# Program Directory for TCP/IP for $\mathbf{z / V M ®}$ 

Level 730<br>Program Number 5741-A09<br>for Use with<br>z/VM Version 7 Release 3

Document Date: September 2022

## Note!

Before using this information and the product it supports, be sure to read the general information under "Notices" on page 65

This program directory, dated September 2022, applies to IBM® TCP/IP for z/VM, level 730, Program Number 5741-A09.

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### 1.0 Introduction

This program directory is intended for the system programmer responsible for program installation and maintenance. It contains information that corresponds to the material and procedures for installation and service of the following:

- TCP/IP for z/VM

Note: It is recommended that you review this program directory in its entirety before you install or service this program, then keep this document for future reference.

The program directory contains the following sections:

- 2.0, "Program Materials" on page 3 identifies basic (and optional) TCP/IP for z/VM program materials and documentation
- 3.0, "Program Support" on page 6 describes the IBM support available for TCP/IP for z/VM
- 4.0, "Program and Service Level Information" on page 8 lists APARs (program level fixes) that have been incorporated within TCP/IP for z/VM
- 5.0, "Installation Requirements and Considerations" on page 10 identifies resources and considerations for installing and using TCP/IP for z/VM
-6.0, "Installation Instructions" on page 28 provides detailed installation instructions for TCP/IP for z/VM
- 7.0, "Service Instructions" on page 41 provides detailed servicing instructions for TCP/IP for z/VM
- Appendix A, "TCP/IP Utilities" on page 44 provides information about various TCP/IP for z/VM utility programs
- Appendix B, "TCP/IP for z/VM Local Modifications" on page 52 provides information to help you implement local modifications to various TCP/IP for z/VM components
- Appendix C, "TCP/IP for z/VM Build Lists" on page 53 provides information about the VMSES/E build lists used to maintain TCP/IP for z/VM
- Appendix D, "Copying TCP/IP for z/VM Client Code to the Y-Disk" on page 55 provides considerations and optional instructions for copying client files to the system Product Code minidisk
- Appendix E, "Managing TCP/IP Files with Unique Service Requirements" on page 58 provides information about TCP/IP files for which extenuating service considerations and procedures are applicable.


## Obtaining Updated Planning Information

Before you install TCP/IP for z/VM, read 3.1, "Preventive Service Planning" on page 6. This section describes how to obtain any updates to the information and procedures presented within this program directory.

### 1.1 Program Description

TCP/IP (Transmission Control Protocol/Internet Protocol) enables z/VM customers to participate in a multivendor, open networking environment using the TCP/IP protocol suite for communications and interoperability. The applications included in TCP/IP provide 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.

Transmission Control Protocol/Internet Protocol for z/VM, level 730, (TCP/IP for z/VM) contains the functions provided by TCP/IP for $z / V M$, level 730, and provides the following enhancements:

- z/VM provides general peer certificate cross-checking against an external source, through the Online Certificate Status Protocol (OCSP) and CRL (Certificate Revocation List) Distribution Point (CDP) mechanisms that are part of the z/VM System SSL Cryptographic library, when the peer certificate is built with the extensions for CDP and OCSP. OCSP was codified in RFC 6960 and CDP was documented as part of RFC 5280.
- The ordering mechanism for the Federal Information Processing Standard (FIPS) 140-2 validated level of $\mathrm{z} / \mathrm{VM}$ System SSL is now included. As part of this change, IBM recommends that any application using System SSL (such as the TLS server or the z/VM LDAP server) be updated to IPL 990 (or ZCMS) instead of 190 (or CMS).
- The z/VM System SSL cryptographic library is upgraded to z/OS 2.3 equivalence. This enhancement includes the addition for RFC 7507, which implements support for TLS Fallback Signaling Cipher Suite Value (SCSV) for Preventing Protocol Downgrade Attacks.
- z/VM provides support in TCP/IP for querying certificates within a specific GSKKYMAN certificate database. The query lists certificate labels and displays certain attributes of the certificates.


### 2.0 Program Materials

An IBM program is identified by a program number. The program number for TCP/IP for $z / V M$ is 5741-A09.

The z/VM version 7 release 3 program announcement material provides detailed information about features supported by TCP/IP for z/VM. If you have not already received a copy of this information, contact your IBM marketing representative.

The following sections identify:

- basic and optional program materials that are applicable to this program
- publications useful during installation and service.


### 2.1 Basic Machine-Readable Material

TCP/IP for $z / V M$ is distributed as part of the $z / V M$ version 7 release 3 System deliverable. Refer to the z/VM version 7 release 3 Software Announcement for information about ordering z/VM and its features.

### 2.2 Optional Machine-Readable Material

There are no features or optional machine-readable materials associated with TCP/IP for z/VM.

### 2.3 Program Publications

The following sections identify the basic publications associated with TCP/IP for z/VM. There are no optional publications for this component of $\mathrm{z} / \mathrm{VM}$.

### 2.3.1 Basic Program Publications

Publications associated with TCP/IP for z/VM are listed in Figure 1:
Figure 1 (Page 1 of 2). Basic Material: Unlicensed Publications

| Publication Title | Form Number |
| :--- | ---: |
| TCP/IP Planning and Customization | SC24-6331 |
| TCP/IP LDAP Administration Guide | SC24-6329 |
| TCP/IP User's Guide | SC24-6333 |
| TCP/IP Messages and Codes | GC24-6330 |
| TCP/IP Programmer's Reference | SC24-6332 |

Figure 1 (Page 2 of 2). Basic Material: Unlicensed Publications

| Publication Title | Form Number |
| :--- | :---: |
| TCP/IP Diagnosis Guide | GC24-6328 |

### 2.3.2 Softcopy Publications

TCP/IP for z/VM softcopy publications, including this Program Directory, also are available as Adobe PDF files from the TCP/IP for z/VM home page and z/VM Library pages on the World Wide Web. The applicable URLs are:
www.vm.ibm.com/related/tcpip/
www.vm.ibm.com/library/
In addition, TCP/IP for z/VM publications (except this Program Directory) are available at the IBM Documentation web site. The URL for this site is:
www.ibm.com/docs/en/zvm/7.3

### 2.4 Program Source Materials

No viewable program listings are provided for TCP/IP for z/VM.

### 2.5 Publications Useful During Installation and Service

The publications listed in Figure 2 might be useful during the installation and servicing of TCP/IP for z/VM. Most such publications likely are available at the z/VM Library page on the World Wide Web. The URL for this page is:
www.vm.ibm.com/library/
To obtain copies of publications that are not available from the z/VM Library web page, contact your IBM representative or access the IBM Documentation Center on the World Wide Web; the URL for the home page of this site is:
www.ibm.com/docs/en/zvm/7.3
Figure 2 (Page 1 of 2). Publications Useful During Installation / Service on z/VM version 7 release 3

| Publication Title | Form Number |
| :--- | :---: |
| TCP/IP Planning and Customization | SC24-6331 |
| TCP/IP LDAP Administration Guide | SC24-6329 |
| TCP/IP User's Guide | SC24-6333 |
| z/VM: Installation Guide | GC24-6292 |
| $z / V M: ~ S e r v i c e ~ G u i d e ~$ | GC24-6325 |

Figure 2 (Page 2 of 2). Publications Useful During Installation / Service on z/VM version 7 release 3

| Publication Title | Form Number |
| :--- | :---: |
| z/VM: VMSES/E Introduction and Reference | GC24-6336 |
| z/VM: CMS Planning and Administration | SC24-6264 |
| z/VM: CMS File Pool Planning, Administration, and Operation | SC24-6261 |
| z/VM: CP Planning and Administration | SC24-6271 |
| XL C/C++ for z/VM Run-Time Library Reference | SC09-7624 |
| $z / V M: ~ C M S ~ C a l l a b l e ~ S e r v i c e s ~ R e f e r e n c e ~$ | SC24-6259 |
| z/VM: CMS Commands and Utilities Reference | SC24-6260 |
| z/VM: REXX/VM Reference | SC24-6314 |
| $z / V M:$ CMS and REXX/VM Messages and Codes | GC24-6255 |
| z/VM: Other Components Messages and Codes | GC24-6300 |

### 3.0 Program Support

This section describes the IBM support available for TCP/IP for z/VM.

### 3.1 Preventive Service Planning

Before you install TCP/IP for z/VM, check with your IBM Support Center or use IBMLink ${ }^{\text {™ }}$ to determine if Preventive Service Planning (PSP) information is available that you should know. To obtain this information, specify the appropriate UPGRADE and SUBSET values listed in Figure 3:

Figure 3. PSP Upgrade and Subset ID

| RETAIN $^{\mathrm{TM}}$ |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| COMPID | Release |  | Upgrade | Subset | Component Name |
| 5735FAL00 | 730 | TCPIP730 | VM730 | TCP/IP for z/VM |  |
| 5735FAL00 | 730 | TCPIP730 | yynnRSU | RSU Service Recommendations |  |

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

### 3.2 Statement of Support Procedures

With TCP/IP for z/VM, you are entitled to support under the basic warranty for $\mathrm{z} / \mathrm{VM}$ version 7 release 3. Also, note that $\mathrm{z} / \mathrm{VM}$ Software Subscription and Support is automatically added when you order z/VM this provides IBM $Z$ service to which you are likely accustomed.

Note: You must take specific action when you order z/VM to decline z/VM Software Subscription and Support.

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

Figure 4 identifies IBM RETAIN information - the Component ID (COMPID), Release, and Field Engineering Service Number (FESN) - that corresponds to TCP/IP for z/VM:

Figure 4. Component IDs

| RETAIN |  |  |  |
| :--- | :--- | :--- | :--- |
| COMPID | Release |  | Component Name |

### 3.3 Service Information

The IBM Software Support Center provides telephone assistance for problem diagnosis and resolution. You can call the IBM Software Support Center at any time; you will receive a return call within eight business hours (Monday-Friday, 8:00 a.m.-5:00 p.m., local customer time). The number to call is:

## 1-800-426-7378 (or, 1-800-IBM-SERV)

Outside of the United States or Puerto Rico, contact your local IBM representative or your authorized supplier.

Various installation and service-related items, such as the Preventive Service Planning (PSP) "bucket" and current RSU status/content information, are available from the TCP/IP for z/VM home page and z/VM RSU Content pages on the World Wide Web. The applicable URLs are:

```
www.vm.ibm.com/related/tcpip/
www.vm.ibm.com/service/rsu/
```


### 3.3.1 Problem Documentation

When working with TCP/IP for z/VM support personnel on problems associated with an active Salesforce ${ }^{\circledR}$ CASE, diagnostic information might occasionally be requested. In such cases, the support staff will work with you to determine how to best provide any requested documentation. In general, providing problem documentation in electronic format (such as to an FTP site or via e-mail) is the most effective (and expedient) manner to provide this information.

### 4.0 Program and Service Level Information

This section identifies the program level and any relevant service levels of TCP/IP for z/VM. In this context, program level refers to APAR fixes incorporated within the TCP/IP for z/VM program; service level refers to PTFs that are supplied with this product. Information about the TCP/IP for z/VM cumulative service deliverable is provided as well.

### 4.1 Program Level Information - TCP/IP for z/VM

APAR fixes (for previous levels of IBM TCP/IP for VM) that have been incorporated into this level of TCP/IP for $z / V M$ are:

| PH00032 | PH01014 | PH01192 | PH01905 | PH04703 | PH06391 | PH07752 | PH10885 | PH12157 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| PH13366 | PH15285 | PH17608 | PH18016 | PH18115 | PH18435 | PH20399 | PH21023 | PH21653 |
| PH21969 | PH22045 | PH22525 | PH23522 | PH24751 | PH25786 | PH26771 | PH28216 | PH30115 |
| PH30116 | PH30131 | PH30399 | PH30980 | PH33088 | PH34194 | PH35671 | PH35724 | PH38389 |
| PH39031 | PH39355 | PH40080 | PH41843 | PH42921 | PH43421 | PH44041 | PIO4999 | PI06241 |
| PI06358 | PI08085 | PI08319 | PI11640 | PI13481 | PI13614 | PI16228 | PI16680 | PI19122 |
| PI19560 | PI20509 | PI21053 | PI25555 | PI26239 | PI26525 | PI28028 | PI29130 | PI29479 |
| PI30085 | PI30359 | PI31200 | PI31202 | PI32316 | PI32624 | PI36658 | PI36920 | PI38574 |
| PI38762 | PI40702 | PI41073 | PI41317 | PI41479 | PI41480 | PI43610 | PI44132 | PI50876 |
| PI51726 | PI52850 | PI53104 | PI55970 | PI56350 | PI56474 | PI56516 | PI575344 | PI57886 |
| PI59963 | PI60636 | PI61469 | PI66464 | PI68525 | PI68533 | PI70089 | PI70134 | PI70519 |
| PI71640 | PI72106 | PI73016 | PI73049 | PI73070 | PI73260 | PI73495 | PI74049 | PI74764 |
| PI75747 | PI75944 | PI77169 | PI78530 | PI792888 | PI80912 | PI81314 | PI81678 | PI81696 |
| PI83256 | PI83658 | PI83672 | PI84512 | PI88220 | PI89743 | PI91811 | PI91869 | PI93863 |
| PI97021 | PI98434 | PI99085 | PI99134 | PI99184 | PM46988 | PM47507 | PM51120 | PM51220 |
| PM52716 | PM55979 | PM57841 | PM59015 | PM60693 | PM61408 | PM62562 | PM65760 | PM67086 |
| PM67693 | PM71046 | PM71494 | PM71747 | PM72267 | PM72290 | PM745933 | PM77039 | PM78612 |
| PM78765 | PM79848 | PM80043 | PM81589 | PM83945 | PM84136 | PM84440 | PM847588 | PM85826 |
| PM86100 | PM86404 | PM86802 | PM87315 | PM88668 | PM89511 | PM90145 | PM90851 | PM93363 |
| PM93610 | PM93619 | PM93646 | PM94969 | PM95488 | PM95516 | PM968844 | PM99762 |  |

### 4.2 Service Level Information

Before you install and configure TCP/IP for z/VM, you should review the TCPIP730 PSP (Preventive Service Planning) "bucket" for updated installation information that you should be aware of, or for information about PTFs that should be installed. Specify upgrade and subset values of TCPIP730 and VM730, respectively, when you request or obtain this information.

