Program Directory for
Directory Maintenance Facility for z/VM

function level 710
Program Number 5741-A09

for Use with
z/VM version 7 release 1

Document Date: September 2017
This program directory, dated September 2017, applies to IBM® Directory Maintenance Facility for z/VM®, function level 710 (DirMaint™), Program Number 5741-A09.

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DirMaint™ Web Information

The DirMaint web page can be visited at URL:

www.vm.ibm.com/related/dirmaint

There you will find:

- Additional useful information, hints, and tips.
- The ability to subscribe to future documentation updates.
1.0 Introduction

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

When you are ready to install DirMaint, read section 3.1, “Preventive Service Planning” on page 7. This section tells you how to find any updates to the information and procedures in this program directory.

The program directory contains the following sections:

- 2.0, “Program Materials” on page 4 identifies the basic and optional program materials and documentation for DirMaint.
- 3.0, “Program Support” on page 7 describes the IBM support available for DirMaint.
- 4.0, “Program and Service Level Information” on page 8 lists the APARs (program level) and PTFs (service level) incorporated into DirMaint.
- 5.0, “Installation and Migration Requirements and Considerations” on page 9 identifies the resources and considerations for installing, migrating and using DirMaint.
- 6.0, “Installation Instructions” on page 20 provides detailed installation and customization instructions for DirMaint.
- 7.0, “Service Instructions” on page 30 provides servicing instructions for DirMaint.
- Appendix A, “Moving DirMaint to SFS Directories and Creating a PPF Override” on page 31 provides detailed information on moving DirMaint into the shared file system (SFS) and overriding the default Product Parameter File (PPF).
- Appendix B, “Disabling DirMaint” on page 38 provides a description of disabling DirMaint FL710, when DirMaint is not licensed.
- Appendix C, “Preparing for the z/VM Upgrade Installation Procedure” on page 39 provides information for configuring DirMaint for use with the z/VM upgrade installation procedure.

1.1 Program Description

Directory Maintenance Facility for z/VM, function level 710 provides:

- Commands to allow general users to control those portions of their directory entry not directly affecting their privileges or resources, relieving the system administrators of this chore;
- Commands to allow system administrators to easily make updates to the directory affecting user privileges and resource allocations, improving productivity;
- Integrity checking and verification services to avoid accidental damage to the directory or overlapping of DASD allocations.
1.2 Enhancements for Directory Maintenance Facility for z/VM, function level 710

The following enhancements were made in DirMaint FL710.

- Modifications to the exits maintained by DirMaint. These modifications allow for greater automation of systems management.
- Updates to the UPGDVHXT exit called by the z/VM upgrade installation procedure.

The following enhancements were made in DirMaint FL640

- DIRM GLOBALOPTS, MACHINE, and SETMACH commands have been updated to allow the definition of a z/Architecture-only virtual machine.
- New exits and configuration data specifications are added to the interface between DirMaint and RACF/VM for link and NICDEF creation and deletion, allowing for further coordination of CP and RACF privileges, and discrete resource profile creation and deletion.

The following enhancements were made in DirMaint FL630

- Support is added so that in an SSI cluster, the DIRMAINT server maps extents for system attached DASD volumes on all members of the SSI cluster. In previous releases this is only done for the member on which the DIRMAINT server is running. In DirMaint FL640, the DIRMAINT machine additionally issues CP QUERY ALLOC MAP commands via the CP AT command on all systems for which a satellite server is defined in the DIRMSAT CONTROL file.
- Support is added to supply the UPGDVHXT exit to be used by the z/VM upgrade installation procedure.

The following enhancements were made in DirMaint FL620

- Support is added for z/VM Single System Image Clusters. A z/VM single system image (SSI) cluster is a multisystem environment in which the z/VM member systems can be managed as a single resource pool and running virtual servers (guests) can be relocated from one member to another. For more information about the SSI environment and setting up SSI clusters, see z/VM: CP Planning and Administration. To support SSI clusters, the following changes have been made in DirMaint:
  - Several DirMaint commands have been updated to support new IDENTITY and SUBCONFIG directory entries and the new BUILD directory statement.
  - DIRM ADD command has been updated for cloning SUBCONFIG entries. In support of this, a new :SSI VOLUMES. section has been added to the EXTENT CONTROL file.
  - DIRM DIRECTORY command has been updated to add, change or delete the SSI option and additional volume labels.
  - DIRM GLOBALOPTS, OPTION and SETOPTN commands have been updated to add, delete, alter or query the new CHPIDVIRTUALIZATION option.
  - New DIRM SSI command has been added to prepare a source directory for use within an SSI cluster.
– New DIRM UNDOSSI command has been added to reverse changes made to a source directory by the DIRM SSI command.

– New DIRM VMRELOCATE command has been added to support the new VMRELOCATE directory statement in a user or profile entry.

– New support has been added for the satellite server machines to act as a spool file bridge for commands to and responses from the DIRMAINT machine for users on remote nodes to the DIRMAINT machine in an SSI environment.

**Note:** To use the functions that define and maintain an SSI cluster, the IBM z/VM Single System Image Feature must be licensed and enabled for releases prior to FL710.
2.0 Program Materials

An IBM program is identified by a program number and a feature code. The program number for DirMaint is 5741-A09.

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

The following sections identify:

- The basic and optional program materials available with this program

2.1 Basic Machine-Readable Material

DirMaint is a priced feature of z/VM version 7 release 1 and is distributed pre-installed in a disabled state as part of the z/VM system deliverable. If you want to enable and use DirMaint then you MUST order the Directory Maintenance Facility for z/VM, function level 710, feature to obtain a license for it. Refer to the z/VM version 7 release 1 software announcement for information on ordering z/VM version 7 release 1 and its features.

2.2 Optional Machine-Readable Material

There are no optional machine-readable materials for DirMaint.

2.3 Program Publications

The following sections identify the basic and optional publications for DirMaint.

2.3.1 Basic Program Publications

Figure 1 identifies the informal shipped documentation for DirMaint. One copy of this publication is included with your DirMaint order.

Figure 1. Basic Material: Informal Documentation

<table>
<thead>
<tr>
<th>Publication Title</th>
<th>Form Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Memo to Users IBM Directory Maintenance Facility for z/VM, function level 710</td>
<td>GI13-4369</td>
</tr>
</tbody>
</table>

The following publication is part of your order for DirMaint but it is only available as softcopy. Refer to 2.3.3, “Softcopy Publications” on page 5 for the World Wide Web URLs that the program directory can be found at.
2.3.2 Base Program Publications

Figure 3 identifies the base program publications associated with DirMaint.

2.3.3 Softcopy Publications

DirMaint publications, with the exception of the Program Directory, are available in the z/VM library in the IBM Knowledge Center web site:

http://www.ibm.com/support/knowledgecenter/SSB27U

In addition, the DirMaint publications, including this program directory, are available in Adobe Portable Document Format from the z/VM internet library home page on the World Wide Web; the URL for this home page is:

www.vm.ibm.com/library

2.4 Program Source Materials

No program source materials or viewable program listings are provided for DirMaint.

2.5 Publications Useful During Installation and Service

The publications listed in Figure 4 may be useful during the installation of DirMaint.

<table>
<thead>
<tr>
<th>Publication Title</th>
<th>Form Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>z/VM: Directory Maintenance Facility Tailoring and Administration Guide</td>
<td>SC24-6283</td>
</tr>
<tr>
<td>z/VM: VMSES/E Introduction and Reference</td>
<td>GC24-6336</td>
</tr>
<tr>
<td>z/VM: Service Guide</td>
<td>GC24-6325</td>
</tr>
<tr>
<td>Publication Title</td>
<td>Form Number</td>
</tr>
<tr>
<td>------------------------------------------------------</td>
<td>-------------</td>
</tr>
<tr>
<td>z/VM: Installation Guide</td>
<td>GC24-6292</td>
</tr>
<tr>
<td>z/VM: CP Planning and Administration</td>
<td>SC24-6271</td>
</tr>
<tr>
<td>z/VM: CP Commands and Utilities Reference</td>
<td>SC24-6268</td>
</tr>
<tr>
<td>z/VM: CMS Commands and Utilities Reference</td>
<td>SC24-6166</td>
</tr>
<tr>
<td>z/VM: CMS File Pool Planning, Administration, and Operation</td>
<td>SC24-6167</td>
</tr>
<tr>
<td>z/VM: CP Messages and Codes</td>
<td>GC24-6270</td>
</tr>
<tr>
<td>z/VM: CMS and REXX/VM Messages and Codes</td>
<td>GC24-6255</td>
</tr>
<tr>
<td>z/VM: Other Components Messages and Codes</td>
<td>GC24-6300</td>
</tr>
</tbody>
</table>
3.0 Program Support

This section describes the IBM support available for DirMaint.

