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Preface

For more than 50 years, IBM® mainframes have supported an extraordinary portion of the world's computing work, providing centralized corporate databases and mission-critical enterprise-wide applications. IBM z Systems™, the latest generation of the IBM distinguished family of mainframe systems, has come a long way from its IBM System/360 heritage. Likewise, its IBM z/OS® operating system is far superior to its predecessors in providing, among many other capabilities, world-class and state-of-the-art support for the TCP/IP internet protocol suite.

TCP/IP is a large and evolving collection of communication protocols that is managed by the Internet Engineering Task Force (IETF), an open, volunteer organization. Because of its openness, the TCP/IP protocol suite has become the foundation for the set of technologies that form the basis of the internet. The convergence of IBM mainframe capabilities with internet technology, connectivity, and standards (particularly TCP/IP) is dramatically changing the face of information technology and driving requirements for even more secure, scalable, and highly available mainframe TCP/IP implementations.

The IBM z/OS Communications Server TCP/IP Implementation series provides understandable, step-by-step guidance for enabling the most commonly used and important functions of z/OS Communications Server TCP/IP.

This IBM Redbooks® publication is for people who install and support z/OS Communications Server. It introduces z/OS Communications Server TCP/IP, describes the system resolver, and shows the implementation of global and local settings for single and multi-stack environments. It presents implementation scenarios for TCP/IP base functions, connectivity, routing, and subplexing.

For more specific information about z/OS Communications Server standard applications, high availability, and security, see the other volumes in the series:

- IBM z/OS V2R2 Communications Server TCP/IP Implementation Volume 2: Standard Applications, SG24-8361
- IBM z/OS V2R2 Communications Server TCP/IP Implementation Volume 3: High Availability, Scalability, and Performance, SG24-8362
- IBM z/OS V2R2 Communications Server TCP/IP Implementation Volume 4: Security and Policy-Based Networking, SG24-8363

For comprehensive descriptions of the individual parameters for setting up and using the functions that are described in this book, along with step-by-step checklists and supporting examples, see the following publications:

- z/OS Communications Server: IP Configuration Guide, SC27-3650
- z/OS Communications Server: IP Configuration Reference, SC27-3651
- z/OS Communications Server: IP System Administrator’s Commands, SC27-3661
- z/OS Communications Server: IP User’s Guide and Commands, SC27-3662

This book does not duplicate the information in those publications. Instead, it complements them with practical implementation scenarios that can be useful in your environment. To determine at what level a specific function was introduced, see z/OS Communications Server: New Function Summary, GC31-8771. For complete details, review the documents that are listed in the additional information section at the end of each chapter.
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Thanks to the following people for their contributions to this project:

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IBM z/OS Communications Server Development, IBM Raleigh

Finally, we want to thank the authors of the previous z/OS Communications Server TCP/IP Implementation series for creating the groundwork for this series:

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Chapter 1. Introduction to IBM Communications Server for z/OS IP

The IBM z/OS Communications Server is the IBM implementation of the standard TCP/IP protocol suite on the z/OS platform. TCP/IP is a component product of the z/OS Communications Server, and it provides a multitude of technologies. Collectively, those technologies provide an open systems environment for the development, establishment, and maintenance of applications and systems.

The z/OS Communications Server product includes ACF / IBM VTAM®, in addition to TCP/IP.

This chapter presents a basic overview of z/OS Communications Server IP as it is implemented in the z/OS environment. You can find a complete and comprehensive explanation of z/OS Communications Server IP from the publications that are listed in 1.4, “Additional information” on page 19.

This chapter covers the topics that are shown in Table 1-1.

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1.1 Overview and basic concepts

z/OS Communications Server provides the industry-standard TCP/IP protocol suite, allowing z/OS environments to share data and computing resources with other TCP/IP computing environments, when authorized. Communications Server for z/OS IP enables anyone in a non z/OS TCP/IP environment to access resources in the z/OS environment and perform tasks and functions that are provided by the TCP/IP protocol suite.

z/OS Communications Server provides the computer platform with the freedom that is wanted by organizations to distribute workload to environments suited to their needs. Communications Server for z/OS IP, therefore, adds the z/OS environment to the list of environments in which an organization can share data and computer processing resources in a TCP/IP network.

Communications Server for z/OS IP supports two environments:

- It provides a native IBM MVS™ (z/OS) environment on which users can use the TCP/IP protocols in the z/OS applications environment, including batch jobs, started tasks, Time Sharing Option (TSO), IBM CICS applications, and IBM IMS™ applications.
- It also provides native TCP/IP support in the UNIX Systems Services environment on which users can create and use applications that conform to the POSIX or XPG4 standard (a UNIX specification). The UNIX environment and services can also be used from the z/OS environment, and vice versa.

The TCP/IP address space is where the TCP/IP protocol suite is implemented for Communications Server for z/OS IP. The TCP/IP address space is commonly referred to as a stack.

Communications Server for z/OS IP has highly efficient direct communication between the UNIX System Services address space (OMVS) and a TCP/IP stack that was integrated in UNIX System Services. This communication path includes the UNIX System Services Physical File System (PFS) component for AF_INET and AF_INET6 (Addressing Family-Internet) sockets communication.

The z/OS Communications Server has the following features:

- A process model that provides a full multiprocessing capability. It includes full duplex data paths of reduced lengths.
- An I/O process model that allows VTAM to provide the I/O device drivers. Multipath channel (MPC) data link control (DLC) is shared between VTAM and TCP/IP. It runs multiple dispatchable units of work and is tightly integrated with the Common Storage Manager (CSM) support.
- A storage management model handles the expansion and contraction of storage resources, and also requests varying sizes and types of buffers. CSM manages communication between the Sockets PFS through the transport provider and network protocols to the network interface layer of Communications Server for z/OS IP stack. The data that is placed in the buffers can be accessed by any function all the way down to the protocol stack.
- The TCP/IP stack and the DLCs for OSA-Express in queued direct I/O (QDIO) mode, IBM HiperSockets™, Shared Memory Communications - Remote Direct Memory Access (SMC-R), and the Shared Memory Communications - Direct Memory Access (SMC-D) are enabled to run in AMODE64 to fully use 64-bit virtual memory.
Communications Server for z/OS IP runs as a single stack that serves both the traditional MVS (z/OS) environment and the z/OS UNIX (UNIX System Services) environment, and IP offers two variants of the UNIX shell environment:

- The OMVS shell, which is much like a native UNIX environment
- The ISHELL, which is an ISPF interface with access to menu-driven command interfaces

The TCP/IP protocol suite is implemented by an MVS started task within the TCP/IP address space along with z/OS UNIX (UNIX System Services).

A Communications Server for z/OS IP environment requires a Data Facility Storage Management Subsystem (DFSMS), a z/OS UNIX file system, and a security product such as IBM Resource Access Control Facility (IBM RACF®). These resources must be defined and functional before the z/OS Communications Server can be started successfully and establish the TCP/IP environment. This book later mentions the manner in which these products impact this environment.

### 1.2 Featured functions

z/OS Communications Server provides a high-performance, highly secure, scalable, and reliable platform on which to build and deploy networking applications.

Communications Server for z/OS IP offers an environment that is accessible to the enterprise IP network and the internet. It defines the z/OS environment as a viable platform by making z/OS applications and systems available to the non-z/OS environment, which are typically UNIX or Windows centric. So, it eliminates the issues and challenges of many large corporations to migrate or integrate with a more accessible platform and newer technologies.

The following list includes many of the technologies that are implemented in the z/OS environment to complement TCP/IP:

- High-speed connectivity, such as the following items:
  - OSA-Express up to 10-Gigabit Ethernet in QDIO mode.
  - IBM HiperSockets in internal queued direct I/O (iQDIO) mode.
  - SMC-R.
  - SMC-D.

- High availability for applications that use IBM Parallel Sysplex® technology with the following items:
  - Dynamic Virtual IP Address (VIPA), which provides TCP/IP application availability across z/OS systems in a sysplex and allows participating TCP/IP stacks to provide backup and recovery for each other, for planned and unplanned TCP/IP outages.
  - Sysplex Distributor, which provides intelligent load balancing for TCP/IP application servers in a sysplex, and along with Dynamic VIPA provides a single system image for client applications connecting to those servers.
  - The Load Balancing Advisor (LBA), which provides z/OS Sysplex server application availability and performance data to outboard load balancers through the Server Application State Protocol (SASP).
Enterprise connectivity support is offered through many features:

- TN3270 Server, which provides workstation connectivity over TCP/IP networks to access z/OS and enterprise SNA applications.
- Enterprise Extender, which allows SNA Enterprise applications to communicate reliably over an IP network by using SNA HPR over the UDP transport layer protocol.
- IPv4 and IPv6 (Internet Protocol versions 4 and 6) networking functions are provided by the TCP/IP stack operating in a standard dual-mode setup where IPv4 and IPv6 connectivity and applications are supported concurrently by a single TCP/IP stack instance.
- Sockets programming interface support for traditional z/OS workloads provides IP connectivity to applications written in REXX, COBOL, and PL/I. Sockets programming interfaces are supported in various environments, such as TSO, batch, CICS, and IMS.

Network Security protects sensitive data and the operation of the TCP/IP stack on z/OS by using the following items:

- IPSec/VPN functions that enable the secure transfer of data over a network by using standards for encryption, authentication, and data integrity at the IP layer.
- Intrusion Detection Services (IDS), which evaluates the stack for attacks that can undermine the integrity of its operation. Events to examine and actions to take (such as logging) at event occurrence are defined by the IDS policy.
- Transport Layer Security (TLS) enablement ensures that TCP application data is protected as it flows across the network.
- Kerberos and GSSAPI support is provided for selected applications.
- Defensive filtering provides an infrastructure to add, delete, and modify short-term TCP/IP filters in real time to counter-specific attacks.
- Network Security Services (NSS) provides a centralized security infrastructure to extend z Systems security to NSS clients, such as IKE daemons and XML appliances.

Network Management support collects network topology, status, and performance information and makes it available to network management tools, including the following items:

- Local management applications that can access management data by using a specialized high-performing network management programming interface that is known as NMI.
- Support of remote management applications through the SNMP protocol. Communications Server z/OS supports the latest SNMP standard, SNMPv3. Communications Server z/OS also supports standard TCP/IP-based Management Information Base (MIB) data.
- Additional MIB support is also provided by Enterprise-specific MIB, which supports management data for Communications Server TCP/IP stack-specific functions.

### 1.3 Communications Server for z/OS IP implementation

Communications Server for z/OS IP provides TCP/IP support for the native MVS and UNIX System Services environment. It is implemented within a z/OS address space and runs within the native MVS environment, and consequently it has RACF, DFSMS, and z/OS UNIX file system dependencies.
Chapter 1. Introduction to IBM Communications Server for z/OS IP

1.3.1 Functional overview

Communications Server for z/OS IP takes advantage of Communications Storage Manager (CSM) and of VTAM MPC and QDIO capabilities in its TCP/IP protocol implementation. This tight coupling with VTAM provides enhanced performance and serviceability.