### 4.3 Cumulative Service (RSU) Information

Cumulative service for TCP/IP for $\mathrm{Z} / \mathrm{VM}$ 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 (including TCP/IP for z/VM) and is often referred to as a stacked RSU.

The current-level of the stacked $z / V M$ RSU can be obtained using the information provided in Figure 5 :
Figure 5. Cumulative Service (RSU) Information

| RETAIN |  |  |
| :--- | :--- | :--- |
| COMPID | Release |  |
| 568411202 | RSU | PTF |

Note: Current RSU status and content information is available at the z/VM RSU Content pages on the World Wide Web. The URL for this home page is:
www.vm.ibm.com/service/rsu/

### 5.0 Installation Requirements and Considerations

The following sections identify system requirements for installing TCP/IP for $z / V M$.

### 5.1 Hardware Requirements

There are no special hardware requirements to install TCP/IP for z/VM. Additional hardware requirements for exploiting specific functions of TCP/IP for $z / V M$ are documented in the announcement material and in TCP/IP Planning and Customization (SC24-6331).

### 5.2 Program Considerations

The following sections list programming considerations for installing TCP/IP for z/VM.

### 5.2.1 Operating System Requirements

TCP/IP for $z / V M$ requires the following operating system:

- z/VM version 7 release 3
- CMS Level 31


### 5.2.2 Other Program Product Requirements

IBM VS Pascal Version 1 Release 2, Compiler and Library (5668-767) has been used to build the Pascal components that are part of TCP/IP for $z / V M$. If local modifications are to be made to the Pascal source files that pertain to Pascal-based TCP/IP servers or applications (such as the TCP/IP or SMTP server, or the FTP server and client), this compiler level is required.

IBM XL C/C++ for z/VM, V1.3 (5654-A22) has been used to build the C components that are part of TCP/IP for $z / V M$. If any local modifications are to be made to the $C$ source files that pertain TCP/IP C-based TCP/IP servers or applications (such as the NFS server, or the PING client command), this compiler level, or greater, is required.

Language Environment $\circledR_{\circledR}$ for $\mathrm{z} / \mathrm{VM}$, supplied as an installed component of $\mathrm{z} / \mathrm{VM}$ version 7 release 3 , is necessary to use the TCP/IP services listed here.

- Lightweight Directory Access Protocol server (LDAPSRV)
- Multiple Protocol ROUTE server (MPRoute)
- Portmapper server (PORTMAP)
- Remote Execution daemon (REXECD and RXAGENTn)
- Secure Socket Layer (SSL) Server (SSLnnnnn pool servers)
- SNMP Query Engine, Agent and Subagent (SNMPD, SNMPQE and SNMPSUBA)
- Sockets Applications Programming Interface
- Network File System server (VMNFS)

Various client functions also require Language Environment for z/VM support. Representative of these are:

- CMSRESOL and CMSRESXA
- DIG
- LDAP Client Applications
- NFS (client)
- NSLOOKUP
- PING
- RPCGEN and RPCINFO
- TRACERTE

Additional software requirements for exploiting specific TCP/IP for z/VM functions are documented in the announcement material and in TCP/IP Planning and Customization (SC24-6331).

### 5.2.3 Program Installation/Service Considerations

This section describes items that should be considered before you install or service TCP/IP for $\mathrm{z} / \mathrm{VM}$

- TCP/IP for $z / V M$ is pre-installed when $z / V M$ is installed. It must be configured before it can be used.
- VMSES/E is required to service this product.
- All TCP/IP for $\mathbf{z / V M}$ service activity now must be performed using the appropriate MAINTvrm user ID. For this program level, this user ID is MAINT730.
- Any user ID that is used to perform TCP/IP for z/VM installation and service actions (such as to use the SSLPOOL utility to alter or add an SSL server pool) must have file pool administration authority for the VMSYS file pool. As supplied with the z/VM version 7 release 3 System deliverable, both the MAINT730 and TCP/IP service resource owner user ID (7VMTCP30) are enrolled as file pool administrators for this file pool.
- To allow for the installation of, and application of service updates for, BFS-resident TCP/IP LDAP components, the z/VM system file pools (VMSYS, VMSYSU and VMSYSR, by default) must be available and in operation.


## Note! Minidisk and SFS Requirements

Certain minidisks or SFS directories must be defined for use by individual TCP/IP server machines, regardless of whether TCP/IP for $z / V M$ is maintained using service minidisks or Shared File System directories. This requirement is explained further in item 7 of 5.3, "DASD Storage and User ID Requirements" on page 17

- TCP/IP for z/VM source files are supplied in packed format. Use the CMS COPYFILE command (with its UNPACK option) to unpack TCP/IP source files prior to their use.


### 5.2.4 Migration Considerations

This section provides general information about changes to TCP/IP for z/VM that you should be aware of prior to its installation and use. The changes described herein are presented on a level-to-level basis, and grouped with respect to these topics:

- VMSES/E Migration Procedures
- Packaging
- General TCP/IP Usage
- FTP Client
- General TCP/IP Server Configuration
- FTP Server
- LDAP Server
- NETSTAT Command
- MPRoute Server
- SMTP Server
- TLS/SSL Server
- TCP/IP (Stack) Server

For the most part, these changes have been implemented to accommodate the introduction of new functions and improvements to existing functions. In some cases, existing functions might have been removed or replaced by alternative functions.

## Migration Information for Levels not Listed

For information about changes that have been implemented in levels of TCP/IP for z/VM that are not listed here, check the TCP/IP - End-of-Service Reference Information and Migration Considerations for End-of-Service Levels sections of the TCP/IP for z/VM home page on the World Wide Web). The URL for this home page is:

```
www.vm.ibm.com/related/tcpip/
```


## Note - Supported Environments

TCP/IP level 730 is supported on corresponding level 730 releases of CP and CMS only. Refer to section 5.2.1, "Operating System Requirements" on page 10 for details about the CP and CMS levels required for using TCP/IP level 730.

If TCP/IP level 730 services and functions are used with other CP or CMS levels (as might be the case for migration testing purposes), certain capabilities might be limited or might not function. In some instances, non-TCP/IP service updates might be available to facilitate the temporary use of TCP/IP in such a transitory environment.

### 5.2.4.1 Upgrade Procedures

### 5.2.4.1.1 General Information

- If the upgrade installation procedure (documented in z/VM: Installation Guide) is used to upgrade from a supported $z / V M$ system to z/VM version 7 release 3 , then TCP/IP customizable files will be moved to $z / \mathrm{VM}$ version 7 release 3 , where possible.

If certain customizable files (for example, a sample configuration file) have been changed by IBM on the new, serviced level of TCP/IP for z/VM, and you have modified these files for use on your prior-level system, the upgrade procedure will provide information about pertinent files for which your changes must be reworked.

Note that when the upgrade installation procedure is used, no attempt is made to migrate data that resides on prior-level TCP/IP for z/VM minidisk or SFS directories that pertain to servers or resources that have been removed from the current level of TCP/IP for z/VM.

### 5.2.4.2 Packaging

### 5.2.4.2.1 General Information About TCP/IP Level 730

- TCP/IP level 730 is included as a pre-installed component of the $z / V M$ product; its use is governed by your license for $z / \mathrm{VM}$.
- TCP/IP level 730 is not separately orderable or installable from the z/VM product. However, service that is obtained for TCP/IP for z/VM can be applied separately from that for z/VM.
- TCP/IP level 730 RSU service is provided as part of a stacked z/VM RSU, and not as a separately orderable RSU. Corrective (COR) service for TCP/IP for z/VM can be obtained and applied separately from other z/VM service.
- This level of TCP/IP relies on the presence of certain functions in the z/VM version 7 release 3 levels of CP and CMS. The converse is also true - using z/VM version 7 release 3 CMS requires that TCP/IP level 730 be present, to accommodate those functions that use TCP/IP (DNS) resolver services.

Abends and incorrect results are possible if you attempt to use mixed levels of TCP/IP, CP and CMS.

- TCP/IP softcopy publications are provided in the same manner as other z/VM softcopy publications, and are included with these z/VM publications.
- The migrate function has been replaced with the upgrade installation procedure. For additional information on upgrade installation refer to the z/VM: Installation Guide.


### 5.2.4.2.2 Changes Introduced in TCP/IP Level 730

- z/VM provides general peer certificate cross-checking against an external source, through the Online Certificate Status Protocol (OCSP) and CRL (Certificate Revocation List) Distribution Point (CDP) mechanisms that are part of the z/VM System SSL Cryptographic library, when the peer certificate is built with the extensions for CDP and OCSP. OCSP was codified in RFC 6960 and CDP was documented as part of RFC 5280.
- The ordering mechanism for the Federal Information Processing Standard (FIPS) 140-2 validated level of $\mathrm{z} / \mathrm{VM}$ System SSL is now included. As part of this change, IBM recommends that any application using System SSL (such as the TLS server or the z/VM LDAP server) be updated to IPL 990 (or ZCMS) instead of 190 (or CMS).
- The z/VM System SSL cryptographic library is upgraded to z/OS 2.3 equivalence. This enhancement includes the addition for RFC 7507, which implements support for TLS Fallback Signaling Cipher Suite Value (SCSV) for Preventing Protocol Downgrade Attacks.
- z/VM provides support in TCP/IP for querying certificates within a specific GSKKYMAN certificate database. The query lists certificate labels and displays certain attributes of the certificates.


### 5.2.4.2.3 Changes Introduced in TCP/IP Level 720

- A new Dedicated FTP Server (CSMSERVE) which will be used exclusively for z/VM Centralized Service Management.


### 5.2.4.2.4 Changes Introduced in TCP/IP Level 710

- Resources associated with the following services (for which support has been withdrawn) have been removed:
- GDDMXD/VM interface for the the IBM Graphical Data Display Manager/VM (GDDM)
- MIGVMTCP migration utility. The VMSES/E MIGRATE command and related procedures have been withdrawn with $\mathrm{z} / \mathrm{VM}$ version 7 release 3 . Thus, the MIGVMTCP command no longer is needed, nor is it applicable to the $z / V M$ upgrade procedures (documented in $z / V M$ : Installation Guide) that now are used to upgraded to a new z/VM level.
Included with these changes is removal of these user IDs and any associated minidisks:
- IMAP
- IMAPAUTH


### 5.2.4.3 General TCP/IP Usage

No general TCP/IP changes introduced with TCP/IP Level 730

### 5.2.4.4 FTP Client

No FTP Client changes introduced in TCP/IP Level 730

### 5.2.4.5 General TCP/IP Server Configuration

No General TCP/IP Server changes introduced in TCP/IP Level 730

### 5.2.4.6 FTP Server

### 5.2.4.6.1 Changes Introduced in TCP/IP Level 720

- A new Dedicated FTP Server (CSMSERVE) which will be used exclusively for z/VM Centralized Service Management.


### 5.2.4.7 LDAP Server

### 5.2.4.7.1 Changes Introduced in TCP/IP Level 730

- The default directory entry for ID LDAPSRV has been updated to IPL 990. The directory entry is also updated to IPL 990 when you use the upgrade installation procedure.


### 5.2.4.8 NETSTAT Command

No NETSTAT command changes introduced in TCP/IP Level 730

### 5.2.4.9 MPRoute Server

### 5.2.4.9.1 Changes Introduced in TCP/IP Level 730

- The default directory entry for ID MPROUTE has been updated to IPL 990. The directory entry is also updated to IPL 990 when you use the upgrade installation procedure.


### 5.2.4.10 SMTP Server

No SMTP server changes introduced in TCP/IP Level 730

### 5.2.4.11 TLS/SSL Server

### 5.2.4.11.1 Changes Introduced in TCP/IP Level 730

- The z/VM System SSL cryptographic library is upgraded to z/OS 2.3 equivalence. This enhancement includes the addition for RFC 7507, which implements support for TLS Fallback Signaling Cipher Suite Value (SCSV) for Preventing Protocol Downgrade Attacks.
- IBM recommends that the z/VM TLS/SSL server be updated to IPL ZCMS instead of CMS, as it uses System SSL.


### 5.2.4.12 TCP/IP (Stack) Server

### 5.2.4.12.1 Changes Introduced in TCP/IP Level 730

- The NOUDPQUEUELIMIT operand of the ASSORTEDPARMS statement has been deprecated and replaced with a new UDPQUEUELIMIT statement.
- The default value for the FOREIGNIPCONLIMIT has been changed to 256 rather than a percentage of the TCB pool size.
- TCPIP Type x'00' Sample Data Monitor Record has been updated with the new field UdpLimitErr to keep track of the number of incoming UDP datagrams that are discarded due to the queue limit being exceeded.


### 5.2.4.12.2 Changes Introduced in TCP/IP Level 710

- The default values for the send_limit and receive_limit operands of the DATABUFFERLIMITS statement are changed from 8 to 16.
- The default value for the FOREIGNIPCONNLIMIT statement is changed to be 10 percent of the initial TCP pool size (governed by the TCBPOOLSIZE statement) instead of 100 percent of this value, as was the case for TCP/IP Level 640.


### 5.3 DASD Storage and User ID Requirements

Figure 8 on page 21 lists the user IDs and minidisks used to install, service and use TCP/IP for z/VM.

