTvrm 2C2 minidisk or in the VMPSFS:MAINTvrm.CPDV.SAMPLE. directory. For more information about these programs, see Appendix A in [z/VM: CP Planning and Administration](#).

## GCS defaults

---

1. The GCS nucleus was built with mixed-case American English (AMENG) as the system default language.
2. The GCS nucleus was built with a system name of GCS and is loaded at memory locations X'400'-X'5FF' and X'1000'-X'11FF'.
3. The GCS nucleus was also built with the following defaults:

### **Default Item** **Description**

**Saved System Name**  
GCS

### **Authorized VM User IDs**

VTAM GCS MAINT NETVIEW OPERATNS RSCS AVSVM PDMREM1 PDMGRP4 SNALNKA PVMG NVAS  
IHVOPER CMEOSI NPM VSCS

### **Saved System Information**

Recovery machine user ID: GCS

User ID to receive memory dumps: OPERATNS

GCS Trace Table Size: 16KB

Common memory above 16MB line (YES or NO): YES

Single user environment: no

Maximum number of VM machines: 14

System ID: GCS

Name of the VSAM segment: CMSVSAM

Name of the BAM segment: CMSBAM

GCS saved system is restricted: yes

Trace table in private memory: yes

#### Saved System links

VTAM NETVSG00

#### User IDs needing VSAM memory

NETVIEW NVAS CMEOSI

## Saved segments on the z/VM system

1. CMS improves system performance and memory usage by placing frequently-used EXECs in the CMS installation segment, CMSINST. CMSINST is a logical segment within the INSTSEG physical segment. If you want to add or delete an EXEC from CMSINST, you should identify the changes to VMSES/E using the local modification procedure. A local modification allows VMSES/E to track the changes and to make sure the CMSINST segment is rebuilt when any of the EXECs in it are serviced. To see a local modification example for CMSINST, see the *z/VM: Service Guide*.
2. The QUERY NSS ALL MAP command displays the saved segments and saved systems defined on your system. The segments might be displayed in a different order.

```
query nss all map
:
FILE FILENAME FILETYPE MINSIZE BEGPAG ENDPAG TYPE CL #USERS PARMREGS VMGROUP
nnnn ZCMS NSS 0000256K 00000 0000D EW A nnnnn 00-15 NO
 00020 00023 EW
 00F00 013FF SR
nnnn CMS NSS 0000256K 00000 0000D EW A nnnnn 00-15 NO
 00020 00023 EW
 00F00 013FF SR
nnnn CMS390 NSS 0000256K 00000 0000D EW A nnnnn 00-15 NO
 00020 00023 EW
 00F00 013FF SR
nnnn GCS NSS 0000256K 00000 0000C EW R nnnnn OMITTED YES
 00400 0044E SR
 0044F 0044F SW
 00450 005FF SN
 01000 0101A SR
 0101B 011FF SN
nnnn CMSDOS DCSS-M N/A 00B00 00B0C SR A nnnnn N/A N/A
nnnn CMSBAM DCSS-M N/A 00B0D 00B37 SR A nnnnn N/A N/A
nnnn DOSBAM DCSS-S N/A 00B00 00B37 -- A nnnnn N/A N/A
nnnn MONDCSS CPDCSS N/A 40000 45FFF SC R nnnnn N/A N/A
nnnn CMSFILES DCSS N/A 01900 01BFF SR A nnnnn N/A N/A
nnnn SVM DCSS N/A 01900 019FF SR A nnnnn N/A N/A
nnnn CMSPIPES DCSS N/A 02C00 02DFF SR A nnnnn N/A N/A
nnnn CMSVMLIB DCSS N/A 01700 017FF SR A nnnnn N/A N/A
nnnn INSTSEG DCSS N/A 01400 016FF SR A nnnnn N/A N/A
nnnn PERFOUT DCSS N/A 46000 465FF SN A nnnnn N/A N/A
nnnn DOSINST DCSS N/A 00900 0090F SR A nnnnn N/A N/A
nnnn SCEE DCSS N/A 00900 009FF SR A nnnnn N/A N/A
nnnn SCEEX DCSS N/A 02100 029FF SR A nnnnn N/A N/A
nnnn NLSUCENG DCSS N/A 02000 020FF SR A nnnnn N/A N/A
nnnn SMAPIOUT DCSS N/A 08400 089FF SN A nnnnn N/A N/A
Ready;
```

## VMSYS, VMSYSU, VMSYSR, and VMPSFS file pool defaults

The z/VM system incorporates four prebuilt file pools:

### 1. VMSYS

- System/member-specific file pool
  - BFS directories defined for Shell and Utilities, and for SSL
  - System-specific work disks in SFS
- Managed by the VMSERVS server machine

- Administrators – DFSMS, MAINT, MAINT750, MIGMAINT, RMSMASTR, VGINVHLP, VGLIBSRV, VSMGUARD, VSMWORK1, VSMWORK2, and VSMWORK3.

**Note:** User IDs always enrolled in the VMSYS file pool are: DFSMS, DTCSMAPI, GSKADMIN, GSKSSLDB, MAINT, MAINT750, OPERATNS, PERSMAPI, RMSMASTR, ROOT, SSLSERV, SSL00001, SSL00002, SSL00003, SSL00004, SSL00005, TCPMAINT, VGINVHLP, VGLIBSRV, VMRMSVM, VSMEVSRV, VSMGUARD, VSMREQIN, VSMREQI6, VSMREQIU, VSMWORK1, VSMWORK2, and VSMWORK3.

### 2. VMSYSU

- User data repository file pool
  - SFS memory space for general use by the system user population
  - SFS directories defined for use by SSL pool servers
- Managed by the VMSERVU server machine
- Administrators – DFSMS, MAINT, MAINT750, MIGMAINT, and RMSMASTR.

**Note:** User IDs always enrolled in the VMSYSU file pool are: DFSMS, ETC, MAINT, MAINT750, RMSMASTR, TMP, and VAR.

### 3. VMSYSR

- Coordinated resource recovery (CRR) file pool
- Managed by the VMSERVER server machine
- Administrators – MAINT, MAINT750, and MIGMAINT.

### 4. VMPSFS

- Product service file pool
- Managed by the VMSERVP server machine
- Administrators – AUTOLOG1, AUTOLOG2, BLDNUC, BLDRACF, MAINT, MAINT750, MIGMAINT, VSMGUARD, VSMWORK1, VSMWORK2, and VSMWORK3
- MAINT750's default file pool is set to VMPSFS.

**Note:** User IDs always enrolled in the VMPSFS file pool are: BLDSEG, CSMWORK, DATAMOVE, DATAMOV2, DATAMOV3, DATAMOV4, DIRMAINT, DIRMSAT, DIRMSAT2, DIRMSAT3, DIRMSAT4, MAINT, MAINT750, MAINTCSM, and VSMGUARD.

Each of these file pools has two definition files associated with it:

- *filename* POOLDEF, which defines the configuration of the file pool. *filename* is the name of the file pool.
- *filename* DMSPARMS, which contains startup parameters for the file pool server machine. *filename* is the user ID of the server machine.

For more information and examples on tailoring these files and on BFS root directory definitions, see [z/VM: CMS File Pool Planning, Administration, and Operation](#).

## Additional file pool enrollments

If you chose to load these products into the file pool, the following user IDs are also enrolled in the following file pools:

Table 27. VMSYS/VMPSFS File Pool User IDs

| Product | File Pool | User IDs |
|---------|-----------|----------|
| VM      | VMPSFS    | 7VMLEN30 |
|         | VMPSFS    | CBDIODSP |

Table 27. VMSYS/VMPSFS File Pool User IDs (continued)

| Product | File Pool | User IDs |
|---------|-----------|----------|
| RSCS    | VMPSFS    | 7VMRSC50 |
|         | VMPSFS    | RSCSAUTH |
|         | VMPSFS    | RSCSDNS  |
|         | VMPSFS    | XCHANGE  |
|         | VMSYS     | 7VMRSC50 |
|         | VMSYS     | XCHANGE  |
| TCPIP   | VMPSFS    | 7VMTCP50 |
| ICKDSF  | VMPSFS    | 5684042J |
| DIRM    | VMPSFS    | 7VMDIR50 |
| RACF    | VMPSFS    | 7VMRAC50 |
| PERFTK  | VMPSFS    | 7VMPTK50 |
|         | VMPSFS    | PERFSVM  |
|         | VMPSFS    | PERSMAPI |
|         | VMSYS     | PERFSVM  |



## Appendix B. IBM-supplied user IDs

The following user IDs are supplied with z/VM 7.5. All user IDs shipped by IBM in the default user directory include the statement ACCOUNT IBM. You can change the ACCOUNT information to conform to your location's accounting practices. In the following list, *yourdfpw* is the default password you selected when you installed your z/VM 7.5 system.

| User ID  | Type     | Default password | Owning component | Functional area | Description                                            |
|----------|----------|------------------|------------------|-----------------|--------------------------------------------------------|
| ADM      | USER     | NOLOG            | VM               | Posix           | POSIX group                                            |
| AUDITOR  | IDENTITY | LBONLY           | VM               | Operations      | SVM monitoring server                                  |
| AUTOLOG1 | IDENTITY | <i>yourdfpw</i>  | VM               | Operations      | VM Default system startup user ID                      |
| AUTOLOG2 | IDENTITY | LBONLY           | RACF             | Security        | RACF system startup user ID                            |
| AVSVM    | IDENTITY | LBONLY           | VM               | Networking      | SNA LU 6.2 comm server                                 |
| BIN      | USER     | NOLOG            | VM               | Posix           | POSIX group                                            |
| BLDCMS   | USER     | LBONLY           | VM               | Service         | System maintenance build server                        |
| BLDNUC   | USER     | LBONLY           | VM               | Service         | System maintenance build server                        |
| BLDRACF  | USER     | LBONLY           | VM               | Service         | System maintenance build server                        |
| BLDSEG   | USER     | LBONLY           | VM               | Service         | System maintenance build server                        |
| CBDIODSP | IDENTITY | <i>yourdfpw</i>  | VM               | HCD             | HCD dispatcher server machine                          |
| CMSBATCH | IDENTITY | LBONLY           | VM               | CMS Batch       | CMS batch facility server                              |
| CSMSERVE | IDENTITY | LBONLY           | TCP/IP           | Networking      | TCP/IP Centralized Service Management (CSM) FTP server |
| CSMWORK  | USER     | <i>yourdfpw</i>  | VM               | Service         | Centralized Service Management FTP work system         |
| DAEMON   | USER     | NOLOG            | VM               | Posix           | POSIX group                                            |
| DATAMOVE | USER     | AUTOONLY         | DirMaint         | Directory Mgmt  | DirMaint disk data mover                               |
| DATAMOV2 | USER     | AUTOONLY         | DirMaint         | Directory Mgmt  | DirMaint disk data mover                               |
| DATAMOV3 | USER     | AUTOONLY         | DirMaint         | Directory Mgmt  | DirMaint disk data mover                               |
| DATAMOV4 | USER     | AUTOONLY         | DirMaint         | Directory Mgmt  | DirMaint disk data mover                               |
| DATAPUMP | IDENTITY | LBONLY           | PERFTK           | Performance     | Performance Data Collection                            |
| DEFAULT  | USER     | NOLOG            | VM               | Posix           | POSIX group                                            |
| DFSMS    | USER     | LBONLY           | VM               | RMS             | Tape Library support                                   |
| DIRMAINT | USER     | LBONLY           | DirMaint         | Directory Mgmt  | DirMaint primary server                                |
| DIRMSAT  | USER     | AUTOONLY         | DirMaint         | Directory Mgmt  | DirMaint satellite server                              |
| DIRMSAT2 | USER     | AUTOONLY         | DirMaint         | Directory Mgmt  | DirMaint satellite server                              |
| DIRMSAT3 | USER     | AUTOONLY         | DirMaint         | Directory Mgmt  | DirMaint satellite server                              |
| DIRMSAT4 | USER     | AUTOONLY         | DirMaint         | Directory Mgmt  | DirMaint satellite server                              |
| DISKACNT | IDENTITY | LBONLY           | VM               | Operations      | Accounting data collector SVM                          |
| DTCSMAPI | IDENTITY | AUTOONLY         | TCP/IP           | SMAPI           | Private TCP/IP stack for SMAPI components              |
| DTCVSW1  | IDENTITY | LBONLY           | TCP/IP           | TCPIP           | TCP/IP VSwitch controller                              |
| DTCVSW2  | IDENTITY | LBONLY           | TCP/IP           | TCPIP           | TCP/IP VSwitch controller                              |
| DTCVSW3  | IDENTITY | LBONLY           | TCP/IP           | TCPIP           | TCP/IP VSwitch controller                              |
| DTCVSW4  | IDENTITY | LBONLY           | TCP/IP           | TCPIP           | TCP/IP VSwitch controller                              |
| FTPSEVER | IDENTITY | LBONLY           | TCP/IP           | TCPIP           | TCP/IP FTP daemon                                      |
| GCS      | IDENTITY | AUTOONLY         | VM               | Networking      | GCS recovery server                                    |
| GSKADMIN | IDENTITY | LBONLY           | TCP/IP           | TCPIP           | TCP/IP SSL certificate admin                           |
| IBMUSER  | USER     | <i>yourdfpw</i>  | RACF             | RACF            | Default RACF administrator (initial setup)             |
| IBMMV1   | USER     | <i>yourdfpw</i>  | VM               | Security        | Default LOGONBY user ID                                |
| KEYSTORE | USER     | LBONLY           | VM               | Security        | Key Management                                         |
| LGLOPR   | IDENTITY | LBONLY           | VM               | Operations      | PROP logical operator                                  |
| LOHCOST  | IDENTITY | AUTOONLY         | VM               | SMAPI           | SMAPI directory caching server                         |
| MAINT    | IDENTITY | LBONLY           | VM               | Operations      | System maintenance resource owner ID                   |
| MAINTCSM | USER     | <i>yourdfpw</i>  | VM               | Service         | CSM command management ID, much like MAINTvm           |
| MAINT750 | USER     | <i>yourdfpw</i>  | VM               | Service         | z/VM 750 System maintenance ID                         |
| MIGMAINT | IDENTITY | <i>yourdfpw</i>  | VM               | INSTALL         | System upgrade maintenance ID                          |
| MONWRITE | IDENTITY | LBONLY           | VM               | Operations      | Performance data collector                             |
| MPROUTE  | IDENTITY | LBONLY           | TCP/IP           | Networking      | TCP/IP dynamic routing daemon                          |
| NOBODY   | USER     | NOLOG            | VM               | Posix           | POSIX group name from POSIX standard                   |
| OPERATNS | IDENTITY | LBONLY           | VM               | Operations      | System dump manager                                    |
| OPERATOR | IDENTITY | <i>yourdfpw</i>  | VM               | Operations      | Primary system operator                                |
| OPERSYMP | IDENTITY | LBONLY           | VM               | Operations      | Dump symptom record collector                          |
| OP1      | IDENTITY | <i>yourdfpw</i>  | VM               | Operations      | PROP logical operator                                  |
| PERFSVM  | IDENTITY | LBONLY           | PERFTK           | Performance     | Performance Toolkit data collector server              |
| PERSMAPI | IDENTITY | AUTOONLY         | PERFTK           | SMAPI           | Performance Toolkit SMAPI performance data collector   |
| PMaint   | USER     | NOLOG            | VM               | Service         | System maintenance resource owner ID                   |
| PORTMAP  | IDENTITY | LBONLY           | TCP/IP           | Networking      | TCP/IP portmapper daemon                               |
| RACFSMF  | IDENTITY | LBONLY           | RACF             | Security        | RACF SMF audit records processor and archiver          |
| RACFVM   | IDENTITY | <i>yourdfpw</i>  | RACF             | Security        | RACF Production security server                        |
| RACMAINT | IDENTITY | LBONLY           | RACF             | Security        | RACF Test security server                              |
| REXECd   | IDENTITY | LBONLY           | TCP/IP           | Networking      | TCP/IP rexec/rsh daemon                                |
| RMSMASTR | IDENTITY | LBONLY           | VM               | RMS             | Tape Library support                                   |
| ROOT     | USER     | NOLOG            | VM               | Posix           | POSIX group                                            |
| RSCS     | IDENTITY | LBONLY           | RSCS             | Networking      | RSCS Server                                            |
| RSCSAUTH | IDENTITY | LBONLY           | RSCS             | Networking      | RSCS Dynamic authorization server                      |
| RSCSDNS  | IDENTITY | LBONLY           | RSCS             | Networking      | RSCS Domain Name server                                |
| RXAGENT1 | IDENTITY | LBONLY           | TCP/IP           | Networking      | TCP/IP rexec/rsh agent for anonymous access            |
| SMTP     | IDENTITY | LBONLY           | TCP/IP           | Networking      | TCP/IP SMTP daemon                                     |
| SNMPD    | IDENTITY | LBONLY           | TCP/IP           | Networking      | TCP/IP SNMP daemon                                     |
| SNMPQE   | IDENTITY | LBONLY           | TCP/IP           | Networking      | TCP/IP SNMP-NetView connector                          |
| SNMPSUBA | IDENTITY | LBONLY           | TCP/IP           | Networking      | TCP/IP VSwitch SNMP subagent                           |
| SSL      | IDENTITY | LBONLY           | TCP/IP           | Networking      | TCP/IP SSL servers                                     |
| SSLDSSM  | IDENTITY | AUTOONLY         | TCP/IP           | Networking      | TCP/IP SSL server shared memory manager                |

where: *yourdfpw* is the default password you selected during the installation or upgrade.

| User ID  | Type     | Default password | Owning component | Functional area | Description                                 |
|----------|----------|------------------|------------------|-----------------|---------------------------------------------|
| SYS      | USER     | NOLOG            | VM               | Posix           | POSIX group                                 |
| SYSADMIN | USER     | LBYONLY          | RACF             | Security        | Sample RACF administrator                   |
| SYSDUMP1 | IDENTITY | NOLOG            | VM               | Operations      | Operations related User ID                  |
| SYSMAINT | USER     | NOLOG            | VM               | Operations      | Operations related User ID                  |
| SYSMON   | IDENTITY | LBYONLY          | VM               | Operations      | SYSWATCH monitor                            |
| TCP/IP   | IDENTITY | LBYONLY          | TCP/IP           | Networking      | TCP/IP stack                                |
| TCPMAINT | IDENTITY | LBYONLY          | TCP/IP           | Networking      | TCP/IP administrator                        |
| TSAFVM   | IDENTITY | LBYONLY          | VM               | Networking      | TSAF cluster link manager                   |
| UFTD     | IDENTITY | LBYONLY          | TCP/IP           | Networking      | TCP/IP UFT daemon                           |
| VGINVHLP | IDENTITY | LBYONLY          | VM               | RMS             | Tape Library support                        |
| VGLIBSRV | IDENTITY | LBYONLY          | VM               | RMS             | Tape Library support                        |
| VMRMADMN | IDENTITY | LBYONLY          | VM               | Operations      | VMRM administrator                          |
| VMRMSVM  | IDENTITY | LBYONLY          | VM               | Operations      | Resource Manager server                     |
| VMSERV   | USER     | LBYONLY          | VM               | Service         | VMPSFS filepool server                      |
| VMSERV   | IDENTITY | LBYONLY          | VM               | SFS             | VMSYSR recovery server                      |
| VMSERVS  | IDENTITY | LBYONLY          | VM               | SFS             | VMSYS filepool server                       |
| VMSERVU  | IDENTITY | LBYONLY          | VM               | SFS             | VMSYSU filepool server                      |
| VMUTIL   | IDENTITY | LBYONLY          | VM               | Operations      | General VM utility server                   |
| VSMESVR  | IDENTITY | AUTOONLY         | VM               | SMAPI           | SMAPI server - *VMEVENT                     |
| VSMGUARD | IDENTITY | AUTOONLY         | VM               | SMAPI           | SMAPI server - Master                       |
| VSMREQIN | IDENTITY | AUTOONLY         | VM               | SMAPI           | SMAPI server - IPv4                         |
| VSMREQIU | IDENTITY | AUTOONLY         | VM               | SMAPI           | SMAPI server - IUCV                         |
| VSMREQI6 | IDENTITY | AUTOONLY         | VM               | SMAPI           | SMAPI server - IPv6                         |
| VSMWORK1 | IDENTITY | AUTOONLY         | VM               | SMAPI           | SMAPI transaction server                    |
| VSMWORK2 | IDENTITY | AUTOONLY         | VM               | SMAPI           | SMAPI transaction server                    |
| VSMWORK3 | IDENTITY | AUTOONLY         | VM               | SMAPI           | SMAPI transaction server                    |
| XCHANGE  | IDENTITY | LBYONLY          | RSCS             | Networking      | RSCS data interchange server                |
| ZHPM     | IDENTITY | LBYONLY          | Future           | Future          | Reserved for future use                     |
| 5684042J | USER     | <i>yourdfpw</i>  | ICKDSF           | Service         | ICKDSF Component System Resource Owner ID   |
| 7VMLEN30 | USER     | NOLOG            | LE               | Service         | LE Component System Resource Owner ID       |
| 7VMDIR50 | USER     | <i>yourdfpw</i>  | DirMaint         | Service         | DirMaint Component System Resource Owner ID |
| 7VMPTK50 | USER     | <i>yourdfpw</i>  | PERFTK           | Service         | PERFTK Component System Resource Owner ID   |
| 7VMRAC50 | USER     | <i>yourdfpw</i>  | RACF             | Service         | RACF Component System Resource Owner ID     |
| 7VMRSC50 | USER     | <i>yourdfpw</i>  | RSCS             | Service         | RSCS Component System Resource Owner ID     |
| 7VMTCP50 | USER     | NOLOG            | TCP/IP           | Service         | TCP/IP Component System Resource Owner ID   |

where: *yourdfpw* is the default password you selected during the installation or upgrade.

## Special user IDs in the default user directory (USER DIRECT)

There are a number of dummy user IDs defined in the default USER DIRECT. These user IDs are there to protect CP areas of the volume from being overlaid accidentally when defining new minidisks. You might want to update these entries when adding new volumes or CP areas to your system.

| User ID    | Type | Password | Description                     |
|------------|------|----------|---------------------------------|
| \$ALLOCS   | USER | NOLOG    | Protect cyl 0 allocation map    |
| \$DIRECT\$ | USER | NOLOG    | Protect space allocated as DRCT |
| \$PAGE\$   | USER | NOLOG    | Protect space allocated as PAGE |
| \$SPOOL\$  | USER | NOLOG    | Protect space allocated as SPOL |
| \$SYSCKP\$ | USER | NOLOG    | Protect system checkpoint area  |
| \$SYSWRM\$ | USER | NOLOG    | Protect system warmstart area   |
| \$TDISK\$  | USER | NOLOG    | Protect space allocated as TDSK |

## Obsolete user IDs

The following user IDs were supplied with prior releases of z/VM, but are not shipped with z/VM 7.5. These IDs are now obsolete, but if you are upgrading to z/VM 7.5 from a release where these IDs were shipped, you must not have changed or deleted any of these IDs before upgrade.

- The following user IDs are in z/VM 7.3, but are not shipped in z/VM 7.5:

| User ID  | Description                                 |
|----------|---------------------------------------------|
| EREP     | VM I/O error collector                      |
| MAINT730 | z/VM 730 System maintenance ID              |
| 7VMDIR30 | DirMaint Component System Resource Owner ID |
| 7VMHCD30 | VMHCD Component System Resource Owner ID    |
| 7VMPTK30 | PERFTK Component System Resource Owner ID   |
| 7VMRAC30 | RACF Component System Resource Owner ID     |
| 7VMRSC30 | RSCS Component System Resource Owner ID     |
| 7VMTCP30 | TCP/IP Component System Resource Owner ID   |

- The following user IDs are in z/VM 7.4, but are not shipped in z/VM 7.5:

| User ID  | Description                                 |
|----------|---------------------------------------------|
| -----    | -----                                       |
| LWMBOSS  | LPAR Weight Management Boss                 |
| LWMWORK  | LPAR Weight Management Worker               |
| MAINT740 | z/VM 740 System maintenance ID              |
| 7VMDIR40 | DirMaint Component System Resource Owner ID |
| 7VMHCD40 | VMHCD Component System Resource Owner ID    |
| 7VMPTK40 | PERFTK Component System Resource Owner ID   |
| 7VMRAC40 | RACF Component System Resource Owner ID     |
| 7VMRSC40 | RSCS Component System Resource Owner ID     |
| 7VMTCP40 | TCP/IP Component System Resource Owner ID   |



---

## Appendix C. Sample EXECs

This topic includes information about the QRACFCNF EXEC. For more information about its use, see [“Step 3. Rework your local modifications” on page 160.](#)

# QRACFCNF EXEC



## Purpose

On z/VM 7.3 and z/VM 7.4, you can use the QRACFCNF EXEC to display the configured RACF parameters in CP.