As shown in Figure 1-1, many DLC protocols are provided with the z/OS Communications Server by the VTAM component.

![Figure 1-1 Functional overview](image_url)

**Statement of direction:** z/OS Communications Server V2R2 is planned to be the last release to include the TCP/IP device drivers for FDDI and Token Ring (LCS with LINK types FDDI and IBMTR), Token Ring (MPCIPA with a LINK type IPAQTR), and ENet and FDDI (MPCOSA with LINK types OSAENET and OSAFDDI). If you are using any of these devices, consider migrating to devices such as OSA Express (QDIO) and HiperSockets (iQDIO). This withdrawal applies only to TCP/IP device types, and not SNA device drivers.

With Communications Server for z/OS IP, two worlds converge, providing access to the z/OS UNIX environment and the traditional MVS environment.
1.3.2 Operating environment

Because the z/OS UNIX environment is supported in the MVS environment, there is no need to describe the creation of an MVS environment here. However, there are customization requirements on the UNIX System Services side of the environment that are needed to start Communications Server for z/OS IP successfully. This dependence on UNIX implies that z/OS UNIX administrators must also be familiar with both traditional MVS commands and interfaces.

I/O flow process

Another feature of the operating environment is the storage and I/O designs. The operating environment design features a tightly integrated storage and I/O model, which is known as CSM. The CSM facility is used by authorized programs to manage subsystem storage pools. It provides a flat storage model that is accessible by multiple layers of the process model, as Figure 1-1 on page 5 illustrates. It is also accessible across z/OS address space boundaries, which reduces the data moves between processes and tasks that exchange data as they perform work. VTAM and TCP/IP tasks are typical examples. The CSM facility also manages storage because it automates the addition and subtraction of the different types and sizes of storage requests.

1.3.3 Reusable address space ID

The z/OS system assigns an address space identifier (ASID) to an address space when the address space is created. A limited number of ASIDs are available for the system to assign. When all ASIDs are assigned to existing address spaces, the system cannot start a new address space. This condition can cause lost ASIDs in the system, which are address spaces that have terminated but which the system does not reuse because of the address space's residual cross memory connections.

ASIDs that are used for the TCP/IP stack, the resolver, VTAM, and TN3270 are non-reusable because they provide PC-entered services that must be accessible to other address spaces. If these address spaces are terminated enough times, all available ASIDs can be exhausted, preventing the creation of an address space on the system. That situation might require an initial program load (IPL).

To avoid this situation, these ASIDs should be started as reusable. To enable the reuse ASID function, you must specify the following information:

- \texttt{REUSASID(YES)} in member DIAGxx of your PARMLIB
- \texttt{REUSASID=YES} on the \texttt{start} command when starting the address space

The \texttt{REUSASID} parameter cannot be coded in the JCL of the started task because the Master Scheduler needs to know this information \textit{before} the JCL is read and the ASID is assigned.

\textbf{Consideration:} Do not specify \texttt{REUSASID=YES} when you are starting the VMCF and TNF subsystems or any applications that use these subsystems.

The resolver started task always uses a reusable ASID when started during z/OS UNIX initialization through the BPXRMMxx statement \texttt{RESOLVER_PROC}, but uses a non-reusable ASID if stopped and started. You should restart resolver with the \texttt{REUSASID= YES} parameter that is specified on the start command.
The **REUSASID** parameter is used only by address spaces such as TCP/IP, resolver, and TN3270 that are non-reusable when terminated because unnecessary use of **REUSASID=YES** can reduce the number of ASIDs that are available for satisfying ordinary address space requests.

This book includes examples of **REUSASID** coding and its results in Appendix B, “Additional parameters and functions” on page 471.

### 1.3.4 64-bit enablement of the TCP/IP stack

The TCP/IP stack and the DLCs for OSA-Express in QDIO mode, HiperSockets, SMC-R, and SMC-D are enabled to use 64-bit virtual memory. These components run in AMODE64 and use virtual memory above the 2 GB bar, which reduces the usage of data space, ECSA, and private virtual storage below the 2 GB bar.

With the increasing demand for processing and memory capacity, the storage in 31-bit addressing mode (below the bar) is of special concern. Over the past several releases, code changes moved storage that used to be obtained below the bar to 64-bit addressing mode (above the bar), and by doing so, helped reduce the overall costs of its delivered services.

These changes allow for improved networking scalability because TCP/IP's usage of data space, ECSA, and private virtual storage is not significantly affected by the scale of networking activity.

Other types of TCP/IP network connectivity, for example XCF, MPCPTP, LCS, or CTC, are still 31-bit types and are 64-bit stack compatible. These drivers do not provide 64-bit exploitation.

When you use the 31-bit types of network connectivity, your network performance and CPU cost might not be as efficient as it was in previous releases because extra data copies might be required. One example of a data traffic where this situation might occur is sysplex distributor forwarding.

**Tip:** Use VIPAROUTE over OSA-Express QDIO or HiperSockets for sysplex distributor forwarding to avoid using 31-bit network connectivity. Also, consider migrating your connectivity environment to use only those drivers that support 64-bit mode.

For more information about 64-bit exploitation and how it might affect your z/OS environment, see *z/OS Communications Server: New Function Summary, GC27-3664*.

### 1.3.5 Protocols and devices

As illustrated in Figure 1-1 on page 5, the DLC is a protocol layer that manages and provides communication between the file I/O subsystem and the I/O device driver of a particular device.

The VTAM component of z/OS Communications Server provides the I/O support for each of these communication interfaces, and requires the creation (dynamically or through definition) of Transport Resource List Entries (TRLEs) to represent each interface. TRLEs must be defined for the following communication interfaces:

- MPCOSA
- MPCIPA
- MPCPTP
For information about how to define these TRLEs, see z/OS Communications Server: SNA Resource Definition, SC31-8778.

For all other communication interfaces, VTAM dynamically creates TRLEs.

The DLCs that are implemented by z/OS Communications Server are described here:

- **CTC** provides connectivity through a channel-to-channel (CTC) connection that is established over an IBM z Systems FICON® environment.
- **LCS** provides connectivity through special devices like the OSA-Express feature 1000BASE-T Ethernet, in LAN emulation mode (defined as channel-path identifier (CHPID) type OSE in the I/O configuration).
- **MPCPTP** allows a Communications Server for z/OS IP environment to connect to a peer IP stack in a point-to-point configuration. With MPCPTP, a Communications Server for z/OS IP stack can be connected to the following items:
  - Another Communications Server for z/OS IP stack.
  - An IP router with corresponding support.
  - A non-z/OS server.
- **MPCPTP Samehost**, also referred as IUTSAMEH, is used to connect two or more Communications Server for z/OS IP stacks running on the same z/OS LPAR. In addition, it can be used to connect these Communications Server for z/OS IP stacks to z/OS VTAM for the use of Enterprise Extender.
- **MPCIPA** allows an Open Systems Adapter-Express (OSA-Express) port to act as an extension of the z/OS Communications Server TCP/IP stack and not as a peer TCP/IP stack, as with MPCPTP:
  - OSA-Express provides a mechanism for communication called QDIO. Although it uses the MPC protocol for its control signals, the QDIO interface is different from channel protocols. It uses Direct Memory Access (DMA) to avoid the impact that is associated with channel programs. A partnership between Communications Server for z/OS IP and the OSA-Express adapter provides compute-intensive functions from the z Systems server to the adapter.
  - OSA-Express collaborates with z/OS Communications Server TCP/IP to support 10-Gigabit Ethernet, 1000BASE-T, Fast Ethernet, and High-Speed Token Ring network. TCP/IP hosts support all models of OSA-Express features.
  - HiperSockets (iQDIO) provides high-speed, low-latency IP message passing between logical partitions (LPARs) within a single z Systems server. The communication is through processor system memory through DMA. The virtual servers that are connected through HiperSockets form a virtual LAN (VLAN). HiperSockets uses internal QDIO at memory speeds to pass traffic between virtual servers.
- The IBM 10 GbE RoCE Express feature enables the use of Remote Direct Memory Access (RDMA) processing by using SMC-R protocols for TCP connections to remote peers on external networks that also support this function.
- **SMC-D** allows TCP/IP stacks on different LPARs within the same central processor complex (CPC) to share the Internal Shared Memory (ISM) device.

**Cross-system coupling facility**

Cross-system coupling facility (XCF) allows communication between multiple Communications Server for z/OS IP stacks within a Parallel Sysplex. The XCF DLC can be defined as with traditional DLCs, but it also supports XCF Dynamics, in which the XCF links are established automatically.
If DYNAMICXCF is coded and a HiperSockets interface is available, z/OS images within the same server use the HiperSockets DYNAMICXCF connectivity instead of the standard XCF connectivity for data transfer.

For more information about devices and connectivity options, see Chapter 4, “Connectivity” on page 139.

1.3.6 Supported routing applications

z/OS Communications Server ships only one routing application, which is called OMPROUTE. OMPROUTE implements the Open Shortest Path First protocols (OSPF and OSPFv4) and Routing Information Protocols (RIPv1, RIPv2, and RIPvng). It enables the Communications Server for z/OS IP to function as an OSPF/RIP-capable router in a TCP/IP network. Either (or both) of these two routing protocols can be used to dynamically maintain the host routing table.

Additionally, Communications Server for z/OS IP provides an OMPROUTE subagent that implements the OSPF MIB variable containing OSPF protocol and state information for SNMP. This MIB variable is defined in RFC 1850. For a detailed description about OMPROUTE and its function, see Chapter 5, “Routing” on page 223.

1.3.7 Application programming interfaces

As Figure 1-1 on page 5 illustrates, all of the application programming interfaces (APIs) that are provided by Communications Server for z/OS IP, with the exception of the Pascal API, interface with the Logical File System (LFS) layer. The APIs are divided into the following categories:

- Pascal
- TCP/IP socket APIs
- z/OS UNIX APIs
- REXX sockets

This book describes these items in more detail in the following sections.

Pascal API

You can use the Pascal API to develop TCP/IP applications in the Pascal language. Supported environments are normal MVS address spaces. Unlike the other APIs, the Pascal API does not interface directly with the LFS. It uses an internal interface to communicate with the TCP/IP protocol stack. The Pascal API supports only AF_INET.

TCP/IP socket APIs

The z/OS Communications Server provides several APIs to access TCP/IP sockets. These APIs can be used in either or both integrated and common INET (CINET) PFS configurations.