## Important Notes:

1. All TCP/IP for z/VM service activity now must be performed using the appropriate MAINTvrm user ID. For this program level, this user ID is MAINT730.
2. All user IDs necessary for installing, maintaining and using TCP/IP for z/VM have been defined as part of the installed z/VM version 7 release 3 System deliverable. Likewise, all required minidisks and SFS directories (dependent upon installation selections) have been defined. For a single system image (SSI) environment, these resources have been defined on all installed member systems that comprise this environment. These resources are listed in Figure 8 on page 21 and Figure 10 on page 26 so you are aware of the resources that have been allocated on your behalf.
For information about specific user ID directory entry requirements, consult the 7VMTCP30 PLANINFO file. This file is located on the 7VMTCP30 191 minidisk.
3. Any user ID that is used to perform TCP/IP for z/VM installation and service actions (such as to use the SSLPOOL utility to alter or add an SSL server pool) must have file pool administration authority for the VMSYS file pool. As supplied with the z/VM version 7 release 3 System deliverable, both the MAINT730 and TCP/IP service resource owner user ID (7VMTCP30) are enrolled as file pool administrators for this file pool.
4. If you modify or eliminate any of the IBM-supplied user IDs, minidisk addresses, or SFS directory names that are associated with TCP/IP for z/VM, you must create an appropriate PPF override for the SERVP2P \$PPF file.

Similarly, if additional TCP/IP user IDs and their associated resources are created (for example, to establish an alternate TCP/IP stack server and suite of TCP/IP protocol servers), appropriate PPF overrides for the SERVP2P \$PPF file, as well as local modifications to the 7VMTCP30 CATALOG file, should be created. If such changes are not implemented, service updates might not be properly reflected for such servers.

You also must use the VMFUPDAT command to update the VM SYSSUF software inventory file, so that your PPF override of SERVP2P PPF is used for automated service processing. For more information about PPF file overrides, see $z / V M$ : VMSES/E Introduction and Reference.

Before any user ID or resource changes are implemented, be certain to review the section titled "Implications of Assigning Different Server Virtual Machine Names" in Chapter 1 of TCP/IP Planning and Customization (SC24-6331), as well as the resource and user ID information provided in the remainder of this document.
5. 7VMTCP30 is the IBM-supplied user ID designated as the owner for the resources used to service and maintain TCP/IP for $z / V M$, whereas TCPMAINT is that designated for TCP/IP administration, and which separately owns TCP/IP production resources.

If you choose to use different user IDs for these purposes, or you elect to use different minidisks and/or SFS directories to maintain TCP/IP for z/VM, appropriate SERVP2P \$PPF file override changes must be implemented, as previously noted.
6. All resources associated with the 7VMTCP30 user ID (whether strictly minidisks, SFS directories, or a combination thereof) must be retained. This includes the TCP/IP service test build minidisks. If these resources are not retained, problems will be encountered during installation and service.
7. Note the following, with regard to the user ID and resource information provided in Figure 8:

## Minidisk Requirements and Restrictions

Certain minidisks must be defined for the TCP/IP server machines used by your installation. Similarly, specific minidisks must be retained and used for maintaining TCP/IP for z/VM for your installation. These minidisks cannot be replaced with a Shared File System (SFS) SFS directory.
Minidisks to which this requirement applies are listed in Figure 8, as boldface virtual device numbers. In addition, dashes are present in place of numeric SFS 4K block values, and alternate SFS directory name defaults have been omitted.
Note that the minidisks identified using the aforementioned conventions also must be available to their respective user IDs with Read/Write (R/W) status, when those user IDs are in use.
Read/Write access to a 191 minidisk is necessary so that writeable "work space" and other data critical to the operation of a given server are available.

For the TCPMAINT user ID, R/W access to its 198, 591, and 592 disks is necessary only when these disks (or the files that reside upon them) are updated for customization purposes.
Otherwise, Read-Only (R/O) access to these minidisks is sufficient for this user ID (as is the usual case for the various TCP/IP server user IDs). For TCP/IP client users, Read-Only (R/O) access to only the TCPMAINT 592 minidisk is necessary.

## SFS Directory Requirements

Certain SFS directories must be defined and retained for use by SSL "pool" servers (such as SSL00001). These directories cannot be replaced with an equivalent minidisk.
user IDs to which this requirement applies are listed in Figure 8 with boldface user ID values. In addition, dashes are present in place of all minidisk-related attributes, and the applicable SFS directory (cited in Usage column) is listed using boldface text.
8. Additional storage might need to be allocated for a given user ID or server minidisk, depending on your installation. Some examples of minidisks that might need to be increased, and possible reasons for so doing, are listed in Figure 6. Note that certain minidisks (not cited here) might also need to be increased to accommodate TCP/IP server configurations that regularly employ logging or tracing facilities that direct information to a server-owned minidisk.

Figure 6. Alternate Minidisk Storage Requirements
User ID / Minidisk Rationale for Storage Revision

| SMTP 191 | Allow for SMTP processing of a high volume of e-mail |
| :--- | :--- |
| VMNFS 191 | Provide support for a large number of NFS clients |
| 7VMTCP30 2D2 | Facilitate a high number of TCP/IP for z/VM maintenance files |

For certain minidisks, storage requirements should be re-assessed locally, on a regular basis, for your specific environment. For example, the capacity of the DELTA minidisk (7VMTCP30 2D2, by default), periodically might need to be increased, based on the specific preventive and corrective service applied to your system.
9. If you choose to provide remote execution services through use of the rexec daemon (REXECD), you might find the need to define multiple agent virtual machines, named RXAGENT1, RXAGENT2, etc. Each RXAGENT $n$ virtual machine you create should be defined similar to RXAGENT1 (defined as part of the installed $z / V M$ version 7 release 3 System deliverable). However, note that the RXAGENTn virtual machines do not "own" any minidisks.
10. Source files are supplied in packed format. If you intend to unpack source files after installation, ensure that sufficient space is allocated for the unpacked files. Alternate storage requirements for storing unpacked files on the TCP/IP SOURCE minidisk (7VMTCP30 2B3, by default) are listed in Figure 7:

Figure 7. 7VMTCP30 2B3 Minidisk Storage Requirements - Unpacked Source Files

| Type of Storage | Alternate Storage Requirement |
| :--- | :--- |
| 3390 DASD | 206 cylinders |
| FBA Device | 296640 FB-512 blocks |
| SFS Directory | 37080 SFS 4K blocks |

To store unpacked files as described above, update the listed minidisk sizes to those cited in Figure 7 (which supersede the storage values cited in Figure 8).

### 5.3.1 DASD Requirements for TCP/IP for z/VM

Various minidisks and SFS directories necessary for installing, maintaining and using TCP/IP for z/VM have been defined as part of the installed $\mathrm{z} / \mathrm{VM}$ version 7 release 3 System deliverable. For a single system image (SSI) environment, these resources have been defined on all installed member systems. These resources are listed in Figure 8 so you are aware of the resources that have been allocated on your behalf.

## Notes:

1. With the exception of the TCP/IP service resource owner user ID (7VMTCP30), all of the TCP/IP server virtual machines cited in Figure 8 are defined using multiconfiguration virtual machine definitions. The 7VMTCP30 user ID is defined using a single-configuration virtual machine definition. See z/VM: CP Planning and Administration for more information about multiconfiguration and single-configuration virtual machine definitions.
2. The cylinder values defined in Figure 8 are based on a 4 K block size. FB- 512 block and SFS values are derived from the 3390 cylinder values in this table. FBA minidisk sizes are shown in 512-byte blocks; these minidisks should be CMS formatted at 1K size.
3. Additional storage might need to be allocated for certain minidisks, depending on your environment. For more information, see the accompanying notes on page 17

| Figure 8 (Page 1 of 4). DASD Storage Requirements for Target Minidisks - TCP/IP for z/VM |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Minidisk owner (User ID) | Default Device Number | Storage in Cylinders |  | FB-512 <br> Blocks | SFS 4K <br> Blocks | Usage |
|  |  | DASD | CYLS |  |  | Default SFS Directory Name |
| 7VMTCP30 | 191 | 3390 | 20 | 28800 | 3600 | 7VMTCP30 user ID 191 minidisk VMPSFS:7VMTCP30 |
| 7VMTCP30 | 2B2 | 3390 | 150 | 216000 | 27000 | Contains all base code shipped with TCP/IP for z/VM <br> VMPSFS:7VMTCP30.TCPIP.OBJECT |
| 7VMTCP30 | 2B3 | 3390 | 59 | 84960 | 10534 | Source files disk. (1*) <br> VMPSFS:7VMTCP30.TCPIP.SOURCE |
| 7VMTCP30 | 29D | 3390 | 5 | 7200 | 750 | Contains TCP/IP CMS Help files VMPSFS:7VMTCP30.TCPIP.HELP |

## Notes:

1. Additional storage might need to be allocated for this minidisk. For more information, see the accompanying notes on page 17

| Figure 8 (Page 2 of 4). DASD Storage Requirements for Target Minidisks - TCP/IP for z/VM |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Minidisk owner (User ID) | Default Device Number | Storage in Cylinders |  | FB-512 <br> Blocks | SFS 4K <br> Blocks | Usage |
|  |  | DASD | CYLS |  |  | Default SFS Directory Name |
| 7VMTCP30 | 2C4 | 3390 | 5 | 7200 | 750 | Contains local modifications <br> VMPSFS:7VMTCP30.TCPIP.LOCAL |
| 7VMTCP30 | 2D2 | 3390 | 500 | 720000 | 90000 | Contains serviced files ( ${ }^{\left({ }^{*}\right)}$ <br> VMPSFS:7VMTCP30.TCPIP.DELTA |
| 7VMTCP30 | $2 A 6$ | 3390 | 5 | 7200 | 750 | Contains AUX files and software inventory tables that represent the test service level of TCP/IP for z/VM <br> VMPSFS:7VMTCP30.TCPIP.APPLYALT |
| 7VMTCP30 | 2 A 2 | 3390 | 5 | 7200 | 750 | Contains AUX files and software inventory tables that represent the service level of TCP/IP for z/VM that is currently in production <br> VMPSFS:7VMTCP30.TCPIP.APPLYPROD |
| 7VMTCP30 | 491 | 3390 | 80 | 115200 | - | Test build disk for server code; files from this disk are copied to a production disk (TCPMAINT 591) which also requires this amount of free space |
| 7VMTCP30 | 492 | 3390 | 120 | 172800 | - | Test build disk for client code; files from this disk are copied to a production disk (TCPMAINT 592) which also requires this amount of free space |
| TCPMAINT | 191 | 3390 | 7 | 10080 | - | TCPMAINT user ID 191 minidisk |
| TCPMAINT | - | - | - | - | 1000 | TCPMAINT-owned SSL Pool Server user ID Work (and parent) Directory <br> VMSYS:TCPMAINT <br> VMSYS:TCPMAINT.SSLPOOL_SSL. |
| TCPMAINT | 198 | 3390 | 9 | 12960 | - | Contains configuration files for clients and servers. |
| TCPMAINT | 591 | 3390 | 160 | 230400 | - | Production build disk for server code |
| TCPMAINT | 592 | 3390 | 240 | 345600 | - | Production build disk for client code |

## Notes:

1. Additional storage might need to be allocated for this minidisk. For more information, see the accompanying notes on page 17

| Figure 8 (Page 3 of 4). DASD Storage Requirements for Target Minidisks - TCP/IP for z/VM |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Minidisk owner (User ID) | Default Device Number | Storage in Cylinders |  | FB-512 Blocks | SFS 4K <br> Blocks | Usage |
|  |  | DASD | CYLS |  |  | Default SFS Directory Name |
| GSKADMIN | 191 | 3390 | 5 | 7200 |  | GSKADMIN user ID 191 minidisk |
| GSKSSLDB | - | - | - | - | 1000 | Certificate database file space Root directory: <br> /../VMBFS:VMSYS:GSKSSLDB/etc |
| CSMSERVE | 191 | 3390 | 9 | 12960 |  | CSMSERVE user ID 191 minidisk |
| DTCSMAPI | 191 | 3390 | 5 | 7200 |  | DTCSMAPI user ID 191 minidisk |
| DTCVSW1 | 191 | 3390 | 5 | 7200 |  | DTCVSW1 user ID 191 minidisk |
| DTCVSW2 | 191 | 3390 | 5 | 7200 |  | DTCVSW2 user ID 191 minidisk |
| DTCVSW3 | 191 | 3390 | 5 | 7200 | - | DTCVSW3 user ID 191 minidisk |
| DTCVSW4 | 191 | 3390 | 5 | 7200 |  | DTCVSW4 user ID 191 minidisk |
| FTPSERVE | 191 | 3390 | 9 | 12960 | - | FTPSERVE user ID 191 minidisk |
| LDAPSRV | 191 | 3390 | 5 | 7200 |  | LDAPSRV user ID 191 minidisk |
| LDAPSRV | - | - | - | - | 1800 | LDAP file space Root directory: /../VMBFS:VMSYS:LDAPSRV/ |
| MPROUTE | 191 | 3390 | 2 | 2880 |  | MPROUTE user ID 191 minidisk |
| PORTMAP | 191 | 3390 | 2 | 2880 |  | PORTMAP user ID 191 minidisk |
| REXECD | 191 | 3390 | 2 | 2880 |  | REXECD user ID 191 minidisk |
| RXAGENT1 | - | 3390 | - | - | - | REXEC agent (a 191 minidisk is not required; REXEC agents utilize the REXECD 191 minidisk) |
| SMTP | 191 | 3390 | 25 | 36000 |  | SMTP user ID 191 minidisk (1*) |
| SNMPD | 191 | 3390 | 2 | 2880 | - | SNMPD user ID 191 minidisk |
| SNMPQE | 191 | 3390 | 2 | 2880 |  | SNMPQE user ID 191 minidisk |
| SNMPSUBA | 191 | 3390 | 2 | 2880 | - | SNMPSUBA user ID 191 minidisk |
| SSLSERV | - | - | - | - | 1800 | SSLSERV file space <br> Root directory: <br> /../VMBFS:VMSYS:SSLSERV/ |
| SSL00001 | - |  | - | - | 50 | SSL00001 user ID Root Directory VMSYS:SSL0001. |
| Notes: <br> 1. Additional storage might need to be allocated for this minidisk. For more information, see the accompanying notes on page $\square$ |  |  |  |  |  |  |

Figure 8 (Page 4 of 4). DASD Storage Requirements for Target Minidisks - TCP/IP for z/VM

| Minidisk owner (User ID) | Default Device Number | Storage in Cylinders |  | FB-512 <br> Blocks | SFS 4K <br> Blocks | Usage |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | DASD | CYLS |  |  | Default SFS Directory Name |
| SSL00002 | - | - | - | - | 50 | SSL00002 user ID Root Directory VMSYS:SSL0002. |
| SSL00003 | - | - | - | - | 50 | SSL00003 user ID Root Directory VMSYS:SSL0003. |
| SSL00004 | - | - | - | - | 50 | SSL00004 user ID Root Directory VMSYS:SSL0004. |
| SSL00005 | $\underline{\square}$ | - | - | - | 50 | SSL00005 user ID Root Directory VMSYS:SSL0005. |
| SSLDCSSM | 191 | 3390 | 1 | 1440 | - | SSLDCSSM user ID 191 minidisk |
| TCPIP | 191 | 3390 | 5 | 7200 |  | TCPIP user ID 191 minidisk |
| UFTD | 191 | 3390 | 2 | 2880 | - | UFTD user ID 191 minidisk |
| VMNFS | 191 | 3390 | 9 | 12960 | $\underline{\square}$ | VMNFS user ID 191 minidisk (1*) |

Notes:

1. Additional storage might need to be allocated for this minidisk. For more information, see the accompanying notes on page 17

### 5.3.2 TCP/IP for z/VM Directory PROFILES and User IDs

The user IDs necessary for installing, maintaining and using TCP/IP for z/VM have been defined as part of the installed $\mathrm{z} / \mathrm{VM}$ version 7 release 3 System deliverable. More information about these user IDs is provided in the sections that follow.