3.1 Preventive Service Planning

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

<table>
<thead>
<tr>
<th>Retain</th>
<th>COMPID</th>
<th>Release</th>
<th>Upgrade</th>
<th>Subset</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>5749DVH00</td>
<td>710</td>
<td>DIRM710</td>
<td>DIRM/710</td>
<td>Install information</td>
</tr>
<tr>
<td></td>
<td>5749DVH00</td>
<td>710</td>
<td>DIRM710</td>
<td>yynnRSU</td>
<td>RSU service recommendations</td>
</tr>
</tbody>
</table>

Note: RSU-BY-LVL information can be obtained from the vm service rsu web site at url: www.vm.ibm.com/service/rsu

3.2 Statement of Support Procedures

When you order Directory Maintenance Facility for z/VM, function level 710, you are entitled to support under the basic warranty for z/VM version 7 release 1. You should note that the Software Subscription and Support for Directory Maintenance Facility for z/VM, function level 710 is automatically added to your order. This provides IBM Z® service to which you are likely accustomed. If you do not want the Software Subscription and Support for DirMaint, then you must take specific action to decline it when ordering DirMaint. Refer to the applicable z/VM version 7 release 1 software announcement for ordering information.

Report any difficulties you have using this program to your IBM Support Center. If an APAR is required, the Support Center will provide the address to which any needed documentation can be sent.

Figure 6 identifies the component IDs (COMPID), Retain Release and Field Engineering Service Numbers (FESN) for DirMaint.

<table>
<thead>
<tr>
<th>Retain</th>
<th>COMPID</th>
<th>Release</th>
<th>Component Name</th>
<th>FESN</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>5749DVH00</td>
<td>710</td>
<td>DirMaint FL710</td>
<td>6415401</td>
</tr>
</tbody>
</table>
4.0 Program and Service Level Information

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

4.1 Program Level Information

The following APAR fixes against DirMaint FL640 have been incorporated into this release:

<table>
<thead>
<tr>
<th>VM64759</th>
<th>VM65160</th>
<th>VM65430</th>
<th>VM65543</th>
<th>VM65612</th>
<th>VM66030</th>
</tr>
</thead>
<tbody>
<tr>
<td>VM65090</td>
<td>VM65244</td>
<td>VM65436</td>
<td>VM65545</td>
<td>VM65750</td>
<td>VM66065</td>
</tr>
<tr>
<td>VM65092</td>
<td>VM65276</td>
<td>VM65444</td>
<td>VM65564</td>
<td>VM65756</td>
<td>VM66082</td>
</tr>
<tr>
<td>VM65119</td>
<td>VM65297</td>
<td>VM65458</td>
<td>VM65565</td>
<td>VM65830</td>
<td>VM66097</td>
</tr>
<tr>
<td>VM65125</td>
<td>VM65359</td>
<td>VM65494</td>
<td>VM65569</td>
<td>VM65894</td>
<td>VM66108</td>
</tr>
<tr>
<td>VM65138</td>
<td>VM65377</td>
<td>VM65496</td>
<td>VM65582</td>
<td>VM65926</td>
<td>VM66109</td>
</tr>
<tr>
<td>VM65143</td>
<td>VM65389</td>
<td>VM65497</td>
<td>VM65588</td>
<td>VM65940</td>
<td>VM66118</td>
</tr>
<tr>
<td>VM65155</td>
<td>VM65409</td>
<td>VM65526</td>
<td>VM65592</td>
<td>VM65950</td>
<td>VM66163</td>
</tr>
</tbody>
</table>

4.2 Service Level Information

Check the DIRM710 PSP bucket upgrade for any additional PTFs that should be installed or any additional install information. This can be accomplished by checking with your IBM Support Center or using IBMLink (ServiceLink). In addition, review the Directory Maintenance Facility for z/VM, function level 710 web page at:

www.vm.ibm.com/related/dirmaint

for any additional service hints, tips, and concerns.

4.3 Cumulative Service

Cumulative service for DirMaint is available through a periodic, preventive service deliverable, the Recommended Service Upgrade (RSU). The RSU is used to provide service updates for multiple z/VM components and features (including DirMaint) and is often referred to as a stacked RSU.

See the PSP bucket upgrade DIRM710 and subset yynnRSU (where yynn is the year and the RSU service level) for the latest RSU available. For the list of PTF's included on the RSU, see the RSU service memo on the deliverable or the VM service web site.

The stacked RSU can be obtained by ordering PTF UM97710.
5.0 Installation and Migration Requirements and Considerations

The following sections identify the system requirements for installing and activating DirMaint.

5.1 Hardware Requirements

There are no special hardware requirements for DirMaint.

5.2 Program Considerations

The following sections list the programming considerations for installing and activating DirMaint.

5.2.1 Operating System Requirements

DirMaint FL710 supports the following VM operating systems:

- z/VM version 7 release 1

5.2.2 Other Program Product Requirements

No other products are required for DirMaint.

5.2.3 Migration Considerations

5.2.3.1 Customizable Parts

When you use the upgrade installation procedure documented in the z/VM: Installation Guide, to upgrade you will move your z/VM V6.4 customizable DirMaint files to z/VM V7.1.

5.2.3.2 z/VM Upgrade Installation Procedure Preparation

DirMaint provides the UPGDVHXT exit for use with the z/VM upgrade installation procedure. In order for this exit to work successfully, some DirMaint configuration is necessary. If you plan to use the upgrade installation procedure, refer to Appendix C, “Preparing for the z/VM Upgrade Installation Procedure” on page 39 for the associated configuration changes.

5.2.3.3 Place into Production EXEC name change

In z/VM® version 7 release 1 the PUT2PROD command should be used to place serviced parts into production.
5.2.3.4  External Security Manager (ESM) Password Authentication

With the ESM_PASSWORD_AUTHENTICATION_EXIT, mixed case passwords and password phrases are supported for authentication by DirMaint when the ESM has been configured for mixed case passwords and password phrase support.

For more information on mixed-case passwords and password phrases, see your ESM documentation.

5.2.4  Program Installation/Service Considerations

This section describes items that should be considered before you install or service DirMaint.

- DirMaint is pre-installed on the z/VM version 7 release 1 system deliverable in a disabled state.
- With the packaging changes introduced with support for a z/VM single system image (SSI), note that all DirMaint service activity now must be performed using the user ID MAINT VRM (e.g. MAINT710).
- If you modify any DirMaint part not explicitly identified as an installation exit or configuration file, use the LOCALMOD command to make the needed change. See the z/VM: Service Guide for more information on LOCALMOD.

5.3  DASD Storage and User ID Requirements

Sections 5.3.1, "Required DASD Storage for DirMaint" and 5.3.2, "Required DASD Storage for DirMaint Based on Source Directory Size" on page 15 lists the user IDs and minidisks that are required to install and service DirMaint. Sections 5.3.3, "Additional DASD Storage for DirMaint" on page 17 and 5.3.4, "Optional DASD Storage for DirMaint Based on Source Directory Size" on page 18 lists the user IDs and minidisks that are optional for DirMaint.

5.3.1  Required DASD Storage for DirMaint

The table in Figure 7 on page 11 contains the required DASD for the 7VMDIR10, MAINT, and DirMaint server user IDs in order to install and service DirMaint FL710.

Important DASD Notes:

- All of the user IDs and minidisks shown in Figure 7 on page 11 through Figure 10 on page 18 have been defined as part of the installed z/VM version 7 release 1 system deliverable.
- All of the DirMaint user IDs are defined as single-configuration virtual machines for ease of use. See z/VM: CP Planning and Administration for information on single-configuration and multiconfiguration virtual machine definitions.
• 7VMDIR10 is a default user ID and can be changed, however, it is recommended you use the default user ID as provided by IBM®. If you choose to change the name of this user ID you need to create a Product Parameter Override (PPF) to reflect this change. See A.3, “Create Product Parameter File (PPF) Override” on page 34 for an example of creating a PPF override.

• The DIRMSAT user ID and minidisk resources are required if you plan on using a DirMaint Satellite server machine. One or more satellite servers are required to maintain multiple object directories with a single source file in a single system image (SSI) cluster or within a Cross System Extension (CSE) cluster.

• If you need to add or increase a minidisk then it MUST be CMS formatted.

• None of the 7VMDIR10 492, 491, 41F, or 11F minidisks, or any disks owned by DirMaint servers can reside in a shared file system directory. In the event of shared file system problems, it may be impossible to make any directory changes. And it is possible that one or more directory changes, such as allocating more DASD space, may be necessary to make the shared file system operational again. The DIRMAINT 15D minidisk must not reside in a shared file system directory.