However, in a CINET PFS configuration, they function differently from z/OS UNIX APIs. In this type of configuration, the z/OS Communications Server APIs always bind to a single PFS transport provider, and the transport provider must be the TCP/IP stack that is provided by the z/OS Communications Server.
The following TCP/IP socket APIs are included in the z/OS Communications Server:

- You can use the CICS socket interface to write CICS applications that act as clients or servers in a TCP/IP-based network. CICS sockets support only AF_INET.
- The C sockets interface supports socket function calls that can be started from C programs. However, for C application development, use the UNIX C sockets interface. These programs can be ported between MVS and most UNIX environments relatively easily if the program does not use any other MVS specific services. C sockets support only AF_INET.
- The Information Management System (IMS) IPv4 socket interface supports client/server applications in which one part of the application runs on a TCP/IP-connected host and the other part runs as an IMS application program. The IMS sockets API supports AF_INET.
- The Sockets Extended macro API is a generalized assembler macro-based interface to sockets programming. The Sockets Extended macro API supports AF_INET and AF_INET6.
- The Sockets Extended Call Instruction API is a generalized call-based, high-level language interface to sockets programming. The Sockets Extended Call Instruction API supports AF_INET and AF_INET6.

z/OS UNIX APIs
The following APIs are provided by the z/OS UNIX element of z/OS and are supported by the TCP/IP stack in the z/OS Communications Server:

- z/OS UNIX C sockets are used in the z/OS UNIX environment. It is the z/OS UNIX version of the native MVS C sockets programming interface. Programmers use this API to create applications that conform to the POSIX or XPG4 standard (a UNIX specification). The z/OS UNIX C sockets support AF_INET and AF_INET6.
- z/OS UNIX assembler callable services is a generalized call-based, high-level language interface to z/OS UNIX sockets programming. The z/OS UNIX assembler callable services support AF_INET and AF_INET6.

For complete documentation of the z/OS UNIX C sockets APIs, see z/OS XL C/C++ Compiler and Run-Time Migration Guide for the Application Programmer, GC09-4913. You can also find further guidance in z/OS UNIX System Services Programming Tools, SA22-7805.

REXX sockets
The REXX sockets programming interface implements facilities for socket communication directly from REXX programs by using an address rxsoclet function. REXX socket programs can run in TSO, online, or batch. The REXX sockets programming interface supports AF_INET and AF_INET6.

For complete documentation of the TCP/IP Services APIs, see z/OS Communications Server: IP Sockets Application Programming Interface Guide and Reference, SC31-8788.

1.3.8 z/OS Communications Server applications

z/OS Communications Server provides several standard client and server applications:

- SNA 3270 Logon Services (TN3270)
- z/OS UNIX logging services (syslogd)
- File transfer services (FTP)
- Network management services (SNMP agents, subagents, and trap forwarding)
- IP printing (LPR, LPD, and InfoPrint Server)
- Internet daemon listener (INETD)
Mail services (CSSSMTP, SMTP, and sendmail)
- z/OS UNIX logon services (otelnetd)
- Remote execution (REXEC, RSHD, REXEC, RSH, orexeced, orshd, orexec, and orsh)

These applications are described in more detail in IBM z/OS V2R2 Communications Server TCP/IP Implementation Volume 2: Standard Applications, SG24-8361 and z/OS Communications Server: IP Configuration Guide, SC27-3650.

z/OS Communications Server also provides several specialized services, including:
- Policy Agent for implementing networking and security policies in a z/OS environment
- Centralized or Distributed Policy Services
- NSS
- Defense Manager
- Integrated Services policies that use Resource ReSrVation Protocol (RSVP)
- Differentiated Services that use quality of service (QoS) policies.

These applications are described in the following publications:
- IBM z/OS V2R2 Communications Server TCP/IP Implementation Volume 4: Security and Policy-Based Networking, SG24-8363
- z/OS Communications Server: IP Configuration Guide, SC27-3650

### 1.3.9 UNIX System Services

UNIX System Services is the z/OS Communications Server implementation of UNIX as defined by X/Open in XPG 4.2. UNIX System Services coexists with traditional MVS functions and traditional MVS file types (partitioned data sets, sequential files, and so on). It concurrently allows access to z/OS UNIX file system files and to UNIX utilities and commands by means of APIs and the interactive shell environment.

Communications Server for z/OS IP offers two variants of the UNIX shell environment:
- The z/OS shell, which is the default shell
- The tcsh shell (Ishell), which is an enhanced version of the Berkeley UNIX C shell

The Communications Server for z/OS IP requires that UNIX System Services be customized in full-function mode before the TCP/IP stack successfully initializes. For this reason, this book presents an overview of UNIX System Services to provide an overview of the coding and security considerations that are involved with UNIX System Services.

#### Customization levels of UNIX System Services

There are two levels of z/OS UNIX services:
- **Minimum mode**, indicating that although OMVS initializes, it provides few z/OS UNIX services, and there is no support for TCP/IP and the z/OS shell. In this mode, there is no need for DFSMS or for a security product such as RACF.
- **Full-function mode**, indicating that the complete array of z/OS UNIX services is available. In this mode, DFSMS, RACF, and the z/OS UNIX file system are required. TCP/IP and z/OS UNIX file system interaction with UNIX System Services is defined within the BPXPRMxx member of SYS1.PARMLIB.

For a useful description of the UNIX System Services customization process and TCP/IP, see z/OS UNIX System Services Planning, GA22-7800.
**UNIX System Services concepts**

z/OS UNIX enables two open systems interfaces on the z/OS operating system:

- An API
- An interactive shell interface

With the APIs, programs can run in any environment (including batch jobs, in jobs submitted by Time Sharing Option Extensions (TSO/E) interactive users, and in most other started tasks) or in any other MVS application task environment. The programs can request:

- Only MVS services
- Only z/OS UNIX services
- Both MVS and z/OS UNIX services

The shell interface is an execution environment similar to TSO/E, with a programming language of shell commands like those in the Restructured Extended Executor (REXX) language.

The shell work consists of these items:

- Programs that are run interactively by shell users
- Shell commands and scripts that are run interactively by shell users
- Shell commands and scripts that are run as batch jobs

In z/OS UNIX Systems Services, address spaces are provided by the `fork()` or `spawn()` functions of the Open Edition callable services:

- For a `fork()` function, the system copies one process, called the *parent* process, into a new process, called the *child* process, and places the child process in a new address space, the forked address space.
- A `spawn()` function also starts a new process in a new address space. Unlike a `fork()`, in a `spawn()` call, the parent process specifies a name of a program to be run in the child process.

The types of processes can be as follows:

- User processes, which are associated with a user.
- Daemon processes, which perform continuous or periodic system-wide functions, such as a web server.

Daemons (a UNIX concept) are programs that are typically started when the operating system is initialized and remain active to perform standard services. Some programs are considered daemons that initialize processes for users even though these daemons are not long-running processes. Examples of daemons that are provided by z/OS UNIX are `cron`, which starts applications at specific times, and `inetd`, which provides service management for a network.

A process can have one or more threads. A *thread* is a single flow of control within a process. Application programmers create multiple threads to structure an application in independent sections that can run in parallel for more efficient use of system resources.

**UNIX Hierarchical File System**

Data sets and files are comparable terms. If you are familiar with MVS, you probably use the term *data set* to describe a unit of data storage. If you are familiar with IBM AIX® or UNIX, you probably use the term *file* to describe a named set of records that are stored or processed as a unit. In the UNIX System Services environment, the files are arranged in a z/OS UNIX file system.
The Hierarchical File System (HFS) allows you to set up a file hierarchy that consists of directories, files, and systems:

- Directories, which contain files, other directories, or both. Directories are arranged hierarchically, in a structure that resembles an upside-down tree, with the root directory at the top and branches at the bottom.
- z/OS UNIX file system files, which contain data or programs. A file containing a load module, shell script, or REXX program is called an executable file. Files are kept in directories.
- Additional local or remote file systems, which are mounted on directories of the root file system or of additional file systems.

To the z/OS system, the UNIX file hierarchy appears as a collection of z Systems File System data sets. Each z/OS UNIX file system data set is a mountable file system. The root file system is the first file system mounted. Subsequent file systems can be mounted logically on a directory within the root file system or on a directory within any mounted file system.

Each mountable file system is in a z/OS UNIX file system data set on direct-access storage. DFSMS/MVS manages the z/OS UNIX file system data sets and the physical files.

For more information about the z/OS UNIX file system, see z/OS CS: IP Migration, GC31-8773, and z/OS UNIX System Services Planning, GA22-7800.

**z/OS UNIX file system definitions in BPXPRMxx**

To get UNIX System Services active in full-function mode, you must define the root file system in the BPXPRMxx member of SYS1.PARMLIB. The root file system is loaded or copied at z/OS installation time. The BPXPRMxx definition is detailed in z/OS UNIX System Services Planning, GA22-7800.

An important part of your z/OS UNIX file system is in the /etc directory. The /etc directory contains some basic configuration files of UNIX System Services, and most applications keep their configuration files in there. To avoid losing all of your configuration when you upgrade your operating system, put the /etc directory in a separate z/OS UNIX file system data set and mount it at the /etc mountpoint. For more information about the /etc directory, see z/OS UNIX System Services Planning, GA22-7800.

**z/OS UNIX user identification**

All users of an MVS system, including users of z/OS UNIX functions, must have a valid MVS user ID and password. To use standard MVS functions, the user must have the standard MVS identity based on the RACF user ID and group name.

If a unit of work in MVS uses z/OS UNIX functions, this unit of work must have, in addition to a valid MVS identity, a z/OS UNIX identity. A z/OS UNIX identity is based on a UNIX user ID (UID) and a UNIX group ID (GID). Both UID and GID are numeric values 0 - 2147483647 (2^{31}-1).

In a z/OS UNIX system, the UID is defined in the OMVS segment in the user's RACF user profile, and the GID is defined in an OMVS segment in the group's RACF group profile. What in an MVS environment is called the user ID is in a UNIX environment normally termed the user name or the login name. It is the name that users use to present themselves to the operating system. In both a z/OS UNIX system and other UNIX systems, this user name is correlated to a numeric user identification, the UID, which is used to represent this user wherever such information has to be stored in the z/OS UNIX environment. One example of this is in the Hierarchical File System, where the UID of the owning user is stored in the file security portion of each individual file.
Access to resources in the traditional MVS environment is based on the MVS user ID, group ID, and individual resource profiles that are stored in the RACF database.

Access to z/OS UNIX resources is granted only if the MVS user ID has a valid OMVS segment with an OMVS UID, or if a default user is configured. Access to resources in the Hierarchical File System is based on the UID, the GID, and file access permission bits that are stored with each file. The permission bits are three groups of three bits each. The groups describe the following information:

- The owner of the file itself
- The users with the same GID as the owner
- The rest of the world

The three bits are as follows:

- Read access
- Write access
- Search access if it is a directory or if it is a file that is executable

The superuser UID has a special meaning in all UNIX environments, including the z/OS UNIX environment. This user has a UID of zero and can access every resource.