### 5.3.2.1 TCP/IP for z/VM Directory PROFILES

Two system directory PROFILE entries (PROFILE TCPCMSU and PROFILE TCPSSLU) are defined for TCP/IP for $z / \mathrm{VM}$ as part of the $z / \mathrm{VM}$ version 7 release 3 system directory. These entries are shown in Figure 9. Each TCP/IP service virtual machine directory includes one of these profiles, as follows:

- PROFILE TCPCMSU - used for the majority of TCP/IP for z/VM user IDs
- PROFILE TCPSSLU - used for only server virtual machines that are defined as an SSL server "pool."

Figure 9. TCP/IP for z/VM System Directory Profiles

```
PROFILE TCPCMSU
    IPL CMS
    MACHINE ESA
    SPOOL 000C 2540 READER *
    SPOOL 000D 2540 PUNCH A
    SPOOL 000E 1403 A
    CONSOLE 0009 3215 T
    LINK MAINT 0190 0190 RR
    LINK MAINT 019D 019D RR
    LINK MAINT 019E 019E RR
    LINK MAINT 0402 0402 RR
```

```
PROFILE TCPSSLU
    ACCOUNT IBM
    IPL 990 PARM FILEPOOL VMSYS
    LOGONBY IBMVM1
    MACH Z
    NAMESAVE TCPIP
    POSIXINFO UID 7 GNAME security
    IUCV ALLOW
    OPTION ACCT MAXCONN 1024 QUICKDSP SVMSTAT APPLMON
    SHARE RELATIVE 3000
    SPOOL 000C 2540 READER *
    SPOOL 000D 2540 PUNCH A
    SPOOL O00E 1403 A
    CONSOLE 00093215 T
    LINK MAINT 01900190 RR
    LINK MAINT 019D 019D RR
    LINK MAINT 019E 019E RR
    LINK MAINT 04020402 RR
    LINK MAINT 09900990 RR
    LINK TCPMAINT 01980198 RR
    LINK TCPMAINT 04910491 RR
    LINK TCPMAINT 04920492 RR
    LINK TCPMAINT 05910591 RR
    LINK TCPMAINT 05920592 RR
```


### 5.3.2.2 TCP/IP for z/VM User IDs

The user IDs listed in Figure 10 on page 26 have been defined for TCP/IP for z/VM as part of the z/VM version 7 release 3 system directory. For a single system image (SSI) environment, these user IDs have been defined on all installed member systems.

## User ID Notes:

1. With the exception of the TCP/IP service resource owner user ID (7VMTCP30), all TCP/IP server virtual machines are defined using multiconfiguration virtual machine definitions. The 7VMTCP30 user ID is defined using a single-configuration virtual machine definition. See $z / V M$ : $C P$ Planning and Administration for more information about multiconfiguration and single-configuration virtual machine definitions.
2. The TCP/IP directory profiles include LINK statements for the MAINT 402 minidisk, to facilitate the use of Upper Case American English HELP files, for those environments in which these might be required.
3. The directory entries supplied for each TCP/IP for z/VM service virtual machine include LINK statements for the TCP/IP service test build minidisks, to better facilitate the ability to test newly applied service before it is placed into production.
4. The directory entry for the TCPIP virtual machine (and other select TCP/IP servers) includes the statement: SHARE RELATIVE 3000

For most installations, the relative CPU share allocation of 3000 should be suitable. However, you are free to change this value to conform to local guidelines established for defining server and guest virtual machine share settings.
5. If you create additional RXAGENTn machines, duplicate the RXAGENT1 directory entry for each server that is added.

| Figure 10 (Page 1 of 2). Default User IDs - TCP/IP for z/VM |  |
| :--- | :--- |
| TCP/IP User ID | Associated TCP/IP Function |
| 7VMTCP30 | Owns the resources used to service and maintain TCP/IP for z/VM. |
| TCPMAINT | TCP/IP system administration and configuration user ID. This user ID also owns the <br> production resources used to provide TCP/IP services. |
| CSMSERVE | Provides restricted File Transfer Protocol (FTP) server support for z/VM Centralized Service <br> Management (z/VM CSM) for controlled access to files on a local VM host. |
| GSKADMIN | Administrative user ID for management of SSL key database (via use of gskkyman utility). |
| DTCSMAPI (2*) | SMAPI-exclusive TCP/IP Protocol server virtual machine. |
| DTCVSW1 | System-default VSWITCH controller virtual machine. |
| Notes: <br> 1. Additional changes might need to be made for some user IDs, depending on your environment. For more <br> information, see the accompanying notes on page 26 |  |
| 2. This server is supplied by IBM to support select system capabilities, such as Unified Resource Manager <br> support; it should not be customized for your installation. |  |


| Figure 10 (Page | of 2). Default User IDs - TCP/IP for z/VM |
| :---: | :---: |
| TCP/IP User ID | Associated TCP/IP Function |
| DTCVSW2 | System-default VSWITCH controller virtual machine (alternate, for provision of failover capability) |
| DTCVSW3 | System-default VSWITCH controller virtual machine (alternate, for provision of failover capability) |
| DTCVSW4 | System-default VSWITCH controller virtual machine (alternate, for provision of failover capability) |
| FTPSERVE | Implements the File Transfer Protocol (FTP) daemon, which controls access to files on the local host. |
| LDAPSRV | Implements the Lightweight Directory Access Protocol (LDAP) server. |
| MPROUTE | Implements the Multiple Protocol Routing (MPRoute) server, which uses OSPF and/or RIP protocols to manage network routing information. |
| PORTMAP | Runs the Portmapper function for RPC systems that support the Network File System protocol. |
| REXECD | Provides remote execution services for TCP/IP hosts that support the REXEC client. |
| RXAGENT1 ( ${ }^{+}$) | Agent virtual machine used by REXECD to process anonymous rexec client requests. |
| SMTP | Implements the Simple Mail Transfer Protocol (SMTP) server, which provides TCP/IP electronic mail support. |
| SNMPD | Virtual machine for the SNMP Agent. |
| SNMPQE | Virtual machine for the SNMP Query Engine. |
| SNMPSUBA | Subagent virtual machine for the SNMP Query Engine. |
| SSLnnnnn | An SSL "pool" server that provides Secure Sockets Layer (SSL) protocol support for TCP/IP servers and select clients. By default, a pool of five such servers (SSL00001-SSL00005) is defined as part of the $z / V M$ version 7 release 3 System deliverable, via the SSL user ID definiton. |
| SSLDCSSM | The SSL DCSS Management Agent server, used in conjunction with Sockets Layer (SSL) protocol support. |
| TCPIP (1*) | Primary virtual machine that provides TCP/IP and Telnet services. |
| UFTD | Implements the Unsolicited File Transfer (UFT) server. |
| VMNFS | Implements the Network File System (NFS) server. |
| Notes: |  |
| 1. Additional ch information, <br> 2. This server support; it sh | ges might need to be made for some user IDs, depending on your environment. For more the accompanying notes on page 26 <br> upplied by IBM to support select system capabilities, such as Unified Resource Manager uld not be customized for your installation. |

### 6.0 Installation Instructions

## Did you do an upgrade installation?

If you used the upgrade installation procedure documented in the $z / V M$ : Installation Guide to upgrade a z/VM version 6 release 4 system with TCP/IP for $z / V M$ enabled to a $z / V M$ version 7 release 3 system, no further enablement or customization is necessary. Your installation of TCP/IP for $z / V M$ is complete. Proceed to Section 7.

## Note

TCP/IP for $z / V M$ is pre-installed as part of the $z / V M$ version 7 release 3 System deliverable. This section provides procedures to complete the customization process for TCP/IP for z/VM.

The procedures that follow are presented in two-column format, where the steps to be performed are identified using numbered, boldface headings. Any sub-steps that correspond to a given procedure are presented on the right side of each page and are ordered using bold numerals, while the commands associated with these steps are presented on the left side of a page. Pertinent command information might exist to the right of a given command.

## Instruction Notes:

1. Each step of these installation instructions must be followed. Do not skip any step unless directed otherwise.
2. These instructions describe actions for only a single z/VM system (a non-SSI system or a single-member SSI system). For an SSI environment with multiple members, these steps must be repeated for each member system.
3. Throughout these instructions, the use of IBM-supplied default minidisk device numbers and user IDs is assumed. If different user IDs, device numbers, or SFS directories are used to install TCP/IP for z/VM in your environment, adapt these instructions as needed.
4. For a complete description of all VMSES/E installation commands, operands and options, refer to:

- z/VM: VMSES/E Introduction and Reference (GC24-6336)


## Note!

Any sample console output presented throughout these instructions is based on a z/VM version 7 release 3 system; this output reflects an installation environment in which default values (PPF and component names, user IDs, and minidisks) are in use.

### 6.1 TCP/IP for $\mathbf{z / V M}$ Installation Process Overview

A brief description of the steps necessary to complete the installation of TCP/IP for z/VM follows:

- Review the Default Installation - Various resources have been defined and allocated for TCP/IP for z/VM, as part of the installed z/VM version 7 release 3 System deliverable. This default environment should be reviewed and, if necessary, modified for your installation.
- Review TCP/IP for z/VM Content and Changes - Review the topics presented in 5.2.4, "Migration Considerations" on page 13 so you are aware of changes that might affect your customization and use of TCP/IP level 730.
- Configure TCP/IP for z/VM - The configuration files associated with various TCP/IP services must be customized to effectively use TCP/IP for z/VM.


### 6.2 Customizing TCP/IP for z/VM

## Note - All z/VM Customers

The material presented in the next few sections is provided mostly for informational and reference purposes. To complete the installation of TCP/IP for $z / V M$, continue with the instructions in section 6.2.2, "Configure TCP/IP for z/VM for Your Installation" on page 30

### 6.2.1 Review the TCP/IP for z/VM Default Installation Environment

Because TCP/IP for z/VM is pre-installed as part of the z/VM version 7 release 3 System deliverable, several installation steps have already been performed on your behalf. Among these are the:

- inclusion of TCP/IP-specific user ID entries and PROFILES in the z/VM version 7 release 3 system directory
- creation of a simplified PROFILE EXEC for the 7VMTCP30 user ID
- allocation of TCP/IP-required minidisks
- creation of TCP/IP-required SFS directories and authorizations (for SSL pool servers)
- loading of TCP/IP for z/VM product files (run-time and sample configuration files) to service test build and production minidisks, using VMSES/E commands.
For a single system image (SSI) environment, these actions will have been completed for each member system that has been defined.


### 6.2.1.1 PPF Override and Other Modification Considerations

If you modify any of the IBM-supplied user IDs, minidisk addresses, or SFS directory names that are associated with TCP/IP for z/VM, then you must create an appropriate PPF override for the SERVP2P \$PPF file.

You also must use the VMFUPDAT command to update the VM SYSSUF software inventory file, so that
your PPF override of SERVP2P PPF is used for automated service processing. For more information about PPF file overrides, see $Z / V M$ : VMSES/E Introduction and Reference.

If you create your own TCP/IP for z/VM PPF override file, use the ppfname of your override file (instead of SERVP2P) throughout any procedures that require this file to be identified, unless noted otherwise.

### 6.2.2 Configure TCP/IP for z/VM for Your Installation

As previously mentioned, upon installation of the $z / \mathrm{VM}$ version 7 release 3 System deliverable, the various program files that comprise TCP/IP for z/VM reside on appropriate production minidisks. In addition, representative client and server sample configuration files are also present. See 6.2.2.5, "TCP/IP for z/VM Product and Sample Configuration Files" on page 34 for more information about these files and their default location.

Before any TCP/IP services can be used, certain configuration files must be created and customized for your installation.
Note: For a single system image (SSI) environment, such customization must be completed for each member system that has been defined.

See TCP/IP Planning and Customization (SC24-6331) for detailed information about the various TCP/IP services that can be established, and the configuration files that are associated with each service.