• The 1AA minidisks are used to maintain history files for debugging purposes. The sizes of the 1AA and the 2AA (backup) minidisks are dependent on the number of DirMaint transactions and the length of time the history files are maintained before being overwritten. Large numbers of transactions and/or a long retention period may require these disks to be larger than the defaults shown in the table.

Figure 7 (Page 1 of 4). DASD Storage Requirements for (Required) Target Minidisks

<table>
<thead>
<tr>
<th>Minidisk owner (user ID)</th>
<th>Default Address</th>
<th>Storage in Cylinders</th>
<th>FB-512 Blocks</th>
<th>SFS 4K Blocks</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>7VMDIR10</td>
<td>2B2</td>
<td>3390</td>
<td>20</td>
<td>28800</td>
<td>Contains all of the base code shipped with DirMaint VMPSFS:7VMDIR10.DIRM.OBJECT</td>
</tr>
</tbody>
</table>

Notes:

1. Cylinder values defined in this table are based on a 4k block size. FB-512 and SFS block values are derived from the 3390 cylinder values in this table.

2. *NONSFS in the SFS 4K block column means that disk cannot be installed to the shared file system and must remain a minidisk.

3. Cylinder values for the 2B1 minidisk are based on the source files in packed format. In order to create updates and assemble the files they will need to be unpacked. Disk sizes unpacked will be approximately double that which is shown in this table.

4. Directory entries for the DATAMOVE 5F0 and 5FF minidisks are required for DASD management processing. These directory entries are used as a place holder and they need to specify 3380 as the DASD. A physical 3380 DASD volume with a label of $$$$$$ is not needed.

5. An asterisk by a cylinder value indicates that this value is additional space that is needed above the default size of that disk.
<table>
<thead>
<tr>
<th>Minidisk owner (user ID)</th>
<th>Default Address</th>
<th>Storage in Cylinders</th>
<th>FB-512 Blocks</th>
<th>SFS 4K Blocks</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>7VMDIR10</td>
<td>2B1</td>
<td>DASD 3390 CYLS 15</td>
<td>21600</td>
<td>2700</td>
<td>Contains optional source files (3^*). VMPSFS:7VMDIR10.DIRM.SOURCE.</td>
</tr>
<tr>
<td>7VMDIR10</td>
<td>2C2</td>
<td>DASD 3390 CYLS 2</td>
<td>2880</td>
<td>360</td>
<td>Used for DirMaint sample files. VMPSFS:7VMDIR10.DIRM.SAMPLE.</td>
</tr>
<tr>
<td>7VMDIR10</td>
<td>2C4</td>
<td>DASD 3390 CYLS 1</td>
<td>1440</td>
<td>180</td>
<td>Used for user local modifications for DirMaint. VMPSFS:7VMDIR10.DIRM.LOCALMOD.</td>
</tr>
<tr>
<td>7VMDIR10</td>
<td>2D2</td>
<td>DASD 3390 CYLS 50</td>
<td>72000</td>
<td>9000</td>
<td>Contains serviced files. VMPSFS:7VMDIR10.DIRM.DELTA.</td>
</tr>
<tr>
<td>7VMDIR10</td>
<td>2A6</td>
<td>DASD 3390 CYLS 4</td>
<td>5760</td>
<td>720</td>
<td>Contains AUX files and version vector table that represents your test level of DirMaint. VMPSFS:7VMDIR10.DIRM.APPLYALT.</td>
</tr>
<tr>
<td>7VMDIR10</td>
<td>2A2</td>
<td>DASD 3390 CYLS 4</td>
<td>5760</td>
<td>720</td>
<td>Contains AUX files and version vector table that represent your production level of DirMaint. VMPSFS:7VMDIR10.DIRM.APPLYPROD.</td>
</tr>
<tr>
<td>7VMDIR10</td>
<td>29D</td>
<td>DASD 3390 CYLS 9</td>
<td>12960</td>
<td>1620</td>
<td>Contains American English help files for DirMaint. VMPSFS:7VMDIR10.DIRM.HELP.</td>
</tr>
</tbody>
</table>

Notes:

1. Cylinder values defined in this table are based on a 4k block size. FB-512 and SFS block values are derived from the 3390 cylinder values in this table.
2. "NONSFS in the SFS 4K block column means that disk cannot be installed to the shared file system and must remain a minidisk.
3. Cylinder values for the 2B1 minidisk are based on the source files in packed format. In order to create updates and assemble the files they will need to be unpacked. Disk sizes unpacked will be approximately double that which is shown in this table.
4. Directory entries for the DATAMOVE 5F0 and 5FF minidisks are required for DASD management processing. These directory entries are used as a place holder and they need to specify 3380 as the DASD. A physical 3380 DASD volume with a label of $$$$$$ is not needed.
5. An asterisk by a cylinder value indicates that this value is additional space that is needed above the default size of that disk.
**Figure 7 (Page 3 of 4). DASD Storage Requirements for (Required) Target Minidisks**

<table>
<thead>
<tr>
<th>Minidisk owner (user ID)</th>
<th>Default Address</th>
<th>Storage in Cylinders</th>
<th>FB-512 Blocks</th>
<th>SFS 4K Blocks</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>7VMDIR10</td>
<td>29E</td>
<td>3390</td>
<td>1</td>
<td>1440</td>
<td>Test disk for DirMaint code belonging on MAINT's 19E VMPSFS:7VMDIR10.DIRM.MAINT19E</td>
</tr>
<tr>
<td>7VMDIR10</td>
<td>492</td>
<td>3390</td>
<td>15</td>
<td>21600</td>
<td>*NONSFS Test disk for DirMaint servers, also contains sample directories and other system files and new source files. Also servers 192 disk</td>
</tr>
<tr>
<td>7VMDIR10</td>
<td>491</td>
<td>3390</td>
<td>30</td>
<td>43200</td>
<td>*NONSFS Production disk for DirMaint servers, also servers 191 disk</td>
</tr>
<tr>
<td>7VMDIR10</td>
<td>41F</td>
<td>3390</td>
<td>8</td>
<td>11520</td>
<td>*NONSFS Test disk for DirMaint interface code</td>
</tr>
<tr>
<td>7VMDIR10</td>
<td>11F</td>
<td>3390</td>
<td>16</td>
<td>23040</td>
<td>*NONSFS Production disk for DirMaint interface code also servers 11F disk</td>
</tr>
<tr>
<td>7VMDIR10</td>
<td>191</td>
<td>3390</td>
<td>9</td>
<td>12960</td>
<td>1620 7VMDIR10 user ID's 191 minidisk VMPSFS:7VMDIR10.</td>
</tr>
<tr>
<td>MAINT</td>
<td>19E</td>
<td>3390</td>
<td>1*</td>
<td>1440</td>
<td>180  Production disk for DirMaint user exec.</td>
</tr>
<tr>
<td>DATAMOVE</td>
<td>155</td>
<td>3390</td>
<td>9</td>
<td>12960</td>
<td>*NONSFS Server's A-disk</td>
</tr>
<tr>
<td>DIRMSAT</td>
<td>155</td>
<td>3390</td>
<td>9</td>
<td>12960</td>
<td>*NONSFS Server's A-disk</td>
</tr>
<tr>
<td>DIRMAINT</td>
<td>1AA</td>
<td>3390</td>
<td>20</td>
<td>28800</td>
<td>*NONSFS Contains CONSOLE and TRANSLOG files</td>
</tr>
<tr>
<td>DATAMOVE</td>
<td>1AA</td>
<td>3390</td>
<td>20</td>
<td>28800</td>
<td>*NONSFS Contains CONSOLE and TRANSLOG files</td>
</tr>
<tr>
<td>DIRMSAT</td>
<td>1AA</td>
<td>3390</td>
<td>20</td>
<td>28800</td>
<td>*NONSFS Contains CONSOLE and TRANSLOG files</td>
</tr>
</tbody>
</table>

**Notes:**

1. Cylinder values defined in this table are based on a 4k block size. FB-512 and SFS block values are derived from the 3390 cylinder values in this table.

2. *NONSFS in the SFS 4K block column means that disk cannot be installed to the shared file system and must remain a minidisk.

3. Cylinder values for the 2B1 minidisk are based on the source files in packed format. In order to create updates and assemble the files they will need to be unpacked. Disk sizes unpacked will be approximately double that which is shown in this table.

4. Directory entries for the DATAMOVE 5F0 and 5FF minidisks are required for DASD management processing. These directory entries are used as a place holder and they need to specify 3380 as the DASD. A physical 3380 DASD volume with a label of $$$$$$ is not needed.