In lieu of or in addition to RACF definitions for individual users, you can define a default user. The default user is used to allow users without an OMVS segment defined to access UNIX System Services. The default user concept should be used with caution because it might become a security exposure.

For more information about the RACF security aspects of implementing the Communications Server for z/OS IP, see *IBM z/OS V2R2 Communications Server TCP/IP Implementation Volume 4: Security and Policy-Based Networking*, SG24-8363.

**Accessing the z/OS UNIX shells**

You can access z/OS UNIX shells in the following ways:

- The TSO/E OMVS command provides a 3270 interface in the z/OS UNIX shell.
- The TSO/E ISHELL or ISH command provides a 3270 interface that uses ISPF dialogs.
- The rlogin command provides an ASCII interface.
- The telnet command provides an ASCII interface. This telnet is into the UNIX Telnet daemon and not the TN3270 server in the z/OS system space.
- From a TCP/IP network, the TN3270 command can be used, which provides a full-screen 3270 interface for running the OMVS or ISHELL commands.

There are two shells: the z/OS shell and the Ishell. The login shell is determined by the PROGRAM parameter in the RACF OMVS segment for each user. The default is the z/OS shell.

For more information about the z/OS UNIX shells, see *z/OS UNIX System Services User’s Guide*, SA22-7801.

**Operating mode**

When a user first logs on to the z/OS UNIX shell, the user is operating in line mode. Depending on the method of accessing the shell, the user can then use utilities that require raw mode (such as vi) or run an X Window System application.
The workstation operating modes are as follows:

- **Line mode**
  Input is processed after you press Enter. This is also called *canonical mode*.

- **Raw mode**
  Each character is processed as it is typed. This is also called *non-canonical mode*.

- **Graphical mode**
  This is a graphical user interface for X Window System applications.

**UNIX System Services communication**

A socket is the endpoint of a communication path; it identifies the address of a specific process at a specific computer that uses a specific transport protocol. The exact syntax of a socket address depends on the protocol being used, that is, on its *addressing family*.

When you obtain a socket by using the `socket()` system call, you pass a parameter that tells the socket library to which addressing family the socket should belong. All socket addresses within one addressing family use the same syntax to identify sockets.

**Socket addressing families in UNIX System Services**

In a z/OS UNIX environment, the most widely used addressing families are AF_INET and AF_UNIX. There is IPv6 support (AF_INET6 addressing family) in Communications Server for z/OS IP in a single transport driver environment that is configured in Dual-mode. Socket applications that are written to the IPv6 APIs can use the z/OS TCP/IP stack for IPv6 network connectivity.

*Note:* Throughout this book, information regarding AF_INET (IPv4) also applies to AF_INET6 (IPv6).

The z/OS UNIX Systems Services implement support for a given addressing family through different physical file systems. There is one physical file system for the AF_INET addressing family, and there is another for the AF_UNIX addressing family. A PFS is the part of the z/OS UNIX operating system that handles the storage of data and its manipulation on a storage medium.
AF_UNIX addressing family

The UNIX addressing family is also referred to as the UNIX domain. If two socket applications on the same MVS image want to communicate with each other, they can open a socket as an AF_UNIX family socket. In that case, the z/OS UNIX address space handles the full communication between the two applications (see Figure 1-2). That is, the AF_UNIX physical file system is self-contained within z/OS UNIX and does not rely on other products to implement the required functions.

![AF_UNIX sockets](image)

Figure 1-2  AF_UNIX sockets

AF_INET addressing family

This is the internet addressing family, also referred to as the internet domain. Socket programs communicate with socket programs on other hosts in the IP network by using AF_INET family sockets, which, in turn, use the AF_INET physical file system.

You can configure either AF_INET or both AF_INET and AF_INET6. You cannot define the stack as IPv6 only. Although coding AF_INET6 alone is not prohibited, TCP/IP does not start because the master socket is AF_INET and the call to open it fails.

For more information, see Chapter 3, “Base functions” on page 73 or z/OS UNIX System Services Planning, GA22-7800.

The AF_INET physical file system relies on other products to provide the AF_INET transport services to interact with UNIX System Services and its sockets programs.
For AF_INET/AF_INET6 sockets, the z/OS UNIX address space routes the socket request to the TCP/IP address space directly. As shown in Figure 1-3, the sockets/PFS layer is a transform layer between z/OS UNIX and the TCP/IP stack.

![Figure 1-3   AF_INET sockets](image)

The sockets/PFS effectively transforms the sockets calls from the z/OS UNIX interface to the TCP/IP stack regardless of the version of MVS or TCP/IP. The sockets/PFS handles the communication between the TCP/IP address space and the z/OS UNIX address space in much the same manner as High Performance Native Socket (HPNS) handles the communication between the TCP/IP address space and the TCP/IP client and server address spaces.

**Physical File System transport providers**

TCP/IP requires the use of the PFS (AF_INET) configured in two ways:

- The Integrated Sockets File System type (INET)
- The CINET PFS type

INET is used in a single-stack environment and CINET is used in a multiple-stack environment.

**A single Physical File System transport provider**

If your background is in a UNIX environment, it might seem strange to have a choice of using INET or CINET because you are familiar with the TCP/IP protocol stack being a part of the UNIX operating system. However, this is not the case in a z/OS environment; it is versatile. In this environment, you can start multiple instances of a TCP/IP protocol stack, each stack running on the same operating system, but each stack having a unique TCP/IP identity in terms of network interfaces, IP addresses, host name, and sockets applications.

A simple example of a situation where you have more TCP/IP stacks running in your z/OS system is if you have two separate IP networks, one production and one test (or one secure and one not). You do not want routing between them, but you do want to give hosts on both IP networks access to your z/OS environment. In this situation, you can implement two TCP/IP stacks, one connected to the production IP network and another connected to the test network.
This multi-stack implementation in which you share the UNIX System Services across multiple TCP/IP stacks provides challenges. Sockets applications that must have an affinity to a particular stack need special considerations, in some cases including the coordination of port number assignments to avoid conflicts. For more information, see Chapter 3, “Base functions” on page 73.

If a single AF_INET(6) transport provider is sufficient, then use INET. If you need more than one AF_INET(6) transport provider (multiple TCP/IP stacks), then you must use CINET.

You can customize z/OS to use the Common INET physical file system with just a single transport provider (AF_INET(6)), but it is not preferred because of a slight performance decrease as compared to the INET. However, you might consider doing this if you expect to run multiple stacks in the future.

The PFS is also known under the name INET, and this appears in UNIX System Services definitions when a FILESYSTYPE and NETWORK TYPE must be defined in the BPXPRMxx member of SYS1.PARMLIB.

**Common INET Physical File System**

If you have two or more AF_INET transport providers on an MVS image, such as a production TCP/IP stack together with a test TCP/IP stack, you must use the CINET. Figure 1-4 shows a multiple-stack environment with CINET.
1.4 Additional information

The following IBM publications provide further details for implementing a z/OS environment that supports the TCP/IP protocol suite:

- **z/OS Communications Server: IP Configuration Guide, SC27-3650**
  This document explains the major concepts of, and provides implementation guidance for, z/OS Communications Server functions.

- **z/OS Communications Server: IP Configuration Reference, SC27-3651**
  This document details the parameters or statements that can be used to implement z/OS Communications Server functions.

- **z/OS Communications Server: IP Programmer’s Guide and Reference, SC31-8787**
  This document provides the guidelines for programming the IP applications on the z/OS.

- **z/OS Communications Server: IP Sockets Application Programming Interface Guide and Reference, SC31-8788**
  This document provides detailed information about the socket API for programming the IP applications on the z/OS.

For migration, the following publications are also helpful:

- **z/OS Communications Server: New Function Summary, GC27-3664**
  This document includes function summary topics to describe all the functional enhancements for the IP and SNA components of Communications Server, including task tables that identify the actions that are necessary to use new functions. Use this document as a reference for using all the enhancements of z/OS Communications Server.

- **z/OS Planning for Installation, GA22-7504**
  This document helps you prepare to install z/OS by providing the information that you need to write an installation plan.
- **z/OS Migration, GA22-7499**
  This document describes how to migrate (convert) from release to release. Use this document as a reference for keeping all z/OS applications working as they did in previous releases.

- **z/OS Introduction and Release Guide, GA22-7502**
  This document provides an overview of z/OS and lists the enhancements in each release. Use this document to determine whether to obtain a new release, and to decide which new functions to implement.

- **z/OS Summary of Message and Interface Changes, SA22-7505**
  This document describes the changes to interfaces for individual elements and features of z/OS. Use this document as a reference to the new and changed commands, macros, panels, exit routines, data areas, messages, and other interfaces of individual elements and features of z/OS.
The resolver

TCP/IP protocols rely upon IP addressing to reach other hosts in a network to communicate. For ease of use, instead of using the IP addresses that are represented by numbers, they are sometimes mapped to easy-to-remember names. Typically, the names are assigned to the IP address of the servers that many users can access, such as web servers, FTP servers, and TN3270 servers.

The resolver function allows applications to use names instead of IP addresses to connect to other partners. The mapping of IP addresses and names is managed by name servers or local definitions. The resolver queries those name servers, or searches local definitions, to convert the name to an IP address or the IP address to a name. Using the resolver relieves users of having to remember the decimal or hexadecimal IP addresses.

The resolver is important for enabling TCP/IP stacks or TCP/IP applications to establish connections to other hosts.

This chapter covers the topics that are shown in Table 2-1.

<table>
<thead>
<tr>
<th>Section</th>
<th>Topic</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.1, “Basic concepts of the resolver” on page 22</td>
<td>Basic concepts of the resolver</td>
</tr>
<tr>
<td>2.2, “The resolver address space” on page 24</td>
<td>Key characteristics of the resolver address space</td>
</tr>
<tr>
<td>2.3, “Implementing the resolver” on page 50</td>
<td>The configuration and verification tasks of resolver implementation</td>
</tr>
<tr>
<td>2.4, “Problem determination” on page 61</td>
<td>Problem determination techniques</td>
</tr>
</tbody>
</table>
2.1 Basic concepts of the resolver

A resolver is a set of routines that acts as a client on behalf of an application. It reads a local host file or accesses one or more Domain Name System (DNS) servers for name-to-IP address or IP address-to-name resolution.

In most systems, in order for an application to reach a remote partner, it uses two commands to ask the resolver what the IP address is for a host name, or vice versa. The commands are `gethostbyname(nnnnn)` and `gethostbyaddress(aaa.aaa.aaa.aaa)`. The IPv6-enabled equivalent calls are `getaddrinfo(nnnn)` and `getnameinfo(IPaddress)`. Figure 2-1 illustrates the information request and response flows. The resolver gets a request and based on its own configuration file, either looks at a local hosts file or sends a request to a DNS server. After the relationship between the host name and IP address is established, the resolver returns the response to the application.