For convenience, the PRODUTL command can optionally be used to create an initial set of configuration files, as described in the next section. Such files might serve as a starting point for customizing TCP/IP services for your installation. For reference, the sample configuration files supplied by IBM are summarized in Figure 13 on page 37.

## IPWIZARD Considerations

If the IPWIZARD command has been used to create an initial TCP/IP configuration, the following files have been created and customized:

- PROFILE TCPIP
- SYSTEM DTCPARMS
- TCPIP DATA

These files enable basic network connectivity for your z/VM system, with their content based on information supplied via the IPWIZARD panels. If you intend to provide more comprehensive TCP/IP services for your installation, further customization of the previously listed files is required. Additional TCP/IP configuration files will also require customization, dependent upon the specific services that are to be established.

Note: If the IPWIZARD command has not been used, the previously listed files are not present on your system.

### 6.2.2.1 Create a Starter Set of TCP/IP Configuration Files (Optional)

This section provides optional steps for using the PRODUTL command to create an initial (or, "starter") set of TCP/IP configuration files that then can be customized for the TCP/IP services selected for use by your installation. The files created by this procedure are listed in Figure 13 on page 37

## PRODUTL Command and Usage Notes:

1. The configuration files created by PRODUTL have the same content as the sample files on which they are based.
2. When the PRODUTL command is used as described in this section, a configuration file is created only if the intended file does not already exist. Existing (and presumably customized) configuration files are not replaced.
3. Any of the configuration files listed in Figure 13 can be (manually) created on an individual, as-needed basis if you choose to not use the PRODUTL command as described in this section.
4. For step 5 below, it is assumed that changes to the TCPCONFIG section of the 7VMTCP30 CATALOG are not required for your installation. If such changes are necessary, complete your modifications before you continue with the steps that follow. See 6.2.3, "TCP/IP for z/VM CATALOG Files" on page 39 for more information about TCP/IP for $z / V M$ catalog files.

1 Log on the $z / V M$ product maintenance user ID, MAINT730.
The PROFILE EXEC supplied with the $\mathrm{z} / \mathrm{VM}$ version 7 release 3 System deliverable for this user ID contains ACCESS commands for VMSES/E minidisks that are necessary to run the commands cited in later steps. The minidisks required are the VMSES/E code minidisk (MAINT730 5E5, by default) and the VMSES/E Software Inventory minidisk (MAINT730 51D, by default).

2 Issue the CMS QUERY DISK command to verify the VMSES/E code and Software Inventory minidisks are correctly linked and accessed.

## query disk

Verify the MAINT730 5E5 minidisk is accessed as file mode B.

Verify the MAINT730 51D minidisk is accessed as file mode $\mathbf{D}$, and is linked $\mathbf{R} / \mathbf{W}$.

Note: If another user has the MAINT730 51D minidisk linked in write (R/W) mode, you'll obtain only read (R/O) access to this minidisk. If this occurs, have that user re-link the 51D disk in read-only (RR) mode, after which you need issue the appropriate LINK and ACCESS commands for the 51D minidisk. Do not continue with these procedures until a R/W link is established to the 51D minidisk.

3 If necessary, establish the appropriate access to the VMSES/E minidisks.
a Establish read access to the VMSES/E code minidisk (to allow use of the PRODUTL command).
link maint730 5e5 5e5 rr access 5e5 b
b Establish write access to the Software Inventory minidisk.
link maint730 51d 51d mr access 51d d

4 Establish the appropriate working environment, to ensure the TCP/IP 7VMTCP30 CATALOG file is available.
vmfsetup servp2p \{tcpipp2p | tcpipsfsp2p\}
Use tcpipp2p if the TCP/IP for $z / V M$ default minidisk environment has been maintained; use tcpipsfsp2p if the service minidisks were moved to Shared File System directories.
The 7VMTCP30 CATALOG file resides on the 491 minidisk that is obtained by this command.

5 Create initial TCP/IP for z/VM configuration files by using the PRODUTL command. For reference, files that can be processed using the TCPCONFIG section are listed in Figure 13 on page 37

## Verifying Your Environment

When you perform this step, it is suggested that you first invoke PRODUTL as illustrated, but with the TEST option also specified. This will verify that all resources can be accessed and that the appropriate files will be processed.

With the TEST option in effect, no files are copied.
Resolve any reported problems, then invoke PRODUTL (without the TEST option) as illustrated.

## produtl servp2p \{tcpipp2p | tcpipsfsp2p\} 7vmtcp30 tcpconfig

Use tcpipp2p if the TCP/IP for z/VM default minidisk environment has been maintained; use tcpipsfsp2p if the service minidisks were moved to Shared File System directories.

6 Review the PRODUTL message log (PRODUTL \$MSGLOG). If necessary, correct any problems before you proceed with the next step.
vmfview produtl

### 6.2.2.2 Configure TCP/IP Services

The various TCP/IP for $z / V M$ services that are to be provided for your installation (such as the provision of SMTP or FTP protocol support) must be configured prior to use. For detailed information about configuring these services, see the appropriate chapters of TCP/IP Planning and Customization.

### 6.2.2.3 Initialize TCP/IP Services

Once TCP/IP for z/VM has been (fully) configured for your installation, the appropriate TCP/IP servers must be initialized. For more information, see the section that discusses "Starting and Stopping TCP/IP Servers" in the chapter titled "General TCP/IP Server Configuration," of TCP/IP Planning and Customization.

In addition, the TCPMSMGR command is available to manage the startup and shutdown of the TCP/IP servers used by your installation. For more information about the TCPMSMGR command, see Appendix A, "TCP/IP Utilities" on page 44 .

### 6.2.2.4 Copy TCP/IP Client Code to the z/VM Product Code Disk (Optional)

After TCP/IP for z/VM has been configured for your installation, you might want to consider copying TCP/IP client code (or a subset of this) to the z/VM Product Code minidisk. See Appendix D, "Copying TCP/IP for z/VM Client Code to the Y-Disk" on page 55 for additional information and instructions concerning this process.

Note: For a single system image (SSI) environment, this action must be completed for each member system that has been defined.

### 6.2.2.5 TCP/IP for z/VM Product and Sample Configuration Files

For summary purposes, various TCP/IP product and configuration files are identified within this section. In general, these files can be considered to belong to one of these groups:

- TCP/IP product files that are noteworthy, with resect to service updates; these files are summarized in Figure 11
- TCP/IP server production run-time files, summarized in Figure 12 on page 35
- TCP/IP configuration files, summarized in Figure 13 on page 37

Figure 11 lists the TCP/IP for z/VM product files for which notification of any service updates to these files is of importance. The production locations shown are those established by the TCP/IP for z/VM product packaging build lists. For reference, source and production file naming information is provided as well.

| Figure 11. TCP/IP for z/VM Product Change Notification Files |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Source <br> Location ( ${ }^{*}$ ) | Production Location $\left(2^{*}\right)$ | Source File <br> Name / Type | Production File Name / Type | Usage |
| 491 | 591 | TCPROFIL EXEC | TCPROFIL EXEC | All Servers |
| 491 | 591 | IBM DTCPARMS | IBM DTCPARMS | All Servers |
| Notes: |  |  |  |  |
| 1. Device number for source minidisks owned by the 7VMTCP30 user ID. <br> 2. Device number for production minidisks owned by the TCPMAINT user ID. minidisk. |  |  |  |  |

Figure 12 on page 35 lists the TCP/IP for $z / V M$ product files that must reside on individual TCP/IP server virtual machine (SVM) minidisks. The production locations shown are those established with installation of the $\mathrm{z} / \mathrm{VM}$ version 7 release 3 System deliverable. For reference, source and production file naming information is provided as well.

## Notes:

1. Because of their use and composition, the files listed in Figure 12 on page 35 usually are not processed or updated when TCP/IP for z/VM service is applied to your system.

However, should the need arise to process these files - such as to restore them to their base-level, unmodified state for unique or extenuating circumstances, or if notification of a service change to these parts is received - this can be accomplished by using the TCP/IP for z/VM PRODUTL command, with the appropriate catalog section name (tcpsvmcms) specified as an operand. For more information, see Appendix E, "Managing TCP/IP Files with Unique Service Requirements" on page 58.
2. The TCPROFIL EXEC file should be copied to the 191 disk of any additional CMS-based TCP/IP for z/VM servers that are installed (or added at a later time).
3. The PROFILE EXEC used by all SSLnnnnn pool servers is an aliased file that is maintained (by default) in this SFS directory:

- VMSYS:TCPMAINT.SSLPOOL_SSL.

Use the SSLPOOL utility to establish the correct SFS aliases and authorizations if an alternate SFS directory is used for this purpose, of if any additional SSL server pools are defined for your installation.

| Figure 12 (Page 1 of 2). TCP/IP for z/VM Production Run-Time Files (CMS SVM-Specific) |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Source <br> Location (1*) | Production Location (2*) | Source File <br> Name / Type | Production File Name / Type | Associated Server |
| 491 | 191 | TCPROFIL EXEC | PROFILE EXEC | TCPIP |
| 491 | 191 | TCPROFIL EXEC | PROFILE EXEC | FTPSERVE |
| 491 | 191 | TCPROFIL EXEC | PROFILE EXEC | MPROUTE |
| 491 | 191 | TCPROFIL EXEC | PROFILE EXEC | PORTMAP |
| 491 | 191 | TCPROFIL EXEC | PROFILE EXEC | REXECD |
| 491 | 191 | TCPROFIL EXEC | PROFILE EXEC | SMTP |
| 491 | 191 | TCPROFIL EXEC | PROFILE EXEC | SNMPD |
| 491 | 191 | TCPROFIL EXEC | PROFILE EXEC | SNMPQE |
| 491 | 191 | TCPROFIL EXEC | PROFILE EXEC | UFTD |
| 491 | 191 | TCPROFIL EXEC | PROFILE EXEC | VMNFS |
| 491 | 191 | TCPROFIL EXEC | PROFILE EXEC | DTCVSW1 |
| 491 | 191 | TCPROFIL EXEC | PROFILE EXEC | DTCVSW2 |
| 491 | 191 | TCPROFIL EXEC | PROFILE EXEC | DTCVSW3 |
| 491 | 191 | TCPROFIL EXEC | PROFILE EXEC | DTCVSW4 |
| Notes: |  |  |  |  |
| 1. Source minidisks owned by the 7VMTCP30 user ID. |  |  |  |  |
| 2. Production minidisk, owned by the listed TCP/IP server user ID |  |  |  |  |
| 3. SFS-resident; consult the notes that precede this figure for more information. |  |  |  |  |


| Figure 12 (Page 2 of 2). TCP/IP for z/VM Production Run-Time Files (CMS SVM-Specific) |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Source Location ( ${ }^{*}$ *) | Production Location (2*) | Source File <br> Name / Type | Production File Name / Type | Associated Server |
| 491 | 191 | TCPROFIL EXEC | PROFILE EXEC | SNMPSUBA |
| 491 | 191 | TCPROFIL EXEC | PROFILE EXEC | LDAPSRV |
| 491 | 191 | TCPROFIL EXEC | PROFILE EXEC | SSLDCSSM |
| 491 | ${ }^{\left(3^{*}\right)}$ | TCPROFIL EXEC | PROFILE EXEC | SSLnnnnn |
| 491 | 191 | TCPROFIL EXEC | PROFILE EXEC | DTCSMAPI |
| 491 | 191 | TCPROFIL EXEC | PROFILE EXEC | CSMSERVE |
| Notes: |  |  |  |  |
| 1. Source minidisks owned by the 7VMTCP30 user ID. |  |  |  |  |
| 2. Production minidisk, owned by the listed TCP/IP server user ID |  |  |  |  |
| 3. SFS-resident; consult the notes that precede this figure for more information. |  |  |  |  |

Figure 13 on page 37 lists the various TCP/IP for $\mathrm{z} / \mathrm{VM}$ sample configuration files that have been provided to assist you with customization of TCP/IP services for your installation. The sample file locations shown are those established by the TCP/IP for z/VM product packaging build lists, where as configured locations are those established through optional use of the PRODUTL command, with tepconfig specified as the catalog section operand. For reference, source and production file naming information provided as well.
Note: Unless noted otherwise, the minidisks listed in the Sample Location and Configured Location columns in Figure 13 on page 37 are TCP/IP for z/VM production minidisks owned by the TCPMAINT user ID.