## Authorization

Privilege Class: C, E

## Operands

### CONFIG

displays the statements that need to be added to the SYSTEM CONFIG file.

### CONFIG (ALL

display statements for the SYSTEM CONFIG file, including all default values.

## Examples

1. To display the configured RACF parameters in CP, issue:

```
qracfcnf
```

The output will look something like this:

```
RACF support is active
RACF OpenEdition (POSIX) support is disabled
RACF Server RACFVM is used by CP
RACF Server RACMAINT is used by CP
RACF SYSSEC DISKP ALLOW DISKU DEFER DISKF FAIL DISKW DEFER DISKM ON
RACF SYSSEC RDRP ALLOW RDRU DEFER RDRF FAIL RDRW DEFER RDRM ON
RACF SYSSEC NODEP ALLOW NODEU DEFER NODEF FAIL NODEW DEFER NODEM ON
RACF SYSSEC CMDP ALLOW CMDU DEFER CMDF FAIL CMDW DEFER CMDM ON
RACF SYSSEC LANP ALLOW LANU DEFER LANF FAIL LANW DEFER LANM ON
RACF SYSSEC DEFLT ALLOW DEFLT DEFER DEFLT FAIL DEFLT DEFER
```

2. To display the statements that need to be added to the SYSTEM CONFIG file, issue:

```
qracfcnf (config
```

The output will look something like this:

```
ESM ACTIVE RACF
```

3. To display statements for the SYSTEM CONFIG file, including all default values, issue:

```
qracfcnf (config all
```

The output will look something like this:

```
RACF POSIX DISABLE
RACF SERVER RACFVM RACMAINT
RACF SYSSEC DISKP ALLOW DISKU DEFER DISKF FAIL DISKW DEFER DISKM ON
RACF SYSSEC RDRP ALLOW RDRU DEFER RDRF FAIL RDRW DEFER RDRM ON
RACF SYSSEC NODEP ALLOW NODEU DEFER NODEF FAIL NODEW DEFER NODEM ON
RACF SYSSEC CMDP ALLOW CMDU DEFER CMDF FAIL CMDW DEFER CMDM ON
```

```

RACF SYSSEC LANP ALLOW LANU DEFER LANF FAIL LANW DEFER LANM ON
RACF SYSSEC DEFLTTP ALLOW DEFLTU DEFER DEFLTTF FAIL DEFTLW DEFER
ESM ACTIVE RACF

```

4. If RACF is not installed, this output is displayed:

```

qracfcnf
RACF/VM not installed in the active CLOAD module.
Ready(00999);

```

5. If you issue QRACFCNF on z/VM 7.5 (or later), this output is displayed:

```

qracfcnf
This program cannot be used on z/VM 7.5 or later
Ready(00995);

```



## Appendix D. Using a z/VM FTP server to receive and load files to a VM minidisk

The following procedure will receive and load the z/VM product DVDs or electronic envelopes to a minidisk on your z/VM system.

You must have an FTP server running on the z/VM system and a user ID on z/VM that owns a 9000-cylinder minidisk. The minidisk should be formatted with 4K blocks. The user ID should be logged off while you are loading the installation files.

**Note:** For this example, the user ID is MIGMAINT and the minidisk is 291.

1. If loading the files from the electronic envelopes to a directory on your workstation, make a note of the directory path name. Load the files from the z/VM product - DISC 1 electronic envelope to the directory. Load the files from the z/VM product - DISC 2 electronic envelope to the same directory. If there are any duplicate files, replace them with the files from DISC 2.
2. Make sure the minidisk where you will load the files is not attached in write mode by any user ID on z/VM.
3. Open a DOS window on your workstation and change the drive to the path where you have loaded the z/VM product - DISC 1 and DISC 2 files.
4. FTP the product files to the VM minidisk.
  - a. Start the FTP session with your z/VM host:

```
ftp -i VM host address
ENTER
```

- b. Enter the z/VM user ID that can access the minidisk in write mode and the password for that ID:

```
User (x.x.x.x:(none)): MIGMAINT
ENTER
331 Send password please.
Password: password
ENTER
230-VM ID logged in; working directory = MIGMAINT 191
```

- c. Change the working directory on your z/VM host to the minidisk where you want to load the files (note that there is a period between the user ID and minidisk address):

```
ftp> cd MIGMAINT.291
ENTER
250 Working directory is MIGMAINT 291
```

- d. Your local directory path should already be the path to the directory where you loaded the z/VM files.
  - e. Set the file transfer mode to binary and the record format and length to fixed 1028:

```
ftp> binary
ENTER
200 Representation type is IMAGE.
ftp> quote site fixrec 1028
ENTER
200 Site command was accepted.
```

- f. Put the installation files on the VM minidisk:

```
ftp> mput ddd*
ENTER
```

**ddd**

**CKD** for 3390 or **FBA** for FBA (SCSI).

All of the files in the directory that start with *ddd* will now start to transfer. This could take some time, depending on the speed of your connection. When all of the files have transferred, the DOS window will return with the FTP prompt (*ftp>*). Enter *quit* to end the FTP session.

5. Verify that all of the files loaded from the directory have a fixed (F) file format and a logical record length (LRECL) of 1028. If the file format or logical record length of any file is incorrect, the files were copied incorrectly. Erase all of the files from the minidisk and load the contents of the directory again, using the correct parameters. Repeat step “4” on page 251.

Also verify that all of the files were loaded. The 750PROD1 DVDIMAGE file lists the number of image files that should have been copied. In the *Size=nnnn* field, *nnnn* is the number of \$DEFAULT files on the minidisk from the product. Add the number of files from the 750PROD1 DVDIMAGE file and the number of files from the 750PROD2 DVDIMAGE file. Verify that the numbers are the same. If the numbers are not the same, there are files missing. If there are files missing, determine which files were not loaded and repeat step “4” on page 251 for those files (use the PUT command for individual files instead of MPUT.)

- a. Log on to MIGMAINT.
- b. Access the 291 disk:

```
access 291 w
```

- c. List all of the files that were loaded to verify the format and LRECL:

```
filelist * * w
```

```
MIGMAINT FILELIST W0 V 169 Trunc=169 Size=nnnn Line=1 Col=1 Alt=0
Cmd Filename Filetype Fm Format Lrecl Records Blocks Date Time
 ddd500nn $DEFAULT W1 F 1028 nnnn nnnn dddd tttt
 ddd500nn $DEFAULT W1 F 1028 nnnn nnnn dddd tttt
 :
```

6. Press **F3** to leave the FILELIST screen.
7. Rename the files that you loaded to the correct file type:

```
rename * $DEFAULT W = IMAGE W
```

8. Return to Chapter 4, "Traditional installation for second level," Step 3a, substep “8” on page 34 or Chapter 13, "Set up for your upgrade installation," Step 3, substep “8” on page 126.

## Appendix E. Using a terminal emulator to upload files

**Note:** Using a terminal emulator to upload files can take several hours to complete.

The following procedure will guide you through using IBM Personal Communications to upload files from the z/VM product DVDs or electronic envelopes to a minidisk on your VM system. If Personal Communications is not your preferred terminal emulator, this procedure can be used as a model for using the upload function provided with your preferred terminal emulator. Wherever the DVD path is referenced, you can substitute the path to the workstation hard drive where you have loaded the electronic envelopes.

**Requirement:** Files must be uploaded with a **fixed** record format, a logical record length of **1028**, and a **binary** transfer type. These options must be used to make sure file attributes are maintained.

1. Start a new Personal Communications session and log on to a user ID with access to the minidisk where you will transfer the DVD files.
2. If you have set up a **dvdbinary** transfer type already, skip to substep “3” on page 253. Otherwise, create a new transfer type called **dvdbinary**.
  - a. In the **Settings** menu, click **Transfer**.
  - b. In the **File Transfer Settings** window, click the **General** tab and verify that **Host Type** is **VM/CMS**. If not, select **VM/CMS** from the **Host Type** list.
  - c. Click on the **VM** tab.
    - i) In the **Transfer Type** field, enter **dvdbinary**.
    - ii) Select **Fixed** in the **Record Format** list.
    - iii) In the **Logical Record Length** field, enter **1028**.
    - iv) Click **Save**.
    - v) Click **OK**.
3. Load the z/VM product DVD - DISC 1 in the DVD drive.
 

**Note:** If your DVD drive is not labeled drive letter D, copy the 750prod1.sr1 file from the DVD to your workstation. Open the file, and change D: to match your DVD drive letter for each entry. Save the modified file and use it instead of the copy on the DVD for the following steps.
4. Upload the contents of the DVD to the VM minidisk (previously accessed as file mode W).
  - a. Set messages off in your VM session:

```
set msg off
set emsg off
set imsg off
set wng off
```

- b. From the **Actions** menu, click **Send File To Host**.
  - c. In the Send Files to Host window, click **Open List**.
    - i) In the Open File-Transfer List File window, navigate to the CPDVD directory on the DVD and select the 750prod1.sr1 file.
 

**Note:** If you created a modified 750prod1.sr1 file in the previous substep, navigate to the location on your workstation where the modified file is saved and select it instead.
    - ii) Click **Open**. Each file to be copied is added to the transfer list.
  - d. Click **Send**.
5. Repeat this procedure using the z/VM product - DISC 2 DVD. Substitute the 750prod2.sr1 file in place of the 750prod1.sr1 file.
6. When all files have been transferred, restore your message settings in your VM session:

```
set msg on
set emsg on
set imsg on
set wng on
```

7. Verify that all of the files transferred have a **fixed** (F) file format and a logical record length (LRECL) of **1028**.

If the file format or logical record length of any file is incorrect, the files were uploaded incorrectly. Erase all of the files from the minidisk and upload the contents of the z/VM product - DISC 1 and DISC 2 DVDs again, using the correct parameters:

```
filelist * image w

Cmd Filename Filetype Fm Format Lrecl Records Blocks Date Time
: xxx22200 IMAGE W1 F 1028 nnnn nnn dddd ttttt
```

8. Return to Chapter 4, "Traditional installation for second level," Step 3a, substep ["8"](#) on page 34 or Chapter 13, "Set up for your upgrade installation," Step 3, substep ["8"](#) on page 126.

## Appendix F. IPLing z/VM from an SCSI device

When IPLing z/VM from an SCSI device, the following parameters need to be entered in the HMC Load window

1. Select the **radio button for SCSI**.
2. In the **Load address** field, enter the address of the FCP device (that is, the FCP address, not the EDEV address) used to define the residence volume for the system you are IPLing.
3. In the **Load parameter** field, enter the address of your system console – either SYSG for the Integrated 3270 Console on the HMC, or some other address (for example, 20) that represents your system console.
4. In the **Worldwide port name** field, enter the worldwide port name (WWPN) used to define the residence volume for the system you are IPLing.
5. In the **Logical unit number** field, enter the 16-character logical unit number (LUN) of the residence volume for the system you are IPLing.
6. In the **Boot program selector** field, enter **0** (zero).
7. In the **Boot record logical block address** field, enter the 16-character value 0000000000000000C8.
8. Click **OK**. Confirmation prompts are displayed.

After you have confirmed your IPL, the z/VM Stand Alone Program Loader (SAPL) panel is displayed on the console that you specified.

1. Verify that your FCP device address is displayed in the **DEVICE NUMBER** field.
2. In the **IPL PARAMETERS** area, enter **cons=** followed by your console address and **pdvol=** followed by the EDEVICE number used to define the residence volume for the system you are IPLing.
3. When you have entered all of your data, press F10 to complete your IPL.

For information about IPLing in a Dynamic Partition Manager (DPM) environment, see: [Booting in a DPM partition from a SCSI boot device \(https://www.ibm.com/docs/en/linux-on-systems?topic=partition-dpm-from-scsi\)](https://www.ibm.com/docs/en/linux-on-systems?topic=partition-dpm-from-scsi).



---

## Appendix G. Basic TCP/IP connectivity worksheets

Gather the TCP/IP configuration information from your network system administrator and record the information in the following worksheets.

If you are installing a multimember SSI, the TCP/IP configuration must be done separately on each SSI member. Therefore, you will need a separate set of configuration worksheets for each member (1, 2, 3, 4) on which you will create a minimal TCP/IP configuration.

## Member 1

Table 28. TCP/IP system configuration worksheet – member 1

| Field                             | Value |
|-----------------------------------|-------|
| TCP/IP stack user ID              |       |
| Host name                         |       |
| Domain name                       |       |
| Gateway IP address                |       |
| Domain name system (DNS) server 1 |       |
| DNS server 2                      |       |
| DNS server 3                      |       |

Table 29. Virtual interface (IPv4) configuration worksheet – member 1

| Field                                          | Value   |
|------------------------------------------------|---------|
| Interface name                                 | ETH0    |
| Device number (hexadecimal)                    |         |
| IP address                                     |         |
| Subnet mask                                    |         |
| Path maximum transmission unit (MTU) discovery | Enabled |
| MTU size (default: 1500)                       |         |

Table 30. Virtual interface (IPv6) configuration worksheet – member 1

| Field                          | Value   |
|--------------------------------|---------|
| Interface name                 | ETH0    |
| Device number (hexadecimal)    |         |
| IP address                     |         |
| Prefix length                  |         |
| Router advertisements (On/Off) | Enabled |
| MTU (default: 1500)            |         |

Table 31. System infrastructure virtual switch configuration worksheet – member 1

| Field               | Value       |
|---------------------|-------------|
| Virtual switch name | IBMVSUW1    |
| Uplink device 1     |             |
| Uplink device 2     |             |
| Uplink device 3     |             |
| MACPREFIX           | 02- __ - __ |
| USERPREFIX          | 02- __ - __ |

| Table 31. System infrastructure virtual switch configuration worksheet – member 1 (continued) |       |
|-----------------------------------------------------------------------------------------------|-------|
| Field                                                                                         | Value |
| VLAN aware (Y/N)                                                                              |       |
| VLAN ID                                                                                       |       |

## Member 2

Table 32. TCP/IP system configuration worksheet – member 2

| Field                             | Value |
|-----------------------------------|-------|
| TCP/IP stack user ID              |       |
| Host name                         |       |
| Domain name                       |       |
| Gateway IP address                |       |
| Domain name system (DNS) server 1 |       |
| DNS server 2                      |       |
| DNS server 3                      |       |

Table 33. Virtual interface (IPv4) configuration worksheet – member 2

| Field                                          | Value   |
|------------------------------------------------|---------|
| Interface name                                 | ETH0    |
| Device number (hexadecimal)                    |         |
| IP address                                     |         |
| Subnet mask                                    |         |
| Path maximum transmission unit (MTU) discovery | Enabled |
| MTU size (default: 1500)                       |         |

Table 34. Virtual interface (IPv6) configuration worksheet – member 2

| Field                          | Value   |
|--------------------------------|---------|
| Interface name                 | ETH0    |
| Device number (hexadecimal)    |         |
| IP address                     |         |
| Prefix length                  |         |
| Router advertisements (On/Off) | Enabled |
| MTU (default: 1500)            |         |

Table 35. System infrastructure virtual switch configuration worksheet – member 2

| Field               | Value       |
|---------------------|-------------|
| Virtual switch name | IBMVSU1     |
| Uplink device 1     |             |
| Uplink device 2     |             |
| Uplink device 3     |             |
| MACPREFIX           | 02- __ - __ |
| USERPREFIX          | 02- __ - __ |

| Table 35. System infrastructure virtual switch configuration worksheet – member 2 (continued) |       |
|-----------------------------------------------------------------------------------------------|-------|
| Field                                                                                         | Value |
| VLAN aware (Y/N)                                                                              |       |
| VLAN ID                                                                                       |       |

## Member 3

Table 36. TCP/IP system configuration worksheet – member 3

| Field                             | Value |
|-----------------------------------|-------|
| TCP/IP stack user ID              |       |
| Host name                         |       |
| Domain name                       |       |
| Gateway IP address                |       |
| Domain name system (DNS) server 1 |       |
| DNS server 2                      |       |
| DNS server 3                      |       |

Table 37. Virtual interface (IPv4) configuration worksheet – member 3

| Field                                          | Value   |
|------------------------------------------------|---------|
| Interface name                                 | ETH0    |
| Device number (hexadecimal)                    |         |
| IP address                                     |         |
| Subnet mask                                    |         |
| Path maximum transmission unit (MTU) discovery | Enabled |
| MTU size (default: 1500)                       |         |

Table 38. Virtual interface (IPv6) configuration worksheet – member 3

| Field                          | Value   |
|--------------------------------|---------|
| Interface name                 | ETH0    |
| Device number (hexadecimal)    |         |
| IP address                     |         |
| Prefix length                  |         |
| Router advertisements (On/Off) | Enabled |
| MTU (default: 1500)            |         |

Table 39. System infrastructure virtual switch configuration worksheet – member 3

| Field               | Value       |
|---------------------|-------------|
| Virtual switch name | IBMVSUW1    |
| Uplink device 1     |             |
| Uplink device 2     |             |
| Uplink device 3     |             |
| MACPREFIX           | 02- __ - __ |
| USERPREFIX          | 02- __ - __ |

| Table 39. System infrastructure virtual switch configuration worksheet – member 3 (continued) |       |
|-----------------------------------------------------------------------------------------------|-------|
| Field                                                                                         | Value |
| VLAN aware (Y/N)                                                                              |       |
| VLAN ID                                                                                       |       |

## Member 4

Table 40. TCP/IP system configuration worksheet – member 4

| Field                             | Value |
|-----------------------------------|-------|
| TCP/IP stack user ID              |       |
| Host name                         |       |
| Domain name                       |       |
| Gateway IP address                |       |
| Domain name system (DNS) server 1 |       |
| DNS server 2                      |       |
| DNS server 3                      |       |

Table 41. Virtual interface (IPv4) configuration worksheet – member 4

| Field                                          | Value   |
|------------------------------------------------|---------|
| Interface name                                 | ETH0    |
| Device number (hexadecimal)                    |         |
| IP address                                     |         |
| Subnet mask                                    |         |
| Path maximum transmission unit (MTU) discovery | Enabled |
| MTU size (default: 1500)                       |         |

Table 42. Virtual interface (IPv6) configuration worksheet – member 4

| Field                          | Value   |
|--------------------------------|---------|
| Interface name                 | ETH0    |
| Device number (hexadecimal)    |         |
| IP address                     |         |
| Prefix length                  |         |
| Router advertisements (On/Off) | Enabled |
| MTU (default: 1500)            |         |

Table 43. System infrastructure virtual switch configuration worksheet – member 4

| Field               | Value       |
|---------------------|-------------|
| Virtual switch name | IBMVSW1     |
| Uplink device 1     |             |
| Uplink device 2     |             |
| Uplink device 3     |             |
| MACPREFIX           | 02- __ - __ |
| USERPREFIX          | 02- __ - __ |

| Table 43. System infrastructure virtual switch configuration worksheet – member 4 (continued) |       |
|-----------------------------------------------------------------------------------------------|-------|
| Field                                                                                         | Value |
| VLAN aware (Y/N)                                                                              |       |
| VLAN ID                                                                                       |       |



## Appendix H. Migrating 51D from the old system

If you used your own procedures to migrate to z/VM 7.5, you might still want to use the MIGR51D utility to migrate product information from your current system inventory disk to your new system.

**Note:** You should *not* use this topic if you used the upgrade installation procedure. If you are performing an upgrade installation, the 51D will be migrated as part of those procedures.

MIGR51D only moves product inventory information. All user IDs and product data must be moved to your new system manually.

To run MIGR51D as an independent activity, complete the steps listed here.

1. Use your site's normal backup procedures to create a backup of the z/VM 7.5 system software inventory disk (default is MAINT750 51D).
2. On your new system, obtain access to the system software inventory files (MAINT or MAINTvrm 51D) on your current system.
  - a. If your new system can be IPLed as a second-level system on your current system:
    - i) Log on to MAINT or MAINTvrm on your current system.
    - ii) Define the current software inventory disk as address FFF.

```
define 51D FFF
DASD 0FFF DEFINED
Ready;
```

The default software inventory disk is MAINT or MAINTvrm 51D. If your software inventory disk has an address other than 51D, substitute that disk address for 51D.

- iii) IPL the new system second level.
- iv) Disconnect from the operator.
- v) Log on to MAINT750.
- vi) Attach the software inventory disk (defined on your current system user ID as FFF) from your current system.

```
attach FFF *
Ready;
```

- vii) Access the software inventory FFF minidisk as file mode Z, the new system 51D minidisk as file mode D, and the 493 minidisk as file mode W.

```
access FFF z
Ready;

access 51D d
Ready;

access 493 w
Ready;
```

- b. If your new system is running first level:
  - i) See your system programmer for assistance in making a copy of the current system software inventory files accessible on your new system.
  - ii) On your new system, create a new minidisk owned by the MAINT750 user ID, FFF, to store the software inventory files from your current system.
  - iii) Send all of the files from the current system 51D to MAINT750 on the new system. You might need to use FTP to send the files, or, if it is installed, you can use RSCS.

If you use FTP, the files can be loaded directly to the new MAINT750 FFF minidisk. After the files are loaded, log on to MAINT750 and access the software inventory FFF minidisk as file mode Z.

If you use RSCS, enter:

```
logon maint750
access FFF z
```

To display all of the files in the reader, enter:

```
rdrlst
```

For each file from the current system 51D, type:

```
receive / = = z
```

on the line, and then press **ENTER**.

iv) Access the new system 51D minidisk as file mode D.

```
access 51D d
Ready;
```

v) Access the 493 minidisk as file mode W.

```
access 493 w
Ready;
```

3. Run MIGR51D to update the system software inventory files.

```
migr51d
IUGMIX8478R Enter the filemode letter of the Software Inventory disk (51D)
 from the previous release. Press enter to exit.

z
```

The VM Software Inventory Disk (51D) Product Migration panel is displayed.

```
*** VM Software Inventory Disk (51D) Product Migration ***

Set action code AC to D = Do Not Migrate or to M = Migrate product. Action code I means
product is already installed on new 51D and cannot be migrated.
```

| AC | Compname | Prodid   | Status  | Description                                  |
|----|----------|----------|---------|----------------------------------------------|
| M  | CCXXSFS  | 5654A22C | BUILT   | IBM XL C/C++ for z/VM Compiler in SFS        |
| D  | DFSMSVM  | VSM221B  | BUILT   | DFSMSVM FOR VM/ESA 1.2                       |
| M  | HLASM    | 5696234J | BUILT   | High Level Assembler for z/OS & z/VM & z/VSE |
| D  | AVS      | 7VMAVS30 | APPLIED | AVS component for z/VM 7.3.0                 |
| D  | CMS      | 7VMCMS30 | APPLIED | CMS component for z/VM 7.3.0                 |
| D  | CP       | 7VMCPR30 | APPLIED | CP component for Z/VM 7.3.0                  |
| D  | DIRM     | 7VMDIR30 | BUILT   | Install/service DirMaint using minidisk      |

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PF1=HELP PF3/PF12=Quit PF5=Process PF8=Forward

a. Enter an action code (**AC**) for each product listed. For information about the panel and action codes, press F1.

### Notes:

- i) This Product Migration panel is a sample. Your panels will not list the same products, action codes, status, and description.
- ii) Products that are preselected as **D** (Do Not Migrate) should not be changed.
- iii) If a product is not supported on the new z/VM release, you should enter **D** (Do Not Migrate) for that product.