5. An asterisk by a cylinder value indicates that this value is additional space that is needed above the default size of that disk.
**Figure 7 (Page 4 of 4). DASD Storage Requirements for (Required) Target Minidisks**

<table>
<thead>
<tr>
<th>Minidisk owner (user ID)</th>
<th>Default Address</th>
<th>Storage in Cylinders</th>
<th>FB-512 Blocks</th>
<th>SFS 4K Blocks</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>DIRMAINT</td>
<td>15D</td>
<td>3390</td>
<td>9</td>
<td>12960</td>
<td>*NONSFS</td>
</tr>
<tr>
<td>DIRMAINT</td>
<td>1FA</td>
<td>3390</td>
<td>12</td>
<td>17280</td>
<td>*NONSFS</td>
</tr>
<tr>
<td>DATAMOVE</td>
<td>1FA</td>
<td>3390</td>
<td>9</td>
<td>12960</td>
<td>*NONSFS</td>
</tr>
<tr>
<td>DATAMOVE</td>
<td>5F0</td>
<td>3380</td>
<td>1</td>
<td>1440</td>
<td>*NONSFS</td>
</tr>
<tr>
<td>DATAMOVE</td>
<td>5FF</td>
<td>3380</td>
<td>1</td>
<td>1440</td>
<td>*NONSFS</td>
</tr>
</tbody>
</table>

**Notes:**

1. Cylinder values defined in this table are based on a 4k block size. FB-512 and SFS block values are derived from the 3390 cylinder values in this table.

2. *NONSFS in the SFS 4K block column means that disk cannot be installed to the shared file system and must remain a minidisk.

3. Cylinder values for the 2B1 minidisk are based on the source files in packed format. In order to create updates and assemble the files they will need to be unpacked. Disk sizes unpacked will be approximately double that which is shown in this table.

4. Directory entries for the DATAMOVE 5F0 and 5FF minidisks are required for DASD management processing. These directory entries are used as a place holder and they need to specify 3380 as the DASD. A physical 3380 DASD volume with a label of $$$$$$ is not needed.

5. An asterisk by a cylinder value indicates that this value is additional space that is needed above the default size of that disk.
5.3.2 Required DASD Storage for DirMaint Based on Source Directory Size

The following table contains the required DASD for the DIRMAINT and DIRMSAT servers whose disk size is based on the source directory size.

<table>
<thead>
<tr>
<th>Minidisk owner (user ID)</th>
<th>Default Address</th>
<th>Calculation for Storage in Cylinders</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>DIRMAINT</td>
<td>155</td>
<td>Two Times the Source Directory Size</td>
<td>DIRMAINT server’s A-disk</td>
</tr>
<tr>
<td>DIRMAINT</td>
<td>1DF</td>
<td>Two times the Source Directory Size</td>
<td>Contains the primary directory files</td>
</tr>
</tbody>
</table>

Notes:
1. **It is not recommended** that any disks owned by DirMaint servers reside in a shared file system directory. In the event of shared file system problems, it may be impossible to make any directory changes. And it is possible that one or more directory changes, such as allocating more DASD space, may be necessary to make the shared file system operational again.

2. All the disks defined in this table MUST be CMS formatted.

3. If the number of DASD volumes in your Source Directory is greater than 100, use the following equation to determine extra cylinder sizes for the DIRMAINT 155 and 1DF disks:

\[
\text{num\_extra\_cyls} = \frac{(\text{num\_dasd\_volumes} - 100)}{180}
\]

Add the number of extra cylinders from this calculation to the **Calculation for Storage in Cylinders** in the above table for the DIRMAINT 155 and 1DF disks. This will account for internal DirMaint control files used for DASD management purposes.

This calculation is based on a block size of 4K. If your block size differs, replace 180 in the equation above with the number of blocks per cylinder that will be associated with the DIRMAINT 155 and 1DF disks.

4. If you are using DirMaint with the Systems Management Application Programming interface (SMAPI) and the number of directory manager SMAPI requests is greater than 12,000 per day, use the following equations to determine extra cylinder sizes for the DIRMAINT 155 disk:

\[
\text{extra\_requests} = (\text{daily\_requests} - 12,000) \times \text{days\_in\_log}
\]

\[
\text{days\_in\_log} = \text{PREVIOUS\_DAYS} + 1
\]

where **PREVIOUS\_DAYS** is the previous day count configured in the **1SAPI\_REQUESTS\_BEHAVIOR**= configuration statement. The default days\_in\_log is 3.

\[
\text{extra\_blocks} = \frac{\text{extra\_requests}}{68}
\]

\[
\text{extra\_cyls} = \frac{\text{extra\_blocks}}{180} \times 2
\]

Add the number of extra cylinders from these calculations to the **Calculation for Storage in Cylinders** in the above table for the DIRMAINT 155 disk. This will account for the internal 1SAPI REQUESTS file used for processing Query Asynchronous Operation DM API calls.

This calculation is based on a block size of 4K. If your block size differs, replace 180 in the equation above with the number of blocks per cylinder that will be associated with the DIRMAINT 155 disk.
### Figure 8 (Page 2 of 2). DASD Storage Requirements for Required Disks Based on Source Directory Size

<table>
<thead>
<tr>
<th>Minidisk owner (user ID)</th>
<th>Default Address</th>
<th>Calculation for Storage in Cylinders</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>DIRMAINT</td>
<td>1DB</td>
<td>Three Times the Source Directory Size</td>
<td>Contains the USER BACKUP file</td>
</tr>
<tr>
<td>DIRMSAT</td>
<td>1FA</td>
<td>Two times the Source Directory Size</td>
<td>Temporary storage for arriving spool files</td>
</tr>
</tbody>
</table>

**Notes:**

1. **It is not recommended** that any disks owned by DirMaint servers reside in a shared file system directory. In the event of shared file system problems, it may be impossible to make any directory changes. And it is possible that one or more directory changes, such as allocating more DASD space, may be necessary to make the shared file system operational again.

2. All the disks defined in this table MUST be CMS formatted.

3. If the number of DASD volumes in your Source Directory is greater than 100, use the following equation to determine extra cylinder sizes for the DIRMAINT 155 and 1DF disks:

   
   \[
   \text{num\_extra\_cyls} = \frac{\text{num\_dasd\_volumes} - 100}{180}
   \]

   Add the number of extra cylinders from this calculation to the **Calculation for Storage in Cylinders** in the above table for the DIRMAINT 155 and 1DF disks. This will account for internal DirMaint control files used for DASD management purposes.

   This calculation is based on a block size of 4K. If your block size differs, replace 180 in the equation above with the number of blocks per cylinder that will be associated with the DIRMAINT 155 and 1DF disks.

4. If you are using DirMaint with the Systems Management Application Programming interface (SMAPI) and the number of directory manager SMAPI requests is greater than 12,000 per day, use the following equations to determine extra cylinder sizes for the DIRMAINT 155 disk:

   \[
   \text{extra\_requests} = (\text{daily\_requests} - 12,000) \times \text{days\_in\_log}
   \]

   \[
   \text{days\_in\_log} = \text{PREVIOUS\_DAYS} + 1
   \]

   where **PREVIOUS\_DAYS** is the previous day count configured in the 1SAPI_REQUESTS_BEHAVIOR= configuration statement. The default days\_in\_log is 3.

   \[
   \text{extra\_blocks} = \frac{\text{extra\_requests}}{68}
   \]

   \[
   \text{extra\_cyls} = \frac{\text{extra\_blocks}}{180} \times 2
   \]

   Add the number of extra cylinders from these calculations to the **Calculation for Storage in Cylinders** in the above table for the DIRMAINT 155 disk. This will account for the internal 1SAPI REQUESTS file used for processing Query_AsyncOperation_DM API calls.

   This calculation is based on a block size of 4K. If your block size differs, replace 180 in the equation above with the number of blocks per cylinder that will be associated with the DIRMAINT 155 disk.
5.3.3 Additional DASD Storage for DirMaint

The following table contains the DASD for the MAINT and DirMaint server user IDs in order to install optional source, install and service Uppercase English help files, copy American English help files to MAINT’s 19D minidisk, and for DirMaint backup minidisks.