| Sample Location (1*) | Configured Location ( $1^{*}, 2^{*}$ ) | Sample File <br> Name / Type | Configured File Name / Type | Usage |
| :---: | :---: | :---: | :---: | :---: |
| 591 | 198 | TCPRUNXT SAMPEXEC | TCPRUNXT EXEC | TCP/IP Servers |
| 591 | 198 | PROFILE STCPIP | PROFILE TCPIP | TCPIP |
| 591 | 198 | SCEXIT SAMPEXEC | SCEXIT EXEC | TCPIP |
| 591 | 198 | SCEXIT SAMPASM | SCEXIT ASSEMBLE | TCPIP |
| 591 | 198 | PMEXIT SAMPEXEC | PMEXIT EXEC | TCPIP |
| 591 | 198 | PMEXIT SAMPASM | PMEXIT ASSEMBLE | TCPIP |
| 591 | 198 | CHKIPADR SAMPEXEC | CHKIPADR EXEC | FTPSERVE |
| 591 | 198 | FTPEXIT SAMPEXEC | FTPEXIT EXEC | FTPSERVE |
| 591 | 198 | FTPEXIT SAMPASM | FTPEXIT ASSEMBLE | FTPSERVE |
| 591 | 198 | SRVRFTP SCONFIG | SRVRFTP CONFIG | FTPSERVE |
| 591 | 198 | LDAP-DS SCONFIG | DS CONF | LDAPSRV |
| 591 | 198 | LDAP-DS SAMPENVR | DS ENVVVAR | LDAPSRV |
| 591 | 198 | MPROUTE SCONFIG | MPROUTE CONFIG | MPRoute |
| 591 | 198 | RSCSTCP SCONFIG | RSCSTCP CONFIG | RSCS |
| 591 | 198 | RSCSLPD SCONFIG | RSCSLPD CONFIG | RSCS (LPD) |
| 591 | 198 | RSCSLPR SCONFIG | RSCSLPR CONFIG | RSCS (LPD) |
| 591 | 198 | RSCSLPRP SCONFIG | RSCSLPRP CONFIG | RSCS (LPD) |
| 591 | 198 | RSCSUFT SCONFIG | RSCSUFT CONFIG | RSCS (UFT) |
| 591 | 198 | SMTP SCONFIG | SMTP CONFIG | SMTP |
| 591 | 198 | SMTPCMDX SAMPEXEC | SMTPCMDX EXEC | SMTP |
| 591 | 198 | SMTPCMDX SAMPASM | SMTPCMDX ASSEMBLE | SMTP |
| 591 | 198 | SMTPVERX SAMPEXEC | SMTPVERX EXEC | SMTP |
| 591 | 198 | SMTPVERX SAMPASM | SMTPVERX ASSEMBLE | SMTP |
| 591 | 198 | SMTPFWDX SAMPEXEC | SMTPFWDX EXEC | SMTP |
| 591 | 198 | SMTPFWDX SAMPASM | SMTPFWDX ASSEMBLE | SMTP |
| 591 | 198 | SMTPMEMO SAMPLE | SECURITY MEMO | SMTP |
| 591 | 198 | SMTPSECT SAMPTABL | SMTP SECTABLE | SMTP |
| 591 | 198 | MIB_DESC SDATA | MIB_DESC DATA | SNMPQE |
| 591 | 198 | MIB_EXIT SDATA | MIB_EXIT DATA | SNMPSUBA |
| 591 | 198 | SNMPMIBX SAMPASM | SNMPMIBX ASSEMBLE | SNMPSUBA |
| Notes: |  |  |  |  |
| 1. Minidisks <br> 2. Location <br> 3. A pre-con required <br> 4. This file is | wned by the TCP optionally place <br> gured copy of this ust be implement <br> provided for exclu | MAINT user ID. <br> d into production by using the file is installed on the TCP d in a 198-resident copy of sive use by this server, and | e PRODUTL command. <br> MAINT 591 minidisk. Any m this file. <br> should not altered in any m | difications <br> nner. |

Figure 13 (Page 2 of 2). TCP/IP for z/VM Sample and Configuration Files

| Sample <br> Location $\left(1^{*}\right)$ | Configured <br> Location $\left(1^{*}, 2^{*}\right)$ | Sample File <br> Name / Type | Configured File <br> Name / Type | Usage |
| :--- | :--- | :--- | :--- | :--- |
| 591 | 198 | UFTD SCONFIG | UFTD CONFIG | UFTD |
| 591 | 198 | UFTCMDX SAMPEXEC | UFTCMDX EXEC | UFTD |
| 591 | 198 | UFTNSLKX SAMPEXEC | UFTNSLKX EXEC | UFTD |
| 591 | 198 | VMNFS SCONFIG | VMNFS CONFIG | VMNFS |
| 591 | 198 | VMNFSCMS SAMPEXEC | VMNFSCMS EXEC | VMNFS |
| 591 | 198 | VMNFSSMG SAMPEXEC | VMNFSSMG EXEC | VMNFS |
| 591 | 198 | VMNFSMON SAMPEXEC | VMNFSMON EXEC | VMNFS |
| 592 | 592 | TCPIP SDATA | TCPIP DATA | All Services |
| 592 | 592 | ETCHOSTS SAMPLE | ETC HOSTS | All Services |
| 592 | 592 | ETC SAMPSERV | ETC SERVICES | All Services |
| 592 | 198 | HOSTS SLOCAL | HOSTS LOCAL | All Services |
| 592 | 592 | LCL2ETC SAMPEXEC | LCL2ETC EXEC | TCP/IP Admin. |
| 592 | 592 | RTD2MPR SAMPEXEC | RTD2MPR EXEC | TCP/IP Admin. |
| 592 | 592 | MIBX2DSC SAMPEXEC | MIBX2DSC EXEC | TCP/IP Admin. |
| 592 | 592 | IPFORMAT SCONFIG | IPFORMAT CONFIG | TCP/IP Admin. |
| 592 | 592 | PKTTRACE SAMPEXEC | PKTTRACE EXEC | TCP/IP Admin. |
| 592 | 592 |  |  |  |
| 591 | 198 |  | FTP SDATA | FTP DATA |

Notes:

1. Minidisks owned by the TCPMAINT user ID.
2. Location as optionally placed into production by using the PRODUTL command.
3. A pre-configured copy of this file is installed on the TCPMAINT 591 minidisk. Any modifications required must be implemented in a 198-resident copy of this file.
4. This file is provided for exclusive use by this server, and should not altered in any manner.

### 6.2.3 TCP/IP for z/VM CATALOG Files

For the most part, a TCP/IP for z/VM catalog file is one that is referenced by the PRODUTL command, to determine if any TCP/IP for z/VM sample configuration file samples have been updated by service actions.

Certain sections and entries within this file also can be used to create a starter set of TCP/IP configuration files (as described in 6.2.2.1, "Create a Starter Set of TCP/IP Configuration Files (Optional)" on page 31). For TCP/IP for z/VM, the TCPCONFIG section of the 7VMTCP30 CATALOG file is such a section. For reference, the files identified within this section are listed in Figure 13 on page 37.

See z/VM: VMSES/E Introduction and Reference, Chapter 20, for detailed information about the PRODUTL command, as well as information about the structure, content, and customization requirements and considerations for TCP/IP for $\mathrm{z} / \mathrm{VM}$ catalog files.

### 6.2.3.1 Catalog Files Supplied with TCP/IP for z/VM

The catalog files provided for with TCP/IP for z/VM are listed in Figure 14.

Figure 14. TCP/IP for z/VM Catalog Files

| Catalog File Name / Type | Associated Files |
| :--- | :--- |
| 7VMTCP30 CATALOG | Various TCP/IP for z/VM Files |

The catalog sections listed and described here are defined in the catalog file supplied with TCP/IP for z/VM:

## Section Description

TCPCONFIG

TCPNOTIFY

TCPSAMPLE
Used to process customizable TCP/IP sample files. For reference, the files processed using this section are listed in Figure 13 on page 37
TCPSVMCMS Used to process non-customizable TCP/IP for z/VM run-time files that must reside on individual CMS-based server virtual machine (SVM) minidisks. For reference, the files processed
using the TCPSVMCMS section are listed in Figure 12 on page 35

### 6.2.4 Customization Notes

1. It is advised that any TCP/IP for z/VM CATALOG file changes that are required for your environment be made via a VMSES/E local modification, to allow for the reporting of service-related changes during VMSES/E processing. For more information about creating a local modification for a TCP/IP for z/VM CATALOG file, consult the local modification process described in $z / V M$ : Service Guide (GC24-6325).

When changes are made, ensure the only files identified for PRODUTL processing are those associated with the servers defined for your environment.
2. The source and target minidisk/directory variable names used within the CATALOG file correspond to those used within the TCP/IP for z/VM (\$)PPF file (or an override variation of that file). If any changes are made to the Variable Declarations (:DCL.) section of the TCP/IP for z/VM PPF file via a PPF override, you might need to incorporate similar changes within TCP/IP for z/VM CATALOG files (through separate VMSES/E local modifications) to allow for the correct resolution of PPF :DCL. variable names.
3. Any :DCL. wildcard values ( $\% *$ ) that might be present in a TCP/IP CATALOG file are unique to that file - these values are not supported (or present) within a VMSES/E PPF file. Such values should be used only to define a file exclusion entry that is to be referenced during a wildcard file copy operation.
4. If new sample and configuration files are supplied as part of service for TCP/IP for z/VM, the 7VMTCP30 CATALOG file will be updated to reflect the new files.

## TCP/IP for z/VM 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 z/VM SERVICE and PUT2PROD commands) is required for applying service to TCP/IP for $z / \mathrm{VM}$.

### 7.1 Install TCP/IP for z/VM Preventive or Corrective Service

Use the service instructions documented in z/VM: Service Guide to receive, apply, build and place TCP/IP for $z / V M$ service into production.

For information about testing TCP/IP for $\mathrm{z} / \mathrm{VM}$ service prior to placing it into production, see the appropriate appendix of $z / V M$ : Service Guide.

### 7.2 Additional TCP/IP for z/VM Service Procedures (Optional)

In most instances, the procedures and information presented in this section will not be required when TCP/IP for $z / V M$ service has been installed. However, these procedures might be required if:

- specific messages are received from the z/VM PUT2PROD command when the $z / V M$ automated service procedure is used.
- new TCP/IP for z/VM functions and customizable files are provided through service updates (for which case, notification of any newly added files does not occur).


### 7.2.1 Message VMFPRD3043W Notifications

## Note

If message VMFPRD3043W is reported during the $z / V M$ automated service procedure for any TCP/IP for $\mathrm{z} / \mathrm{VM}$ files, you need to review and take action for one or both of the situations described here.

1. If this message is reported for any of the non-sample files listed in Figure 11 on page 34 , you must take further action to ensure the subject files are properly placed into production. For more information, see Appendix E, "Managing TCP/IP Files with Unique Service Requirements" on page 58
2. If this message is reported for any of the sample files listed in Figure 13 on page 37, you might need to update your TCP/IP for $z / V M$ configuration. For more information, see 7.2.2, "Update your TCP/IP for z/VM Configuration" on page 42.

### 7.2.2 Update your TCP/IP for z/VM Configuration

If any TCP/IP for $z / V M$ sample configuration files have been updated through service (as reported by message VMFPRD3043W) review the updated content of all pertinent files, and determine whether changes are required to any customized, production-use counterparts that are used for your installation.

When necessary, an updated sample file can be compared with its base-level counterpart (on the 7VMTCP30 2B2 Base Code minidisk) to identify specific changes that might not be apparent in a customized, production-use file.

For information about specific service-related changes, you might consult APAR-specific documentation or an updated publication (if applicable). If necessary, See TCP/IP Planning and Customization (SC24-6331) for detailed information about the content and use of these files, and how to configure specific TCP/IP servers for your environment.

### 7.2.3 Re-Initialize TCP/IP Services

Once you have completed any necessary configuration changes, the appropriate TCP/IP servers must be initialized. For more information, see the section that discusses "Starting and Stopping TCP/IP Servers" in the chapter titled "General TCP/IP Server Configuration," of TCP/IP Planning and Customization.

In addition, the TCPMSMGR command is available to manage the startup and shutdown of the TCP/IP servers used by your installation. For more information about the TCPMSMGR command, see Appendix A, "TCP/IP Utilities" on page 44

### 7.2.3.1 Copy Serviced TCP/IP Client Code to the z/VM Product Code Disk (Optional)

If you previously copied TCP/IP for $\mathrm{z} / \mathrm{VM}$ client code to the $\mathrm{z} / \mathrm{VM}$ product code disk, you should replace the appropriate files with their serviced counterparts. See Appendix D, "Copying TCP/IP for z/VM Client Code to the Y-Disk" on page 55 for additional information and instructions concerning this process.

Note: For a single system image (SSI) environment, this action must be completed for each member system that has been defined.

## You have finished servicing TCP/IP for z/VM.

## Appendix A. TCP/IP Utilities

## A. 1 TCPCMLST Command

## A.1.1 Purpose

Use the TCPCMLST command to generate a file that lists PTF-numbered parts for which VMSES/E COMMIT processing might be applicable. The generated file (ppfname $\$$ REMLIST) can be used as input to the VMSES/E VMFREM command, which commits specific service levels for your maintenance environment.

Note: The TCPCMLST command is intended for use by the MAINT730 user ID, and should only be used when you commit service levels for TCP/IP for z/VM files.

$$
\leadsto-T C P C M L S T — p p f n a m e-f t y p e \_a b b r v — f m \longrightarrow
$$

## A.1.2 Operands

ppfname The name of the usable form product parameter file used for installing and maintaining TCP/IP for $z / V M$; the file type must be PPF.
ftype_abbrv The 3-character abbreviation used for PTF-numbered files that correspond to the actual (or, base) CMS file types used for TCP/IP for z/VM files. For example, MOD is the part-type abbreviation used for TCP/IP parts that have a base file type of MODULE. The mapping of file type abbreviations and their corresponding base file types can be found in the VM SYSABRVT file.
$\mathrm{fm} \quad$ The file mode of the minidisk or directory on which PTF-numbered parts of concern are maintained. By convention, this is the TCP/IP for z/VM DELTA minidisk (7VMTCP30 2D2, by default) or an equivalent SFS directory.

## A.1.3 Usage Notes

1. A minidisk or directory must be accessed at file mode A with Read/Write (R/W) status, to allow for the creation of files by TCPCMLST.
2. TCPCMLST creates the files listed in Figure 15 (dependent upon current maintenance circumstances):

Figure 15. TCPCMLST - Generated Files

| File Name / File Type | Content |
| :--- | :--- |
| ppfname \$REMLIST | Lists PTFs that are candidates for commit processing. <br> This file is created when PTF-numbered parts exist that <br> correspond to the selected ftype_abbrv abbreviation). |
| ppfname \$CMLSTLG | Lists PTFs identified for commit processing through prior <br> TCPCMLST invocations. This file is produced (or <br> updated) when a ppfname \$REMLIST file already exists <br> and PTF commit candidates are identified by TCPCMLST. |
| ppfname \$BASLIST | Lists base-level parts that can be removed after commit <br> processing has been completed for PTFs listed in the <br> ppfname \$REMLIST file. The base-level parts listed <br> correspond to one (or more) of the listed PTF-numbered <br> parts. |
| ppfname \$CMBASLG | Lists base-level parts identified for removal through prior <br> TCPCMLST invocations. This file is produced (or <br> updated) when a ppfname $\$$ BASLIST file already exists <br> and TCPCMLST is invoked and base-level removal <br> candidates are identified along with PTF commit <br> candidates. |
|  |  |

3. If TCPCMLST is invoked with ppfname specified as a question mark (?), the command syntax is displayed.

## A.1.4 Return Codes

## Return Code Description

0

1

2

8 Successful execution; no processing errors were encountered. Incorrect invocation. TCPCMLST was invoked with an incorrect number of operands. A message that identifies the missing operand is displayed, in addition to the command syntax.