- iv) Before you delete any product, you must determine whether any product that you intend to migrate is dependent on this product. You can use VMFINF0 or VMFSIM SYSDEP to determine product dependencies.
- v) If the MIGR51D utility determines that a new-level z/VM base component has superseded an old-level system counterpart, the product ID for such a component is not presented on the MIGR51D **Product Migration** panel as a candidate for data migration. In the event that all potential products for data migration meet this criteria, the MIGR51D **Product Migration** panel is bypassed; only the **Segment Migration** panel is displayed.
- b. Press F8 to select action codes for all **Software Inventory Migration** panels before continuing to the next step.
- c. On the final panel, press F5 to process the product migration information and display the **Segment Migration** panel. Depending on the size of your software inventory files, it could take several minutes to process.

```

*** VM Software Inventory Disk (51D) Segment Migration ***

Set action code AC to D = Do Not Migrate or to M = Migrate segment. Action
code P means segment will be migrated due to product migration. If =====
or ***** appears under Segname, enter a new name to change the segment
name upon migration (===== Must be changed, ***** May be changed).

AC Segname Prodid Compname Defparms Bldparms
--
P CCNSEG Old-> 5654A22C CCXXSFS 3000-7BFF SR PPF(CCPLUS
New->
***** Mig-> 5654A22C CCXXSFS 3000-7BFF SR PPF(CCPLUS
D CMSBAM Old-> 7VMCMS30 CMS B0D-B37 SR PPF(SERVP2P
New-> 7VMCMS50 CMS B0D-B37 SR PPF(SERVP2P
***** Mig-> 7VMCMS50 CMS B0D-B37 SR PPF(SERVP2P
D CMSDOS Old-> 7VMCMS30 CMS B0D-B0C SR PPF(SERVP2P
New-> 7VMCMS50 CMS B0D-B0C SR PPF(SERVP2P
***** Mig-> 7VMCMS50 CMS B0D-B0C SR PPF(SERVP2P
D CMSFILES Old-> 7VMCMS30 CMS 1900-1BFF SR PPF(SERVP2P
New-> 7VMCMS50 CMS 1900-1BFF SR PPF(SERVP2P
***** Mig-> 7VMCMS50 CMS 1900-1BFF SR PPF(SERVP2P
Page 1 of 5

PF1=HELP PF3/PF12=Quit PF5=Process PF8=Forward

```

- d. Enter an action code for each segment listed. For information about the panel and action codes, press F1.
- This Segment Migration panel is only a sample. Your panels will not list the same segments, action codes, status, and description.
- Notes:**
- With z/VM 6.3, segments HELPSEG and NLSAMENG were deleted. If these segments are present on your current system, you should not migrate them.
  - With z/VM 7.1, segment NLSKANJI was deleted. If this segment is present on your current system, you should not migrate it.
- e. Press F8 to select action codes for all Software Inventory Segment Migration panels before continuing to the next step.
  - f. On the final panel, press F5 to process. Depending on the size of your software inventory files, it could take several minutes to process.
- Release the software inventory disk for your current system (attached as FFF and accessed as file mode Z.

```
release z
```

- MIGR51D updated the z/VM 7.5 VMSES/E system software inventory files on your new 51D minidisk to reflect the licensed products installed on your old system that you chose to migrate. You might also need to migrate the segments associated with each licensed product reflected in the new system software inventory files. See the documentation for each licensed product for information about the

segments required. If none of the products have segments or you are not using them, skip to step “6” on page 270.

If the licensed product segments are built by VMSES/E, you must sign on to MAINT750 and do the following to update some of the other segment files on the system software inventory disk:

- a. Issue VMFSGMAP.

```
vmfsgmap segbld esasegs segblist
```

At this time, you can make further changes to any segment.

- b. On the first panel, enter:

```
segmerge
```

- c. Press F5 to save your changes and exit from VMFSGMAP.

The VMFSGMAP and SEGMERGE commands only need to be done once, from one user ID. At this point, the appropriate files on the system software inventory disk are updated.

Before you can use the VMFBLD command to build the licensed product segments from the corresponding licensed product installation user IDs. You must first move the user IDs and product data to your new system. After all user IDs and data have been moved, you can use VMSES/E on your new system to build the program product segments. Follow the information in the licensed product program directories.

For example, if you need to rebuild segments for the C/C++ product, you would log on to the C/C++ maintenance ID and enter the following:

```
vmfsetup ccplus ccxx
vmfbld ppf segbld esasegs segblist ccnseg (serviced
```

If you receive message VMFBDS2003W indicating that the SYSTEM SEGID file has been updated, you should log on to MAINT750 and enter the following commands to update the MAINT or MAINT<sub>vrn</sub> 190 disk and re-save CMS. For example:

```
link maint 190 190 mr
acc 190 t
copy system segid d = = t (olddate replace
put2prod savecms
```

6. Product inventory migration is complete. If you haven't done so yet, you must now move all user IDs and product data to your new system. Refer to the product program directories for information about user ID and data disks.

## Appendix I. Determining the service level for ordering service

Use the SERVICE command with the STATUS operand to determine the current service level for a component or product. The SERVICE command queries the system-level service update facility (VM SYSSUF) table, which contains a list of all products and components that are installed on the system.

Table 44 on page 271 lists the z/VM preinstalled components, features, and products, in preferred service order.

Table 44. Preinstalled components, features, and products, in preferred service order

| Product                        | Component name |
|--------------------------------|----------------|
| VMSES/E                        | VMSES          |
| REXX/VM                        | REXX           |
| Language Environment           | LE             |
| CMS                            | CMS            |
| CP                             | CP             |
| GCS                            | GCS            |
| Dump Viewing Facility          | DV             |
| TSAF                           | TSAF           |
| AVS                            | AVS            |
| RSCS Networking for z/VM       | RSCS           |
| TCP/IP for z/VM                | TCPIP          |
| Directory Maintenance Facility | DIRM           |
| RACF Security Server for z/VM  | RACF           |
| Performance Toolkit for z/VM   | PERFTK         |

**Before you begin:** You must have the software inventory disk accessed. By default, the software inventory disk is the 51D disk and it is accessed as D.

To determine the service level of a component, issue the SERVICE command as follows:

```
service compname status
```

**compname**

A component listed in Table 44 on page 271 or any other component defined in the VM SYSSUF table.

**Example:** In this example, 0001 represents the service level you would use when ordering service for CP.

```
VMFSRV2195I SERVICE CP STATUS
VMFSRV2760I SERVICE processing started
VMFSRV1225I CP (7VMCPR50%CP) status:
VMFSRV1225I Service Level LVL-0001
VMFSRV1225I Production Level sysname.LVL-0001
VMFSRV2760I SERVICE processing completed successfully
```

For more information, see the [SERVICE EXEC](#) in the [z/VM: VMSES/E Introduction and Reference](#).



## Appendix J. Back up the named saved systems and segments to tape

1. Log on the system or member you are backing up as MAINT750.

```
logon maint750
:
Ready;
```

The default password for MAINT750 is the password you selected when you installed your system.

2. Attach a tape drive (*tapeaddr*) to MAINT750 at virtual device address 181.

```
attach tapeaddr * 181
TAPE 0181 ATTACHED
Ready;
```

3. Mount a tape, to be used for backup, on the tape drive attached at virtual device address 181.
4. Spool the console.

```
spool
console * start
```

5. Enter the SPXTAPE command to dump the named saved systems and segments to tape.

```
spxtape dump tapeaddr sdf all run
SPXTAPE DUMP INITIATED ON VDEV
tapeaddr
Ready;
```

The operand RUN specifies that the SPXTAPE rewinds and unloads the tape after the operation.

### ***tapeaddr***

The address of the tape drive attached to MAINT750.

```
DUMPING tapeaddr : nnn FILES, PAGES nnnn nn% COMPLETE
:
DUMPING tapeaddr : nnn FILES, PAGES nnnn nn% COMPLETE
RDR FILE fileno1 SENT FROM MAINT750 CON WAS fileno1 RECS nnnn CPY 001 T NOHOLD
NOKEEP
SPXTAPE DUMP COMMAND COMPLETED ON VDEV tapeaddr
```

```
TIME STARTED: hh:mm:ss
TIME ENDED: hh:mm:ss
TAPE COUNT: nnn
FILES PROCESSED: nnn
SPOOL PAGES: nnnn
```

The messages from SPXTAPE tell you that the files are being dumped to tape.

```
RDR FILE fileno2 SENT FROM MAINT750 CON WAS fileno2 RECS nnnn CPY 001 T NOHOLD
NOKEEP
```

***fileno1***

The file number of the volume log file.

The volume log file records information about the files processed by the SPXTAPE DUMP command that are associated with a particular tape volume.

***fileno2***

The file number of the command summary log file. The command summary log file records the progress and status of the SPXTAPE DUMP operation.

6. Store the tape for emergency use. If it is ever necessary, you can use this tape and the SPXTAPE command to restore the CMS system data file. For more information about the SPXTAPE command, see [\*z/VM: CP Commands and Utilities Reference\*](#). For information on how to restore this tape to your system, see Appendix M, “Restore the named saved systems and segments from tape,” on page 281.
7. If you have a multimember SSI cluster, repeat substep “1” on page 273 through substep “6” on page 274 for each remaining member to back up the named saved systems and segments for that member.

## Appendix K. Back up the z/VM system to tape

If you do not have a tape drive or if you want to back up to DASD, see [Appendix L, “Back up the z/VM system to DASD,”](#) on page 279.

1. Log on the system or member you are going to back up to tape as MAINT750.

```
logon maint750
:
Ready;
```

The default password for MAINT750 is the password you selected when you installed your system.

2. Make sure you have a link to all of the full-pack minidisks for all of the volumes you are backing up, as per the following table.

| Default label | Full-pack minidisk | Owner    | Member-specific or Common |
|---------------|--------------------|----------|---------------------------|
| M01RES        | 123                | MAINT    | Member-specific           |
| 750RL1        | 131                | MAINT750 | Common                    |
| 750RL2        | 132                | MAINT750 | Common                    |
| 750RL3        | 133                | MAINT750 | Common                    |
| 750RL4        | 134                | MAINT750 | Common                    |
| VMCOM1        | 141                | PMAINT   | Common                    |
| VMCOM2        | 142                | PMAINT   | Common                    |
| VMCOM3        | 143                | PMAINT   | Common                    |

```
q v 123
DASD 0123 3390 M01RES R/O nnnn CYL ON DASD nnnn SUBCHANNEL = nnnn
Ready;

q v 131-134
DASD 0131 3390 750RL1 R/W nnnn CYL ON DASD nnnn SUBCHANNEL = nnnn
DASD 0132 3390 750RL2 R/W nnnn CYL ON DASD nnnn SUBCHANNEL = nnnn
DASD 0133 3390 750RL3 R/W nnnn CYL ON DASD nnnn SUBCHANNEL = nnnn
DASD 0134 3390 750RL4 R/W nnnn CYL ON DASD nnnn SUBCHANNEL = nnnn
Ready;

q v 141-143
DASD 0141 3390 VMCOM1 R/O nnnn CYL ON DASD nnnn SUBCHANNEL = nnnn
DASD 0142 3390 VMCOM2 R/O nnnn CYL ON DASD nnnn SUBCHANNEL = nnnn
DASD 0143 3390 VMCOM3 R/O nnnn CYL ON DASD nnnn SUBCHANNEL = nnnn
Ready;
```

3. Attach a tape drive (*tapeaddr*) to MAINT750 at virtual device address 181.

```
attach tapeaddr * 181
TAPE 0181 ATTACHED
Ready;
```

4. Mount a tape, to be used for back up, on the tape drive attached at virtual device address 181.
5. Access the 193 minidisk as file mode Z.

```
access 193 z
Ready;
```

6. Load the DDRXA utility to tape.

```
utility utiltape ddrxa
Rewind complete
IUGWUT8317I MOVING IPL DDRXA TO TAPE
IUGWUT8318I THE IPL DDRXA PROGRAM IS
 ON TAPE FILE NUMBER 1
Ready;
```

7. Rewind the backup tape attached at virtual device address 181.

```
rewind 181
Rewind complete
```

8. IPL the tape and answer the prompts from DDRXA. For information about DDRXA, see the [z/VM: CP Commands and Utilities Reference](#) and [z/VM: System Operation](#).

```
ipl 181 clear
z/VM DASD DUMP/RESTORE PROGRAM
ENTER CARD READER ADDRESS OR CONTROL
STATEMENTS
ENTER:
```

CLEAR is necessary. Do not omit it.

Wait a few moments for DDRXA to prompt you. If a prompt does not appear, press Enter.

```
sysprint cons
ENTER:
```

This first control statement tells DDRXA that you want program messages sent to your console.

```
input devno dasd valid
ENTER:
```

The second control statement is the input control statement.

You must back up all your installation volumes, except the paging volume.

**devno**

The full-pack minidisk address of the volume you are backing up.

**valid**

The volume label (M01RES, for example).

```
output 181 tape (compact
ENTER:
```

This control statement specifies the device to which you are dumping the system. You can specify one alternate tape drive for additional tape volumes.

**Example:** If you had a tape attached at virtual device address 181 and an alternate tape attached at virtual device address 182, the OUTPUT control statement would be:

```
output 181 tape 182 (compact
```

If you are using a 3590 tape, you can use the leave option to dump multiple DASD on one tape volume. The output control statement would be:

```
output 181 tape (compact leave
```

```

dump all
DUMPING valid
DUMPING DATA mm/dd/yy
AT hh.mm.ss GMT FROM valid

```

This control statement dumps the specified volume to the tape.

The informational messages that follow will vary according to your use of device types.

The exact cylinder extents vary according to the device type.

```

INPUT CYLINDER EXTENTS OUTPUT CYLINDER EXTENTS
 START STOP START STOP
 nnnnnnnnn nnnnnnnnn nnnnnnnnn nnnnnnnnn
:
:
END OF DUMP
BYTES IN nnnnnnnnnnnn BYTES OUT nnnnnnnnnnnn
TRACKS NOT COMPACTED ON TAPE - nnnnnnnnnnnn

```

ENTER:

DDRXA prompts when finishes dumping the volume.

**Note:** When DDRXA encounters the end of a tape, and there is more data to dump, the program prompts you to mount the next tape.

- If you are using the same tape drive, mount the next tape and DDRXA continues.
  - If you are using an alternate tape drive, DDRXA uses the alternate tape drive, then alternates between the tape drives for additional tapes. That is, if there are more than two tapes, you are prompted for the third tape on the first tape drive, the fourth tape on the second tape drive, and so forth.
9. If you have additional DASD volumes to back up, mount a new tape, if necessary, and repeat the INPUT, OUTPUT, and DUMP ALL statements for each volume.
  10. Press Enter to end the program.

```

ENTER
END OF JOB

```

11. IPL CMS.

```

ipl cms
z/CMS V7.5.0 yyyy-mm-dd hh:mm
ENTER
Ready;

```

For information on how to restore your system from tape, see [Appendix N, “Restore the z/VM system backup from tape,”](#) on page 283.

12. If you have a multimember SSI cluster, repeat substep “1” on page 275 through substep “11” on page 277 for each remaining member to back up the member-specific volumes.



## Appendix L. Back up the z/VM system to DASD

If you want to store a backup to tape, see [Appendix K, “Back up the z/VM system to tape,”](#) on page 275.

1. Log on the system or member you are going to back up to DASD as MAINT750.

```
logon maint750
:
Ready;
```

The default password for MAINT750 is the password you selected when you installed your system.

2. Make sure you have a link to all of the full-pack minidisks for all of the volumes you are backing up, as per the following table.

| Default label | Full-pack minidisk | Owner    | Member-specific or Common |
|---------------|--------------------|----------|---------------------------|
| M01RES        | 123                | MAINT    | Member-specific           |
| 750RL1        | 131                | MAINT750 | Common                    |
| 750RL2        | 132                | MAINT750 | Common                    |
| 750RL3        | 133                | MAINT750 | Common                    |
| 750RL4        | 134                | MAINT750 | Common                    |
| VMCOM1        | 141                | PMAINT   | Common                    |
| VMCOM2        | 142                | PMAINT   | Common                    |
| VMCOM3        | 143                | PMAINT   | Common                    |

```
q v 123
DASD 0123 3390 M01RES R/O nnnn CYL ON DASD nnnn SUBCHANNEL = nnnn
Ready;

q v 131-134
DASD 0131 3390 750RL1 R/W nnnn CYL ON DASD nnnn SUBCHANNEL = nnnn
DASD 0132 3390 750RL2 R/W nnnn CYL ON DASD nnnn SUBCHANNEL = nnnn
DASD 0133 3390 750RL3 R/W nnnn CYL ON DASD nnnn SUBCHANNEL = nnnn
DASD 0134 3390 750RL4 R/W nnnn CYL ON DASD nnnn SUBCHANNEL = nnnn
Ready;

q v 141-143
DASD 0141 3390 VMCOM1 R/O nnnn CYL ON DASD nnnn SUBCHANNEL = nnnn
DASD 0142 3390 VMCOM2 R/O nnnn CYL ON DASD nnnn SUBCHANNEL = nnnn
DASD 0143 3390 VMCOM3 R/O nnnn CYL ON DASD nnnn SUBCHANNEL = nnnn
Ready;
```

3. Access the 193 minidisk as file mode Z.

```
access 193 z
Ready;
```

4. Run DDR and answer the prompts. For information about DDR, see the [z/VM: CP Commands and Utilities Reference](#) and [z/VM: System Operation](#).

```
DDR
z/VM DASD DUMP/RESTORE PROGRAM
ENTER CARD READER ADDRESS OR CONTROL
STATEMENTS
ENTER:
```

```
sysprint cons
ENTER:
```

This first control statement tells DDR that you want program messages sent to your console.

```
input devno dasd valid
ENTER:
```

The second control statement is the input control statement.

You must back up all your installation volumes, except the paging volume.

**devno**

The full-pack minidisk address of the volume you are backing up.

**valid**

The volume label (M01RES, for example).

```
output devno dasd scratch
ENTER:
```

You need a separate volume for each volume you are backing up.

**devno**

The full-pack minidisk address of the volume you are using to back up.

```
copy all
```

This control statement dumps the specified volume to the new DASD.

```
DUMPING valid
DUMPING DATA mm/dd/yy
AT hh.mm.ss GMT FROM valid
```

These are informational messages that will vary according to your use of device types.

The exact cylinder extents vary according to the device type.

```
INPUT CYLINDER EXTENTS OUTPUT CYLINDER EXTENTS
 START STOP START STOP
 nnnnnnnnn nnnnnnnnn nnnnnnnnn nnnnnnnnn
 :
END OF DUMP
BYTES IN nnnnnnnnnnnn BYTES OUT nnnnnnnnnnnn
TRACKS NOT COMPACTED ON TAPE - nnnnnnnnnnnn
```

```
ENTER:
```

When DDR finishes dumping the volume, it prompts.

5. If you have any more DASD volumes to back up, repeat the INPUT, OUTPUT, and COPY ALL statements for each volume.
6. Press Enter to end the program.

```
ENTER
```

```
END OF JOB
```

7. If you have a multimember SSI cluster, repeat substep [“1” on page 279](#) through substep [“6” on page 280](#) for each remaining member to back up the member-specific volumes.

## Appendix M. Restore the named saved systems and segments from tape

If you created a loadable tape of the named saved systems and segments during your system installation, perform the following steps to restore the named saved system and segments.

1. Log on as MAINT750.

```
logon maint750
:
Ready;
```

The default password for MAINT750 is the password you selected when you installed your system.

2. Attach a tape drive (*tapeaddr*) to MAINT750.

```
attach tapeaddr *
Ready;
```

3. Mount the backup tape on the attached tape drive (*tapeaddr*).
4. Spool the console.

```
spool console *
```

5. Enter the SPXTAPE command to load the system data files.

```
spxtape load tapeaddr sdf all run
```

***tapeaddr***

The address of the tape drive attached to MAINT750.

```
SPXTAPE LOAD INITIATED ON VDEV tapeaddr
Ready;

LOADING tapeaddr : nnn FILES, PAGES nnnn
:
LOADING tapeaddr : nnn FILES, PAGES nnnn
SPXTAPE LOAD END-OF-TAPE ON VDEV tapeaddr;
MOUNT NEXT TAPE
TAPE NUMBER: tapeaddr-001
FILES PROCESSED: nnn
SPOOL PAGES: nnnn
LOADING tapeaddr : nnn FILES, PAGES nnnn
:
LOADING tapeaddr : nnn FILES, PAGES nnnn
RDR FILE fileno1 SENT FROM MAINT750 CON WAS fileno RECS nnnn CPY 001 T NOHOLD
NOKEEP
```

***fileno1***

The file number of the volume log file.

The volume log file records information about the files processed by the SPXTAPE LOAD command that are associated with a particular tape volume.

6. When all volumes have been loaded, use the SPXTAPE END command to end the SPXTAPE load.

## Restore the named saved systems and segments from tape

```
spxtape end tapeaddr
SPXTAPE END INITIATED ON VDEV tapeaddr
SPXTAPE LOAD COMMAND ENDED ON VDEV tapeaddr
TIME STARTED: hh:mm:ss
TIME ENDED: hh:mm:ss
TAPE COUNT: nnn
FILES PROCESSED: nnn
SPOOL PAGES: nnnn
```

The SPXTAPE END command ends the SPXTAPE LOAD operation at the completion of the current file.

```
Ready;
```

The CMS ready message may occur between the messages.

```
RDR FILE fileno2 SENT FROM MAINT750 CON WAS fileno RECS nnnn CPY 001 T NOHOLD
NOKEEP
```

### ***fileno2***

The file number of the command summary log file.

The command summary log file records the progress and status of the SPXTAPE LOAD operation.

For more information about the SPXTAPE command, see [z/VM: CP Commands and Utilities Reference](#).

## 7. IPL the CMS named saved system.

```
ipl cmsname
:
z/CMS V7.5.0 yyyy-mm-dd hh:mm
ENTER
Ready;
```

### ***cmsname***

The IBM-supplied system name (CMS) or the name you defined in DMSNGP on the SYSNAME statement.

If you changed the version heading, your own heading will appear.

## Appendix N. Restore the z/VM system backup from tape

**Note:** This procedure requires a full-pack minidisk be defined in the CP directory, USER DIRECT, for each volume you are restoring.

If you created a backup of your new z/VM system on tape during your system installation using the instructions in [Appendix K, “Back up the z/VM system to tape,”](#) on page 275, you can perform the following steps to restore the system.

1. Mount the backup tape on a tape drive.
2. IPL the tape drive, to restore the system to DASD.

```
ipl tapeaddr clear
```

**tapeaddr**

The address of the tape drive.

3. This will invoke DDRXA, which will restore the contents of the tape to DASD.

```
z/VM DASD DUMP/RESTORE PROGRAM
ENTER CARD READER ADDRESS OR CONTROL STATEMENTS
ENTER:
```

```
sysprint cons
ENTER:
```

This first control statement tells DDRXA that you want program messages sent to your console.

```
input tapeaddr tape
ENTER:
```

The second control statement is the input control statement.

**tapeaddr**

The device number where the backup tape is mounted.

You can specify one alternate tape drive for additional tape volumes.

**Example:** If you had a tape attached at virtual device address 181 and an alternate tape attached at virtual device address 182, the INPUT control statement would be:

```
input 181 tape 182
```

If you are using a 3590 tape, and multiple DASD volumes were dumped on one tape volume, use the leave option to position the tape for the next restore. The input control statement would be:

```
input 181 tape (leave
```

```
output devaddr dasd valid
ENTER:
```

This output statement specifies the DASD device to which you are restoring the system.

### **devaddr**

The full-pack minidisk address of the volume to which you are restoring this tape.

The full-pack minidisk addresses for the default DASD are 122 (M0xS01), 123 (M0xRES), 124 (M0xW01), 125 (M0xW02), ...

By typing **dasd**, the device type (3390) is automatically identified by the DDRXA program.

### **restore all**

The RESTORE ALL statement tells DDRXA to restore the whole tape to the output device.

```
RESTORING valid
DATA DUMPED mm/dd/yy
 AT hh.mm.ss GMT FROM valid
 RESTORED TO valid
INPUT CYLINDER EXTENTS OUTPUT CYLINDER EXTENTS
 START STOP START STOP
 nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn
:
END OF RESTORE
BYTES RESTORED nnnnnnnnnnnn
```

The exact cylinder extents vary according to the device type.

```
ENTER:
:
```

Repeat INPUT, OUTPUT, and RESTORE statements for each DASD you are restoring.

```
ENTER:
ENTER
END OF JOB
```

When DDRXA finishes, it prompts you with ENTER: . Press Enter to end the program.

**Note:** When DDRXA encounters the end of a tape, and there is more data to restore, the program prompts you to mount the next tape.

- If you are using the same tape drive, mount the next tape and DDRXA continues.
- If you are using an alternate tape drive, DDRXA uses the alternate tape drive and then alternates between the tape drives for additional tapes. That is, if there are more than two tapes, you are prompted for the third tape on the first tape drive, the fourth tape on the second tape drive, and so forth.

## Appendix O. Recover a file or minidisk

1. Log on as MAINT750:

```
logon maint750
:
Ready;
```

The default password for MAINT750 is the password you selected when you installed your system.

2. If you want to recover an entire minidisk, skip this step and go to step “3” on page 285.

To recover an individual file, you must first determine on which minidisk the file is located. If you already know on which minidisk the file is located, go to step “3” on page 285. Otherwise, check the minidisk map file. If you loaded z/VM to the file pool, the minidisk map file is on the directory VMPSFS:MAINT750.CPDV.OBJECT. Access this directory in place of the 194 disk.

```
access 194 z
Ready;

xedit minidisk map z
:
quit
Ready;
```

The MINIDISK MAP file lists the minidisks shipped on the z/VM system and the files contained on each minidisk. Look at MINIDISK MAP to determine which minidisk contains the file you want to recover.