<table>
<thead>
<tr>
<th>Minidisk owner (user ID)</th>
<th>Default Address</th>
<th>Storage in Cylinders</th>
<th>FB-512 Blocks</th>
<th>SFS 4K Blocks</th>
<th>Usage</th>
<th>Default SFS Directory Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>MAINT</td>
<td>19D</td>
<td>3390</td>
<td>9*</td>
<td>12960</td>
<td>1620</td>
<td>Production disk containing American English help files for DirMaint</td>
</tr>
<tr>
<td>MAINT</td>
<td>402</td>
<td>3390</td>
<td>9*</td>
<td>12960</td>
<td>1620</td>
<td>Production disk containing Upper Case English help files for DirMaint</td>
</tr>
<tr>
<td>DIRMAINT</td>
<td>1DE</td>
<td>3390</td>
<td>20</td>
<td>28800</td>
<td>*NONSFS</td>
<td>Delta object directory work edit disk.</td>
</tr>
<tr>
<td>DIRMAINT</td>
<td>2AA</td>
<td>3390</td>
<td>20</td>
<td>28800</td>
<td>*NONSFS</td>
<td>Contains a backup of the CONSOLE and TRANSLOG files.</td>
</tr>
<tr>
<td>DATAMOVE</td>
<td>2AA</td>
<td>3390</td>
<td>20</td>
<td>28800</td>
<td>*NONSFS</td>
<td>Contains a backup of the CONSOLE and TRANSLOG files.</td>
</tr>
<tr>
<td>DIRMSAT</td>
<td>2AA</td>
<td>3390</td>
<td>20</td>
<td>28800</td>
<td>*NONSFS</td>
<td>Contains a backup of the CONSOLE and TRANSLOG files.</td>
</tr>
<tr>
<td>DIRSAT</td>
<td>1DE</td>
<td>3390</td>
<td>20</td>
<td>28800</td>
<td>*NONSFS</td>
<td>Delta object directory work edit disk.</td>
</tr>
</tbody>
</table>

Notes:

1. Cylinder values defined in this table are based on a 4k block size. FB-512 and SFS block values are derived from the 3390 cylinder values in this table.
2. *NONSFS in the SFS 4K block column means that disk cannot be installed to the shared file system and must remain a minidisk.
3. All the disks defined in this table (except the DIRMAINT 1DE disk) MUST be CMS formatted.
4. The DIRMAINT 1DE disk must be allocated in the following manner: For CKD devices: cylinder 0 must be allocated as PERM space and cylinder 1 through END must be allocated as DRCT space. For FBA devices: pages 1 through 3 must be allocated as PERM space and pages 4 through END must be allocated as DRCT space.
5. An asterisk by a cylinder value indicates that this value is additional space that is needed above the default size of that disk.
5.3.4 Optional DASD Storage for DirMaint Based on Source Directory Size

The following table contains the optional DASD for the DIRMAINT server whose disk size is based on the source directory size.

<table>
<thead>
<tr>
<th>Minidisk owner (user ID)</th>
<th>Default Address</th>
<th>Calculation for Storage in Cylinders</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>DIRMAINT</td>
<td>2DF</td>
<td>Two Times the Source Directory Size</td>
<td>Contains a backup of the secondary directory files</td>
</tr>
<tr>
<td>DIRMAINT</td>
<td>2DB</td>
<td>Three Times the Source Directory Size</td>
<td>Contains a backup of the USER BACKUP file</td>
</tr>
</tbody>
</table>

Notes:
1. **It is not recommended** that any disks owned by DirMaint servers reside in a shared file system directory. In the event of shared file system problems, it may be impossible to make any directory changes. And it is possible that one or more directory changes, such as allocating more DASD space, may be necessary to make the shared file system operational again.
2. All the disks defined in this table MUST be CMS formatted.
5.3.5 User ID Directory Information

User directory statements supplied in the 7VMDIR10 PRODPART file (and pre-defined in the default USER DIRECT file shipped with the z/VM System deliverables) have user IDs that have privilege classes other than G. These privilege classes are required for the following reasons:

- The 7VMDIR10 install ID must have class E privilege to complete the Directory Maintenance Facility for z/VM, function level 710 installation.

- The DIRMAINT virtual machine must have class B privilege for any of the following:
  - Use of MSGNOH
  - Use of DIAGNOSE X'3C'
  - Use of DIAGNOSE X'84'
  - Use of DIAGNOSE X'D4' for SECLABEL use

- The DIRMAINT virtual machine must have class D privilege to issue the CP QUERY ALLOC command for determining system owned space. The DIRMAINT server will map these as used extents.

  **Note:** There are risks associated with granting any user ID class D authority. You may prefer to create a separate class for the CP QUERY command and grant the DIRMAINT user ID authority to that class. See the z/VM: CP Planning and Administration for additional information on moving a command to a new class.

- The DATAMOVE virtual machine must have class B privilege for any of the following:
  - Use of MSGNOH
  - Use of DIAGNOSE X'D4' for SECLABEL use

- The DIRMSAT virtual machine must have class B privilege for any of the following:
  - Use of MSGNOH
  - Use of DIAGNOSE X'3C'
  - Use of DIAGNOSE X'84'
  - Use of DIAGNOSE X'D4' for SECLABEL use

Alternate privilege classes may be required if CP's user Class Restructure support has been used to redefine the system privileges. Some of these classes may not be required if RACF/VM, or an equivalent external security manager, is installed and the appropriate permissions have been granted to the service machines to issue the necessary commands and diagnose instructions.
6.0 Installation Instructions

DirMaint is shipped pre-installed in a DISABLED state as part of the z/VM system.

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

Each step of the instructions must be followed. Do not skip any step unless otherwise directed to. Throughout these instructions, the use of IBM-supplied default minidisk addresses and user IDs is assumed. If you use different user IDs, minidisk addresses, or SFS directories to support DirMaint, adapt these instructions as needed for your environment.

Note: DirMaint provides the UPGDVHXT exit for use with the z/VM upgrade installation procedure. In order for this exit to work successfully, some DirMaint configuration is necessary. If you plan to use the upgrade installation procedure, refer to Appendix C, “Preparing for the z/VM Upgrade Installation Procedure” on page 39 for the associated configuration changes.

6.1 DirMaint Enablement and Customization Process Overview

The following is a brief description of the main steps to complete the enablement and customization of DirMaint.

Have you Licensed DirMaint?

DirMaint is pre-installed on z/VM version 7 release 1, using VMSES/E, in a DISABLED state. If, and only if, you have a license for DirMaint FL710 proceed with the instructions to enable and customize it for use.

Did you do an upgrade installation?

If you used the upgrade installation procedure documented in the z/VM: Installation Guide to upgrade your system to a new release, no further enablement or customization is necessary. Your installation of DirMaint is complete. Proceed to section 7.0.
• Set DirMaint to the ENABLED state.
  This will allow DirMaint to run.

  Note: If enabling DirMaint after using the limited access directory manager function installed for use with the System Management Application Programming Interface (SMAPI), DirMaint must be configured as described in the Directory Maintenance Facility Tailoring and Administration Guide before DirMaint will continue to function successfully with SMAPI.

• Tailor DirMaint server machines

  Information about file tailoring and initial activation of the program is presented in 6.3, “Tailor the DirMaint Server Machines” on page 22.

• Place DirMaint files into Production

  Once the product files have been tailored and the operation of DirMaint is satisfactory, the product files are copied from the test BUILD disk(s) to production BUILD disk(s).

### 6.2 Enable DirMaint for Use

In order to use DirMaint once you have acquired a license for it, you need to follow the instructions in the MEMO TO USERS for IBM Directory Maintenance Facility for z/VM, function level 710 to enable it for use.

---

**What’s Next?**

Once you have completed the enablement instructions in the MEMO TO USERS for IBM Directory Maintenance Facility for z/VM you need to return to this program directory and continue with 6.3, “Tailor the DirMaint Server Machines” on page 22.
6.3 Tailor the DirMaint Server Machines

This section is required.

Note: If you used the IBM upgrade installation procedure documented in the z/VM: Installation Guide to upgrade a z/VM V6.4 system with DirMaint enabled to a z/VM V7.1 no additional customization is required. You may skip the rest of this section and continue to 7.0, “Service Instructions” on page 30.

You will initialize the server machines with the DirMaint code. Additionally, you will tailor the server machines for your operating environment. After completion of this section, DirMaint will be installed in test mode. This means the RUNMODE= entry in the CONFIG DATADVH file on the 41F minidisk will be set to testing. In this mode the DIRMAINT server will not place the source directory online. Any commands you issue to the DIRMAINT server are for test purposes only. When testing using the instructions found in the Appendix titled ‘Test the Installation/Service for DirMaint’ in the Directory Maintenance Facility Tailoring and Administration Guide (or the DirMaint web site), DirMaint will be in test mode only unless you change the RUNMODE= entry.

The following table describes:

- The files used for DirMaint configuration and customization.
- Must have sample files, whose names are shown. These sample files can be found on the 7VMDIR10 2C2 Disk.
- Sample files provided with DirMaint that have been installed to the 2C2 samples disk.
- The tailorable system file name of the sample file which the DirMaint servers will recognize and use.
- The minidisk where the DirMaint servers will look for the system file.
- The purpose of the system file.

For example, the CONFIG SAMPDVH sample file will be copied as the CONFIG DATADVH system file to the 41F minidisk and is the DirMaint servers configuration file.