Internal error. If return code 2 is returned, processing status is unknown. Contact the TCP/IP for $z / V M$ support group for problem determination and assistance in addressing this type of error. Errors encountered; processing has not completed successfully.

## A. 2 TCPSLVL Command

## A.2.1 Purpose

Use the TCPSLVL command to display service information that is intrinsic to a TCP/IP executable MODULE file. The information presented is obtained from data that is embedded within the various TEXT decks (files) that comprise a given MODULE.

Note: The TCPSLVL command is intended for use as a diagnostic aid, in consultation with the IBM TCP/IP support group.


## A.2.2 Operands

part_fn The file name of the TCP/IP executable file from which service information is to be obtained.
part_ft The file type of the TCP/IP file from which service information is to be obtained. The default is MODULE (since internal service information is available for only TCP/IP MODULE files.
part_fm The file mode of the minidisk or directory on which the file of interest resides. The default is an asterisk (*), which means the first file present in the current search order that matches the provided part_fn and part_fn is to be evaluated.

## A.2.3 Options

## CONSole

Causes command results to be displayed at the console.

## DEBUG

Causes supplementary messages and data to be reported for diagnostic purposes.

## SELect filter

Specifies a character string that is used to limit response information to entries that match the value of filter.

## FILE fn ft fm

Directs command results to be placed in a designated CMS file. By default, results are placed in a file named to match the part of interest (part_fn) with a file type of SLVLDATA, at file mode A.

## A.2.4 Usage Notes

1. When TCPSLVL examines the MODULE you specify, it produces an output line for each TEXT deck in which maintenance data is present. Each line begins with the keyword SLVL, followed by the name of a TEXT deck, and its corresponding service indicator. This indicator might reflect either an Authorized Program Analysis Report (APAR) number or an IBM development tracking number. This information, taken as a whole, then can provide an overall (or perhaps, "rule of thumb") indication of the service that is incorporated within a given module.
2. The TCPSLVL command and the information it provides are intended to supplement the information and files that are maintained or used by VMSES/E and its various utilities. TCPSLVL data should be used, at most, only to form generalizations about the service content of TCP/IP modules.

## A.2.5 Examples

- This TCPSLVL command that follows checks the service content of the NETSTAT MODULE that resides at file mode "P":
tcpslvi netstat module p
For this command, results would be placed in the file LPR SLVLDATA A, which might then contain this information:

| SLVL | CMNETST | ZVM720 |
| :--- | :--- | :--- |
| SLVL | CMTCPPR | MT02782 |
| SLVL | CMERUPT | ZVM720 |
| SLVL | CMRESOL | ZVM720 |
| SLVL | CMPRCOM | ZVM720 |
| SLVL | CMUNTOK | ZVM720 |
| SLVL | CMHOSTN | ZVM720 |
| SLVL | CMXTRPT | PQ68463 |

In this example, an APAR level number is cited for the CMXTRPT TEXT file, while an internal IBM development tracking number is cited for the CMTCPPR TEXT part. For the remaining TEXT components, a level-specific value (ZVM720), which reflects more generalized update activity associated with development of the current $\mathrm{z} / \mathrm{VM}$ deliverable, is cited.

- This next example adds the SELECT option to the previous command, to limit results to entries associated with APAR updates - specifically those that begin with the string PQ :

```
tcpslvl netstat module p ( cons sel pq
```

Based on the results shown for the previous example, the results displayed at the console for this command would be:

```
SLVL CMXTRPT PQ68463
```


## A.2.6 Return Codes

Return Code Description
0
1
Successful execution; no processing errors were encountered.
Incorrect command invocation, or "help" was requested. TCPSLVL was invoked with an incorrect number of operands, or was invoked with a question mark (?) as the first (or only) operand. In response, the command syntax is displayed.
$n n$
Processing error. A nonzero return code (other than 1) indicates an problem was encountered when the file was evaluated. Such a return code will be presented when the specified file cannot be located, or when an error occurs when file contents are examined.

## A. 3 TCPMSMGR Command

## A.3.1 Purpose

Use the TCPMSMGR command to shutdown (stop) or initialize (start) the set of TCP/IP stack servers, VSWITCH controller virtual machines, or both, that are defined for your installation. The virtual machines that are to be stopped or started using this command are identified based on :stack class definitions that are present within available DTCPARMS files.

Note: The TCPMSMGR command has been provided as an aid for stopping and starting the indicated groups of servers as part of the z/VM service procedures. However, it can be used in a stand-alone manner (provided the appropriate operational environment is established).


## A.3.2 Operands

CLear
RESet
Causes saved GLOBALV values used by the program to be cleared. Variables for STACK and VSWITCH processing are reset independent of one another using this operand. Thus, a STACK or a VSWITCH operand must also be specified when the CLEAR operand is used. RESET is synonymous with CLEAR.

If test mode values are to be cleared, include the TEST option as part of the command.

## STARt

Initiates the start-up of TCP/IP stack or VSWITCH controller servers that were previously stopped via this program. Such servers are identified by saved GLOBALV values, as set through use of the STOP command function.

## STOP

Initiates a shutdown of active TCP/IP stack or VSWITCH controller servers, as defined by applicable DTCPARMS files.

STACk
Directs TCPMSMGR START or STOP operations to affect the set of TCP/IP stack servers that are defined for the system, or signifies that GLOBALV variables which identify such servers should be cleared (for a CLEAR operation).

## VSWitch

Directs TCPMSMGR START or STOP operations to affect the set of VSWITCH controllers that are defined for the system, or signifies that GLOBALV variables which identify such servers should be cleared (for a CLEAR operation).

## MONitor seconds

Specifies the time (duration) for which a server should be monitored for reaching a logoff state, once it has successfully received a shutdown command. The default is 120 seconds, with minimum and maximum values of 10 and 360 seconds, respectively.

If the specified value is not a multiple of the internally defined monitoring interval of 10 seconds, the supplied value is rounded to the nearest such value. This operand is ignored for START and CLEAR operations.

## A.3.3 Options

## DEBUG

TRACE
Causes supplementary messages to be issued, to provide information for diagnostic purposes. Some supplementary messages (prefaced with a header of the form: DTCMSM---->) are also issued when this option is used. The DEBUG and TRACE options are synonymous.

## NOPRompt

Prevents the issuance of confirmation prompts. An affirmative response (1) is assumed for prompts that are bypassed through use of this option.

## TEST

Instructs TCPMSMGR to operate in test mode. Test mode allows one to see how the various servers identified for a START or STOP operation will be dealt with by TCPMSMGR, without taking direct action against those servers.
Note that because no such action is taken, successful command operations are assumed. Thus, any error handling that might be required for a non-test operation is likely not be evident.

## A.3.4 Usage Notes

1. This command is intended for use by an appropriate TCP/IP or system administrative user ID (such as TCPMAINT or MAINT) that is authorized to use privileged TCP/IP functions. (That is, a user ID that is included in appropriate OBEY statement lists, as defined within the TCP/IP server configuration files that pertain to your installation). In lieu of such authorization, a privilege class sufficient to use the CP FORCE command is necessary.
2. A privilege class sufficient to use the CP QUERY CONTROLLER ALL command is necessary to use the TCPMSMGR command.
3. When the TEST option is used, the server monitoring time is forced to a period of three seconds, with a one second interval applied. This is done to portray the fact that such delays would occur during normal operations, even though no actions are taken under test mode to stop or start a given server virtual machine.

## A.3.5 Return Codes

## Return Code Description

0
1

2

3

4

8

Successful execution; no processing errors were encountered.
Incorrect invocation. TCPMSMGR was invoked with an incorrect number of operands, or one or more operands that are not recognized.

Internal error. If this return code is produced, processing status is indeterminate. Contact the TCP/IP for $z / \mathrm{VM}$ support group for problem determination and assistance in addressing this type of error.

TCP/IP for z/VM configuration error encountered; processing is cancelled upon the identification and reporting of such a problem.
Errors encountered, with warnings issued. The errors encountered might have caused processing to complete with only partial success. Review the messages produced by the command for information about any problems that were encountered.

Errors encountered; processing has not completed successfully. Review the messages produced by the command for information regarding the problems encountered.

## Appendix B. TCP/IP for z/VM Local Modifications

This appendix provides information to assist you with making local modifications to various (but not all) types of TCP/IP for z/VM components.

The information herein is intended only to supplement the local modification process described in $z / V M$ : Service Guide (GC24-6325). This publication includes detailed information about installing and maintaining local modifications for your installation.

Note: TCP/IP source files are distributed as part of the $z / V M$ version 7 release 3 System deliverable. These files reside on the TCP/IP for z/VM SOURCE minidisk (7VMTCP30 2B3, by default), or an equivalent SFS directory.

## B. 1 VMNFS Local Modification Considerations

Local modifications to the TCP/IP for z/VM NFS server module (VMNFS). would be required for the NFS server to:

- use of a file handle encryption subroutine different from that in NFSFHCIP ASSEMBLE
- validate SMSG requests in a manner different from its current implementation (affects NFSSMSG C)
- report failed minidisk link attempts in a manner different from its current implementation (affects NFSBADPW C).

Certain modifications might also require changes to the TCPBLC91 EXEC, which is the build list used to build the VMNFS module.

## Appendix C. TCP/IP for z/VM Build Lists

This appendix provides a complete list of the VMSES/E build lists used to maintain TCP/IP for z/VM. This information has been provided to help you determine which build list to use with VMSES/E commands when you need to build or service specific TCP/IP objects, and to assist you with making local modifications. For more information about build list content and formats, see the $z / V M$ : VMSES/E Introduction and Reference (GC24-6336).

The build lists identified in the tables that follow can be found on the 7VMTCP30 2B2 (BASE1) minidisk. However, before using the information within a given build list, the 7VMTCP30 2D2 (DELTA) minidisk should be checked for a more current, serviced counterpart; this will ensure the most current build list file is referenced.

Also, note that the minidisks shown under the "Build String" headings are 7VMTCP30 minidisk defaults. If a PPF override has been used in your environment to change Build String minidisks or SFS directories, use your values when you determine which files are affected by a build list.

## C. 1 TCP/IP for z/VM Build Lists

Figure 16 lists the VMSES/E build lists used for TCP/IP for z/VM, and provides general information about the objects (files) managed by each:

| Figure 16 (Page 1 of 2). VMSES/E Build Lists - TCP/IP for z/VM |  |  |  |
| :---: | :---: | :---: | :---: |
| Build List Name | VMSES/E Part Handler | Build String (Minidisk) | Build List Description / Affected Objects |
| TCPBL491 | VMFBDCOM | BUILD1 (491) | Full-replacement objects built to the 491 minidisk |
| TCPBL492 | VmFBDCOM | BUILD3 (492) | Full-replacement objects built to the 492 minidisk |
| TCPBLM91 | VMFBDMOD | BUILD1 (491) | MODULE objects built to the 491 minidisk |
| TCPBLM92 | VMFBDMOD | BUILD3 (492) | MODULE objects built to the 492 minidisk |
| TCPBLC91 (1*) | VmFBDMOD | BUILD1 (491) | C-based MODULE objects built to the 491 minidisk |
| TCPBLC92 (1*) | VMFBDMOD | BUILD3 (492) | C-based MODULE objects built to the 492 minidisk |
| TCPBLP91 (1*) | VMFBDTLB | BUILD1 (491) | VMFBDPMD-dependent MODULE objects built to the 491 minidisk |
| TCPBLP92 (1*) | VMFBDTLB | BUILD3 (492) | VMFBDPMD-dependent MODULE objects built to the 492 minidisk |
| TCPBLHLP | VMFBDCOM | BUILD8 (29D) | TCP/IP CMS Help Files for z/VM 19D Help minidisk |
| Notes: <br> 1. Language Environment for z/VM support must be available when building objects identified in this build list |  |  |  |

Figure 16 (Page 2 of 2). VMSES/E Build Lists - TCP/IP for z/VM

| Build List Name | VMSES/E <br> Part <br> Handler | Build String <br> (Minidisk) | Build List Description / Affected Objects |  |
| :--- | :--- | :--- | :--- | :---: |
| TCPBLLC1 | VMFBDCOM | BUILD1 (491) | LDAP server-only message catalog build list |  |
| TCPBLLC2 | VMFBDCOM | BUILD3 (492) | LDAP server and client message catalog build list |  |
| TCPBLLBF | VMFBDBFS | None (BFS) | Facilitates processing of BFS-resident files |  |
| TCPBLALL | VMFBDMLB | BUILD3 (492) | ALLMACRO MACLIB build list |  |
| TCPBLCSL | VMFBDCLB | BUILD1 (491) | TCPCSLIB CSLIB build list |  |
| TCPBLCOM | VMFBDTLB | BUILD3 (492) | COMMTXT TXTLIB build list |  |
| TCPBLDPI | VMFBDTLB | BUILD3 (492) | DPILIB TXTLIB build list |  |
| TCPBLRPC | VMFBDTLB | BUILD3 (492) | RPCLIB TXTLIB build list |  |
| TCPBLRPT | VMFBDPMD | BUILD3 (492) | VMRPC TXTLIB build list |  |
| TCPBLSNM | VMFBDLLB | BUILD1 (491) | SNMPLIB LOADLIB build list |  |
|  |  |  |  |  |

1. Language Environment for z/VM support must be available when building objects identified in this build list.

## Appendix D. Copying TCP/IP for z/VM Client Code to the Y-Disk

To simplify access to TCP/IP client functions for your user community, you might find it desirable to copy all, or a subset of, TCP/IP for z/VM client code to the z/VM Product Code minidisk (typically the MAINT 19E minidisk, or the Y-disk). Doing so will avoid the need for users to additionally link and access the TCPMAINT 592 minidisk.