3. If you want to recover an individual file or recover the entire minidisk to a temporary disk, you need to define a temporary disk. The temporary disk must be the same DASD type that is provided by your installation media and the same size as the minidisk you want to recover. (See the \$ITEMMD\$ \$TABLE\$ on the 4CC disk for the size of the minidisk you want to recover.)

```
define [t3390 or vfb-512] loadaddr
mdisksize
DASD loadaddr DEFINED
Ready;
```

### **loadaddr**

The address of the temporary disk.

### **mdisksize**

The size of the minidisk you want to restore.

If you receive the following message:

```
HCPLNM091E DASD loadaddr not defined; temp space not available
```

you must add additional temporary disk space to your system or define a minidisk with the address *loadaddr*. If you define a minidisk, it must be the same DASD type that is provided by your installation media and the same size as the minidisk you want to recover.

4. Recover the minidisk.

You might have installed from DVD or uploaded the contents of the DVDs to an FTP server or a VM minidisk. You can use the FTP server or VM minidisk if they are still available; otherwise, use the DVDs. To restore the MAINT720 500 minidisk or the MAINT720 5BC minidisk, use DVD DISC 2. For all other minidisks, use DVD DISC 1.

- a. Run INSTPIPE:

```
instpipe
```

- b. Recover from the DVD or FTP server:

```
pipe ftpget -h IPaddress -u userid
-p password -d ftpdrct -v BEF -DVDEOF
-f dddcuu* |UNPACK| restcmd loadaddr
```

### **IPaddress**

The IP address or FTP host name.

### **userid**

The user ID that is used to log on to the FTP server.

### **password**

The password that is used to log on to the FTP server.

### **ftpdrct**

The path to the DVD drive or server directory. If using a DVD drive, append / CPDVD to the end of the path.

### **ddd**

**CKD** (for 3390) or **FBA** (for FBA).

### **cuu\***

The address of the minidisk to be recovered from the DVD, with an asterisk (\*) appended to the end.

### **restcmd**

**ECKDREST** (for 3390) or **MDREST** (for FBA).

### **loadaddr**

The address to which you are restoring the minidisk.

### **Notes:**

- i) To recover a minidisk and overlay the existing disk, you must link the existing minidisk in write mode. For example, enter the LINK CMSBATCH 195 801 WR command.
  - ii) If the minidisk belongs to MAINT750, *cuu* is the actual minidisk address. If the minidisk does not belong to MAINT750, *cuu* is the alias address. See the \$ITEMMD\$ \$TABLE\$ on the 4CC disk to determine the alias address.
  - iii) If you want to recover an entire minidisk and overlay the existing minidisk, *loadaddr* is the address at which you have the existing disk linked. If *loadaddr* is not specified, a temporary disk (T-disk) is created.
- c. Recover from a VM minidisk. Access the VM minidisk address as file mode C.

```
access diskaddr c
Ready;

pipe dvddecod dddcuu image c |UNPACK|
restcmd loadaddr
```

### **ddd**

**CKD** (for 3390) or **FBA** (for FBA).

### **cuu**

The address of the minidisk to be recovered from the DVD.

### **restcmd**

**ECKDREST** (for 3390) or **MDREST** (for FBA).

### **loadaddr**

The address to which you are recovering the minidisk.

### **Notes:**

- i) To recover a minidisk and overlay the existing disk, you must link the existing minidisk in write mode. For example, enter the LINK CMSBATCH 195 801 WR command.

- ii) If the minidisk belongs to MAINT750, *cuu* is the actual minidisk address. If the minidisk does not belong to MAINT750, *cuu* is the alias address. See the \$ITEMMD\$ \$TABLE\$ on the 4CC disk to determine the alias address.
  - iii) If you want to recover an entire minidisk and overlay the existing minidisk, *loadaddr* is the address at which you have the existing disk linked. If *loadaddr* is not specified, a temporary disk (T-disk) is created.
5. If you restored the minidisk to a temporary disk, copy the file or files that you want to recover from the temporary disk to the target disk.

```
access loadaddr fm-1
Ready;
```

**loadaddr**

The address of the temporary disk.

**fm-1**

Any available file mode.

```
access mdiskaddr fm-2
Ready;
```

**mdiskaddr**

The address of the target minidisk. If you loaded z/VM to the file pool, *mdiskaddr* is the directory to which the minidisks were copied. See MOVE2SFS \$TABLE\$ for a list of minidisks and directories.

**fm-2**

Any available file mode.

```
copyfile fn ft fm-1 = = fm-2 (olddate
Ready;
```

**fn**

The file name of the file you want to recover.

**ft**

The file type of the file you want to recover. Repeat the COPYFILE command for each file you want to recover.



## Appendix P. \$STAGE1\$ \$TABLE\$ entry definitions

This topic lists the keywords that can be found in the entries in the \$STAGE1\$ \$TABLE\$ and describes the steps to update your system manually with the changes listed for each entry.

Note that the order of the entries in the \$STAGE1\$ \$TABLE\$ is the order in which the actions should be performed.

|    |                    |
|----|--------------------|
| 1  | ATTVOLS            |
| 2  | DDRMDISK DEFMDISK  |
| 3  | DDRMDISK EXT3MDISK |
| 4  | DIRECT ADDMDISK    |
| 5  | DIRECT ADDMDISKNB  |
| 6  | DIRECT ADDMEMIDENT |
| 7  | DIRECT ADDMEMSUB   |
| 8  | DIRECT ADDNEWUSER  |
| 9  | DIRECT ADDRELLINK  |
| 10 | DIRECT COMMON      |
| 11 | DIRECT DELRELLINK  |
| 12 | FILEPOOL ADDADMIN  |
| 13 | FILEPOOL ADDRELF   |
| 14 | FILEPOOL ADDSPACE  |
| 15 | FILEPOOL CREATDIR  |
| 16 | FILEPOOL ENROLLUSR |
| 17 | FILEPOOL GRANTAUTH |
| 18 | LOCALMOD COPYLCL   |
| 19 | LOCALMOD UPDTSLMOD |
| 20 | SETPRODUCT         |
| 21 | SYSCONF ADDEDEV    |
| 22 | SYSCONF ADDPRODUCT |
| 23 | SYSCONF ADDRELVOL  |

These entries are described below:

### 1

The ATTVOLS keyword attaches a new volume to your running system.

#### Syntax:

```
ATTVOLS ATTACH dasdaddr SYSTEM label
```

**Example:** Attach the new volume with address CECB and label UGT3R1 to the system:

```
ATTVOLS ATTACH CECB SYSTEM UGT3R1
```

**Manual Instructions:** Issue the attach command that follows the ATTVOLS keyword. In this example:

```
ATTACH CECB SYSTEM UGT3R1
```

### 2

The DDRMDISK DEFMDISK keywords copy a minidisk from the work system to a disk that was added on the system being upgraded, using the DDR command. The disk on the work system is accessed by using the DEFINE MDISK command, and then the contents are copied to the extents defined for the new disk on the system being upgraded.

#### Syntax:

```
DDRMDISK DEFMDISK USER|IDENTITY userid diskaddr
```

**Example:** Copy the contents of the VSMGUARD A91 minidisk from the work system volume to the VSMGUARD A91 minidisk that was added to the system being upgraded:

```
DDRMDISK DEFMDISK IDENTITY VSMGUARD A91
```

### Manual Instructions:

1. Issue the DEFINE MDISK command to define a minidisk overlay to the disk on the work system volume:

- a. Locate the minidisk statement in the user directory file for the work system (INSTUPGR \$USERDIR) located on the MIGMAINT 2CF0 disk. If the user type is IDENTITY, locate the minidisk statement contained in the SUBCONFIG that corresponds to the system being upgraded.
- b. Note the start location, disk size, and volume label for the disk. For example, if the MDISK statement for the MAINT 491 disk looks like this:

```
MDISK 491 3390 3298 030 IBMCM1 MR
```

the start location for the 491 disk is 3298, the size is 30, and the volume label is IBMCM1.

- c. Attach the address associated with the noted volume label (refer to [Table 16 on page 122](#) or [Table 17 on page 122](#) for addresses and volume labels) to your current system. In this example, if the address for the volume with label IBMCM1 is C11:

```
ATTACH C11 TO SYSTEM
```

- d. Issue the DEFINE MDISK command:

```
DEFINE MDISK linkaddr start size vollabel
```

In this example:

```
DEFINE MDISK 1491 3298 30 IBMCM1
```

2. Link to the disk that was added to the upgrade system, in write mode. In this example:

```
LINK 7VMDIR50 491 2491 WR
```

3. Use DDR to copy from the overlay disk on the work system to the disk that was added on the system being upgraded. In this example:

```
DDR
SYSPRINT CONS
INPUT 1491 DASD
OUTPUT 2491 DASD
COPY ALL
ENTER
```

4. Detach the overlay and new minidisks:

```
DETACH 2491
DETACH 1491
```

5. Detach the work system volume from the system you are upgrading. In this example:

```
DETACH VOLID IBMCM1 FROM SYSTEM
```

**3**

The DDRMDISK EXT3MDISK keywords initialize a minidisk that was added on the system being upgraded by using DDR to restore a binary file that is shipped on the MAINT $vrm$  400 minidisk.

**Syntax:**

```
DDRMDISK EXT3MDISK USER|IDENTITY name
```

**Example:** Initialize the contents of the NEWID 100 minidisk that was added to the system being upgraded:

```
DDRMDISK EXT3MDISK IDENTITY NEWID 100
```

**Manual Instructions:**

1. Link MAINT750 400 disk and access as X
2. Link MAINT750 493 disk and access as Z
3. Link to the disk to be initialized (in this example NEWID 100) as *vaddr* in write mode:

```
LINK NEWID 100 100 WR
```

4. Run the DDRREST EXEC to initialize the disk using the image file for 3390 or FBA DASD.

For 3390:

```
DDRREST vaddr ECKD100 IMAGE X
```

In this example, if your system is installed on 3390 DASD:

```
DDRREST 100 ECKD100 IMAGE X
```

For FBA:

```
DDRREST vaddr FBA100 IMAGE X
```

In this example, if system is installed on FBA DASD:

```
DDRREST 100 FBA100 IMAGE X
```

5. Detach the minidisk that was initialized. In this example:

```
DETACH 100
```

**4**

The DIRECT ADDMDISK keywords update the user directory to add a new minidisk to an existing user ID.

**Syntax:**

```
DIRECT ADDMDISK {USER username *} | {SUBCONFIG UNKNOWNSUB identname}
mdaddr BK|NOBK {NOFMT | FMT label blocksize} mdiskstatement
```

|              |                                                      |
|--------------|------------------------------------------------------|
| <b>BK</b>    | Need to keep track for backout.                      |
| <b>NOBK</b>  | Do not need to keep track for backout.               |
| <b>FMT</b>   | Format the disk with label and block size indicated. |
| <b>NOFMT</b> | Do not format the disk.                              |

**Example:** Update the user directory to add a new minidisk, A91, to the existing SUBCONFIG entry for IDENTITY VSMWORK1 that is associated with the system you are upgrading:

```
DIRECT ADDMDISK SUBCONFIG UNKNOWNSUB VSMWORK1 A91 BK NOFMT
MDISK A91 3390 2728 005 UG1W01 MR ALL ALL ALL
```

**Manual Instructions:** Using your site's procedures to update the user directory, add the A91 minidisk statement shown to the SUBCONFIG for VSMWORK1 that is built on the system being upgraded. You should include this disk in your backout log (BK option) and you do not need to format this minidisk (NOFMT).

1. Determine the name of the SUBCONFIG for this system by examining the BUILD ON statement for the system you are upgrading in the IDENTITY entry in the USER DIRECT file for VSMWORK1:

```
BUILD ON * | systemname USING SUBCONFIG VSMWK1-1
```

In this example, VSMWK1-1 is the name of the SUBCONFIG.

2. Add the MDISK statement that was included on the entry in the \$STAGE1\$ \$TABLE\$ to the SUBCONFIG entry for VSMWK1-1.

If you edit your USER DIRECT file directly, the MDISK statement includes the correct extent information for the new disk:

```
MDISK A91 3390 2728 005 UG1W01 MR ALL ALL ALL
```

If you use a directory manager product, the MDISK statement contains the word NULL instead of a starting extent, followed by the disk size, volume label and password information. Use this information to have your directory manager product define the new disk:

```
MDISK A91 3390 NULL 005 UG1W01 MR ALL ALL ALL
```

3. If you edit your user directory directly, put the new version of the directory online:

```
DIRECTXA USER DIRECT
```

If you use a directory manager product, ensure that the directory manager puts the updated information online immediately.

---

### 5

The DIRECT ADDMDISKNB keywords update the user directory to add a new minidisk. No backout is needed for the disk because the user or subconfig this disk belongs to was also just added, and the disk will be removed when the user/subconfig added is backed out. The disk should not be formatted.

#### Syntax:

```
DIRECT ADDMDISKNB USER username mdiskstatement
DIRECT ADDMDISKNB SUBCONFIG subconfname membername identname mdiskstatement
```

**Example:** Add new minidisk 191 for new subconfig NEWID-1 to the user directory:

```
DIRECT ADDMDISKNB SUBCONFIG NEWID-1 UPGRMEM1 NEWID
MDISK 191 3390 1 001 UG1W02 MR READ WRITE MULTIPLE
```

**Manual Instructions:** Using your site's procedures to add minidisks, add the 191 minidisk statement shown to new SUBCONFIG NEWID-1. You should *not* need to include this disk in your backout log because if you delete the new SUBCONFIG, the new disk will be deleted at the same time. You do *not* need to format this minidisk.

1. Add the MDISK statement that was included on the entry in the \$STAGE1\$ \$TABLE\$ to the SUBCONFIG entry for NEWID-1.

If you edit your USER DIRECT file directly, the MDISK statement includes the correct extent information for the new disk:

```
MDISK 191 3390 1 001 UG1W02 MR READ WRITE MULTIPLE
```

If you use a directory manager product, the MDISK statement contains the word NULL instead of a starting extent, followed by the disk size, volume label and password information. Use this information to have your directory manager product define the new disk:

```
MDISK 191 3390 NULL 001 UG1W02 MR READ WRITE MULTIPLE
```

2. If you edit your user directory directly, put the new version of the directory online:

```
DIRECTXA USER DIRECT
```

If you use a directory manager product, ensure that the directory manager puts the updated information online immediately.

## 6

The DIRECT ADDMEMIDENT keywords update the user directory to add a new IDENTITY entry. The information for the new IDENTITY entry is contained in a file named *identname* \$DIRADD\$, which is found on the MIGMAINT 2CF0 minidisk.

### Syntax:

```
DIRECT ADDMEMIDENT identname $DIRADD$ 2CF0
```

**Example:** Add a new IDENTITY entry, in this example NEWID, to the user directory using the contents of the NEWID \$DIRADD\$ file that was created on the MIGMAINT 2CF0 disk:

```
DIRECT ADDMEMIDENT NEWID $DIRADD$ 2CF0
```

**Manual Instructions:** Following your site's procedures to update the user directory, use the information in the NEWID \$DIRADD\$ file to add the new IDENTITY NEWID to your user directory. You should include this task in your backout log. If you edit your user directory directly, put the new version of the directory online:

```
DIRECTXA USER DIRECT
```

If you use a directory manager product, ensure that the directory manager puts the updated information online immediately.

---

**7**

The **DIRECT ADDMEMSUB** keywords update the user directory to add a new **SUBCONFIG** entry and associate the **SUBCONFIG** entry with an existing **IDENTITY** entry. The information for the new **SUBCONFIG** entry is contained in a file named *subconfigname* \$DIRADD\$, which is found on the **MIGMAINT 2CF0** minidisk.

**Syntax:**

```
DIRECT ADDMEMSUB subconfigname $DIRADD$ 2CF0 membername identity
```

**Example:** Add the new subconfig, in this example **NEWID-1**, to the user directory using the contents of the **NEWID-1** \$DIRADD\$ file that was created on the **MIGMAINT 2CF0** disk and associate the new **SUBCONFIG** with system **UPGRMEM1** in **IDENTITY NEWID**:

```
DIRECT ADDMEMSUB NEWID-1 $DIRADD$ 2CF0 UPGRMEM1 NEWID
```

**Manual Instructions:** Following your site's procedures to update your user directory. You should include this task in your backout log.

If you edit your user directory directly:

1. Add a **BUILD ON** statement to the **IDENTITY** for this system:

- If **UPGRMEM1** is a member of an SSI cluster:

```
BUILD ON UPGRMEM1 USING SUBCONFIG NEWID-1
```

- If **UPGRMEM1** is *not* a member of an SSI cluster:

```
BUILD ON * USING SUBCONFIG NEWID-1
```

2. Add the **SUBCONFIG NEWID-1** to the user directory. The subconfig definition is in the file **NEWID-1** \$DIRADD\$, which is located on **MIGMAINT**'s **2CF0** disk.
3. Put the new version of the directory online:

```
DIRECTXA USER DIRECT
```

If you use a directory manager product, use the information in the **NEWID-1** \$DIRADD\$ file to update the user directory and to associate the new **SUBCONFIG** with **IDENTITY NEWID** and make sure the directory manager puts the updated information online immediately.

---

**8**

The **DIRECT ADDNEWUSER** keywords update the user directory to add a new **USER** entry. The information for the new **USER** entry is contained in a file named *username* \$DIRADD\$, which is found on the **MIGMAINT 2CF0** minidisk. Regardless of whether you use a directory manager, you should use all of the information in the *username* \$DIRADD\$ file exactly as it appears, including all minidisk definitions.

**Syntax:**

```
DIRECT ADDNEWUSER username $DIRADD$ 2CF0
```

**Example:** Add the new USER, in this example MAINT750, to the user directory using the contents of the MAINT750 \$DIRADD\$ file that was created on the MIGMAINT 2CF0 disk:

```
DIRECT ADDNEWUSER MAINT750 $DIRADD$ 2CF0
```

**Manual Instructions:** Following your site's procedures to update the user directory, use the information in the MAINT750 \$DIRADD\$ file to add the new USER MAINT750 entry to your user directory. You should include this task in your backout log. These disks should *not* be formatted if you need to back out this task. If you edit your user directory directly, put the new version of the directory online:

```
DIRECTX USER DIRECT
```

If you use a directory manager product, use the contents of the MAINT750 \$DIRADD\$ file as input to your directory manager, including the minidisk definitions. Ensure that the directory manager puts the updated information online immediately.

## 9

The DIRECT ADDRELLINK keywords update the user directory to add a link statement to an existing directory entry (USER, IDENTITY or SUBCONFIG). You should include this link change in your backout log.

### Syntax:

```
DIRECT ADDRELLINK USER|IDENTITY|SUBCONFIG username|identname linkstatement
```

**Example:** Add the link statement, in this example, LINK MAINT750 493 493 RR, to the directory entry for the SUBCONFIG for IDENTITY MAINT that is associated with the system being upgraded:

```
DIRECT ADDRELLINK SUBCONFIG MAINT LINK MAINT750 493 493 RR
```

**Manual Instructions:** Using your site's procedures to update the user directory, add the link statement shown to the SUBCONFIG for MAINT that is built on the system being upgraded. You should include this link in your backout log.

1. Determine the name of the SUBCONFIG for this system by examining the BUILD ON statement for the system you are upgrading in the IDENTITY entry in the USER DIRECT file for MAINT:

```
BUILD ON * | systemname USING SUBCONFIG MAINT-1
```

In this example, MAINT-1 is the name of the SUBCONFIG.

2. Add the LINK statement that was included on the entry in the \$STAGE1\$ \$TABLE\$ to the SUBCONFIG entry for MAINT-1:

```
LINK MAINT750 493 493 RR
```

3. If you edit your user directory directly, put the new version of the directory online:

```
DIRECTX USER DIRECT
```

If you use a directory manager product, ensure that the directory manager puts the updated information online immediately.

## 10

The DIRECT COMMON keywords update the user directory to change a statement on an existing directory entry (USER, IDENTITY or SUBCONFIG).

### Syntax:

```
DIRECT COMMON action uptype USER|IDENTITY|SUBCONFIG userid input
```

where *action* is ADD, DELETE, or REPLACE, *uptype* is OPTION, NAMESAVE, VSTOR, or IPL, and *input* contains the information that will be added to, deleted from, or replaced in the directory entry for *userid*. If the *uptype* is OPTION, combine the *uptype* and the *input* to develop the directory statement. If the *uptype* is NAMESAVE or IPL, then *input* contains the required directory statement. If the *uptype* is VSTOR then *input* contains the new memory value to be replaced on the current statement.

**Example:** ADD the following OPTION to the user directory entry for IDENTITY VSMGUARD:

```
DIRECT COMMON ADD OPTION IDENTITY VSMGUARD LNKNOPAS
```

**Manual Instructions:** Using your site's procedures to update the user directory, add, delete, or replace the directory statement defined by the \$STAGE1\$ \$TABLE\$ entry. In this example, you should add an OPTION statement to the directory entry for IDENTITY VSMGUARD that includes option LNKNOPAS.

1. Add the OPTION statement that was defined on the entry in the \$STAGE1\$ \$TABLE\$ to the IDENTITY entry for VSMGUARD:

```
OPTION LNKNOPAS
```

2. If you edit your user directory directly, put the new version of the directory online:

```
DIRECTXA USER DIRECT
```

If you use a directory manager product, ensure that the directory manager puts the updated information online immediately.

---

## 11

The DIRECT DELRELLINK keywords update the user directory to delete a link statement from an existing directory entry (USER, IDENTITY or SUBCONFIG). You should include this link change in your backout log.

### Syntax:

```
DIRECT DELRELLINK USER|IDENTITY|SUBCONFIG username|identname linkstatement
```

**Example:** Delete the link statement, in this example, LINK MAINT750 493 493 RR, from the directory entry for the SUBCONFIG for IDENTITY MAINT that is associated with the system being upgraded:

```
DIRECT DELRELLINK SUBCONFIG MAINT LINK MAINT750 493 493 RR
```

**Manual Instructions:** Using your site's procedures to update the user directory, delete the link statement shown from the SUBCONFIG for MAINT that is built on the system being upgraded. You should include this link change in your backout log.

1. Determine the name of the SUBCONFIG for this system by examining the BUILD ON statement for the system you are upgrading in the IDENTITY entry in the USER DIRECT file for MAINT:

```
BUILD ON * | systemname USING SUBCONFIG MAINT-1
```

In this example, MAINT-1 is the name of the SUBCONFIG.

2. Delete the LINK statement that was included on the entry in the \$STAGE1\$ \$TABLE\$ to the SUBCONFIG entry for MAINT-1:

```
LINK MAINT750 493 493 RR
```

3. If you edit your user directory directly, put the new version of the directory online:

```
DIRECTXA USER DIRECT
```

If you use a directory manager product, ensure that the directory manager puts the updated information online immediately.

**12**

The FILEPOOL ADDADMIN keywords enroll a new administrator to an existing file pool.

**Syntax:**

```
FILEPOOL ADDADMIN fpoolname fpooluid users2add
```

**Example:** Enroll as an administrator the user IDs listed in the FILEPOOL ADDADMIN entry in the \$STAGE1\$ \$TABLE\$, in this example, MAINT750, for the file pool listed, in this example, VMSYSU running on server user ID VMSERVU.

```
FILEPOOL ADDADMIN VMSYSU VMSERVU MAINT750
```

**Manual Instructions:**

1. Enroll as an administrator. In this example, MAINT750 in VMSYSU.

```
ENROLL ADMINISTRATOR MAINT750 VMSYSU
```

**13**

The FILEPOOL ADDRELFS keywords add a new filespace to an existing file pool. You should include this task in your backout log.

**Syntax:**

```
FILEPOOL ADDRELFS fpname filespace name UNLOAD 2191
```

**Example:** Load the new filespace, 7VMDIR50, to the VMPSFS file pool:

```
FILEPOOL ADDRELFS VMPSFS 7VMDIR50 UNLOAD 2191
```

**Manual Instructions:**

1. Access MIGMAINT 2191 Z.
2. Link and access MAINT 193:

```
LINK MAINT 193 193 RR
ACCESS 193 X
```

3. Enter the FILEWAIT command:

```
SET FILEWAIT ON
```

4. Enter the FILEDEF command to define the input file *fspacename* UNLOAD Z. In this example:

```
FILEDEF RELOAD DISK 7VMDIR50 UNLOAD Z
```

5. Enter the FILEPOOL command to load the *fspacename* into *fpoolname*. In this example:

```
FILEPOOL RELOAD FILESPACE 7VMDIR50 VMPSFS
```

6. Reply 1 to the prompt.

---

**14**

The FILEPOOL ADDSPACE keywords increase the memory space available for a user that is enrolled in a file pool.