As mentioned, the resolver function allows applications to use names instead of IP addresses to connect to other partners. Although using an IP address might seem to be an easy way to establish such a connection, for applications that need to connect to numerous partners, or for applications that are accessed by thousands of clients, using names is a much easier and more reliable form of establishing access.

Another important reason to use names instead of IP addressing is that a user or an application is not affected by the IP address changes to the underlying network.
Table 2-2 compares the benefits and drawbacks of the use of hardcoded IP addresses and the following two name resolution methods:

- The local hosts file
- The name server (DNS)

Table 2-2  **Compare the use of direct addressing with name resolution**

<table>
<thead>
<tr>
<th>Item</th>
<th>Hardcoded IP addresses</th>
<th>Local hosts file</th>
<th>Domain Name System</th>
</tr>
</thead>
<tbody>
<tr>
<td>Technology</td>
<td>None. Use the entered IP address directly on the <code>connect()</code> or <code>sendto()</code> socket call.</td>
<td>Use <code>gethostbyname()</code> and let the resolver find an IP address in the locally configured hosts file.</td>
<td>Use <code>gethostbyname()</code> and let the resolver contact the configured name server for an IP address.</td>
</tr>
<tr>
<td>Benefits</td>
<td>Fast (no name resolution). Good in some debugging situations (you know exactly which IP address is being used).</td>
<td>Fast (local name resolution).</td>
<td>IP address changes can be done without any local changes. All host names (in the entire network) can be resolved. A hierarchical name space.</td>
</tr>
<tr>
<td>Drawbacks</td>
<td>Difficult to remember IP addresses. Inconvenient if an IP address change occurs. Think about IPv6.</td>
<td>If an IP addressing change is needed, all the local hosts files must be updated. Only locally configured host names can be resolved.</td>
<td>Additional packets (requests) flow to resolve a host name before a destination can be reached.(^a)</td>
</tr>
</tbody>
</table>

a. Resolver caching (described in 2.2.4, “Resolver DNS cache” on page 31) alleviates some of the need for these flows by locally saving previously obtained information.
2.2 The resolver address space

In z/OS systems, the resolver works as a procedure. The resolver address space is a z/OS UNIX process. The resolver uses z/OS UNIX services within the resolver address space.

**Note:** Use of the z/OS UNIX services requires the resolver to have an OMVS segment that is associated with its user ID. If you do not have a user ID defined for the resolver that has an associated OMVS segment, you must act before starting the resolver. Otherwise, the resolver address space initialization fails and the initialization of all TCP/IP stacks is delayed. Complete one of the following steps:

- If you already have a resolver user ID but it does not have an OMVS segment, then you must define an OMVS segment for the resolver user ID.
- If you do not have a resolver user ID, then you must create one that includes an OMVS segment.

For more information, see “Creating a user ID for the resolver and assigning an OMVS segment” on page 50.

For more information about defining and assigning a user ID for started procedures, see “Using Started Procedures” in z/OS Security Server RACF Security Administrator’s Guide:
http://publibz.boulder.ibm.com/cgi-bin/bookmgr_OS390/BOOKS/ichza7c0/5.9?SHELF=EZ2Z0213&DT=20110620175910

For more information about defining an OMVS segment, see “RACF and z/OS UNIX” in z/OS Security Server RACF Security Administrator’s Guide:
http://publibz.boulder.ibm.com/cgi-bin/bookmgr_OS390/BOOKS/ichza7c0/17.0?SHELF=EZ2Z0213&DT=20110620175910#HDRRUSS

The resolver must be started before TCP/IP stacks or any TCP/IP applications issue the resolver calls. It can be started in one of the following ways:

- Default z/OS UNIX resolver
  
  If no customized resolver address space is configured, the z/OS UNIX System Services starts the default resolver. The default resolver is named RESOLVER. To use the default RESOLVER address space, specify the RESOLVER_PROC(DEFAULT) statement or do not specify any RESOLVER_PROC statements in BPXPRMxx.

- Customized resolver address space
  
  The customized resolver address space can specify additional options to control the use of the resolver configuration file. To create the customized resolver address space, create a resolver started procedure and a SETUP data set to specify the additional options. The customized resolver address space can be started automatically with the RESOLVER_PROC(procname) statement in BPXPRMxx.

  Although the resolver address space can be started manually, as a preferred practice, start the resolver address space automatically during initialization of the UNIX System Services by defining the RESOLVER_PROC() statement within BPXPRMxx.

  After the resolver address space is activated, the global TCPIP.DATA statements cannot be overridden unless the MODIFY command is issued.
2.2.1 The resolver SETUP data set

The resolver SETUP data set is used by the customized resolver address space. The default z/OS UNIX resolver does not read this file. The SETUP data set can include the following statements:

- GLOBALTCPIPDATA
- DEFAULTTCPIPDATA
- GLOBALIPNODES
- DEFAULTIPNODES
- COMMONSEARCH or NOCOMMONSEARCH
- CACHE or NOCACHE
- CACHESIZE
- CACHEREORDER or NOCACHEORDER
- MAXTTL
- UNRESPONSIVETHRESHOLD

The use of each statement is described in later sections.

2.2.2 The resolver configuration file

The resolver configuration file is often called TCPIP.DATA. In this file, you can define how the resolver should query the name-to-address or address-to-name resolution to the name servers or search the local hosts file.

The configuration file can be an MVS data set or a z/OS UNIX Hierarchical File System (HFS) file.

**Note:** z/OS Communications Server: IP Configuration Guide, SC27-3650 contains useful information about the characteristics that are required for the z/OS data sets or file system files that contain resolver SETUP and configuration statements. The guide also points out the security characteristics and file system permission settings that are needed.

**TCPIP.DATA configuration statements**

The following basic statements should be defined in the TCPIP.DATA file:

- **TCPIPJOBNAME** (equivalent to TCPIPUSERID)
  The name of the procedure that is used to start the TCP/IP address space. The default is TCPIP.

- **DOMAIN** (equivalent to DOMAINORIGIN)
  The domain origin that is appended to the host name to form the fully qualified domain name of a host.

- **HOSTNAME**
  The TCP host name of the z/OS Communications Server server.

- **LOOKUP**
  The order in which the DNS or local host files are to be searched for name resolution. By default, DNS is looked up first. If caching is in effect, the resolver cache is considered to be part of the “DNS” lookup step, and the resolver examines its cache data before contacting any name server. Then, if the resolution is unsuccessful, the local host files are searched.

- **NSINTERADDR** (equivalent to NAMESERVER)
  The IP address of a name server the resolver should query to.
**DATASETPREFIX**

The high-level qualifier for the dynamic allocation of data sets. **DATASETPREFIX** is referred to as the *hlq* of the TCP/IP stacks.

**NOCACHE**

You must specify **NOCACHE** in the TCPIP.DATA data set if you want to prevent applications using this data set from either querying the cache or adding records to the cache.

**NOCACHEREORDER**

If **CACHEREORDER** is defined in the Resolver Setup data set, you must specify **NOCACHEREORDER** in the TCPIP.DATA data set if you want to prevent applications using this data set from reordering cached results on host name to IP address resolution requests.

**TCPIP.DATA search order**

On z/OS, the configuration file is located based on the search order. You must be mindful of this search order to ensure that the resolver works in the way you expect.

The TCP/IP applications run a set of commands in the Sockets API Library to initiate a request to the resolver in z/OS. The Sockets API Library uses one of the following socket environments:

- Native MVS environment
- z/OS UNIX environment

Table 2-3 lists some of the APIs, z/OS applications, and user commands that use the active MVS environment and the z/OS UNIX environment.

**Table 2-3   Socket APIs, applications, and commands in Native MVS or z/OS UNIX environment**

<table>
<thead>
<tr>
<th>Items</th>
<th>Native MVS environment</th>
<th>z/OS UNIX environment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Socket APIs</td>
<td>TCP/IP C Sockets</td>
<td>IBM Language Environment® C Sockets</td>
</tr>
<tr>
<td></td>
<td>TCP/IP Pascal Sockets</td>
<td>UNIX System Services</td>
</tr>
<tr>
<td></td>
<td>TCP/IP REXX Sockets</td>
<td></td>
</tr>
<tr>
<td></td>
<td>TCP/IP Sockets Extended</td>
<td></td>
</tr>
<tr>
<td></td>
<td>IMS Sockets</td>
<td></td>
</tr>
<tr>
<td></td>
<td>CICS Sockets</td>
<td></td>
</tr>
<tr>
<td>z/OS Applications</td>
<td>TN3270 Telnet server</td>
<td>FTP</td>
</tr>
<tr>
<td></td>
<td>SMTP</td>
<td>OMPROUTE</td>
</tr>
<tr>
<td></td>
<td>CICS Listener</td>
<td>CSSMTP</td>
</tr>
<tr>
<td></td>
<td>LPD</td>
<td>SNMP Agent</td>
</tr>
<tr>
<td></td>
<td>Miscellaneous server</td>
<td>z/OS UNIX OPORTMAP</td>
</tr>
<tr>
<td></td>
<td>PORTMAP</td>
<td>z/OS UNIX OREXECED</td>
</tr>
<tr>
<td></td>
<td>RSHD</td>
<td>z/OS UNIX ORSHD</td>
</tr>
</tbody>
</table>
Each socket environment uses a different search order of the resolver configuration file, as shown in Figure 2-2.