<table>
<thead>
<tr>
<th>Sample File Name</th>
<th>Configuration File Name</th>
<th>Disk</th>
<th>File Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AUTHDASD SAMPDVH</td>
<td>AUTHDASD DATADVH</td>
<td>1DF</td>
<td>Provides authorization of DASD requests for the DirMaint servers.</td>
</tr>
<tr>
<td>CONFIG SAMPDVH</td>
<td>CONFIG DATADVH</td>
<td>41F</td>
<td>Configuration file for the DirMaint servers.</td>
</tr>
<tr>
<td>CONFIGRC SAMPDVH</td>
<td>CONFIGRC DATADVH</td>
<td>41F</td>
<td>Configuration file for the DirMaint servers if using RACF. You need to move this file from 2C2 disk to the 41F disk if you are using RACF.</td>
</tr>
<tr>
<td>DATAMOVE SAMPDVH</td>
<td>DATAMOVE DATADVH</td>
<td>492</td>
<td>Defines key time events for the DATAMOVE server.</td>
</tr>
<tr>
<td>DIRMAINT SAMPDVH</td>
<td>DIRMAINT DATADVH</td>
<td>492</td>
<td>Defines key time events for the DIRMAINT server.</td>
</tr>
<tr>
<td>DIRMMAIL SAMPDVH</td>
<td>DIRMAINT NEWMAIL</td>
<td>41F</td>
<td>A file containing mail like information on the DirMaint product.</td>
</tr>
<tr>
<td>DIRMSAPI EXECSAMP</td>
<td>DIRMSAPI EXEC</td>
<td>41F</td>
<td>Sample of how to use the DirMaint application programming interface. Copy this to any disk you wish to run it from.</td>
</tr>
<tr>
<td>DIRMSAT SAMPDVH</td>
<td>DIRMSAT DATADVH</td>
<td>492</td>
<td>Defines key time events for the DIRMSAT server.</td>
</tr>
</tbody>
</table>
Warning!

Notes:

1. DIR2PROD EXEC, which runs when placing the DirMaint code into production, will copy the system files located on the 41F and 492 test disks to the 11F and 491 production disks, respectively. To avoid possibly back leveling these files, you should only make changes to these files on the 41F and 492 test disks.

2. Never change the CONFIG DATADVH file. Changes you wish to make to the configuration files should be accomplished using override files as described in the Directory Maintenance Facility Tailoring and Administration Guide manual.

6.3.1 Tailor the DirMaint Installation

1. Log on to MAINT710.

2. Run PUT2PROD to place any outstanding DirMaint service, such as a previously applied RSU, into production.

   If you are running in an SSI cluster you need to do the PUT2PROD on every member before continuing with rest of these instructions. You need to do this as this is how DirMaint gets enabled on the other members.

   put2prod dirm

3. The DIRMAINT, DATAMOVE, and DIRMSAT user ID's were created with a password of AUTOONLY on the z/VM version 7 release 1 system deliverable. Update the appropriate directory statements in the USER DIRECT file on the 2CC minidisk with valid passwords prior to continuing with these instructions.
If you are running in an SSI cluster you must also update the passwords for each DATAMOV\text{n} and DIRMSAT\text{n} user ID in your SSI cluster. The USER DIRECT file must be put online on every member in the SSI cluster.

Log on to MAINT710 on one member and update the USER DIRECT file and then put it online with the DIRECTXA command. Then log on to MAINT710 on the other members, access the 2CC as file mode C and enter DIRECTXA.

4 Log on to 7VMDIR10.

5 Access the disk where the DIR2PROD EXEC resides.

\textbf{access 492 e}

6 The file DVHPROFA DIRMAINT (located on the 7VMDIR10 492 minidisk) must have a filetype matching the user ID running the DIRMAINT server. If your server is not named DIRMAINT, then rename this file to have a filetype matching the DIRMAINT server user ID. The file DVHPROFA DIRMSAT (only necessary if using a satellite server, located on the 7VMDIR10 492 minidisk) must have a filetype matching the user ID running the DIRMSAT server. If your satellite server is not named DIRMSAT, then rename this file to have a filetype matching the DIRMSAT server user ID.

7 Access certain DirMaint server and 7VMDIR10 test build minidisks which contain your production tailorable system files using the DIR2PROD exec.

\textbf{dir2prod access\_new 7VMDIR10 (DIRM | DIRMSFS)}

DIR2PROD will access the DIRMAINT 1DF disk as filemode J, the 7VMDIR10 492 disk as filemode K, and the 7VMDIR10 41F disk as filemode L.

Use \textbf{DIRM} if installing to minidisks or \textbf{DIRMSFS} if installing to SFS.

8 Create the USER INPUT file on the DIRMAINT 1DF disk for DirMaint's use.

\textbf{Note: } The 1DF disk was accessed previously as file mode J. The USER INPUT file must be a RECFM F LRECL 80 file when located on the 1DF disk.

a. If you are a new user to DirMaint, copy your current monolithic directory (USER DIRECT on MAINT 2CC) to the DIRMAINT 1DF as USER INPUT.

\texttt{link maint 2cc 2cc rr}
\texttt{acc 2cc c}
\texttt{copyfile user direct c user input j (olddate
b. If migrating, obtain your current user directory in monolithic format from your old system using the DIRMaint USER BACKUP command. This places a USER BACKUP file on the old system DIRMAINT 1DB disk. Merge your installation defined user IDs from the USER BACKUP file with the new system USER DIRECT file from the MAINT 2CC disk and copy to the new system DIRMAINT 1DF minidisk as USER INPUT.

9 If migrating DirMaint from a prior release and you are not using the upgrade installation method, copy the following files to your z/VM V7.1 installation--this must be done from a user that has LNKNOPAS privileges (such as the MAINT user ID):

- Any files listed in [Figure 11 on page 22](#) that you have modified.
- All CONFIGnn DATADVH files that you created.
- These additional files, if they exist:
  
  AUTHFOR CONTROL
  DVHLINK EXCLUDE
  PROFILE XEDIT
  PWMON CONTROL
  RPWLIST DATA

10 See the “Data Files” section of the “Tailoring the DIRMAINT Service Machine” chapter in the Directory Maintenance Facility Tailoring and Administration Guide for further details on configuring and tailoring DirMaint and setting up the DirMaint server machine environments for your testing purposes. Files that need configuring are those such as listed in [Figure 11 on page 22](#) or if migrating, the files you copied, or any other relevant files listed in the above publication.

The minimum configuration requirement for DirMaint includes the customization of the following files:

CONFIGXX DATADVH
AUTHFOR CONTROL
EXTENT CONTROL (necessary for DirMaint to manage disk allocation)

11 Return here when you have completed all tailoring and setup work for the DirMaint servers.
What's Next?

You have now finished tailoring the DirMaint virtual machines. Continue with the instructions found in the Appendix titled 'Test the Installation/Service for DirMaint' in the Directory Maintenance Facility Tailoring and Administration Guide (or the DirMaint web site). When complete, return to 6.4, “Place DirMaint Tailored Files Into Production” on page 27 to place the new DirMaint code into production.
6.4 Place DirMaint Tailored Files Into Production

**Important note**

This procedure should only be done after you have successfully tested your DirMaint installation.

Placing the DirMaint code into production is a two step process:

- First the test code is moved from the test build disks to the server production minidisks.
- Then general user code is placed on the MAINT 19E minidisk, making it available to all users.

### 6.4.1 Copy the Server Code to the Server Minidisks

This step will be accomplished by using the DIR2PROD EXEC.

**Warning!**

The DIR2PROD EXEC will copy the system files located on the 41F and 492 test disks to the 11F and 491 production disks. To avoid possibly back leveling these files, you should only make changes to these files on the 41F and 492 test disks.

1. If any of the DirMaint server machines, DIRMAINT, DATAMOVE, or DIRMSAT, are logged on you need to log them off. Log on to the MAINT710 user ID and use the FORCE command to log off any DirMaint server machines. (You can use the Q NAMES EXT AT ALL command to see what user IDs are logged on. In an SSI cluster this command will also show you what members the DirMaint server machines are running on. You can use the AT command to issue a FORCE command on another member.)

2. Log on to 7VMDIR10.

3. Access the disk where the DIR2PROD EXEC resides

   access 492 e

4. Copy code from the test minidisks to the production minidisks.

   If you are running in an SSI cluster you need to log onto each member of the cluster and run this command as it updates the MAINT 19E disk.

   `dir2prod update_files 7VMDIR10 {DIRM | DIRMSFS}
   dir2prod prod 7VMDIR10 {DIRM | DIRMSFS}`
Use **DIRM** if installing to minidisks or **DIRMSFS** if installing to SFS.