**Syntax:**

```
FILEPOOL ADDSPACE BK|NOBK fpoolname filespaceid fpoolcmd
```

**BK**            Need to keep track for backout.

**NOBK**        Do not need to keep track for backout.

**Example:** Increase the amount of memory space that can be used in the VMSYS file pool by user VSMWORK1:

```
FILEPOOL ADDSPACE BK VMSYS VSMWORK1 MODIFY USER +1000 FOR VSMWORK1 VMSYS
```

**Manual Instructions:** Increase the amount of space that can be used by user VSMWORK1 by issuing the MODIFY USER command as specified by the FILEPOOL ADDSPACE entry in the \$STAGE1\$ \$TABLE\$. In this example, enter the following command:

```
MODIFY USER +1000 FOR VSMWORK1 VMSYS
```

---

**15**

The FILEPOOL CREATDIR keywords update a file pool to create a new directory in an existing file pool.

**Syntax:**

```
FILEPOOL CREATDIR BK|NOBK fpoolname filespaceid fpoolcmd
```

**BK**            Need to keep track for backout.

**NOBK**        Do not need to keep track for backout.

**Example:** Update the VMSYS file pool to create the new directory VMSYS:VSMWORK1.STATUS:

```
FILEPOOL CREATDIR BK VMSYS VSMWORK1 CREATE DIRECTORY VMSYS:VSMWORK1.STATUS
```

**Manual Instructions:** Create the directory indicated by issuing the CREATE DIRECTORY command as specified by the FILEPOOL CREATDIR entry in the \$STAGE1\$ \$TABLE\$. In this example, enter the following command:

```
CREATE DIRECTORY VMSYS:VSMWORK1.STATUS
```

**16**

The FILEPOOL ENROLLUSR keywords update a file pool to enroll a new user in an existing file pool.

**Syntax:**

```
FILEPOOL ENROLLUSR BK|NOBK fpoolname username fpoolcmd
```

**BK**            Need to keep track for backout.

**NOBK**        Do not need to keep track for backout.

**Example:** Update the VMPSFS file pool to enroll the new user MAINT750:

```
FILEPOOL ENROLLUSR BK VMPSFS MAINT750 ENROLL USER MAINT750 VMPSFS:
```

**Manual Instructions:** Enroll a new user in an existing file pool by issuing the ENROLL USER command as specified by the FILEPOOL ENROLLUSR entry in the \$STAGE1\$ \$TABLE\$. In this example, enter the following command:

```
ENROLL USER MAINT750 VMPSFS:
```

**17**

The FILEPOOL GRANTAUTH keywords update a file pool to grant authority to a user in an existing file pool.

**Syntax:**

```
FILEPOOL GRANTAUTH BK|NOBK fpoolname username fpoolcmd
```

**BK**            Need to keep track for backout.

**NOBK**        Do not need to keep track for backout.

**Example:** Update the VMSYS file pool to grant authority to VSMGUARD in the VMSYS:VSMWORK1.STATUS directory:

```
FILEPOOL GRANTAUTH BK VMSYS VSMWORK1 GRANT AUTHORITY
VMSYS:VSMWORK1.STATUS TO VSMGUARD (WRITE NEWWRITE
```

**Manual Instructions:** Grant authority to a user in an existing file pool by issuing the GRANT AUTHORITY command as specified by the FILEPOOL GRANTAUTH entry in the \$STAGE1\$ \$TABLE\$. In this example, enter the following command:

```
GRANT AUTHORITY VMSYS:VSMWORK1.STATUS TO VSMGUARD (WRITE NEWWRITE
```

**18**

The LOCALMOD COPYLCL keywords copy local modifications from the local modification disks for the current z/VM release to the new release local modifications disk. There are two versions of this entry: one to copy the VVTLCL file and one to copy the local modifications files.

**Version 1:** Copy the *sourceprodid* VVTLCL file to the new local modifications disk as *targetprodid* VVTLCL.

**Version 1 Syntax:**

```
LOCALMOD COPYLCL FROM sourceuserid sourcedisk sourceprodid VVTLCL
TO targetuserid targetdisk targetprodid VVTLCL
```

**Version 1 Example:** Copy the 7VMCMS40 VVTLCL file to the new local modifications disk as 7VMCMS50 VVTLCL:

```
LOCALMOD COPYLCL FROM MAINT750 3C4 7VMCMS40 VVTLCL TO MAINT750 3C4 7VMCMS50 VVTLCL
```

**Version 1 Manual Instructions:**

1. Link and access the *sourceuserid sourcedisk*. In this example: link and access MAINT750 3C4:

```
LINK MAINT750 3C4 13C4 RR
ACCESS 13C4 G
```

2. Link and access the *targetuserid targetdisk* in write mode. In this example: link and access MAINT750 3C4:

```
LINK MAINT750 3C4 23C4 WR
ACCESS 23C4 H
```

3. Copy the VVTLCL file from the *sourceuserid* disk to the *targetuserid* disk, changing the filename to the *targetprodid*. In this example:

```
COPYFILE 7VMCMS40 VVTLCL G 7VMCMS50 VVTLCL H (OLDDATE
```

4. Release and detach the disks that were linked and accessed:

```
RELEASE G (DETACH
RELEASE H (DETACH
```

**Version 2:** Copy the local modifications files to the new local modifications disk.

**Version 2 Syntax:**

```
LOCALMOD COPYLCL FROM sourceuserid sourcedisk pfn * TO targetuserid targetdisk pfn =
```

**Version 2 Example:**

```
LOCALMOD COPYLCL FROM MAINT750 3C4 TELL * TO MAINT750 3C4 TELL =
```

**Version 2 Manual Instructions:**

1. Link and access the *sourceuserid sourcedisk*. In this example: link and access MAINT750 3C4:

```
LINK MAINT750 3C4 13C4 RR
ACCESS 13C4 G
```

2. Link and access the *targetuserid targetdisk* in write mode. In this example: link and access MAINT750 3C4:

```
LINK MAINT750 3C4 23C4 WR
ACCESS 23C4 H
```

3. Copy the local modifications files from the *sourceuserid* disk to the *targetuserid* disk. In this example:

```
COPYFILE TELL * G TELL = H (OLDDATE
```

4. Release and detach the disks that were linked and accessed:

```
RELEASE G (DETACH
RELEASE H (DETACH
```

---

## 19

The LOCALMOD UPDTSLMOD keywords update the SYSLMOD table on MAINT750's 51D disk to indicate local mods have been added.

### Syntax:

```
LOCALMOD UPDTSLMOD ADD VMFSIM MODIFY VM SYSLMOD Z TDATA
:LMOD lmoddata :STAT statdata :CUSTYPE custdata
```

**Example:** Update the VM SYSLMOD table on MAINT750's 51D disk:

```
LOCALMOD UPDTSLMOD ADD VMFSIM MODIFY VM SYSLMOD Z TDATA
:LMOD 7VMCMS50%CMS.TELL.SXE.0002.VVTLCL
:STAT REWORK.mm/dd/yy.hh:mm:ss.MIGMAINT
:CUSTYPE LOCALMOD (ADD
```

### Manual Instructions:

1. Link MAINT750's 51D disk in write mode:

```
LINK MAINT750 51D 151D WR
```

2. Access MAINT750's 51D disk as Z.
3. Update the SYSLMOD table by issuing the VMFSIM MODIFY command as specified by the LOCALMOD UPDTSLMOD entry. Substitute the current date and time for UPDDATE.UPDTIME. The format is *mm/dd/yy.hh:mm:ss*. In this example, enter the following command:

```
VMFSIM MODIFY VM SYSLMOD Z TDATA :LMOD 7VMCMS50%CMS.TELL.SXE.0002.VVTLCL
:STAT REWORK.UPDDATE.UPDTIME.MIGMAINT :CUSTYPE LOCALMOD (ADD
```

4. Release and detach the disk that was linked and accessed:

```
RELEASE Z (DETACH
```

---

**20**

The SETPRODUCT keyword issues the SET PRODUCT command to set the enablement status (ENABLED or DISABLED) of a product on your running system.

**Syntax:**

```
SETPRODUCT SET PRODUCT prodid STATE prodstat
```

**Example:** Set the status for product 7VMPTK50 to ENABLED on the running system:

```
SETPRODUCT SET PRODUCT 7VMPTK50 STATE ENABLED
```

**Manual Instructions:** Set the status of the product on your running system by issuing the SET PRODUCT command as specified by the SETPRODUCT entry. In this example:

```
SET PRODUCT 7VMPTK50 STATE ENABLED
```

**21**

The SYSCONF ADDEDEV keywords update the system configuration file to add an edevice statement for a new volume. There are two versions of this entry. Use Version 1 if the edevice details were available during INSTUPGR STAGE1 (PRIME. Use Version 2 if the edevice details were not available.

**Version 1 Syntax:**

```
SYSCONF ADDEDEV 1 edevice addr type fba attr SCSI fcp_dev fcpaddr
 wwpn wwpnaddr lun lunaddr
```

**Version 2 Syntax:**

```
SYSCONF ADDEDEV 2 edevice addr is not an emulated device
```

**Example:** Add the edevice statement to your system configuration file.

Version 1:

```
SYSCONF ADDEDEV 1 edevice 6505 type fba attr SCSI fcp_dev 1F01
 wwpn 500507630B00C038 lun 401140F100000000
```

Version 2:

```
SYSCONF ADDEDEV 2 edevice 6505 is not an emulated device
```

**Manual Instructions:**

1. Link and access the disk containing your system configuration file:

```
LINK PMAINT CF0 CF0 WR
ACCESS CF0 Z
```

2. Update the system configuration file to add the new edevice statement. In this example:

Version 1:

```
edevice 6505 type fba attr SCSI fcp_dev 1F01 wwpn 500507630B00C038
lun 401140F100000000
```

Version 2:

- a. If a real edevice statement is required, you should determine the details of the device and add an edevice statement with the correct attributes.
- b. If a real edevice statement is not required, do one of the following:
  - Add the entry (commented out) to document the device added:

```
/* edevice 6505 is not an emulated device */
```

- Choose to skip adding an edevice statement.
3. Save the changes you made to the system configuration file and release and detach the disk that was linked and accessed:

```
RELEASE Z (DETACH
```

## 22

The SYSCONF ADDPRODUCT keywords update the system configuration file to permanently set the enablement status (ENABLED or DISABLED) of a product on your system.

### Syntax:

```
SYSCONF ADDPRODUCT product prodstat
```

**Example:** Add the PRODUCT statement for 7VMPTK50 to your system configuration file. The entire PRODUCT statement is documented in the comments preceding the SYSCONF ADDPRODUCT entry in the \$STAGE1\$ \$TABLE\$. For example:

```
* Add the following product statement for 7VMPTK50 to SYSTEM CONFIG
* PRODUCT PRODID 7VMPTK50 STATE DISABLED DESCRIPTION
* '00/00/00.00:00:00.$UPGRADE PERFORMANCE TOOLKIT FOR VM'
SYSCONF ADDPRODUCT 7VMPTK50 DISABLED
*
SYSCONF ADDPRODUCT 7VMPTK50 ENABLED
```

### Manual Instructions:

1. Link and access the disk containing your system configuration file:

```
LINK PMAINT CF0 CF0 WR
ACCESS CF0 Z
```

2. Update the system configuration file to permanently set the status of the product on your system by adding the PRODUCT statement with the STATE specified by the SYSCONF ADDPRODUCT entry. In this example:

```
PRODUCT PRODID 7VMPTK50 STATE DISABLED DESCRIPTION
'00/00/00.00:00:00.$UPGRADE
PERFORMANCE TOOLKIT FOR VM'
```

3. Save the changes you made to the system configuration file and release and detach the disk that was linked and accessed:

```
RELEASE Z (DETACH
```

---

## **23**

The SYSCONF ADDRELVOL keywords update the system configuration file to add a new User\_Volume\_List statement that includes the labels for the new release volumes.

### **Syntax:**

```
SYSCONF ADDRELVOL User_Volume_List volumelabels
```

**Example:** Add the release volumes to your system configuration file by adding the User\_Volume\_List statement:

```
SYSCONF ADDRELVOL User_Volume_List UGT3R1 UGT3R2
```

### **Manual Instructions:**

1. Link and access the disk containing your system configuration file:

```
LINK PMAINT CF0 CF0 WR
ACCESS CF0 Z
```

2. Update the system configuration file to add the new release volumes statement listed in the SYSCONF ADDRELVOL entry in the \$STAGE1\$ \$TABLE\$. In this example:

```
User_Volume_List UGT3R1 UGT3R2
```

## Appendix Q. \$STAGE2\$ \$TABLE\$ entry definitions

This topic lists the keywords that can be found in the entries in the \$STAGE2\$ \$TABLE\$ and describes the steps to update your system manually with the changes listed for each entry.

Note that the order of the entries in the \$STAGE2\$ \$TABLE\$ is the order in which the actions should be performed.

|    |                   |
|----|-------------------|
| 1  | CPYFIL            |
| 2  | DDRMDISK MDISK    |
| 3  | DIRECT DELENTY    |
| 4  | DIRECT DELRELLINK |
| 5  | DIRECT MOVEMDISK  |
| 6  | FILEPOOL ADDADMIN |
| 7  | MIGDISK COPY      |
| 8  | MIGDISK ERASE     |
| 9  | PARTNOTIFY        |
| 10 | SESCMD            |
| 11 | SESMOVE COPY      |
| 12 | SESMOVE ERASE     |
| 13 | UPDDISK COPY      |
| 14 | UPDDISK ERASE     |

These entries are described below:

- 1 The CPYFIL keyword copies a file. CPYFIL REPLace replaces the file if it exists. CPYFIL NOREPL returns an error if the file already exists.

### Syntax:

```
CPYFIL REPLace|NOREPL sourcelinktype sourcefname sourceftype * sourceuserid sourcedisk
targetlinktype targetfname targetftype * targetuserid targetdisk
```

### **sourcelinktype**

Method used to access the disk where the file resides: LINKACC|ACCDIR|MDISK. LINKACC is specified if the source location is a minidisk, accessed using the LINK and ACCESS commands. ACCDIR is specified if the source location is an SFS directory which is just accessed with the ACCESS command. MDISK is specified if the source location is located on a work system volume that must be accessed using the DEFINE MDISK command. For instructions on how to access a disk using DEFINE MDISK, see the DDRMDISK keyword.

### **sourcefname**

File name of the file to be copied.

### **sourceftype**

File type of the file to be copied.

### **sourceuserid**

User ID that owns the disk where the file resides. If the file is in an SFS directory the value of this field is DIR.

### **sourcedisk**

Minidisk or SFS directory where the file resides.

### **targetlinktype**

Method used to access the disk where the file will be copied: LINKACC|ACCDIR|MDISK. LINKACC is specified if the target ("to") location is a minidisk, accessed using the LINK and ACCESS commands. ACCDIR is specified if the target location is an SFS directory which is just accessed with the ACCESS command. MDISK is specified if the target location must be accessed using the DEFINE MDISK command. For instructions on how to access a disk using DEFINE MDISK, see the DDRMDISK keyword.

### **targetfname**

File name given to the file when it is copied.

***targetftype***

File type given to the file when it is copied.

***targetuserid***

User ID that owns the disk where the file will be copied. If the file is in an SFS directory, the value of this field is DIR.

***targetdisk***

Minidisk or SFS directory where the file will be copied.

**Example:**

```
CPYFIL REPL ACCDIR TCPRUNXT SAMPEXEC * DIR VMPSFS:7VMTCP50.TCPIP.OBJECT
LINKACC TCPRUNXT SAMPEXEC * TCPMAINT 198
```

**Manual Instructions:**

1. Link and access the source disk.

If the *sourcelinktype* is LINKACC, link and access the minidisk.

If the *sourcelinktype* is ACCDIR, access the SFS directory. In this example:

```
ACCESS VMPSFS:7VMTCP50.TCPIP.OBJECT G
```

2. Link and access the target ("to") disk in write mode.

If the *targetlinktype* is LINKACC, link and access the minidisk. In this example:

```
LINK TCPMAINT 198 1198 WR
ACCESS 1198 H
```

If the *targetlinktype* is ACCDIR, access the SFS directory.

3. Copy the file from the source disk to the target disk, using REPLACE if it was specified on the CPYFIL entry. In this example:

```
COPYFILE IBM DTCPARMS G IBM DTC++001 H (OLDDATE REPLACE
```

**Note:** The OLDDATE parameter should always be specified on the COPYFILE command.

4. Release and detach, if necessary, the SFS directories and minidisks accessed above. In this example:

```
RELEASE G
RELEASE H (DETACH
```

---

**2**

The DDRMDISK MDISK keywords copy a minidisk from a work system volume to a disk on the current system. The disk on the work system volume is accessed using the DEFINE MDISK command, then the contents of the disk are copied using the DDR command to the disk on the current system.

**Syntax:**

```
DDRMDISK MDISK IDENTITY sourceusername sourcedisk LINK IDENTITY targetusername targetdisk
```

**Example:** DDR the MAINT 190 disk on the work system to the MAINT 190 disk on the system being upgraded:

```
DDRMDISK MDISK IDENTITY MAINT 190 LINK IDENTITY MAINT 190
```

### Manual Instructions:

1. Issue the DEFINE MDISK command to define a minidisk overlay to the source disk on the work system:
  - a. Locate the minidisk statement in the work directory file (INSTUPGR \$USERDIR) located on the MIGMAINT 2CF0 disk for the *sourceusername* and *sourcedisk* in the \$STAGE2\$ \$TABLE\$ entry. If the *sourcetype* is SUBCONFIG, locate the minidisk statement contained in the SUBCONFIG that corresponds to the system being upgraded.
  - b. Note the start location, size and volume label. In this example, if the MDISK statement for the MAINT 190 disk looks like this:

```
MDISK 190 3390 280 214 IBMRES
```

then the start location for the 190 disk is 280, the size is 214, and the volume label is IBMRES.

- c. Attach the address associated with the noted volume label (refer to [Table 16 on page 122](#) or [Table 17 on page 122](#) for addresses and volume labels) to your current system. In this example, if the address for the volume with label IBMRES is C10:

```
ATTACH C10 TO SYSTEM
```

- d. Issue the DEFINE MDISK command for the *sourcedisk*:

```
DEFINE MDISK vaddr start size vollabel
```

In this example:

```
DEFINE MDISK 1190 280 214 IBMRES
```

2. Link, in write mode, to the *targetdisk* owned by *targetusername* on your current system. In this example:

```
LINK MAINT 190 2190 WR
```

3. Use the DDR command to copy from the *sourcedisk* (*vaddr*) on the work system volume to the *targetdisk* that is being updated on the system being upgraded. In this example:

```
DDR
SYSPRINT CONS
INPUT 1190 DASD
OUTPUT 2190 DASD
COPY ALL
<answer> any prompts, then press enter to end DDR>
ENTER
```

4. Detach the disks you linked to and defined. In this example:

```
DETACH 1190
DETACH 2190
```

5. Detach the work system volume from the current system. In this example:

```
DETACH C10 FROM SYSTEM
```

**3**

The **DIRECT DELENTY** keywords update the user directory to delete a **USER**, **IDENTITY**, or **SUBCONFIG** definition. For **SUBCONFIG**, only the **SUBCONFIG** definition associated with the system or member that is being updated is deleted.

**Syntax:**

```
DIRECT DELENTY USER|IDENTITY|SUBCONFIG identusername membername
```

**Example:** Delete the **SUBCONFIG** definition for **IDENTITY DHCPD** that is associated with the system being upgraded, **UPGRMEM1**.

```
DIRECT DELENTY SUBCONFIG DHCPD UPGRMEM1
```

**Manual Instructions:** Following your site's normal procedures to update the user directory, delete the **USER**, **IDENTITY**, or **SUBCONFIG** definition specified in the **\$STAGE2\$ \$TABLE\$** entry, as follows:

**USER**

Delete the entire **USER** definition.

**IDENTITY**

Delete the **IDENTITY** definition. All **SUBCONFIG** definitions associated with this **IDENTITY** definition should have already been deleted.

**SUBCONFIG**

Delete the **SUBCONFIG** definition that is associated with this member. Also, delete the **BUILD ON** statement in the **IDENTITY** definition that refers to this **SUBCONFIG**.

1. Determine the name of the **SUBCONFIG** to be deleted by examining the **BUILD ON** statement for system you are upgrading in the **IDENTITY** specified on the **\$STAGE2\$ \$TABLE\$** entry. In this example:

```
BUILD ON UPGRMEM1 USING SUBCONFIG DHCPD-1
```

The name of the **SUBCONFIG** is **DHCPD-1**.

2. Follow your site's normal process to delete the named **SUBCONFIG**.
3. If you edit your user directory directly, put the new version of the directory online:

```
DIRECTXA USER DIRECT
```

If you use a directory manager product, make sure the directory manager puts the updated information online immediately.

---

**4**

The **DIRECT DELRELLINK** keywords update the user directory to delete a link statement from an existing directory entry (**USER**, **IDENTITY** or **SUBCONFIG**).

**Syntax:**

```
DIRECT DELRELLINK USER|IDENTITY|SUBCONFIG username|identname linkstatement
```

**Example:** Delete the link statement, in this example, **LINK MAINT750 201 201 RR**, from the directory entry for the **SUBCONFIG** for **IDENTITY MAINT** that is associated with the system being upgraded:

```
DIRECT DELRELLINK SUBCONFIG MAINT LINK MAINT750 201 201 RR
```

**Manual Instructions:** Using your site's procedures to update the user directory, delete the link statement shown from the SUBCONFIG for MAINT that is built on the system being upgraded.

1. Determine the name of the SUBCONFIG for this system by examining the BUILD ON statement for the system you are upgrading in the IDENTITY entry in the USER DIRECT file for MAINT:

```
BUILD ON * | systemname USING SUBCONFIG MAINT-1
```

In this example, MAINT-1 is the name of the SUBCONFIG.

2. Delete the LINK statement that was included on the entry in the \$STAGE1\$ \$TABLE\$ to the SUBCONFIG entry for MAINT-1:

```
LINK MAINT750 201 201 RR
```

3. If you edit your user directory directly, put the new version of the directory online:

```
DIRECTXA USER DIRECT
```

If you use a directory manager product, ensure that the directory manager puts the updated information online immediately.

## 5

The DIRECT MOVEMDISK keywords update the user directory to move an existing minidisk from its current location to a new location. MOVEDISK COPY indicates that the data on the current disk should be copied to the disk at its new location. MOVEDISK NOCOPY indicates that the disk should be defined at the new location specified on the \$STAGE2\$ \$TABLE\$ entry, but no data from the current disk should be copied to the new location.

### Syntax:

```
DIRECT MOVEMDISK idtype userid membername COPY|NOCOPY mdiskstmtdata
```

**Example:** Move the 191 minidisk owned by user 7VMDIR50 to a new location specified as cylinder 1958 for a length of 50 on the volume labeled UGCOM2. The data from the existing minidisk should be copied to the new minidisk location:

```
DIRECT MOVEMDISK USER 7VMDIR50 UPGRMEM1 COPY 191 3390 1958 050 UGCOM2
```

**Manual Instructions:** Following your site's normal procedures to update the user directory, move the minidisk listed from its current location to the location defined in the DIRECT MOVEMDISK entry. If COPY is specified on the MOVEMDISK entry, transfer all data to the new location.

## 6

The FILEPOOL ADDADMIN keywords update a DMSPARMS file to add a new administrator to an existing file pool.

### Syntax:

```
FILEPOOL ADDADMIN fpoolname fpooluid users2add
```

**Example:** Add the user IDs listed in the FILEPOOL ADDADMIN entry in the \$STAGE2\$v \$TABLE\$, in this example, MAINT750, to the DMSPARMS file for the file pool listed, in this example, VMSYSU running on server user ID VMSERVU. The DMSPARMS file is named *filepoolid* DMSPARMS and is found on the 191 disk for the *filepoolid*. In this example, the file VMSERVU DMSPARMS will be found on the 191 disk for user ID VMSERVU:

```
FILEPOOL ADDADMIN VMSYSU VMSERVU MAINT750
```

### Manual Instructions:

1. Force the file pool user ID off the system:

```
FORCE VMSERVU
```

2. Link, in write mode, the file pool's server user ID's 191 minidisk. In this example, VMSERVU's 191 minidisk:

```
LINK VMSERVU 191 1191 WR
```

3. Access the file pool's server user ID 191 minidisk you linked above:

```
ACCESS 1191 Z
```

4. Xedit the *fpooluid* DMSPARMS file. In this example VMSERVU DMSPARMS:

```
XEDIT VMSERVU DMSPARMS Z
```

5. Add the users indicated to the ADMIN statement and file the changes. In this example, MAINT750.
6. Release and detach the file pool's server user ID 191 minidisk.

```
RELEASE Z (DETACH
```

7. Restart the file pool by autologging the *filepoolid*, in this example, VMSERVU:

```
XAUTOLOG VMSERVU
```

## 7

The MIGDISK COPY keywords use the VMFCOPY command to copy files for the specified product ID from the source location to the target location on the system being upgraded.