<table>
<thead>
<tr>
<th>Items</th>
<th>Native MVS environment</th>
<th>z/OS UNIX environment</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>➤ TSO FTP (batch)</td>
<td>➤ TSO FTP (command)</td>
</tr>
<tr>
<td></td>
<td>➤ TSO NETSTAT</td>
<td>➤ netstat</td>
</tr>
<tr>
<td></td>
<td>➤ TSO NSLOOKUP</td>
<td>➤ nslookup</td>
</tr>
<tr>
<td></td>
<td>➤ TSO PING</td>
<td>➤ ping</td>
</tr>
<tr>
<td></td>
<td>➤ TSO TRACERTE</td>
<td>➤ traceroute</td>
</tr>
<tr>
<td></td>
<td>➤ TSO DIG</td>
<td>➤ ftp</td>
</tr>
<tr>
<td></td>
<td>➤ TSO LPR</td>
<td>➤ host</td>
</tr>
<tr>
<td></td>
<td>➤ TSO REXEC</td>
<td>➤ hostname</td>
</tr>
<tr>
<td></td>
<td>➤ TSO RPCINFO</td>
<td>➤ dnsdomainname</td>
</tr>
<tr>
<td></td>
<td>➤ TSO RSH</td>
<td>➤ dig</td>
</tr>
<tr>
<td></td>
<td>➤ TSO DIG</td>
<td>➤ reexec</td>
</tr>
<tr>
<td></td>
<td>➤ TSO REXEC</td>
<td>➤ rpcinfo</td>
</tr>
<tr>
<td></td>
<td>➤ TSO RPCINFO</td>
<td>➤ sendmail</td>
</tr>
<tr>
<td></td>
<td>➤ TSO RSH</td>
<td>➤ smtp</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Native MVS environment</th>
<th>z/OS UNIX environment</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. GLOBALTCPIPDATA</td>
<td>1. GLOBALTCPIPDATA</td>
</tr>
<tr>
<td>2. //SYSTCPD DD statement</td>
<td>2. RESOLVER_CONFIG environment variable</td>
</tr>
<tr>
<td>3. userid/jobname.TCPIP.DATA</td>
<td>3. /etc/resolv.conf</td>
</tr>
<tr>
<td>4. SYS1.TCPPARMS(TCPDATA)</td>
<td>4. //SYSTCPD DD statement</td>
</tr>
<tr>
<td>5. DEFAULTTCPIPDATA</td>
<td>5. userid/jobname.TCPIP.DATA</td>
</tr>
<tr>
<td>6. TCPIP.TCPIP.DATA</td>
<td>6. SYS1.TCPPARMS(TCPDATA)</td>
</tr>
<tr>
<td></td>
<td>7. DEFAULTTCPIPDATA</td>
</tr>
<tr>
<td></td>
<td>8. TCPIP.TCPIP.DATA</td>
</tr>
</tbody>
</table>

Note: UNIX System Services Callable sockets use the z/OS UNIX environment search order, but the z/OS UNIX API does not have access to the IBM XL C/C++ environment variables (for example, RESOLVER_CONFIG and RESOLVER_TRACE).

This provides the flexibility to control the resolver lookup differently, depending on which socket API the application uses. However, because of the difference in search orders, it sometimes causes an unexpected result in the address resolution.

For example, if you set up /etc/resolv.conf as your resolver configuration file, the FTP server application that uses the z/OS UNIX search order can resolve the name-to-address or address-to-name successfully. However, the TN3270 server, which uses the native MVS search order, fails because /etc/resolv.conf is not included in its search list.

**Using GLOBALTCPIPDATA**

To deal with the complexity of the different search orders in the environments, the GLOBALTCPIPDATA statement was introduced. Using the GLOBALTCPIPDATA statement, you can use the same resolver configuration file throughout the z/OS system because it is the first choice in all socket search orders. This consolidation allows for consistent name resolution processing across all TCP/IP applications.
To specify the **GLOBALTCPIPDATA** statement, you must create a resolver started procedure and its SETUP data set, instead of using the z/OS UNIX System Services default RESOLVER address space. The use of the resolver address space and **GLOBALTCPIPDATA** statement simplifies the resolver configuration on z/OS.

The **TCPIP.DATA** file that is specified by the **GLOBALTCPIPDATA** statement is often called the **global TCPIP.DATA file**. If you define **GLOBALTCPIPDATA**, the following statements can be included only in the global **TCPIP.DATA** file:

- DomainOrigin/Domain or Search
- NSInterAddr/NameServer
- NSPortAddr
- ResolveVia
- ResolverTimeOut
- ResolverUDPRetries
- SortList

Other **TCPIP.DATA** statements can be optionally included in the global **TCPIP.DATA** file, and the definition in the global **TCPIP.DATA** always has precedence. If **TCPIPJobname** is specified in both the global **TCPIP.DATA** file and the local (non-global) **TCPIP.DATA** file, then the one in the global **TCPIP.DATA** file is used.

If other **TCPIP.DATA** statements, such as **HostName** and **TCPIPJobname**, cannot be found in the global **TCPIP.DATA** file, then the resolver continues its search according to the search order of each socket environment. The search stops when the file is found.

If statements such as **HostName** and **TCPIPJobname** cannot be found in that file either, the defaults are applied. It does not continue searching in the list. A maximum of two files can be used (global **TCPIP.DATA** file and one **TCPIP.DATA** file in the search order list).

Using **GLOBALTCPIPDATA**, the administrators can specify which statements should be applied throughout the z/OS image, and decide which statements can be customized by each socket environment by omitting those statements in the global **TCPIP.DATA** file.

**Note:** In the CINET multi-stack environment, omit the **TCPIPJobname** statement from the global **TCPIP.DATA** file so that each TCP/IP stack, or the applications that have affinity to a stack, can specify a local TCP/IP with its own **TCPIPJobname** statement.

When using **GLOBALTCPIPDATA** in the CINET environment, the name server that is specified by **NSInterAddr** or **NameServer** in the global **TCPIP.DATA** file must be accessible from all TCP/IP stacks that issue resolver calls.

Figure 2-3 on page 29 depicts the relationship between global **TCPIP.DATA** and local **TCPIP.DATA**.
Using DEFAULTTCPIPDATA

DEFAULTTCPIPDATA can be specified in the resolver SETUP data set to define the last choice of the TCPIP.DATA in the search order. The file that is specified by DEFAULTTCPIPDATA is used when the application does not specify the local (non-global) TCPIP.DATA.

2.2.3 Local hosts file

The local hosts file lists the mapping of the IP addresses and the names just like the name servers, but held locally on the server. The LOOKUP statement in the TCPIP.DATA configuration file defines whether the resolver address space performs the name resolution only in the local files, or by using the defined name server (including resolver cache, if active), or both, in any specified order.

Using COMMONSEARCH

When the local hosts file is searched, the search order for the native MVS environment and the z/OS UNIX environment are different. The difference in the search orders adds complexity to configuration tasks and can lead unexpected results of the name resolution.
The simpler approach is to use the `COMMONSEARCH` statement in the resolver SETUP data set. By specifying `COMMONSEARCH`, native MVS and z/OS UNIX environments use the same search order as shown in Figure 2-4 (except the `RESOLVER_IPNODES` environment variable, which is only supported by the z/OS UNIX environment). In both environments, the first choice is the file that is specified by the `GLOBALIPNODES` statement, which is defined in the resolver SETUP data set.

The local hosts files looked up in this search order are typically called `ETC.IPNODES` files. When `COMMONSEARCH` is specified in the resolver SETUP data set, it uses the same search order for both IPv4 and IPv6 queries. You can list both IPv4 and IPv6 addresses in the `ETC.IPNODES` file.

![Figure 2-4  Local hosts file search order with COMMONSEARCH specified](image)

To determine which environment is used for a particular socket's APIs, applications, or commands, see Table 2-3 on page 26.

If `COMMONSEARCH` is not specified in the resolver SETUP data set, then the default is `NOCOMMONSEARCH` and the default search order that is shown in Figure 2-5 on page 31 is used.

**Using GLOBALIPNODES**

The `GLOBALIPNODES` statement specifies the global local host file that is used in the entire z/OS image, regardless of which environment (native MVS or z/OS UNIX) that the applications or sockets API use. To put the `GLOBALIPNODES` statement into effect for the name resolution of IPv4 addresses, also specify `COMMONSEARCH` in the resolver SETUP data set.

**Using DEFAULTIPNODES**

The `DEFAULTIPNODES` statement specifies the last candidate of the local host file search. To put the `DEFAULTIPNODES` statement into effect for the name resolution of IPv4 addresses, also specify `COMMONSEARCH` in the resolver SETUP data set.

**Default local hosts file search order**

If `NOCOMMONSEARCH` (the default) is specified in the resolver SETUP data set or the default z/OS UNIX resolver is used, the default local hosts file search order that is shown in Figure 2-5 on page 31 is used. The default local hosts file search order applies only to the query of IPv4 addresses. The query for IPv6 addresses always uses the search order that is listed in Figure 2-4.
2.2.4 Resolver DNS cache

To provide better system performance, consider eliminating redundant network flows to DNS servers. You can accomplish this goal by using the resolver DNS cache, which uses the resolver for system-wide caching of DNS responses.

Using CACHE or NOCACHE

The resolver cache is enabled by default and is shared across the entire z/OS system image. If you are running a caching-only DNS name server, you might be able to use the resolver DNS cache instead; the resolver DNS cache provides the same function with better system performance.

Two of the new resolver setup file statements are CACHE and NOCACHE. The CACHE statement, which is the default, explicitly indicates that resolver caching is active across the entire system. The NOCACHE statement explicitly indicates that resolver caching is not active across the entire system. You must code NOCACHE if you want to maintain the current level of resolver processing. The setting of CACHE or NOCACHE can be changed dynamically by running the MODIFY RESOLVER,REFRESH,SETUP command. If you change from a setting of CACHE to a setting of NOCACHE dynamically, any existing cache records are immediately deleted.
Figure 2-6 shows how the resolver DNS cache works.

In step 1, an application delivers a request to translate the host name *host.raleigh.ibm.com* into an IP address. The resolver, in step 2, forwards the request to the first DNS name server that is specified in the list of name servers in the *TCPIP.DATA* data set. The response from the name server in step 3 is returned to the application in step 4. If the first DNS name server (10.1.1.1) does not respond in time, the resolver forwards the request to the second name server (10.1.1.2) in the list. Now, the resolver saves the information into the local resolver cache. At step 5, when the second request for the host name translation is received, the resolver first queries the local cache for data about the host name. In this example, the information is there, and is still valid, so the resolver returns the response data immediately to the application (step 6).

### Using CACHESIZE(size)

*CACHESIZE* indicates how much storage the cache function can use to hold resolver cache information. The valid range for *size* is 1 - 999 MB. The default is 200 MB. For planning purposes, assume a megabyte of data holds slightly more than 400 entries and consider coding a *CACHESIZE* at least 50% greater than your expected needs.

**Tip:** When *CACHESIZE* is specified with *NOCACHE*, the value is ignored.

**Important:** You can modify the *CACHESIZE* by using the *MODIFY REFRESH,SETUP* command, but you can increment only the storage amount or keep it the same. To decrease the value of *CACHESIZE M*, you must stop and restart the resolver.

### Using MAXTTL(time)

*MAXTTL* indicates the longest amount of time that the resolver cache can use saved information. The valid range for *time* is 1 - 2147483647 (seconds). The default is 2,147,483,647, which is the largest TTL a name server can return.
You can dynamically change MAXTTL by using the MODIFY REFRESH, SETUP command. Changing the value of MAXTTL has no impact on any records currently in the cache. The value can be increased or decreased, but the new value affects only records that are created after the MODIFY RESOLVER command completes.

**Tip:** When MAXTTL is specified with NOCACHE, the value is ignored.

**Using the cached information**

The resolver caching function does not impact the data that is presented to the application across the resolver APIs. The same control block structures are used for returning the information. Applications invoking the resolver should not detect any difference between data that is supplied from the cache and data that had to be retrieved from a name server.