### 6.4.2 Log On (initialize) the DirMaint Server Machines

This step will have you bring up the DirMaint server machines.

1. You need to make sure that RUNMODE= is set to *operational* in your override file (CONFIGnn DATADVH) to the CONFIG DATADVH file. If you ran the test instructions in the DirMaint Tailoring and Administration then your CONFIGnn DATADVH file would reside on DIRMAINT's 155 minidisk; unless you moved it to the 41F minidisk (owned by user ID 7VMDIR10).

   If you need to update your override file you can log on to the DIRMAINT user ID. You will need to hit the enter key twice in order to be able to enter the CMS XEDIT command to update your override file. Once you have completed your update you can run DVHBEGIN, then RLDDATA and finally #CP DISC to disconnect from this user ID.

2. Issue the following commands to reinitialize each DirMaint server.

   **Note:**

   - When you IPL z/VM the DIRMAINT and DIRMSAT server machines are automatically started by AUTOLOG1's PROFILE EXEC if DirMaint is enabled.
   - The DATAMOVE service machine will be automatically autologged by the DIRMAINT server machine when needed.

   **a** Log on to the DIRMAINT server.

   Make sure DIRMAINT starts to initialize. If DIRMAINT did not start to initialize you need to type in DVHBEGIN to start DIRMAINT.

   If you see message 'DVHITI3531W An OFFLINE CONTROL exists...', issue ONLINE if you want to enable object directory updates according to the ONLINE= configuration statement. Otherwise you must later issue DIRM ONLINE from an authorized user before automatic object directory updates will occur.

   Wait for the 'DVHWAI2140I Waiting for work' message.

   After you see this message then disconnect the server by issuing #CP DISC.

   **b** If running in an SSI cluster, log on to MAINT710 to bring up the DIRMSAT server machines.
Issue the following command to start the appropriate DIRMSAT user ID on the appropriate member based on the information in the next paragraph. You should not start any DIRMSAT user ID on the member where the DIRMAINT server is running.

A satellite server named DIRMSAT is defined for the member system in slot 1 in the SSI cluster, as identified by the CP QUERY SSI command. Satellite servers named DIRMSAT2, DIRMSAT3, and DIRMSAT4 are defined for the member systems in slots 2, 3, and 4, respectively.

```
at membername cmd xautolog {dirmsat | dirmsatsatn}  Where membername is the member name associated with the slot from the QUERY SSI command where you need to start a satellite server.
```

6.4.3 Obtaining DirMaint HELP

In order to obtain DirMaint American English help, either of the following must be issued:

- DIRM HELP
- HELP DVHAME

In order to obtain DirMaint Uppercase English help, either of the following must be issued:

- DIRM HELP
- HELP DVHUCENG

The Directory Maintenance Facility for z/VM, function level 710 product is now installed and built on your system.
7.0 Service Instructions

--- Note - z/VM Automated Service Procedure ---

The z/VM automated service procedure (use of the SERVICE and PUT2PROD commands) is required for applying service to DirMaint.

7.1 Servicing DirMaint

Use the service instructions documented in the z/VM: Service Guide to receive, apply, build and place DirMaint service into production.

If you want to test the applied service before placing it into production, then after the SERVICE command has been run see the Appendix titled 'Test the Installation/Service for DirMaint' in the Directory Maintenance Facility Tailoring and Administration Guide (or the DirMaint web site), for the minimum steps necessary for ensuring that your new code is functional. When your testing is complete, return back to the z/VM: Service Guide to finish the service application (e.g. run PUT2PROD command).

PUT2PROD should have reinitialized the DIRMAINT server machine. You need to make sure that you have reinitialized any DIRMSAT or DATAMOVE server machines. Refer to 6.4.2, "Log On (initialize) the DirMaint Server Machines" on page 28 for information on initializing the DirMaint server virtual machines.
Appendix A. Moving DirMaint to SFS Directories and Creating a PPF Override

By default, Directory Maintenance Facility for z/VM, function level 710 is installed to minidisks as part of the z/VM version 7 release 1 system deliverable unless you choose to install DirMaint to SFS during the initial z/VM version 7 release 1 installation. If you did not install DirMaint into SFS directories and want to move it now, you can. Refer to Figure 7 on page 11 to see which minidisks can reside in SFS. IBM recommends that you use the default file pool, VMPSFS, but you can use a file pool of your choosing. If you are running in an SSI cluster then this new file pool needs to be accessible to all members. This can be accomplished by specifying the SSI startup parameter in the file pool server DMSPARMS file.

A summary of the steps that are needed to place DirMaint into SFS are:

- Allocate space in the user-defined or default file pool
- Provide the user IDs 7VMDIR10 and MAINT710 with access to the file pool
- Create the necessary DirMaint subdirectories
- Copy files from the minidisks to the new SFS subdirectories
- Create a PPF override, if not using the default file pool or subdirectory names.

Where to next

You need to do one of the following:

- If you want to place DirMaint into SFS directories using the defaults defined in the 7VMDIR10 PPF file and you are running in a non-SSI or a single member SSI environment, you can use the MOVE2SFS command, as documented in the z/VM: CP Commands and Utilities Reference manual.

- If you want to place DirMaint into your own user-defined file pool or SFS directories or want to use the default SFS directories and you are running in a multiple member SSI environment, continue with the instructions in A.1, “Setup SFS File Pool and Directories” on page 32.

- If you only need to create a PPF override, continue with the instructions in A.3, “Create Product Parameter File (PPF) Override” on page 34.

If you were pointed to this appendix from another section and you have completed the steps required (whether provided in this appendix or in the Z/VM: CP Commands and Utilities Reference) you should now return to your original section to continue.
A.1 Setup SFS File Pool and Directories

Notes:

1. The steps that follow help you determine the DirMaint file pool space requirements, file pool enrollment, and SFS directory definitions. If not all of these steps are required - for example, if you are changing only SFS directory or subdirectory names - adapt these instructions as needed for your environment.

2. The steps that follow assume that a user-defined SFS file pool name is being used. If you will be using the VM default file pool name, VMPSFS, substitute it in any place you see the text ‘user-defined file pool’ or variable `userfilepool`.

3. For more information about planning for, generating and managing a file pool and server, see z/VM: CMS File Pool Planning, Administration and Operation.

1. Determine the number of 4k blocks that are required for the SFS directories, for each user ID, by adding up the 4K blocks required for each SFS directory you plan to use.

   If you intend to use all of the default DirMaint SFS directories, the 4K block requirements for each directory are summarized in Figure 7 on page 11.

   This information will be used when the 7VMDIR10 user ID is enrolled in the user-defined file pool.

2. Enroll user 7VMDIR10 in the user-defined file pool using the ENROLL USER command:

   ENROLL USER 7VMDIR10 userfilepool: (BLOCKS blocks)

   where blocks is the number of 4k blocks that you calculated in the previous step.

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

3. Make the system service maintenance user ID, MAINT710, a file pool administrator for the user-defined file pool so that it can update files on the DirMaint service directories by adding the MAINT710 user ID to the ADMIN startup parameter in the user-defined file pool DMSPARMS file.

4. Determine if there are enough blocks available in the file pool to install DirMaint. This information can be obtained from the QUERY FILEPOOL STORGRP command. The output from this command is a list of storage groups and the number of 4K blocks free. If the number of blocks free is smaller than the total 4K blocks needed (refer to Figure 7 on page 11 to obtain total blocks needed) to install DirMaint you need to add space to the
file pool. See z/VM: CMS File Pool Planning, Administration, and Operation manual for information on adding space to a file pool.

5 Create the necessary subdirectories using the CREATE DIRECTORY command.

**Note:** All of the DirMaint subdirectories are shown in the create directory commands. If you are not planning to create all of them, then just enter the commands for the ones you are planning to create.

A complete list of default DirMaint SFS directories is provided in Figure 7 on page 11.

If you have changed any of the default SFS directory names then use your new name in place of the old name in the create directory command.

```
set filepool userfilepool:
create directory userfilepool:7VMDIR10.DIRM
create directory userfilepool:7VMDIR10.DIRM.object
create directory userfilepool:7VMDIR10.DIRM.source
create directory userfilepool:7VMDIR10.DIRM.localsam
create directory userfilepool:7VMDIR10.DIRM.sample
create directory userfilepool:7VMDIR10.DIRM.delta
create directory userfilepool:7VMDIR10.DIRM.applyalt
create directory userfilepool:7VMDIR10.DIRM.applyprod
create directory userfilepool:7VMDIR10.DIRM.help
create directory userfilepool:7VMDIR10.DIRM.maint19e
```

If necessary, see the z/VM: CMS Commands and Utilities Reference manual for more information about the CREATE DIRECTORY command.