### Syntax:

```
MIGDISK COPY {fname ftype|* *} targetlinktype targetprodid targettype targetuid targetaddr
sourcelinktype sourceprodid sourcetype sourceuid sourceaddr EXCL|NOEXCL
```

#### ***fname ftype|\* \****

When *fname ftype* is *\* \**, use VMFCOPY to copy all files on *sourceuid sourceaddr* that are associated with the *sourceprodid* to *targetuid targetaddr*, associating them with *sourceprodid*.

When *fname ftype* is a filename and filetype, the named file will be found on the MIGMAINT 2CFO disk. Use VMFCOPY to copy only the files listed in *fname ftype* from *sourceuid sourceaddr* that are associated with the *sourceprodid* to *targetuid targetaddr*, associating them with *sourceprodid*.

#### ***targetlinktype***

Method used to access the location where the files will be copied. LINK is specified if the target location is a minidisk, accessed using the LINK and ACCESS commands. ACCDIR is specified if the

target location is an SFS directory which is just accessed with the ACCESS command. MDISK is specified if the target location is located on a work system volume that must be accessed using the DEFINE MDISK command.

**targetprodid**

For the MIGDISK COPY keywords, this field should be ignored. Only the *sourceprodid* is used.

**targettype**

USER, IDENTITY, or SUBCONFIG.

**targetuid**

User ID that owns the target location. If the files will be copied to an SFS directory the value of this field is DIR.

**targetaddr**

Minidisk or SFS directory where the files will be copied.

**sourcelinktype**

Method used to access the source location of the files to be copied. LINK is specified if the source location is a minidisk, accessed using the LINK and ACCESS commands. ACCDIR is specified if the source location is an SFS directory which is just accessed with the ACCESS command. MDISK is specified if the source location is located on a work system volume that must be accessed using the DEFINE MDISK command.

**sourceprodid**

The VMSES/E *prodid* that is associated with the files to be copied.

**sourcetype**

USER, IDENTITY, or SUBCONFIG.

**sourceuid**

User ID that owns the source location. If the files to be copied are in an SFS directory the value of this field is DIR.

**sourceaddr**

Minidisk or SFS directory that contains the files to be copied.

**EXCL|NOEXCL**

This field should be ignored.

**Example 1**, when *fname ftype* is \* \*:

```
MIGDISK COPY * * LINK 7VMPTK40%PERFTK IDENTITY PERFSVM 201
ACCDIR 7VMPTK50%PERFTK USER DIR VMPSFS:7VMPTK50.PERFTK.TBUILD NOEXCL
```

**Example 2**, when *fname ftype* is a file, 7VMCMS50 C493CMS, on the MIGMAINT 2CF0 disk:

```
MIGDISK COPY 7VMCMS50 C493CMS LINK 7VMCMS40%CMS IDENTITY MAINT 193
LINK 7VMCMS50%CMS USER MAINT750 493 EXCL
```

**Manual Instructions:**

1. Access the source location.

If the *sourcelinktype* is LINK, link and access the *sourceuid sourceaddr*.

If the *sourcelinktype* is ACCDIR, access the SFS directory specified. In Example 2:

```
ACCESS VMPSFS:7VMPTK50.PERFTK.TBUILD G
```

If the *sourcelinktype* is MDISK, the disk must be defined issuing the DEFINE MDISK command, as follows:

- a. Locate the minidisk statement in the work directory file (INSTUPGR \$USERDIR) located on the MIGMAINT 2CF0 disk for the *sourceuid* and *sourceaddr* in the \$STAGE2\$ \$TABLE\$ entry. If the *sourcetype* is SUBCONFIG, locate the minidisk statement contained in the SUBCONFIG that corresponds to the system being upgraded.

- b. Note the start location, size, and volume label. For example, if the MDISK statement for the MAINT 491 disk looks like this:

```
MDISK 491 3390 3298 030 IBMCM1 MR
```

the start location for the 491 disk is 3298, the size is 30, and the volume label is IBMCM1.

- c. Attach the address associated with the noted volume label (refer to Table 16 on page 122 or Table 17 on page 122 for addresses and volume labels) to your current system. In this example, if the address for the volume with label IBMCM1 is C11:

```
ATTACH C11 TO SYSTEM
```

- d. Issue the DEFINE MDISK command for the *sourceaddr*:

```
DEFINE MDISK linkaddr start size vollabel
```

In this example:

```
DEFINE MDISK 1491 3298 30 IBMCM1
```

- e. Access the MDISK defined for *sourceaddr*:

```
ACCESS linkaddr fm
```

In this example:

```
ACCESS 1491 H
```

## 2. Access the target location in write mode.

If the *targetlinktype* is LINK, link and access *targetuid targetaddr* with *linkmode* of WR. In Example 1:

```
LINK PERFSVM 201 1201 WR
ACCESS 1201 H
```

If the *targetlinktype* is ACCDIR, access the SFS directory specified, specifying the option FORCERW on the ACCESS command. For example:

```
ACCESS dirname fm (FORCERW
```

If the *targetlinktype* is MDISK, the disk must be defined issuing the DEFINE MDISK command, as follows:

- Locate the minidisk statement in the work directory file (INSTUPGR \$USERDIR) located on the MIGMAINT 2CF0 disk for the *targetuid* and *targetaddr* in the \$STAGE2\$ \$TABLE\$ entry. If the *sourcetype* is SUBCONFIG, locate the minidisk statement contained in the SUBCONFIG that corresponds to the system being upgraded.
- Note the start location, size, and volume label. For example, if the MDISK statement for the MAINT 190 disk looks like this:

```
MDISK 190 3390 280 214 IBMRES
```

the start location for the 190 disk is 280, the size is 214, and the volume label is IBMRES.

- c. Attach the address associated with the noted volume label (refer to [Table 16 on page 122](#) or [Table 17 on page 122](#) for addresses and volume labels) to your current system. In this example, if the address for the volume with label IBMRES is C10:

```
ATTACH C10 TO SYSTEM
```

- d. Issue the DEFINE MDISK command:

```
DEFINE MDISK linkaddr start size vollabel
```

In this example:

```
DEFINE MDISK 2190 280 214 IBMRES
```

- e. Access the MDISK defined for *targetaddr*:

```
ACCESS linkaddr fm
```

In this example:

```
ACCESS 2190 H
```

3. Issue the VMFCOPY command to copy the files from the *sourceaddr* to the *targetaddr*.

**When *fname ftype* is \* \***, use the VMFCOPY command to copy all the files in the VMSES PARTCAT for *targetprodid* on *sourceaddr* to *targetaddr*:

```
VMFCOPY * * sourcefm = = targetfm (PRODID sourceprodid SPRODID sourceprodid
OLDDATE REPLACE
```

In Example 1:

```
VMFCOPY * * G = = H (PRODID 7VMPTK50%PERFTK SPRODID 7VMPTK50%PERFTK OLDDATE REPLACE
```

**Note:** If the target disk is MAINT's 402 disk, add the UPCASE operand to the end of the VMFCOPY command.

**When *fname ftype* is a file on the MIGMAINT 2CF0 disk**, use the VMFCOPY command to copy only the files listed in the file *fname ftype*. Issue the following command for each entry in the named file:

```
VMFCOPY entryfilename entryfiletype sourcefm = = targetfm
(PRODID sourceprodid SPRODID sourceprodid OLDDATE REPLACE
```

In Example 2, for each *filename filetype* entry in file 7VMCMS50 C493CMS, enter the following command:

```
VMFCOPY filename filetype G = = H (PRODID 7VMCMS50%CMS
SPRODID 7VMCMS50%CMS (OLDDATE REPLACE
```

**Note:** If the target disk is MAINT's 402 disk, add the UPCASE operand to the end of the VMFCOPY command.

## 8

The MIGDISK ERASE keywords use the VMFERASE command to erase files for the specified product ID from the target location.

**Syntax:**

```
MIGDISK ERASE {fname ftype|* *} targetlinktype targettype targetuid targetaddr
targetprodid EXCL|NOEXCL
```

***fname ftype*|\* \***

When *fname ftype* is \* \*, use VMFERASE to erase all files from the *targetuid targetaddr* that are associated with *targetprodid*.

When *fname ftype* is a filename and filetype, the named file will be found on the MIGMAINT 2CF0 disk. Use VMFERASE to erase only the files listed in *fname ftype* from the *targetuid targetaddr* that are associated with *targetprodid*.

***targetlinktype***

Method used to access the location from which the files will be erased. LINK is specified if the target location is a minidisk, accessed using the LINK and ACCESS commands. ACCDIR is specified if the target location is an SFS directory which is just accessed with the ACCESS command. MDISK is specified if the target location is located on a work system volume that must be accessed using the DEFINE MDISK command.

***targettype***

USER, IDENTITY, or SUBCONFIG.

***targetuid***

User ID that owns the target location. If the files will be erased from an SFS directory the value of this field is DIR.

***targetaddr***

Minidisk or SFS directory from which the files will be erased.

***targetprodid***

The VMSES/E *prodid* that is associated with the files to be erased.

**EXCL|NOEXCL**

This field should be ignored.

**Example 1**, when *fname ftype* is \* \*:

```
MIGDISK ERASE * * LINK IDENTITY PERFSVM 201 7VMPTK40%PERFTK NOEXCL
```

**Example 2**, when *fname ftype* is a file on the MIGMAINT 2CF0 disk (7VMCMS40 E490CMS in this example):

```
MIGDISK ERASE 7VMCMS40 E490CMS MDISK IDENTITY MAINT 190 7VMCMS40%CMS EXCL
```

**Manual Instructions:**

1. Access the target location in write mode.

If the *targetlinktype* is LINK, link and access *targetuid targetaddr* with *linkmode* of WR. In Example 1:

```
LINK PERFSVM 201 1201 WR
ACCESS 1201 H
```

If the *targetlinktype* is ACCDIR, access the SFS directory specified, specifying the option FORCERW on the ACCESS command. For example:

```
ACCESS dirname fm (FORCERW
```

If the *targetlinktype* is MDISK, the disk must be defined issuing the DEFINE MDISK command, as follows:

- a. Locate the minidisk statement in the work directory file (INSTUPGR \$USERDIR) located on the MIGMAINT 2CF0 disk for the *targetuid* and *targetaddr* in the \$STAGE2\$ \$TABLE\$ entry. If the *sourcetype* is SUBCONFIG, locate the minidisk statement contained in the SUBCONFIG that corresponds to the system being upgraded.
- b. Note the start location, size, and volume label. For example, if the MDISK statement for the MAINT 190 disk looks like this:

```
MDISK 190 3390 280 214 IBMRES
```

the start location for the 190 disk is 280, the size is 214, and the volume label is IBMRES.

- c. Attach the address associated with the noted volume label (refer to [Table 16 on page 122](#) or [Table 17 on page 122](#) for addresses and volume labels) to your current system. In this example, if the address for the volume with label IBMRES is C10:

```
ATTACH C10 TO SYSTEM
```

- d. Issue the DEFINE MDISK command:

```
DEFINE MDISK linkaddr start size vollabel
```

In this example:

```
DEFINE MDISK 2190 280 214 IBMRES
```

- e. Access the MDISK defined for *targetaddr*:

```
ACCESS linkaddr fm
```

In this example:

```
ACCESS 2190 H
```

2. Issue the VMFERASE command to erase the files from the *targetaddr*.

**When *fname ftype* is \* \*,** use VMFERASE to erase all the files in the VMSES PARTCAT for *targetprodid* on *targetaddr*:

```
VMFERASE PROD targetprodid FROM targetfm
```

In Example 1:

```
VMFERASE PROD 7VMCMS40%PERFTK FROM H
```

**When *fname ftype* is a file on the MIGMAINT 2CF0 disk, use the,** use VMFERASE to erase only the files listed in the file *fname ftype*. Issue the following command for each entry in the named file:

```
VMFERASE FILE filename filetype targetfm
```

In Example 2, for each *filename filetype* entry in file 7VMCMS40 E490CMS, enter the following command:

```
VMFERASE FILE filename filetype H
```

---

**9**

The PARTNOTIFY keyword writes a message to the *systemname* \$WRNFILE file on the MIGMAINT 2CF0 disk that needs to be addressed after the upgrade is complete.

**Syntax:**

```
PARTNOTIFY msgnumber formatnumber substitutiondata
```

**Example:**

```
PARTNOTIFY 8555 1 MPROUTE SCF++002 , 7VMTCP50 491 , MPROUTE SCONFIG
```

**Manual Instructions:** Make a note of the messages specified by the PARTNOTIFY keyword and refer to *z/VM: CP Messages and Codes* for explanations of the messages. The actions indicated by these messages should be addressed after the upgrade is complete.

---

**10**

The SESCMD keyword issues the command specified after the *keyword*.

**Syntax:**

```
SESCMD keyword sescommand
```

**Example:**

```
SESCMD FINSBLD VMFINS BUILD PPF SERVP2P REXX (SERVICED LINK
```

**Manual Instructions:** Ignore the value specified in *keyword* and issue the command specified in *sescommand*. In this example:

```
VMFINS BUILD PPF SERVP2P REXX (SERVICED LINK
```

---

**11**

The SESMOVE COPY keywords use the VMFCOPY command to copy a file from the MIGMAINT 2CF0 disk to the PMAINT 550 OR 551 disk.

**Syntax:**

```
SESMOVE COPY prodid targetfname targetftype LINK USER PMAINT 550|551
sourcefnamesourceftype LINK IDENTITY MIGMAINT 2CF0
```

**Example:** Use the VMFCOPY command to copy the file CPFMTXA EXEC from the MIGMAINT 2CF0 disk to the file CPFMTXA EXEC on the PMAINT 551 disk, associating the file with *prodid* 7VMCPR50%CP:

```

SESMOVE COPY 7VMCPR50%CP CPFMTXA EXEC LINK USER PMAINT 551
CPFMTXA EXEC LINK IDENTITY MIGMAINT 2CF0

```

**Manual Instructions:**

1. Link and access the PMAINT 550 or 551 disk in write mode. In this example:

```

LINK PMAINT 551 551 WR
ACCESS 551 H

```

2. Link and access the MIGMAINT 2CF0 disk. In this example:

```

LINK MIGMAINT 2CF0 2CF0 MR
ACCESS 2CF0 G

```

3. Issue the VMFCOPY command:

```

VMFCOPY sourcefname sourceftype fm_2CF0 targetfname targetftype fm_550|fm_551
(PRODID sourceprodid OLDDATE REPLACE

```

In this example:

```

VMFCOPY CPFMTXA EXEC G CPFMTXA EXEC H (PRODID 7VMCPR50%CP OLDDATE REPLACE

```

**12**

The SESMOVE ERASE keywords use the VMFERASE command to erase a file from the PMAINT 550 or 551 disk.

**Syntax:**

```

SESMOVE ERASE fname ftype LINK USER PMAINT 550|551

```

**Example:** Use the VMFERASE command to erase the file CPFMTXA EXEC from the PMAINT 551 disk:

```

SESMOVE ERASE CPFMTXA EXEC LINK USER PMAINT 551

```

**Manual Instructions:**

1. Link and access PMAINT's 550 or 551 disk in write mode. In this example:

```

LINK PMAINT 551 551 WR
ACCESS 551 G

```

2. Issue the VMFERASE command:

```

VMFERASE FILE fname ftype fm_550|fm_551

```

In this example:

```

VMFERASE FILE CPFMTXA EXEC G

```

**13**

The UPDDISK COPY keywords copy a single file or an entire disk. UPDDISK COPY uses COPYFILE with the OLDDATE REPLACE options.

**Syntax:**

```
UPDDISK COPY sourcelinktype sourceidtype sourceuserid sourceaddrdir sourcefname sourceftype
targetlinktype targetidtype targetuserid targetaddrdir targetfname targetftype
```

***sourcelinktype***

The method that is used to access the disk where the file resides: LINKACC, ACCDIR, or MDISK. LINKACC is specified if the source location is a minidisk, accessed using the LINK and ACCESS commands. ACCDIR is specified if the source location is an SFS directory that is accessed system using the ACCESS command. MDISK is specified if the source location is located on a work system volume that must be accessed using the DEFINE MDISK command. For instructions on how to access a disk using DEFINE MDISK, see the DDRMDISK keyword.

***sourceidtype***

The type of user ID: USER or IDENTITY.

***sourceuserid***

The user ID that owns the disk where the file resides. If the file is in an SFS directory, the value of this field is DIR.

***sourceaddrdir***

The minidisk or SFS directory where the file resides.

***sourcefname***

The file name of the file that is to be copied (or NOFN if the entire disk is to be copied).

***sourceftype***

The file name of the file that is to be copied (or NOFT if the entire disk is to be copied).

***targetlinktype***

The method that is used to access the disk where the file will be copied: LINKACC, ACCDIR, or MDISK. LINKACC is specified if the target ("to") location is a minidisk, accessed using the LINK and ACCESS commands. ACCDIR is specified if the target location is an SFS directory that is accessed using the ACCESS command. MDISK is specified if the target location must be accessed using the DEFINE MDISK command. For instructions on how to access a disk using DEFINE MDISK, see the DDRMDISK keyword.

***targetidtype***

The type of user ID: USER or IDENTITY.

***targetuserid***

The user ID that owns the disk where the file will be copied. If the file is in an SFS directory, the value of this field is DIR.

***targetaddrdir***

The minidisk or SFS directory where the file will be copied.

***targetfname***

The file name that is given to the file when it is copied (or NOFN if the entire disk is to be copied).

***targetftype***

The file type that is given to the file when it is copied (or NOFT if the entire disk is to be copied).

**Example:**

```
UPDDISK COPY LINKACC USER PMAINT 550 CPFMTXA EXEC LINKACC USER PMAINT 551 CPFMTXA EXEC
```

**Manual Instructions:**

1. Link and access the source disk. In this example:

```
LINK PMAINT 550 1550 RR
ACCESS 1550 G
```

- Link and access the target ("to") disk in write mode. In this example:

```
LINK PMAINT 551 1551 WR
ACCESS 1551 H
```

- Copy the file from the source disk to the target disk, using OLDDATE REPLACE. In this example:

```
COPYFILE CPFMTXA EXEC G CPFMTXA EXEC A H (OLDDATE REPLACE
```

- Release and detach, if necessary, the SFS directories and minidisks accessed above. In this example:

```
RELEASE G
RELEASE H (DETACH
```

## 14

The UPDDISK ERASE keywords erase a single file or an entire disk.

### Syntax:

```
UPDDISK ERASE sourcelinktype sourceidtype sourceuserid sourceaddrdir sourcefname
sourceftype
```

#### **sourcelinktype**

Method used to access the disk where the file resides: LINKACC, ACCDIR, or MDISK. LINKACC is specified if the source location is a minidisk, accessed using the LINK and ACCESS commands. ACCDIR is specified if the source location is an SFS directory which is just accessed with the ACCESS command. MDISK is specified if the source location is located on a work system volume that must be accessed using the DEFINE MDISK command. For instructions on how to access a disk using DEFINE MDISK, see the DDRMDISK keyword.

#### **sourceidtype**

Type of userid: USER or IDENTITY.

#### **sourceuserid**

User ID that owns the disk where the file resides. If the file is in an SFS directory, the value of this field is DIR.

#### **sourceaddrdir**

Minidisk or SFS directory where the file resides.

#### **sourcefname**

File name of the file to be copied or NOFN if the entire disk is to be copied.

#### **sourceftype**

File type of the file to be copied or NOFT if the entire disk is to be copied.

### Example:

```
UPDDISK ERASE ACCDIR * DIR VMPSFS:7VMTCP50.TCPIP.OBJECT TCPRUNXT SAMPEXEC
```

### Manual Instructions:

- Link, if necessary, and access the disk. In this example:

```
ACCESS VMPSFS:7VMTCP50.TCPIP.OBJECT G
```

- Erase the file from the source disk. In this example:

```
ERASE TCPRUNXT SAMPEXEC G
```

3. Release and detach, if necessary, the SFS directory or minidisk accessed above. In this example::

```
RELEASE G
```

---

## Appendix R. Removing changes made by STAGE1 (optional)

**In this appendix, you can choose to complete these optional steps:**

- [“Step 1. Back out changes made in Chapter 17, “Finish the STAGE1 upgrade”” on page 322](#)
- [“Step 2. Choose your backout option” on page 323](#)
- [“Step 3. Undo STAGE1 changes using INSTUPGR” on page 324](#)
- [“Step 4. Undo STAGE1 changes manually” on page 325](#)

## Step 1. Back out changes made in Chapter 17, "Finish the STAGE1 upgrade"

- If you did *not* complete any steps in Chapter 17, “Finish the STAGE1 upgrade,” on page 147, proceed to “Step 2. Choose your backout option” on page 323.
- If you *did* complete steps in Chapter 17, “Finish the STAGE1 upgrade,” on page 147, you must back out some of those changes manually.
  1. During the backout process, the MAINT750 user ID will be deleted. If you had local modifications to rework, you might want to save any files you reworked on a different user ID, for future reuse.
  2. If you are upgrading a non-SSI system, a one-member SSI cluster, or the first member of a multimember SSI cluster, the 7VMDIR50 user ID will be deleted during the backout process. If DirMaint is enabled as your directory manager and you made changes to configuration files, authorization files, or both, those changes will be lost if they were saved on a minidisk that is owned by 7VMDIR50.
  3. If you are using an external security manager (ESM), you should review the documentation for your ESM to determine whether any authorizations you added need to be removed prior to backing out, because the user IDs that were added will be deleted during backout processing. If you are using RACF as your ESM, you do not need to remove any authorizations.
  4. Before you begin to back out the remainder of the changes made during STAGE1, you should make sure that the MIGMAINT user ID is not linked to any MAINT750 minidisks. Enter the QUERY MDISK command for the 5E5 and 51D minidisks:

```
query mdisk 5e5
query mdisk 51d
```

Check the owning user ID. If the OwnerID is MAINT750, detach the minidisks:

```
detach 51d
detach 5e5
```

Then, link and access your current system's 51D and 5E5 disks:

```
link maint730 51D 51D mr or link maint740 51D 51D mr
access 51d d
link maint730 5E5 5E5 rr or link maint740 5E5 5E5 mr
access 5e5 b
```

5. If you are using DirMaint as your directory manager and you are backing out changes to a non-SSI system, a one-member SSI cluster, or the first member of a multimember SSI cluster, the automated BACKOUT process might encounter an error using DirMaint after the 7VMDIR50 user ID is deleted. If this happens, recycle your DirMaint server user IDs (DIRMAINT, DIRMSATx, and DATAMOVx) and restart the backout by re-issuing this command:
- ```
instupgr stage1 (backout
```
6. If you are backing out a member of a multimember SSI cluster, you should make sure the updated directory is online for all members of your SSI cluster. If you are using a directory manager, this should have been done automatically by the directory manager. If you are not using a directory manager, follow your normal procedures (directxa) to put the updated directory online everywhere.

Step 2. Choose your backout option

If you used the INSTUPGR command with the COMMIT option to make changes to your system, a file named \$BACKOUT \$TABLE\$ was created. This file contains entries that will undo the changes made by the INSTUPGR command. If you made some or all of the STAGE1 changes manually, you should have documented those changes and you must remove those changes yourself.

If you made all or some changes to your system using the INSTUPGR command, go to [“Step 3. Undo STAGE1 changes using INSTUPGR” on page 324.](#)

If you made all the STAGE1 changes to your system yourself, go to [“Step 4. Undo STAGE1 changes manually” on page 325.](#)

Step 3. Undo STAGE1 changes using INSTUPGR

1. Log on to the MIGMAINT user ID on the system being upgraded. Make sure the user ID meets the MIGMAINT user ID requirements in substep “5” on page 102.
2. Access the 24CC minidisk as file mode C.

```
access 24cc c
Ready;
```

3. If you are running DIRMAINT, issue the following commands:

```
force dirmaint
xautolog dirmaint
dirm cp link 7vmdir30 11f 111f rr or dirm cp link 7vmdir40 11f 111f rr
dirm cms access 111f b
dirm rldd
dirm offline
dirm for dirmaint link 7vmdir50 11f 111f delete
dirm for dirmaint link 7vmdir30 11f 111f mr or dirm for dirmaint link 7vmdir40 11f 11f mr
dirm online
dirm direct uncond
force dirmaint
xautolog dirmaint
```

4. Run INSTUPGR to undo the changes made by INSTUPGR STAGE1 (COMMIT).

```
instupgr stage1 (backout
* Now processing $BACKOUT $TABLE$ E. File is processed from the
* last record to the first to assure proper backout.
Now processing line nnn of nnn
Now processing line nnn of nnn
:
IUGUPG8392I INSTUPGR ended successfully
Ready;
```

5. If any error conditions occur, review the error messages in file INSTUPGR \$CONSLOG on the MIGMAINT 2CF0 minidisk (accessed as filemode E) and correct the condition that is causing the error. Then return to substep “4” on page 324.
6. If you also made changes to your system manually, refer to the backout document that you created to manually undo your changes. Remember that the order in which you made the \$STAGE1\$ updates is the reverse order in which the updates should be removed.
7. If you are running DirMaint, log off all DirMaint servers (DIRMAINT, DIRMSAT*, and DATAMOV*). If you are upgrading a member of a multimember SSI cluster, log the servers off on all members. After all servers have been logged off, restart all of the servers on all members.
8. Log off the MIGMAINT user ID.