Furthermore, the cache function is designed to allow resource information to be reused by compatible API calls. For example, if Getaddrinfo is used to obtain IPv4 addresses for a host name, that same cached information can be retrieved later by using Gethostbyname. The same capability exists for Getnameinfo and Gethostbyaddr calls in terms of host names that are obtained from an IPv4 address. IPv6 processing is only available by using Getaddrinfo and Getnameinfo, so IPv6 information cannot be shared in this manner. In addition, the resolver caching function handles translating the cache information from EBCDIC to ASCII, or vice versa, so cached information is available by using either protocol.

**Reordering of cached resolver results**

When a request is made to DNS to resolve a given host name, it is possible for the DNS to return, instead of a single IP address, a list of IP addresses that can be used by the application or client to reach the required destination. When this situation occurs, these addresses are kept in the Resolver Cache to be used by the next requests to the same host name.

When a list of IP addresses is cached for a host name, the Getaddrinfo process reorders the list. If you need more control over the preferable IP address in the list, the statement SORTLIST in the Resolver setup data set member can be used to define which IP address or network is the one the cache returns to the requester. However, this statement is used only the first time a list is returned from the DNS, and only the chosen IP address is returned from that moment onward.

You can configure the resolver to enable reordering of the cached list of IP addresses that was returned in response to a host name resolution request. Using this function, the list of IP addresses are reordered in a round-robin fashion after each time the list in the cache is queried, allowing the connection requests to be distributed among the addresses that are provided.

This function can be enabled for a single application, or for the entire system, depending where the statement is coded.
Implementing the cache reordering function

To enable the reordering of the list of IP addresses that are associated with a cached host name, use the statement **CACHEREORDER** in the Resolver setup data set member, as shown in Example 2-1.

*Example 2-1 Resolver setup data set member*

```plaintext
; *****************************************
; TCPIPA.TCPPARMS(RESOLV30)
; *****************************************
GLOBALTCPIPDATA('TCPIPA.TCPPARMS(GLOBAL)')
DEFAULTTCPIPDATA('TCPIPA.TCPPARMS(DEFAULT)')
GLOBALIPNODES('TCPIPA.TCPPARMS(IPNODES)')
COMMONSEARCH
CACHE
CACHEREORDER
CACHESIZE(20M)
MAXTTL(600)
UNRESPONSIVETHRESHOLD(25) RESOLVERUDPRETRIES 1
```

**Attention:** Avoid using the statements **CACHEREORDER** and **SORTLIST** together. With both applied, the results might not be as expected.

After changing the resolver setup data set member to include the statement, run the `modify resolver,refresh,setup=<file name>` command to apply the change. The messages resulting from the `refresh` command show that the parameter is in place, as shown in Example 2-2.

*Example 2-2 Modify the resolver,refresh,setup(resolv30) command*

```plaintext
F RESOLV30,REFRESH,SETUP=TCPIPA.TCPPARMS(RESOLV30)
EZ92981 DEFAULTTCPIPDATA - TCPIPA.TCPPARMS(DEFAULT)
EZ92981 GLOBALTCPIPDATA - TCPIPA.TCPPARMS(GLOBAL)
EZ92981 DEFAULTIPNODES - None
EZ92981 GLOBALIPNODES - TCPIPA.TCPPARMS(IPNODES)
EZ93041 COMMONSEARCH
EZ93041 CACHE
EZ92981 CACHESIZE - 20M
EZ92981 MAXTTL - 600
**EZ93041 CACHEREORDER**
EZ92981 UNRESPONSIVETHRESHOLD - 25
EZ92931 REFRESH COMMAND PROCESSED
```

After **CACHEREORDER** is defined in the resolver setup data set member, it applies to all z/OS LPARs. However, it is possible to disable it for a single application by including the statement **NOCACHEREORDER** in the application’s resolver setup data set member.

To verify that the cache reorder function is working, follow the steps that are described in “Testing the resolver DNS cache with CACHEREORDER in place” on page 35.

---

1 Determines whether system-wide cache reordering is in effect when **EZ93041 CACHEREORDER** is displayed.
Testing the resolver DNS cache with CACHEREORDER in place

To verify that the resolver can cache the expected name-to-address resolution, complete the following steps:

1. Delete all information from the resolver cache by running the `modify resolver,flush,all` command, as shown in Example 2-3.

   Example 2-3   MODIFY RESOLVER,FLUSH,ALL command display
   
   F RESOLV30,FLUSH,ALL
   EZZ9305I 1 CACHE ENTRIES DELETED
   EZZ9293I FLUSH COMMAND PROCESSED

2. Run the `netstat RESCache` command in the console or Time Sharing Option (TSO) command line to display information regarding the resolver cache. In the UNIX System Services (now called z/OS UNIX) environment, the same command is `netstat -q`. Two main types of information can be displayed: statistical information and actual resource information.

   You can specify additional modifiers or filters to influence the amount of cache data that is displayed. For statistical information, you can add the DNS modifier to have the overall statistics broken into statistical information on a name server IP address basis. You have even more options for detailed entry information reports. You can filter the information by the IP address of the name server that provided the information. You can filter the information so that only entries that are related to a specific host name or IP address value are displayed. You can display only negative cache information from the cache, either all entries or subsets of entries based on name server IP address, host name value, or IP address value.

3. Create a cache entry by running a `ping` command to resolve the host name `zoscs.lab.itso.ibm.com`. To verify it, run the `netstat -q` command, as shown in Example 2-4 and Example 2-5.

   Example 2-4   UNIX ping command display
   
   CS01 @ SC30:/u/cs01>ping zoscs
   CS V2R2: Pinging host ZOSCS.LAB.ITSO.IBM.COM (10.1.1.40)
   Ping #1 response took 0.000 seconds.

   Example 2-5   The netstat -q DETAIL command display
   
   CS01 @ SC30:/u/cs01>netstat -q DETAIL -H zoscs.lab.itso.ibm.com
   MVS TCP/IP NETSTAT CS V2R2 TCPIP Name: TCPIP 16:34:07
   HostName to IPAddress translation
   -------------------------------
   HostName: ZOSCS.LAB.ITSO.IBM.COM 1
   DNS IPAddress: 10.1.2.10 2
   DNS Record Type: T_A
   Canonical Name: ZOSCS.LAB.ITSO.IBM.COM
   Cache Time: 05/19/2016 20:26:26
   Expired Time: 05/19/2016 20:36:26
   Hits: 1
   IPAddress: 10.1.1.40 3
   10.1.1.30 4
   10.1.1.20 5
In Example 2-5 on page 35, the numbers correspond to the following information:

1. The entry-name is in the cache.
2. The DNS Server IP address where the resolver found the entry-name zoscs.lab.itso.ibm.com.
3. The expiration time, which is 600 seconds. This is the time in the MAXTTL statement or in the TTL value for this entry, as supplied by the name server at 10.1.2.10.
4. How many times this entry-name (zoscs.lab.itso.ibm.com) was used by the resolver while remaining in the cache.
5. The IP addresses that are returned for the entry-name zoscs.lab.itso.ibm.com.

In Example 2-4 on page 35, the resolver had not yet cached itso.ibm.com. However, after a ping command, zoscs.lab.itso.ibm.com was cached, as shown in Example 2-5 on page 35.

6. Verify the cache reordering function by running a new ping, confirming that the reorder function returned a new address for every attempt, as shown in Example 2-6.

Example 2-6  First ping command for host zoscs.lab.itso.ibm.com

Querying resolver cache for ZOSCS.LAB.ITSO.IBM.COM

GetAddrInfo Succeeded: IP Address(es) found:

   IP Address(1) is 10.1.1.30
   IP Address(2) is 10.1.1.20
   IP Address(3) is 10.1.1.40

GetAddrInfo Ended: 2016/05/19 17:37:01.286304
Pinging host ZOSCS.LAB.ITSO.IBM.COM (10.1.1.30)
Ping #1 response took 0.000 seconds.

The next ping command to the same host shows that the cache provided the next address in the list, as shown in Example 2-7.

Example 2-7  Next ping command for host zoscs.lab.itso.ibm.com

Querying resolver cache for ZOSCS.LAB.ITSO.IBM.COM

GetAddrInfo Succeeded: IP Address(es) found:

   IP Address(1) is 10.1.1.20
   IP Address(2) is 10.1.1.30
   IP Address(3) is 10.1.1.40

GetAddrInfo Ended: 2016/05/19 17:44:28.746422
Pinging host zoscs.LAB.ITSO.IBM.COM (10.1.1.20)
Ping #1 response took 0.001 seconds.

This test confirms that the cache reordering function is working.

7. Display the cache statistics by using the netstat -q SUMMARY DNS command, as shown in Example 2-8.

Example 2-8  The netstat -q SUMMARY DNS command display

CS01 @ SC30:/u/cs01>netstat -q SUMMARY DNS
MVS TCP/IP NETSTAT TCPIP Name: TCPIP 17:51:17
Storage Usage:
   Maximum: 20M
   Current: 19K MaxUsed: 21K
Cache Usage:
Total number of entries: 1
  Non-NX entries: 1
    A: 1    AAAA: 0    PTR: 0
  NX entries: 0
    A: 0    AAAA: 0    PTR: 0
Queries: 65                   Hits: 53
SuccessRatio: 82%
DNS address: 10.1.2.10
  Total number of entries: 1
    Non-NX entries: 1
      A: 1    AAAA: 0    PTR: 0
  NX entries: 0
    A: 0    AAAA: 0    PTR: 0
References: 65                Hits: 53

In this example, the numbers correspond to the following information:

1. The maximum amount of storage that is permitted, or CACHESIZE.
2. The current amount of storage in use and maximum amount the resolver has ever used for caching since the resolver was started.
3. Percentage of queries that are satisfied by information in the cache.
4. IP address of the name server providing the cache data.
5. Number of entries in cache, which are grouped by negative (NX) entries and other (Non-NX) entries.

Cache usage statistics include the total number of entries in the cache and the volume of activity involving the cache. The number of entries is differentiated between negative cache entries and non-negative cache entries. Within each of these main categories, the number of DNS A, AAAA, and PTR records are indicated. These same subsets of entries are displayed for individual name servers.

The number of resolver cache requests and how often usable data was returned by the cache gives you a sense of the efficiency of your cache operations. A single resolver API call can generate multiple cache queries. For example, a Getaddrinfo request for both IPv6 and IPv4 addresses generates two cache queries. On an individual name server level, the "References" value indicates the number of times the set of cache information that is provided by this name server was examined. Typically, the sum of the name server "References" values is greater than the number of cache queries because multiple name server information sets can be examined as part of one cache query.
6. Display the cache statistics by using the `netstat -q DETAIL` command to display information about a specific cache entry, as shown in Example 2-9.