6 If you intend to use an SFS directory as the work space for the 7VMDIR10 user ID, update the IPL control statement in the 7VMDIR10 CP user directory entry to look like:

```
IPL CMS PARM FILEPOOL userfilepool
```

This will cause CMS to automatically access 7VMDIR10 top directory as file mode A. Refer to the z/VM:CP Planning and Administration for information on updating the CP user directory.
A.2 Copy Minidisk (or SFS) Files to SFS Directories

1 Copy the files from the DirMaint minidisks (or from the VMPSFS file pool if DirMaint is already installed there) to your new user-defined SFS file pool and directories using the VMFCOPY command.

Note: Repeat the ACCESS and VMFCOPY commands, that follow, for each disk or SFS directory you need to copy. Refer to Figure 7 on page 11 for the default minidisk and SFS directory names for DirMaint.

access vdev e
access dirid f
vmfcopy * * e = = f (prodid 7VMDIR10%DIRM olddate

Where

- *vdev* is the minidisk you are copying files from. If you are copying from SFS then substitute the default SFS directory name in place of *vdev*.
- *dirid* is the name of the (target) SFS directory that you are copying files to.
- 7VMDIR10%DIRM is the PRODID defined within the 7VMDIR10 PPF file for the minidisk and SFS DirMaint components.

The VMFCOPY command will update the VMSES PARTCAT file on the target directory.

A.3 Create Product Parameter File (PPF) Override

This section provides information to help you create a product parameter file (PPF) override. The example used in this section is how to change the shared file system (SFS) file pool where DirMaint files reside. Refer to the z/VM: VMSES/E Introduction and Reference for more information on PPF overrides.

Note: Do not modify the product supplied 7VMDIR10 $PPF, 7VMDIR10 PPF, SERVP2P $PPF or SERVP2P PPF files to change the VMPSFS file pool name or any other installation parameters. If the 7VMDIR10 $PPF file is serviced, the existing $PPF file will be replaced, and any changes to that file will be lost. By creating your own $PPF override, your updates will be preserved.
The following process describes changing the default file pool name, "VMPSFS" to "MYPOOL1":

1. Create a new $PPF override file or edit an existing override file for the SERVP2P $PPF file.

   `xedit overname $PPF fm2`

   `overname` is the PPF override file name (such as "mySRVP2P") that you want to use.

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

   If you modify an existing override file, specify a file mode of A or D, based on where the file currently resides (A being the file mode of a R/W 191 minidisk, or equivalent; D, that of the MAINT 51D minidisk).
Create (or modify as required) the Variable Declarations (:DCL.) section for the DIRMSFS and DIRMSFSP2P override areas so that it resembles the :DCL. sections as shown below.

**Note:** The PPF file used by SERVICE, PUT2PROD and LOCALMOD, is SERVP2P PPF therefore this example shows an override to the SERVP2P $PPF file.

```plaintext
.GOVLST. DIRMSFS DIRMSFSP2P
*
*Override Section for Initial Installation (Using SFS Directories) *
*==================================================================*

:DIRMSFS. DIRMSFS SERVP2P
:DCL. UPDATE
&INST191 DIR MYPOOL1:7VMDIR10
&BASEZ DIR MYPOOL1:7VMDIR10.DIRM.OBJECT
&BAS1Z DIR MYPOOL1:7VMDIR10.DIRM.SOURCE
&LMODZ DIR MYPOOL1:7VMDIR10.DIRM.LOCALMOD
&SAMPZ DIR MYPOOL1:7VMDIR10.DIRM.SAMPLE
&DELTZ DIR MYPOOL1:7VMDIR10.DIRM.DELTA
&APPLX DIR MYPOOL1:7VMDIR10.DIRM.APPLYALT
&APPLY DIR MYPOOL1:7VMDIR10.DIRM.APPLYPROD
&BLD0Z DIR MYPOOL1:7VMDIR10.DIRM.MAINT19E
&BLD6Z DIR MYPOOL1:7VMDIR10.DIRM.HELP
:EDCL.
:END.

:DIRMSFSP2P. DIRMSFSP2P SERVP2P
:DCL. UPDATE
&INST191 DIR MYPOOL1:7VMDIR10
&BASEZ DIR MYPOOL1:7VMDIR10.DIRM.OBJECT
&BAS1Z DIR MYPOOL1:7VMDIR10.DIRM.SOURCE
&LMODZ DIR MYPOOL1:7VMDIR10.DIRM.LOCALMOD
&SAMPZ DIR MYPOOL1:7VMDIR10.DIRM.SAMPLE
&DELTZ DIR MYPOOL1:7VMDIR10.DIRM.DELTA
&APPLX DIR MYPOOL1:7VMDIR10.DIRM.APPLYALT
&APPLY DIR MYPOOL1:7VMDIR10.DIRM.APPLYPROD
&BLD0Z DIR MYPOOL1:7VMDIR10.DIRM.MAINT19E
&BLD6Z DIR MYPOOL1:7VMDIR10.DIRM.HELP
:EDCL.
:END.
```

This override will replace the :DCL. section of the DIRMSFS and DIRMSFSP2P override areas of the SERVP2P $PPF file.

If your $PPF override file was created as file mode A, copy it to the Software Inventory minidisk (MAINT710 51D). The default file mode is D.

```plaintext
file
copyfile overname $PPF fm = = d (olddate)
```
4. Compile your changes to create the usable `overname` PPF file.

```vmfppf overname *```

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

5. Update the VM SYSSUF Software Inventory table. Since you created a PPF override to the SERVP2P $PPF file you need to make sure that the override name you created is reflected in the PPF tags for DirMaint in the VM SYSSUF table. Type in the command VMFUPDAT SYSSUF. This will bring up a panel so that you can change the PPF names stored in the VM SYSSUF file. Locate 7VMDIR10 under the ‘Prodid’ column. Replace the PPF name for INSTPPF, BLDPFF and P2PPPF for 7VMDIR10 with your new PPF override file name. Use PF5 to process your changes.

Now that the `overname` PPF file has been created, you should specify `overname` instead of SERVP2P or 7VMDIR10 as the PPF name to be used for any VMSES/E commands that require a PPF name for DirMaint.
Appendix B. Disabling DirMaint

If you had licensed and enabled DirMaint FL710 for use, and no longer are licensed for DirMaint, you need to explicitly disable it by following the instructions in the MEMO TO USERS for Directory Maintenance Facility for z/VM section 'Directory Maintenance Facility for z/VM Disablement'.
Appendix C. Preparing for the z/VM Upgrade Installation Procedure

DirMaint provides the UPGDVHXT exit for use with the upgrade installation procedure documented in the z/VM: Installation Guide. The following preparations are necessary in order for the procedure to work properly with DirMaint:

- The UPGDVHXT exit program is shipped with the z/VM product. No installation of the exit program is needed.
- The DIRMAINT, DATAMOV* and DIRMSAT* servers must be configured and working properly before starting the upgrade procedure. A DATAMOV* server must be configured for each member of an SSI cluster. A DIRMSAT* server must be configured and running on each member of an SSI cluster that is not running the DIRMAINT server. A DIRMSAT* server is not necessary if you are not operating in an SSI environment.
- MIGMAINT must be authorized for all privilege classes in the AUTHFOR CONTROL file:
  
  ALL MIGMAINT * 140A ADGHMOPS
  ALL MIGMAINT * 150A ADGHMOPS
  
- MIGMAINT must be able to issue commands on behalf of any user without supplying a password. The following statement must be provided in an override CONFIG* DATADVH file on the DIRMAINT 11F disk:
  
  ALLOW_ASUSER_NOPASS_FROM= MIGMAINT *

- Directory updates must be put online immediately. One of your CONFIG* DATADVH files must include the following statement:
  
  ONLINE= IMMED
  
- Entries must be included in the :EXCLUDE. section of the EXTENT CONTROL file so that the full pack minidisks owned by MAINT, MAINT640, MAINT710, PMAINT, and SYSDUMP1 will be excluded from extent checking. Your :EXCLUDE. section should look something like this. You may have additional entries.
  
  :EXCLUDE.
  * USERID ADDRESS
  MAINT* 012*
  MAINT* 013*
  PMAINT 014*
  SYSDUMP1 012*
  SYSDMP* 012*
  :END.
  
- All DASD volumes that you are using to install your work system must be defined in the :REGIONS. section of the EXTENT CONTROL file.
- If you are using RACF and want DirMaint to update RACF based on the directory changes made during the upgrade process, you must configure DirMaint for use with RACF before running the upgrade procedure. For information on configuring the DirMaint RACF connector, see z/VM: Directory Maintenance Facility Tailoring and Administration Guide.
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Program Directory for Directory Maintenance Facility for z/VM, function level 710

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