As well, applications that use certain programming interfaces might require TCP/IP-specific information to be available for proper operation. For example, information defined in the TCPIP DATA file is referenced by:

- the C run-time library sockets support to correctly identify the TCP/IP virtual machine. See the XL C/C++ for z/VM Run-Time Library Reference (SC09-7624) for more information.
- the VMTCPDT routine, which resides in the VMMTLIB TXTLIB that is associated with the VMLIB Callable Services Library (CSL). See the z/VM: CMS Callable Services Reference (SC24-6259) for more information about the VMTCPDT CSL routine.
- various functions provided as part of the CMS REXX Socket library. See the z/VM: REXX/VM Reference (SC24-6314) for more information.

To copy TCP/IP for z/VM client files to the Product Code minidisk, use the following procedure after you have installed TCP/IP for z/VM.

## Warning - Cross-Component File Overlap Considerations

Before you copy any TCP/IP for z/VM client files to the Y-disk (or a similar common use minidisk), you should first determine whether any conflicts exist between the TCP/IP client files you choose to copy, and those present on the target (Y-disk) minidisk. If any file conflicts are found, these should be addressed and resolved with respect to your installation environment before you continue with the procedure that follows.

## Notes:

1. You will need to repeat this procedure:

- each time you apply service to TCP/IP for z/VM
- for each member system that is defined as part of an SSI cluster.

2. Use discretion when wildcards $\left(^{*}\right)$ are used for both the fn (file name) and ft (file type) parameters of the VMFCOPY commands shown in this section, since files that exist on the Y-disk can be replaced with similarly-named TCP/IP counterpart files. The overlay of certain files might be warranted in some cases, and might be undesirable for others.

An example of this latter case is cited here. Both TCP/IP for z/VM and the Language Environment for $\mathrm{z} / \mathrm{VM}$ have several $\mathbf{H}$ files that are identically named, but differ in content. These files are:

| FCNTL | $H$ | IF | $H$ | IN | $H$ | INET | $H$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| IOCTL | $H$ | NETDB | H | RESOURCE | H | SOCKET | $H$ |
| STRINGS | H | TTYDEV | H | TYPES | H | UIO | H |

An overlay of Language Environment for z/VM H files (those already present on the Y-disk) by their TCP/IP counterparts might create problems when applications are developed or rebuilt that expect (and rely upon) the content of Language Environment for $z / V M$ files.
3. Before copying TCP/IP for z/VM files to another minidisk, ensure adequate storage space is available to maintain the files you have selected.

1 Log on the z/VM product maintenance user ID, MAINT730.
2 Process TCP/IP for z/VM files used by or available to TCP/IP clients.
link tcpmaint 592592 rr
access 592 e
access 19e f

Note: If the Y -disk is not defined as the 19E minidisk in your environment, substitute the appropriate device number for this minidisk.

## vmfcopy fn ft $\mathbf{e}=\mathbf{=} \mathbf{f}$ ( (olddate replace sprodid 7vmtcp $30 \%$ tcpip prodid $7 \mathrm{vmtcp} 30 \% \mathrm{tcpip}$

The VMFCOPY command will update the VMSES/E PARTCAT file on the Y-disk.

Wildcards (*) can be substituted for fn (file name) and $f t$ (file type), but should be used with discretion.

3 (Optional) Erase any TCP/IP for z/VM files that you do not want to remain on the Y-disk - for example, any MAP files that correspond to TCP/IP for z/VM modules re-built during service. Refer to the VMSES/E PARTCAT file on Y-disk to determine which files are associated with TCP/IP for z/VM.

Note: Additional information about managing TCP/IP for z/VM client files, as well as their association with specific TCP/IP functions, is available on-line via the TCP/IP for $z / V M$ home page on the World Wide Web. The URL for this home page is:
www.vm.ibm.com/related/tcpip/

## vmferase file filename filetype $\mathbf{f}$

See the z/VM: VMSES/E Introduction and Reference for more information about the VMFERASE command and options that might help you remove specific files.

4 See "Rebuilding the CMS saved segment" in Chapter 4 of the z/VM: Service Guide for detailed information about how to save the CMS saved system.

# Appendix E. Managing TCP/IP Files with Unique Service Requirements 

> When to Use This Procedure
> The steps outlined in this appendix must be completed if message VMFPRD3043W is reported by the PRODUTL command - through its direct use, or as part of the z/VM automated service procedure when specific TCP/IP for z/VM files are processed.

This appendix provides information to assist you with managing certain TCP/IP files that require some manner of unique processing to fully place those files into production on your system.

Files that warrant such action are the:

- TCPROFIL EXEC


## E.1.1 TCP/IP Server Profile Processing Requirements

The following server profiles are provided with TCP/IP for $z / \mathrm{VM}$ :

- the CMS server profile (PROFILE EXEC), which is common to all TCP/IP CMS-based servers inclusive of VSWITCH controller virtual machines. This file is supplied (and serviced) as the file: TCPROFIL EXEC

If any of the above-listed server profiles are updated by service, the subject file must be copied to the 191 minidisks of the pertinent TCP/IP servers used by your installation. To accomplish this, write access to each such minidisk is necessary; however, this type of access is not possible while the servers are in operation. Thus, each affected server used by your installation must be stopped, with the server profile then copied to the appropriate minidisks, and the servers restarted.

Because write access to the various TCP/IP server 191 minidisks is generally not possible when $z / V M$ service is installed, the $z / V M$ automated service procedure does not attempt to place any updated TCP/IP server profiles into production.

For the rare occasion when this type of processing is required, the procedure that follows can be used to effect the necessary updates.

Note: You will need to repeat this procedure for each member system that is defined as part of an SSI cluster.

## E.1.1.1 Copy Server Profile Files Into Production <br> 1 Log on the $z / V M$ product maintenance user ID, MAINT730. <br> The PROFILE EXEC supplied with the z/VM version 7 release 3 System deliverable for this user ID contains ACCESS commands for VMSES/E

minidisks that are necessary to run the commands cited in later steps. The minidisks required are the VMSES/E code minidisk (MAINT730 5E5, by default) and the VMSES/E Software Inventory minidisk (MAINT730 51D, by default).

2 Issue the CMS QUERY DISK command to verify the VMSES/E code and Software Inventory minidisks are correctly linked and accessed.
query disk
Verify the MAINT730 5E5 minidisk is accessed as file mode B.

Verify the MAINT730 51D minidisk is accessed as file mode D, and is linked R/W.

Note: If another user has the MAINT730 51D minidisk linked in write (R/W) mode, you'll obtain only read (R/O) access to this minidisk. If this occurs, have that user re-link the 51D disk in read-only (RR) mode, after which you need issue the appropriate LINK and ACCESS commands for the 51D minidisk. Do not continue with these procedures until a R/W link is established to the 51D minidisk.

3 If necessary, establish the appropriate access to the VMSES/E minidisks.
a Establish read access to the VMSES/E code minidisk. (to allow use of the PRODUTL command).
link maint730 5e5 5e5 rr access 5e5 b
b Establish write access to the Software Inventory minidisk.
link maint730 51d 51d mr access 51d d

4 Establish the appropriate working environment, to ensure the appropriate TCP/IP for z/VM files are available.

## vmfsetup servp2p \{tcpipp2p | tcpipsfsp2p\}

Use tcpipp2p if the TCP/IP for z/VM default minidisk environment has been maintained; use tcpipsfsp2p if the service minidisks were moved to Shared File System directories.

The 7VMTCP30 CATALOG file and TCPMSMGR command (used in later steps), which reside on the 491 minidisk, are made accessible this command.

5 Shutdown the appropriate set of servers - the TCP/IP and VSWITCH controller servers defined for your installation.

## Note - Server Shutdown Considerations

Before you shutdown any TCP/IP or VSWITCH controller servers, ensure that applicable conditions or guidelines for your installation have been followed. The shutdown of such servers can impact TCP/IP connectivity for:

- traditional CMS users and applications
- remote users and applications
- virtual machines (including Linux guests) that rely upon CP virtual switch connectivity support.

The TCPMSMGR command is used in the next step to manage the shutdown (and later, the re-initialization) of the TCP/IP protocol stack servers and VSWITCH controller virtual machines that are used by your installation.

If other procedures are required by your installation for such operations, use those procedures instead of the TCPMSMGR command.

For additional information about shutting down TCP/IP servers, see the section that discusses "Starting and Stopping TCP/IP Servers" in the chapter titled "General TCP/IP Server Configuration," of TCP/IP Planning and Customization.
For more information about the TCPMSMGR command, and its operands and capabilities, see Appendix A, "TCP/IP Utilities" on page 44

## Verifying Your Environment

When you perform this step, it is suggested that you first invoke TCPMSMGR as illustrated, but with the TEST option also specified. This will help verify that certain command authorization requirements have been met, and that the appropriate set of servers will be affected by TCPMSMGR command operations.

With the TEST option in effect, no servers are shutdown.
Resolve any reported problems, then invoke TCPMSMGR (without the TEST option) as illustrated.

## tcpmsmgr stop stack vswitch

where the stack and vswitch operands signify that respective shutdown operations are to be performed for TCP/IP protocol stack servers and VSWITCH controller virtual machines.

## Notes:

a. If servers in either of the listed stack or vswitch groups need to remain operational at this time, do not continue with this procedure, because write access to minidisks associated with any operational severs will not be possible.
b. For most TCP/IP configurations, the shutdown of a TCP/IP protocol stack server causes similar actions to be performed for subordinate protocol servers (such as an FTP server). However, there are instances when a subordinate protocol server might need to be stopped through some overt action.

At this time, stop any such servers used by your installation to which such considerations apply.

6 Detach previously acquired TCP/IP minidisks.
vmfsetup detach This step is necessary to allow the various TCP/IP server minidisks to be acquired with Read/Write status, in the next step.

7 Re-establish access to required TCP/IP minidisks, in R/W mode.
Use tcpipp2p if the TCP/IP for z/VM default minidisk environment has been maintained; use tcpipsfsp2p if the service minidisks were moved to Shared File System directories.

8 Copy the serviced TCP/IP server profile into production using the PRODUTL command. The command cited below processes files that are listed in the TCPSVMCMS section of the 7VMTCP30 CATALOG file. See Appendix A, "TCP/IP Utilities" on page 44 for information about this command and TCP/IP for $\mathrm{z} / \mathrm{VM}$ catalog files.

## - Verifying Your Environment

When you perform this step, it is suggested that you first invoke PRODUTL as illustrated, but with the TEST option also specified. This will verify that all resources can be accessed and that the appropriate files will be processed.

With the TEST option in effect, no files are copied into production.
Resolve any reported problems, then invoke PRODUTL (without the TEST option) as illustrated.

## produtl servp2p \{tcpipp2p | tcpipsfsp2p\} 7vmtcp30 ctlg_section

Use tcpipp2p if the TCP/IP for $z / V M$ default minidisk environment has been maintained; use tcpipsfsp2p if the service minidisks were moved to Shared File System directories.
If the TCPROFIL EXEC file has been serviced, specify ctlg_section as tcpsvmems.

9 Review the PRODUTL message log (PRODUTL \$MSGLOG). If necessary, correct any problems before you proceed with the next step.

## vmfview produtl

10 Detach previously acquired TCP/IP minidisks.
vmfsetup detach
This step is necessary to allow the various TCP/IP servers to obtain their respective A-disks with Read/Write status, when they are re-initialized in step 12.

11 Acquire the TCP/IP minidisks necessary to run the TCPMSMGR command.
link 7vmtcp30 491491 rr
link 7vmtcp30 492492 rr
where $f m 1$ and $f m 2$ are available file modes.

12 (Re)Initialize TCP/IP and VSWITCH controller servers.

## - Note - TCP/IP and VSWITCH Controller Startup Considerations

Before you initialize any TCP/IP or VSWITCH controller servers, ensure that applicable conditions or guidelines for your installation have been followed. The shutdown of such servers can impact TCP/IP connectivity for:

- traditional CMS users and applications
- remote users and applications
- virtual machines (including Linux guests) that rely upon CP virtual switch connectivity support.
The TCPMSMGR command is used in the next step to manage the (re)initialization of the TCP/IP protocol stack servers and VSWITCH controller virtual machines that are used by your installation.
If other procedures are required by your installation for such operations, use those procedures instead of the TCPMSMGR command.

For additional information about starting up TCP/IP servers, see the section that discusses "Starting and Stopping TCP/IP Servers" in the chapter titled "General TCP/IP Server Configuration," of TCP/IP Planning and Customization.
For more information about the TCPMSMGR command, and its operands and capabilities, see Appendix A, "TCP/IP Utilities" on page 44 .

## Verifying Your Environment

When you perform this step, it is suggested that you first invoke TCPMSMGR as illustrated, but with the TEST option also specified. This will help verify that certain command authorization requirements have been met, and that the appropriate set of servers will be affected by TCPMSMGR command operations.
With the TEST option in effect, no servers are initialized.
Resolve any reported problems, then invoke TCPMSMGR (without the TEST option) as illustrated.
tcpmsmgr start stack vswitch
where the stack and vswitch operands signify that respective startup operations are to be performed for TCP/IP protocol stack servers and VSWITCH controller virtual machines.

Note: For most TCP/IP configurations, the initialization of a TCP/IP protocol stack server causes similar actions to be performed for subordinate protocol servers (such as an FTP server). However, there are instances when a subordinate protocol server might need to be started through some overt action.

At this time, start any such servers used by your installation to which such considerations apply.

13 Log off the MAINT730 user ID, after server initialization operations are complete.

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## TCP/IP for z/VM level 730

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