If you undid the STAGE1 changes to your system because you need to correct errors, correct the errors now and then return to [Chapter 15, “Generate the STAGE1 changes file,” on page 141](#). If you are not continuing with the upgrade installation at this time, IBM recommends that you log back on to MIGMAINT and erase all of the files on the MIGMAINT 24CC and the 2CF0 disks. This will prevent accidental use of out-of-date information should you decide to use the upgrade installation procedure later. You may return the volumes you used to install the work system to your DASD pool. If you decide later to use the upgrade installation procedure for this system, you should start over again, at the beginning of [Part 4, “Upgrade installation for non-SSI, one-member SSI, or the first member of a multi-member cluster,” on page 93](#).

Step 4. Undo STAGE1 changes manually

1. Log on to the MIGMAINT user ID on the system being upgraded. Make sure the user ID meets the MIGMAINT user ID requirements in substep “5” on page 102.
2. Refer to the backout documentation you created while making the STAGE1 updates manually to undo your changes.
3. Access the 24CC minidisk as file mode C.

```
access 24cc c
Ready;
```

4. After all the changes are complete, run the INSTUPGR command to update the appropriate status tables so that you can restart your upgrade installation when you are ready.

```
instupgr stage1 (backout done
IUGUPG8392I INSTUPGR ended successfully
Ready;
```

5. If you are running DirMaint, log off all DirMaint servers (DIRMAINT, DIRMSAT*, and DATAMOV*). If you are upgrading a member of a multimember SSI cluster, log the servers off on all members. After all servers have been logged off, restart all of the servers on all members.
6. Log off the MIGMAINT user ID.

If you undid the STAGE1 changes to your system because you need to correct errors, correct the errors now and then return to [Chapter 15, “Generate the STAGE1 changes file,” on page 141](#). If you are not continuing with the upgrade installation at this time, IBM recommends that you log back on to MIGMAINT and erase all of the files on the MIGMAINT 24CC and the 2CF0 disks. This will prevent accidental use of out-of-date information should you decide to use the upgrade installation procedure later. You may return the volumes you used to install the work system to your DASD pool. If you decide later to use the upgrade installation procedure for this system, you should start over again, at the beginning of Part 4, “[Upgrade installation for non-SSI, one-member SSI, or the first member of a multi-member cluster,” on page 93](#).”

Undo STAGE1 changes manually

Appendix S. Upgrade installation directory manager exit interface

This topic defines a program interface that a directory manager program can use to code an upgrade exit program. This exit program is provided by a directory manager product to allow upgrade installation processing to use the directory manager functions. Upgrade installation processing calls the exit with the defined syntax. The exit then calls the directory manager commands and returns the appropriate return code to the calling program.

An exit that is coded for a release of z/VM will need to be made available to run on any release of z/VM that can be upgraded. So, an exit coded for z/VM 7.5 will need to be made available on z/VM 7.3 or 7.4. The exit will need to incorporate release and version information (as discussed below) to allow verification that it is compatible with the level of z/VM to which an upgrade is being performed.

If updates are necessary for the directory manager to operate with a newer level of z/VM, a customer will first need to upgrade the directory manager to the required level (by applying any necessary service updates, or installation of a new level) before the customer can upgrade the system.

The exit needs to be named UPGDMIXT EXEC and must be installed on the MAINT 19E disk.

Requirements

1. File modes C and E are reserved for z/VM installation use.
2. The exit must contain a version indicator in the format *vrn.nn*, where: *vrn* is a z/VM version, release, and modification level (750, for example), and *nn* is an exit version number (01, for example). The installation upgrade utilities will make an initial call to the exit to confirm that the exit version indicator is suitable for use with the current system upgrade.
3. For a given release of z/VM, the exit must run in all prior releases of z/VM that can be upgraded to the given release using the upgrade installation process.
4. If a failure occurs while performing the function requested by the installation upgrade utilities, the exit will need to:
 - Roll back any changes that had been made during a given function request. For example, if the exit must issue multiple commands to complete a requested function and several of those commands are completed prior to a command failure, then the exit will need to roll back the completed commands before returning control to the installation upgrade utilities.
 - Return one of the defined failure codes to the calling installation upgrade utility.
5. The exit must generate a log file named UPGDMIXT \$LOGFILE E (the appropriate disk will have been accessed by the installation upgrade utilities prior to any exit calls). It should be appended with information appropriate for each invocation of the exit.

At a minimum, the \$LOGFILE should include the following:

- Name of the calling EXEC
 - A date/time stamp
 - The function request made by the calling EXEC
 - Actual command(s) issued to complete the request
 - Successful or failed status
 - If necessary, pointers to additional data or logs (such as server-base logs)
6. The exit will be able to use the A-disk for work space. It will need to clean up any files created on the A-disk before returning control to the calling installation upgrade utility.
 7. Whenever possible, the exit should suppress output to the user's console.

Syntax of the call to the exit

The exit is called with a parameter list that contains four tokens and a data stem, as follows:

token1

The name of the program that is calling the exit.

token2

A keyword.

token3

The exit interface data stem variable name (*stem_name*).

token4

An integer value that indicates the number of records loaded into the exit interface data stem.

The data stem is a REXX stem variable. The following records make up the data stem:

stem_name.0

The number of records that are loaded into the data stem. This value can be compared to **token4** to confirm that the correct/expected number of records have been acquired.

stem_name.1

A keyword.

stem_name.2

The object type.

stem_name.3

The object modifier.

stem_name.4

An action.

stem_name.5-*n*

Data records.

A sample call to the exit follows:

```
"PIPE COMMAND EXEC UPGDMIXT" pgm_name keyword stem_name count
```

Contents of the exit interface data stem

The exit interface data stem will contain at least one record. Records 2-*n* are optional, depending on the function to be performed by the exit.

Record 1: Keyword (required)

Valid keywords:

- SETUP
- VERIFY
- CLEANUP
- CRYPTO
- ENTRY
- LINK
- MDISK
- VSTOR
- PRIV
- OPTION
- IUCV
- COMMAND

- IPL
- LOADDEV
- NAMESAVE

Record 2: Object type (optional)

Valid object types:

- USER
- IDENTITY
- SUBCONFIG
- PROFILE
- VERSION

Record 3: Object modifier (optional)

Valid object modifiers:

- If the object type is VERSION, the exit version indicator (*vrn.nn*).
- If the object type is SUBCONFIG, the name of the subconfig, node, and identity (*subname node identname*).
- Otherwise, the name of the affected object type (*name*). The name can be any valid name for an object type, as defined by the CP user directory

Record 4: Action (Optional)

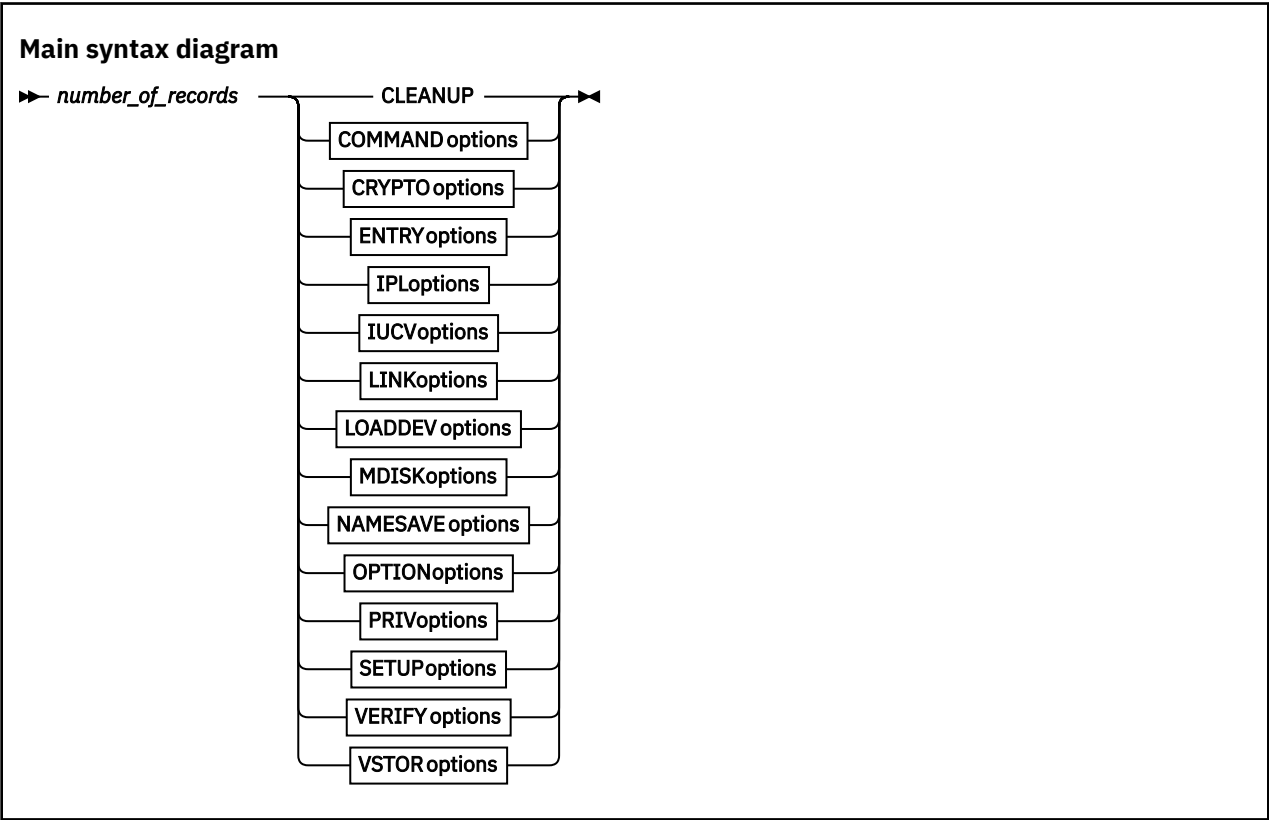
Valid actions:

- ADD
- DELETE
- REPLACE
- COPY
- GET
- UNLOCK

Records 5 to n: Data (optional)

The data that is needed to perform a given function. The data varies based on the action or object that is being manipulated.

Options of the exit interface data stem



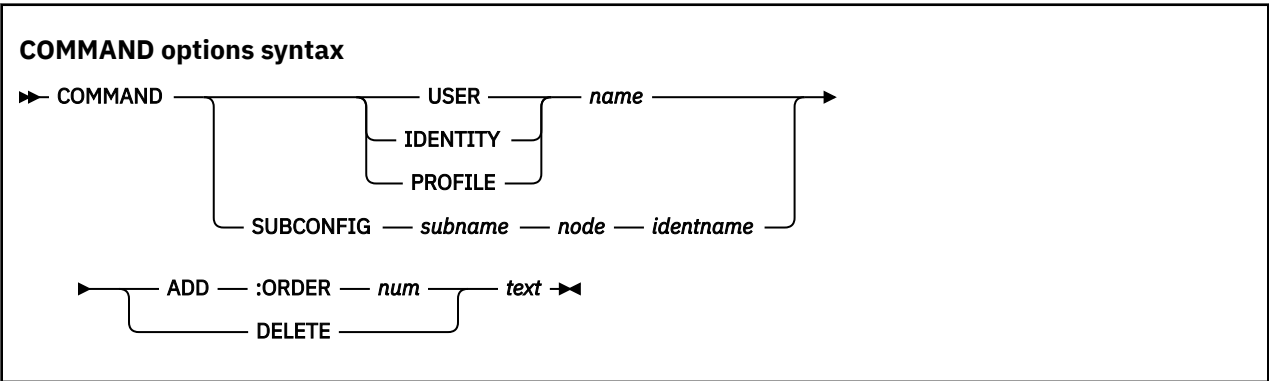
CLEANUP

Use the CLEANUP keyword to clean up directory manager environment and files left on the work (A) disk.

It is anticipated that only one CLEANUP call will be made to an exit, during a given processing stage. Cleanup processing can be used to restore/undo SETUP environment changes made for handling directory change requests. There are no arguments for this keyword.

COMMAND

Use the COMMAND options to add a new COMMAND statement or to delete an existing COMMAND statement.



where:

name

is the user, identity, or profile name.

subname

is the subconfig name. If the subconfig name is UNKNOWNSUB, the name must be determined from the *node* and *identname*.

node

is the name of the member that owns the subconfig, if running in an SSI, or an asterisk (*), if running on a non-SSI (only valid with SUBCONFIG object type).

identname

is the name of the IDENTITY for the subconfig (only valid for SUBCONFIG object type).

:ORDER

indicates the ordinal value of the command follows (ADD only).

num

is the ordinal placement of the COMMAND statement (ADD only).

text

is the information to be appended to the keyword "COMMAND" to derive the statement to be added to or deleted from the directory.

Notes:

1. Only one command statement can be added or deleted at a time.
2. A new statement must be created for each command. Statements cannot be added to existing COMMAND statements.
3. The statement will be inserted as the *num*th COMMAND statement in the directory entity.
4. If there are no COMMAND statements in the directory entity, this statement will be added as the first COMMAND statement.
5. If *num* is larger than the number of COMMAND statements in the directory entity, this statement will be added following the last COMMAND statement.

Examples:

```
COMMAND USER pmain ADD :ORDER 1 SET RUN ON
COMMAND IDENTITY zvm1xapp ADD :ORDER 9 SET D80NECMD * OFF
COMMAND PROFILE tcpcmsu ADD :ORDER 3 SET RUN ON
COMMAND SUBCONFIG lohcos-1 memb2 lohcost ADD :ORDER 4 TERM LINEND #
COMMAND USER pmain DELETE SET RUN ON
COMMAND PROFILE ibmdflt DELETE SPOOL CONS START *
COMMAND IDENTITY zvm1xapp DELETE SET D80NECMD * OFF
COMMAND SUBCONFIG UNKNOWNSUB memb2 vmsevr DELETE SET RUN ON
```

CRYPTO

Use the CRYPTO options to add or delete a new CRYPTO APVIRTUAL control statement.

If ADD is specified:

- If no CRYPTO statements exist in the section we are trying to update, add the statement.
- If the CRYPTO APVIRTUAL statement exists in the section we are trying to update, return RC=1.
- If CRYPTO statements other than the APVIRTUAL statement exist in the section we are trying to update, return RC=2:

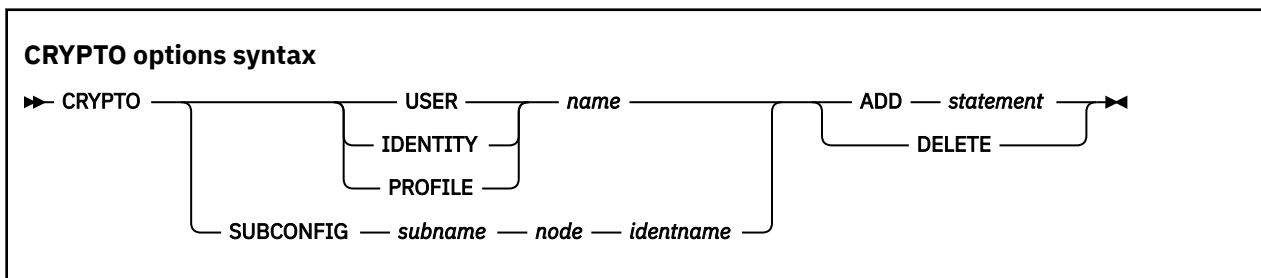
```
2 Pre-existing Crypto statements in directory. No action taken.
```

If DELETE is specified:

- If the only CRYPTO statement is APVIRTUAL, delete the statement.
- If the CRYPTO APVIRTUAL statement does not exist in the section we are trying to update, return RC=1.

- If CRYPTO statements other than the APVIRTUAL statement exist in the section we are trying to update, return RC=2:

2 Pre-existing Crypto statements in directory. No action taken.



where:

name

is the user, identity, or profile name.

subname

is the subconfig name. If the subconfig name is UNKNOWNSUB, the name must be determined from the *node* and *identname*.

node

is the name of the member that owns the subconfig, if running in an SSI, or an asterisk (*), if running on a non-SSI (only valid with SUBCONFIG object type).

identname

is the name of the IDENTITY for the subconfig (only valid for SUBCONFIG object type).

statement

is the CRYPTO APVIRTUAL control statement to be added.

Examples:

```

CRYPTO SUBCONFIG lohcos-1 memb2 lohcost ADD CRYPTO APVIRTUAL
CRYPTO SUBCONFIG UNKNOWNSUB memb2 lohcost ADD CRYPTO APVIRTUAL
CRYPTO USER pmaint ADD CRYPTO APVIRTUAL
CRYPTO IDENTITY zvmixapp ADD CRYPTO APVIRTUAL
CRYPTO PROFILE ibmdflt ADD CRYPTO APVIRTUAL
CRYPTO SUBCONFIG lohcos-1 memb2 lohcost DELETE CRYPTO APVIRTUAL
CRYPTO SUBCONFIG UNKNOWNSUB memb2 lohcost DELETE CRYPTO APVIRTUAL
CRYPTO USER pmaint DELETE CRYPTO APVIRTUAL
CRYPTO IDENTITY zvmixapp DELETE CRYPTO APVIRTUAL
CRYPTO PROFILE ibmdflt DELETE CRYPTO APVIRTUAL

```

ENTRY

Use the ENTRY options to add a new USER, IDENTITY, or SUBCONFIG, exactly as defined, to delete an existing USER, IDENTITY, or SUBCONFIG, or to get, replace, lock, or unlock a userid entry.

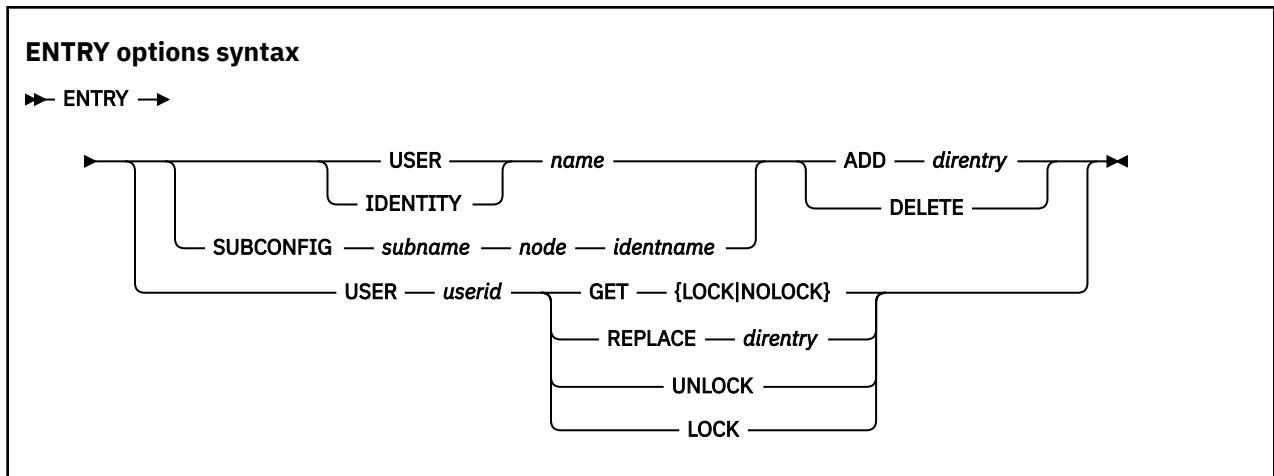
If ADD is specified, the records passed on the call contain the exact directory entry that should be added. No changes should be made to the records. If there are MDISK statements in the file, add the MDISK statements just as they are.

If GET is specified, the specified userid entry from the user directory will be obtained and written to the E disk as *userid* DIRECT. If LOCK is specified, the userid entry will be locked in the user directory. If NOLOCK is specified, the userid entry will *not* be locked.

If REPLACE is specified, the existing userid directory entry will be replaced with the directory entry passed on the call, and the userid will be unlocked.

If UNLOCK is specified, the userid will be unlocked.

If LOCK is specified, the user ID will be locked.



where:

name

is the user or identity name.

subname

is the subconfig name. If the subconfig name is UNKNOWNSUB, the name must be determined from the *node* and *identname*.

node

is the name of the member that owns the subconfig, if running in an SSI, or an asterisk (*), if running on a non-SSI (only valid with SUBCONFIG object type).

identname

is the name of the IDENTITY for the subconfig (only valid for SUBCONFIG object type).

direntry

is the complete directory entry.

userid

is the user ID.

Notes:

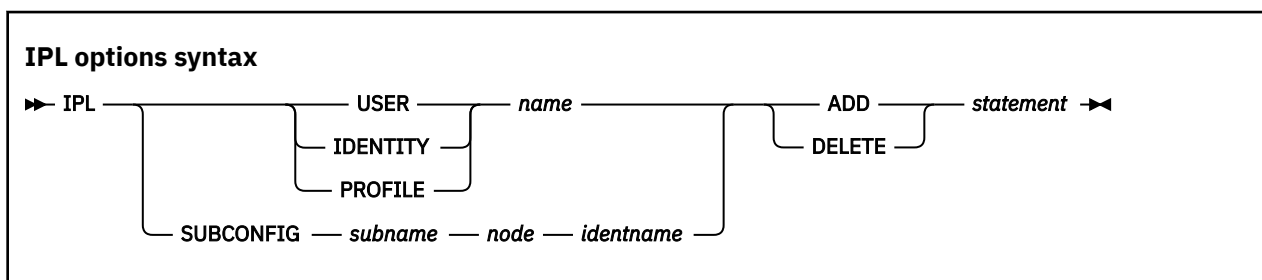
1. For IDENTITY:
 - a. When adding, the BUILD ON statement will not be included in the definition.
 - b. When deleting, an IDENTITY with a SUBCONFIG will never be deleted. The SUBCONFIG will always be deleted first.
2. For SUBCONFIG:
 - a. When adding, the BUILD ON statement will be added to the IDENTITY when the SUBCONFIG is defined.
 - b. When deleting, the BUILD ON statement will be removed from the IDENTITY when the SUBCONFIG is deleted.
3. For DELETE, the files on any disks that are deleted must *not* be erased.

Examples:

```
ENTRY USER MAINT750 ADD direntry
ENTRY IDENTITY OPERNEW ADD direntry
ENTRY SUBCONFIG OPER-2 MEMB2 OPERNEW ADD direntry
ENTRY USER MAINT750 DELETE
ENTRY IDENTITY OPERNEW DELETE
ENTRY SUBCONFIG OPER-2 MEMB2 OPERATOR DELETE
ENTRY SUBCONFIG UNKNOWNSUB MEMB2 SERVERW DELETE
ENTRY USER 5684042J GET LOCK
ENTRY USER 5684042J REPLACE direntry
ENTRY USER 5684042J UNLOCK
ENTRY USER 5684042J LOCK
```

IPL

Use the IPL options to add a new IPL control statement or delete an existing IPL control statement.



where:

name

is the user, identity, or profile name.

subname

is the subconfig name. If the subconfig name is UNKNOWNSUB, the name must be determined from the *node* and *identname*.

node

is the name of the member that owns the subconfig, if running in an SSI, or an asterisk (*), if running on a non-SSI (only valid with SUBCONFIG object type).

identname

is the name of the IDENTITY for the subconfig (only valid for SUBCONFIG object type).

statement

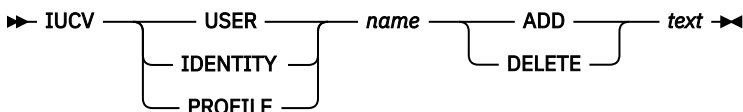
is the IPL COMMAND statement to be added or deleted.

Examples:

```
IPL SUBCONFIG lohcos-1 memb2 lohcost ADD IPL 190
IPL SUBCONFIG UNKNOWNSUB memb2 lohcost ADD IPL CMS
IPL USER pmain ADD IPL 190 PARM AUTO CR
IPL IDENTITY avsvm ADD IPL CMS PARM AUTO CR
IPL PROFILE ibmdflt ADD IPL CMS
IPL SUBCONFIG lohcos-1 memb2 lohcost DELETE IPL 190
IPL SUBCONFIG UNKNOWNSUB memb2 lohcost DELETE IPL CMS
IPL USER pmain DELETE IPL 190 PARM AUTO CR
IPL IDENTITY avsvm DELETE IPL CMS PARM AUTO CR
IPL PROFILE ibmdflt DELETE IPL CMS
```

IUCV

Use the IUCV options to add a new IUCV statement or delete an existing IUCV statement.

IUCV options syntax

where:

name

is the user, identity or profile name.

text

is the information to be appended to the keyword "IUCV" to derive the statement to be added to or deleted from the directory.

Notes:

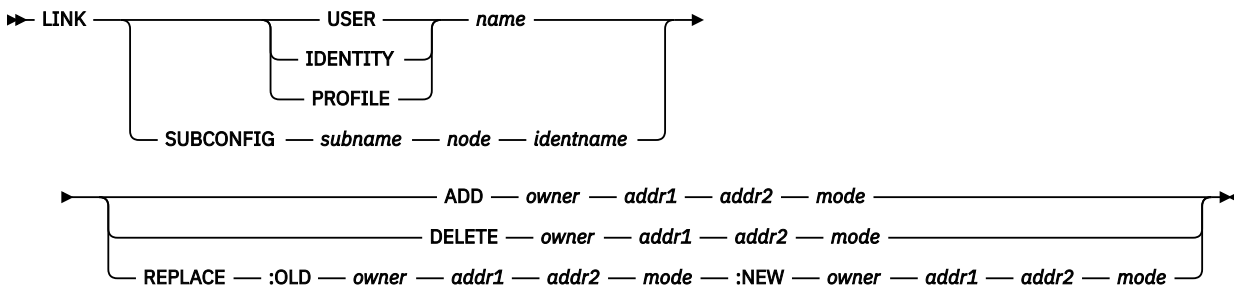
1. Only one IUCV statement can be added or deleted at a time.
2. When adding, a new IUCV statement must be created. The new information cannot be added to an existing statement.

Examples:

```
IUCV USER pmaint ADD *IDENT GATEANY GATEWAY REVOKE
IUCV IDENTITY avsvm ADD *MSG
IUCV PROFILE tcpcmsu ADD ALLOW
IUCV IDENTITY avsvm DELETE *IDENT GATEANY GATEWAY REVOKE
IUCV USER pmaint DELETE *MSG
IUCV PROFILE tcpcmsu DELETE ALLOW
```

LINK

Use the LINK options to add, delete, or replace a LINK statement.

LINK options syntax

where:

name

is the user, identity, or profile name.

subname

is the subconfig name. If the subconfig name is UNKNOWNSUB, the name must be determined from the *node* and *identname*.

node

is the name of the member that owns the subconfig, if running in an SSI, or an asterisk (*), if running on a non-SSI (only valid with SUBCONFIG object type).

identname

is the name of the IDENTITY for the subconfig (only valid for SUBCONFIG object type).

owner

is the user whose disk will be linked (for ADD), or whose disk is currently being linked (for DELETE or REPLACE).

addr1

is the disk that will be linked (for ADD), or is currently being linked (for DELETE or REPLACE).

addr2

is the address at which the disk will be linked (for ADD), or is currently being linked (for DELETE or REPLACE).

mode

is the link mode to be used (for ADD), or is the current link mode (for DELETE or REPLACE).

:OLD

indicates the start of the information to be replaced (REPLACE only).

:NEW

indicates the start of the replacement information (REPLACE only).

naddr2

is the new address at which the disk will be linked (REPLACE only).

nmode

is the new link mode to be used (REPLACE only).

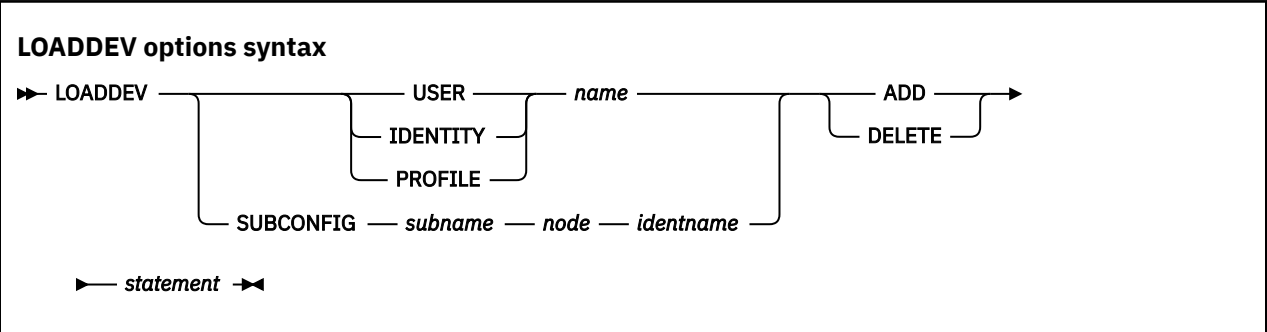
Note: The *owner* and *addr1* cannot change in a LINK REPLACE statement. Only the *addr2* and *mode* can be changed (to *naddr2* and *nmode*).

Examples:

```
LINK USER cms1 ADD pmain 2cc 2cc wr
LINK SUBCONFIG maint-3 memb2 maint ADD maint750 201 201 rr
LINK SUBCONFIG UNKNOWNSUB memb2 maint ADD maint750 201 201 rr
LINK USER bldcms DELETE maint 407 407 rr
LINK SUBCONFIG maint-3 memb2 maint DELETE maint750 201 201 rr
LINK SUBCONFIG UNKNOWNSUB memb2 maint DELETE maint750 201 201 rr
LINK USER bldcms REPLACE OLD maint 407 407 rr :NEW maint 407 409 rr
LINK SUBCONFIG maint-3 memb2 maint REPLACE :OLD maint750 201 201 rr :NEW
maint750 201 201 wr
LINK SUBCONFIG UNKNOWNSUB memb2 maint REPLACE :OLD maint750 201 201
rr :NEW maint750 201 199 rr
```

LOADDEV

Use the LOADDEV options to add a new LOADDEV control statement or delete an existing LOADDEV control statement.



where:

name

is the user, identity, or profile name.

subname

is the subconfig name. If the subconfig name is UNKNOWNSUB, the name must be determined from the *node* and *identname*.

node

is the name of the member that owns the subconfig, if running in an SSI, or an asterisk (*), if running on a non-SSI (only valid with SUBCONFIG object type).

identname

is the name of the IDENTITY for the subconfig (only valid for SUBCONFIG object type).

statement

is the LOADDEV control statement to be added or deleted.

Examples:

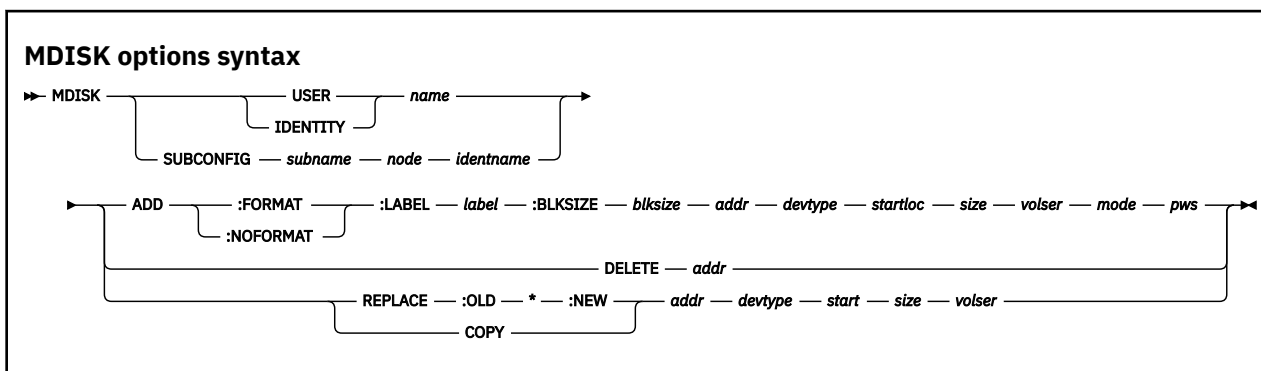
```
LOADDEV SUBCONFIG lohcos-1 memb2 lohcost ADD LOADDEV PORT 0
LOADDEV SUBCONFIG UNKNOWNSUB memb2 lohcost ADD LOADDEV BOOT 0
LOADDEV USER pmain ADD LOADDEV LUN 0
LOADDEV IDENTITY zvm1xapp ADD LOADDEV SCPDATA 'text'
LOADDEV PROFILE ibmdflt ADD LOADDEV BR_LBA 0600
LOADDEV SUBCONFIG lohcos-1 memb2 lohcost DELETE LOADDEV PORT 0
LOADDEV SUBCONFIG UNKNOWNSUB memb2 lohcost DELETE LOADDEV BOOT 0
LOADDEV USER pmain DELETE LOADDEV LUN 0
LOADDEV IDENTITY zvm1xapp DELETE LOADDEV SCPDATA 'text'
LOADDEV PROFILE ibmdflt DELETE LOADDEV BR_LBA 0600
```

Note: In the above examples, *text* could be anything up to 4096 (4K) characters of data.

MDISK

Use the MDISK options to:

- Add a new MDISK.
- Delete an existing MDISK.
- Redefine the placement of an existing minidisk (to increase the size or move it to a different volume), with no data copied.
- Redefine the placement of an existing minidisk (to increase the size or move it to a different volume), with all data copied.



where:

name

is the user or identity name.

subname

is the subconfig name. If the subconfig name is UNKNOWNSUB, the name must be determined from the *node* and *identname*.

node

is the name of the member that owns the subconfig, if running in an SSI, or an asterisk (*), if running on a non-SSI (only valid with SUBCONFIG object type).

identname

is the name of the IDENTITY for the subconfig (only valid for SUBCONFIG object type).

:FORMAT

specifies the disk should be formatted (ADD only).

:NOFORMAT

specifies the disk should be unformatted (ADD only).

:LABEL *label*

specifies the label to put on the minidisk when formatting (ADD only).

:BLKSIZE *blksize*

specifies the blocksize to use when formatting (ADD only).

addr

is the virtual device address of the minidisk being added, deleted, or defined.

devtype

is the device type of the minidisk to be added or defined (ADD, REPLACE, or COPY only).

startloc

is a starting cylinder/block number of the disk (ADD, REPLACE, or COPY only). If *startloc* is an integer, the provided extents will be used. If *startloc* is NULL, the directory manager will define the extents.

size

is the size in cylinders or blocks of the disk (ADD, REPLACE, or COPY only).

volser

is the label of the volume where the minidisk will reside (ADD, REPLACE, or COPY only).

mode

specifies the user's mode of access at logon (ADD only).

pws

optionally specifies the string to be used as passwords (ADD only).

:OLD * :NEW

specifies to replace all old information with the new information that follows (REPLACE ONLY).

Notes:

1. For REPLACE and COPY, the *label* and *blksize* for the new minidisk should be the same as for the current minidisk. The access mode and passwords should also be the same as for the current minidisk.
2. For REPLACE, the contents of the current disk will *not* be copied to the new disk. For COPY, the contents of the current disk will be copied to the new disk.
3. For DELETE, the files on any disks that are deleted must *not* be erased.

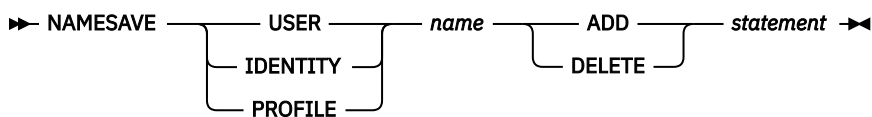
Examples:

```
MDISK USER pmaint ADD :NOFORMAT 199 3390 1050 20 m01w01 MR R199 W199 M199
MDISK SUBCONFIG lohcos-1 memb2 lohcost ADD :FORMAT :LABEL loh199 :BLKSIZE 2K
111 FB-512 18000 14400 vmc0m1 MR R111 W111 M111
MDISK SUBCONFIG UNKNOWNSUB memb2 lohcost ADD :FORMAT :LABEL loh199 :BLKSIZE 2K
111 FB-512 180000 14400 vmc0m1 MR R111 W111 M111
MDISK SUBCONFIG lohcos-1 memb2 lohcost ADD :FORMAT :LABEL loh199 :BLKSIZE 2K
199 3390 NULL 20 m01w01 MR R199 W199 M199
MDISK SUBCONFIG UNKNOWNSUB memb2 lohcost ADD :FORMAT :LABEL loh199 :BLKSIZE 2K
199 3390 NULL 20 m01w01 MR R199 W199 M199
MDISK USER pmaint ADD :NOFORMAT 111 FB-512 NULL 14400 vmc0m1 MR R111 W111 M111
MDISK USER pmaint DELETE 199
MDISK SUBCONFIG lohcos-1 memb2 lohcost DELETE 111
MDISK SUBCONFIG UNKNOWNSUB memb2 lohcost DELETE 111
```

```
MDISK SUBCONFIG lohcos-1 memb2 lohcost REPLACE :OLD * :NEW 199 3390 1050 20 m01w01
MDISK SUBCONFIG UNKNOWNSUB memb2 lohcost REPLACE :OLD * :NEW 199 3390 1050 20 m01w01
MDISK USER pmain REPLACE :OLD * :NEW 111 FB-512 18000 1440 vmc0m1
MDISK SUBCONFIG lohcos-1 memb2 lohcost REPLACE :OLD * :NEW 199 3390 NULL 20 m01w01
MDISK SUBCONFIG UNKNOWNSUB memb2 lohcost REPLACE :OLD * :NEW 199 3390 NULL 20 m01w01
MDISK USER pmain REPLACE :OLD * :NEW 111 FB-512 NULL 14400 vmc0m1
MDISK SUBCONFIG lohcos-1 memb2 lohcost COPY 199 3390 20 m01w01
MDISK SUBCONFIG UNKNOWNSUB memb2 lohcost COPY 199 3390 20 m01w01
MDISK USER pmain COPY FB-512 14400 vmc0m1
MDISK SUBCONFIG lohcos-1 memb2 lohcost COPY 199 3390 NULL 20 m01w01
MDISK SUBCONFIG UNKNOWNSUB memb2 lohcost COPY 199 3390 NULL 20 m01w01
MDISK USER pmain COPY 111 FB-512 NULL 14400 vmc0m1
```

NAMESAVE

Use the NAMESAVE options to add a new NAMESAVE statement or delete an existing NAMESAVE statement.



where:

name

is the user, identity or profile name.

statement

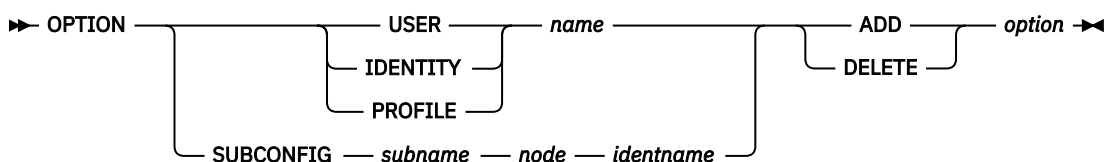
is the NAMESAVE statement to be added or deleted.

Examples:

```
NAMESAVE USER pmaint ADD NAMESAVE GCS
NAMESAVE IDENTITY avsvm ADD NAMESAVE VTAM
NAMESAVE PROFILE tcpcmsu ADD NAMESAVE MONDCSS
NAMESAVE USER pmaint DELETE NAMESAVE MONDCSS
NAMESAVE IDENTITY avsvm DELETE NAMESAVE TCPIP
NAMESAVE PROFILE tcpcmsu DELETE NAMESAVE VSMDCSS
```

OPTION

Use the **OPTION** options to add a new option to a directory entry or profile, or delete an existing option from a directory entry or profile.



where:

name

is the user, identity, or profile name.

subname

is the subconfig name. If the subconfig name is UNKNOWNSUB, the name must be determined from the *node* and *identname*.

node

is the name of the member that owns the subconfig, if running in an SSI, or an asterisk (*), if running on a non-SSI (only valid with SUBCONFIG object type).

identname

is the name of the IDENTITY for the subconfig (only valid for SUBCONFIG object type).

option

is the option to be added to or deleted from the directory entry or profile.

Notes:

1. Only one option may be added or deleted at a time.
2. When adding, if there is no existing OPTION statement in the entity that is being updated, the entire OPTION statement will be added. If an OPTION STATEMENT already exists, the new option can be added to the existing OPTION statement, or else a new statement can be added.
3. When deleting, if this is the last option on an OPTION statement, the entire statement should be removed.

Examples:

```
OPTION SUBCONFIG lohcos-1 memb2 lohcost ADD LANG AMENG
OPTION SUBCONFIG UNKNOWNSUB memb2 lohcost ADD DIAG88
OPTION USER pmaint ADD MAINTCCW
OPTION IDENTITY avsvm ADD LNKS
OPTION PROFILE ibmdflt ADD MAINTCCW
OPTION SUBCONFIG vsmwik-1 memb2 vsmwork1 DELETE MAXCONN 2000
OPTION SUBCONFIG UNKNOWNSUB memb2 lohcost DELETE DIAG88
OPTION USER pmaint DELETE QUICKDSP
OPTION IDENTITY tsafvm DELETE COMSRV
OPTION PROFILE tcpsslu DELETE MAXCONN 1024
```

PRIV

Use the PRIV options to add a privilege class to a user or identity, or delete a privilege class from a user or identity.

PRIV options syntax

```

  ► PRIV ─┬── USER ─┬── name ─┬── ADD ─┬── privclas ─►
          │          │          │
          └── IDENTITY ┘         └── DELETE ┘

```

where:

name

is the user or identity name.

privclas

is the privilege class to be added or deleted.

Notes:

1. Only one privilege class may be added or deleted at a time.
2. If a privilege class to be added is already in the directory entry, the calling program will be returned to with RC=1.

3. If a privilege class to be deleted is *not* in the directory entry, the calling program will be returned to with RC=1.

Examples:

```
PRIV IDENTITY lohcost ADD B
PRIV IDENTITY cmsuser ADD C
PRIV USER vmseirvp ADD F
PRIV IDENTITY lohcost DELETE B
PRIV IDENTITY cmsuser DELETE C
PRIV USER vmseirvp DELETE F
```

SETUP

Use the SETUP options to set up and validate the environment necessary for the exit to perform directory update functions.

It is anticipated that only one SETUP call will be made to an exit, during a given processing stage. Setup processing can be used to establish a persistent environment for handling ensuing directory change requests. Actions performed would include:

- Validating the version.
- Validating that any required resources (such as disks) are available.
- Ensuring that the directory manager is running.
- Ensuring that the requesting user ID is authorized to perform directory functions.

SETUP options syntax

```
➤➤ SETUP — VERSION — vrn.nn ➤➤
```

where:

vrn.nn

is the release level and update level of the z/VM release (740.01, for example).

Note: Upgrade processing will not preserve the exit's operating environment between calls to the exit. If the exit must link and access specific disks, that must be done every time the exit is called.

VERIFY

Use the VERIFY options to verify that the exit supports the version level provided.

It is anticipated that only one VERIFY call will be made to an exit, to confirm compatibility for use during the upgrade process as a whole.

VERIFY options syntax

```
➤➤ VERIFY — VERSION — vrn.nn ➤➤
```

where:

vrn.nn

is the release level and update level of the z/VM release (740.01, for example).

VSTOR

Use the VSTOR options to modify the virtual memory size of a user or identity.

VSTOR options syntax

► VSTOR — USER — *name* — REPLACE — :OLD — * — :NEW — *newminvstor* —►
 └── IDENTITY ─┘
 ◄— *newmaxvstor* —◄

where:

name

is the user or identity name.

:OLD * :NEW

specifies to replace all old information with the new information that follows.

newminvstor

is the new minimum virtual memory value.

newmaxvstor

is the new maximum virtual memory value.

Note: If the current VSTOR values are larger than the new VSTOR values, they will not be changed. The calling program will be returned to with RC=1.

Return codes

These are the return codes that the exit program should use when returning control to the calling installation upgrade utility. In general, 0 is a successful return code, return codes 1-7 are reserved for warning messages, and return codes of 8 and higher are used for an error condition that requires the upgrade process to stop.

The following defines the return codes that should be returned by the exit to the calling program. No other return codes should be used.

- 0** Function requested completed successfully.
- 1** Directory update was already in place so no action taken.
- 2** Pre-existing Crypto statements in directory. No action taken.
- 3-7** Reserved for future use. Do not use.
- 8** General error (not defined by the installation upgrade utilities).
- 9** Version not compatible.
- 10** Directory manager not functional.
- 11** Userid not authorized for directory manager command(s).
- 12** The requested update is not recognized.
- 13** Setup processing failed.
- 14** Rollback failure.
- 15** Logging failure.
- 19** Insufficient space.
- 20** Directory manager timeout.
- 21** Userid not found in directory.
- 22** Userid already locked.
- 23** Userid was not locked.
- 24** Unexpected error trying to GET userid.

Coding sample for acquiring the contents of a data stem

The content of the data stem can be acquired using a CMS PIPELINE command, as illustrated in this REXX coding sample:

```

/*-----*/
/* Obtain input arguments.                               */
/*-----*/
Parse Arg Input 1 CallerName Keyword DataStem DataCount .
...
/*-----*/
/* Acquire the data that pertains to the given keyword, via a CMS PIPELINE */
/* command, and perform basic confirmation that this command has succeeded. */
/*-----*/
'PIPE' '(Name Get_Stem_Data)' ,
      'Stem' DataStem '1' ,
      '| Stem DMX_data.'
If (rc <> 0) | (Symbol('DMX_DATA.0') <> 'VAR')
  Then Do
    /* Error Handling...*/
  End

```

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Bibliography

This topic lists the publications in the z/VM library. For abstracts of the z/VM publications, see *Abstracts of the z/VM base product publications* and *Abstracts of the z/VM optional feature publications* in *z/VM: General Information*.

Where to get z/VM information

The current z/VM product documentation is available in *IBM z/VM documentation* (<https://www.ibm.com/docs/en/zvm>).

For lists of additional sources of information about z/VM, see *Where to get information about z/VM* in *z/VM: General Information*.

z/VM base library

Overview

- *z/VM: License Information*, GI13-4377
- *z/VM: General Information*, GC24-6286
- *z/VM: Getting Started*, SC24-6287

Installation, migration, and service

- *z/VM: Installation Guide*, GC24-6292
- *z/VM: Migration Guide*, GC24-6294
- *z/VM: Service Guide*, GC24-6325
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Planning and administration

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- *z/VM: CMS Commands and Utilities Reference*, SC24-6260
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Application programming

- [z/VM: CMS Application Development Guide](#), SC24-6256
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- [z/VM: Program Management Binder for CMS](#), SC24-6304
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- [z/VM: Systems Management Application Programming](#), SC24-6327
- [z/VM: z/Architecture Extended Configuration \(z/XC\) Principles of Operation](#), SC27-4940

Diagnosis

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- [z/VM: CP Messages and Codes](#), GC24-6270
- [z/VM: Diagnosis Guide](#), GC24-6280
- [z/VM: Dump Viewing Facility](#), GC24-6284
- [z/VM: Other Components Messages and Codes](#), GC24-6300
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Directory Maintenance Facility for z/VM

- [z/VM: Directory Maintenance Facility Commands Reference](#), SC24-6281

- *z/VM: Directory Maintenance Facility Messages*, GC24-6282
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Open Systems Adapter

- Open Systems Adapter-Express Customer's Guide and Reference (https://www.ibm.com/docs/en/SSLTBW_2.3.0/pdf/iaa2z1f0.pdf), SA22-7935
- Open Systems Adapter Integrated Console Controller User's Guide (https://www.ibm.com/docs/en/SSLTBW_2.3.0/pdf/SC27-9003-02.pdf), SC27-9003
- Open Systems Adapter-Express ICC 3215 Support (<https://www.ibm.com/docs/en/zos/2.3.0?topic=osa-icc-3215-support>), SA23-2247
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RACF Security Server for z/VM

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- *z/VM: RACF Security Server Command Language Reference*, SC24-6306
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- *z/VM: TCP/IP Programmer's Reference*, SC24-6332
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Prerequisite products

Device Support Facilities

- Device Support Facilities (ICKDSF): User's Guide and Reference (https://www.ibm.com/docs/en/SSLTBW_3.2.0/pdf/ickug00_v3r2.pdf), GC35-0033

Related products

XL C++ for z/VM

- *XL C/C++ for z/VM: Runtime Library Reference*, SC09-7624
- *XL C/C++ for z/VM: User's Guide*, SC09-7625

z/OS

IBM Documentation - z/OS (<https://www.ibm.com/docs/en/zos>)

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