Example 2-9  The netstat -q DETAIL command display

```
CS01 @ SC30:/u/cs01>netstat -p tcpipa -q DETAIL -H zoscs.lab.itso.ibm.com
MVS TCP/IP NETSTAT ... TCPIP Name: TCPIPA          13:57:21
HostName to IPAddress translation
---------------------------------
HostName: ZOSCS.LAB.ITSO.IBM.COM
  DNS IPAddress: 10.1.2.10
  DNS Record Type: T_A
  Canonical Name: ZOSCS.LAB.ITSO.IBM.COM
  Cache Time: 05/20/2016 17:55:55
  Expired Time: 05/20/2016 18:05:55
  Hits: 1
  IPAddress: 10.1.1.20
  10.1.1.40
  10.1.1.30
```

In this example, the numbers correspond to the following information:

1. The DNS that provided the entry.
2. The time and the date of cache entry creation.
3. The time and date when the entry expires.
4. The number of times this entry has been reused.
5. IP addresses provided by the specified name server.

This is a partial example of a `netstat` report showing a detailed cache entry. The reports are formatted so that DNS A and AAAA records are displayed as one group, and DNS PTR records are displayed as a second group. Negative cache entries can appear in either group, in any order, and are identified by using the following notation:

```plaintext
***NA***
```

For each record, the cache entry key, or the target resource that was searched for to acquire this cache information, is the first line of the entry. After that, the two types of entries are similar. The IP address of the DNS name server that supplied this particular information is displayed, allowing you to see what values were provided by what name servers. In the case of DNS A and AAAA record entries, the host name that is used to create the record might really be an alias or nickname for the official name of the resource. For that reason, the display includes the official, or canonical, name, regardless of whether the names match. There is no canonical name concept for DNS PTR records.

Two time values are displayed: one is the time and the date of cache entry creation. The other is the time and date when the entry expires, based on the name server TTL or MAXTTL setting. The `netstat RESCACHE` report does not include any resources that are in the cache that represent expired information. The number of times this entry is reused is displayed as the “Hits” value. Finally, for DNS A and AAAA entries, up to 35 IP addresses that are provided by the specified name server for the host name value are included. For DNS PTR entries, the one host name that is associated with the input IP address (either IPv4 or IPv6) is included.
2.2.5 Unresponsive DNS name servers

Communications Server for z/OS IP can notify the operator console when a defined DNS name server does not respond to resolver queries during the most recent sliding 5-minute interval.

The resolver also provides statistics for each currently unresponsive name server regarding the number of queries that are attempted and the number of queries that received no response during a sliding 5-minute interval.

Communications Server for z/OS IP considers a DNS name server to be unresponsive when the number of unsuccessful queries exceeds a percentage threshold of the total queries that are sent during a 5-minute interval. By default, the percentage threshold is 25% of the total queries. This percentage can be customized by using the UNRESPONSIVETHRESHOLD configuration statement in the resolver setup file.

**Note:** The autonomic function uses shorter time intervals than the sliding 5-minute intervals that are described here. For more information, see “Polling for unresponsiveness” on page 41.

The percentage threshold value can also be changed while the resolver is active by changing the UNRESPONSIVETHRESHOLD configuration statement in the resolver setup file and running the MODIFY resolver,REFRESH,SETUP=setup_file_name command.

**Criteria for indicating an unresponsive DNS name server**

A DNS name server is considered unresponsive for a specific query when any of the following statements are true:

- The resolver sends a UDP or TCP query to a name server and never receives a response.
- The resolver sends a UDP query to a name server and receives a response after the RESOLVETIMEOUT value has expired.
- The resolver attempts to send data to a name server by using UDP, but the data cannot be sent to the target IP address (for example, because of an error in the route configuration).
- The resolver attempts to connect to a name server by using TCP, but the connection attempt times out.

The unresponsive DNS notification function is enabled by default. It can be turned off by specifying the UNRESPONSIVETHRESHOLD configuration statement with a value of 0.

**Resolver notifications for DNS name server responsiveness**

When the resolver detects that a name server is not being responsive, based on the provided failure threshold, network operator messages are issued to report the problem, as shown in Example 2-10.

**Example 2-10 Notification about DNS responsiveness**

*EZZ9308E UNRESPONSIVE NAME SERVER DETECTED AT IP ADDRESS 10.1.2.10
EZZ9310I NAME SERVER 10.1.2.10
TOTAL NUMBER OF QUERIES SENT 132
TOTAL NUMBER OF FAILURES 132
PERCENTAGE 100%*
The error message EZZ9308E is issued only once. It remains on the operator console for as long as the resolver considers the name server to be unresponsive. During that time of unresponsiveness, the informational message EZZ9310I is reissued every 5 minutes, giving updated statistics for the unresponsive name server for that sliding 5-minute interval.

If by the end of a subsequent monitor interval the resolver determines that the name server's failure rate dropped below the threshold value, the resolver considers this name server to be responsive again, clears message EZZ9308E from the operator console, and issues a message indicating the DNS is responsive again, as shown in Example 2-11.

Example 2-11  Notification that DNS is now responsive

<table>
<thead>
<tr>
<th>Message ID</th>
<th>Message Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>EZZ9309I</td>
<td>NAME SERVER IS NOW RESPONSIVE AT IP ADDRESS 10.1.2.10</td>
</tr>
<tr>
<td>EZZ9310I</td>
<td>NAME SERVER 10.1.2.10</td>
</tr>
<tr>
<td></td>
<td>TOTAL NUMBER OF QUERIES SENT 190</td>
</tr>
<tr>
<td></td>
<td>TOTAL NUMBER OF FAILURES 19</td>
</tr>
<tr>
<td></td>
<td>PERCENTAGE 10%</td>
</tr>
</tbody>
</table>

Considerations for UNRESPONSIVETHRESHOLD usage

When you specify the UNRESPONSIVETHRESHOLD value, consider the following factors that have an impact in the network environment:

- Specifying a small value might generate many console messages.
- Specifying a value that is too large might result in intermittent problems with the DNS name server or the IP network not being detected.
- Consider using a higher value for UNRESPONSIVETHRESHOLD if you use a small value for RESOLVETIMEOUT. If you set a short timeout value, even temporary problems in the network might generate unnecessary unresponsive name server messages to the operator.
- The values that are specified on the RESOLVERUDPRETRIES, SEARCH, and NAMESERVER statements in the TCPIP.DATA file can affect the number of messages that are generated by the system resolver.

Autonomic quiescing of unresponsive name servers

With the autonomic quiescing function, the resolver does not forward application resolver queries to any unresponsive name servers. Instead, the resolver sends the request to other responsive name servers. Meanwhile, the resolver periodically sends a poll DNS query to the unresponsive name servers. When the name servers respond to the resolver polls at an acceptable rate, the resolver resumes sending application queries to the name servers.

Implementation

You must explicitly enable this function. By default, the resolver performs only the network operator notification level of monitoring.

Enable the autonomic quiescing function by completing the following steps:

1. Define a global TCPIP.DATA file.
2. Code the AUTOQUIESCE operand on the UNRESPONSIVETHRESHOLD resolver setup statement.
3. Specify a percentage value on the UNRESPONSIVETHRESHOLD statement.
The autonomic quiescing function sends queries to each name server and notes the number of queries that receive no response. It then calculates the failure rate for each name server and compares the failure rate to your configured threshold value. The three failure rate levels to consider are as follows:

- **Level1** is when the name server experiences a failure rate that is less than 1% of the total queries. The resolver considers this name server to be healthy, and permits application queries to be sent to the name server.

- **Level2** involves a failure rate greater than 1% but less than the configured threshold. The resolver still permits application queries to be sent to this name server, but the resolver also polls the name server periodically.

- **Level3** is when the failure rate exceeds or equals the threshold. The resolver stops forwarding application queries to a name server operating in this level (unless all name servers are unresponsive, in which case all name servers receive the requests). The resolver polls the name server to detect when the name server becomes healthy again.

The resolver polls only name servers that are defined in the global TCPIP.DATA file. The resolver generates a new poll every six seconds regardless of the timeout value being used. After the resolver starts polling a name server, it continues polling until the name server becomes healthy.

**Note:** The resolver uses a separate socket for each name server being polled. You might need to increase your MAXSOCKETS value by the number of name servers in your global TCPIP.DATA file to assure that the resolver can always get a socket for polling.

### Polling for unresponsiveness

The autonomic function checks at 30-second intervals, and the decision regarding unresponsive versus responsive DNS is made on the basis of 30 or 60 seconds worth of data. There is no default for the autonomic threshold value.

When the resolver finds an unresponsive name server, it does the following tasks:

1. Stops forwarding queries to the name server.
2. Alerts the network operator with an action message, EZZ9311E, that remains on the screen until cleared by the operator, or until the resolver determines the name server is responsive again.
3. Issues a second message, EZZ9313I, that provides the statistics that is used by the resolver to determine that the name server was unresponsive.
The resolver issues the EZZ9312I message when a previously unresponsive name server becomes responsive again. Figure 2-7 shows the messages that are issued when there are unresponsive servers.

```
F RESOLV33,DISPLAY
EZ9298I DEFAULTTCPIPDATA - None
EZ9298I GLOBALTCPIPDATA - SYS1.TCPPARMS(GLBDATA)
EZ9298I DEFAULTIPNODES - None
EZ9298I GLOBALIPNODES - SYS1.TCPPARMS(IPNODES)
EZ9304I COMMONSEARCH
EZ9304I CACHE
EZ9298I CACHESIZE - 10M
EZ9298I MAXTTL - 600
EZ9298I UNRESPONSIVETHRESHOLD - 5
EZ9304I AUTOQUIESCE
EZD2035I NAME SERVER 9.12.6.7 184
  STATUS: ACTIVE  FAILURE RATE: *NA*
EZ9293I DISPLAY COMMAND PROCESSED
...
...
*EZ9311E STOPPED USING NAME SERVER AT IP ADDRESS 9.12.6.7
EZ9313I NAME SERVER 9.12.6.7 188
  TOTAL NUMBER OF QUERIES SENT 12
  TOTAL NUMBER OF FAILURES 2
  TOTAL NUMBER OF POLLS SENT 10
  TOTAL NUMBER OF POLL FAILURES 0
  PERCENTAGE 16%
...
...
EZ9312I RESUMED USING NAME SERVER AT IP ADDRESS 9.12.6.7
```

**Health Checker support**

The resolver defines three checks by using IBM Health Checker for z/OS to help you ensure the appropriateness of your configuration settings for use with the autonomic quiescing function:

- **CSRES_AUTOQ_GLOBALTCPIPDATA**: Checks that you coded the GLOBALTCPIPDATA setup statement if AUTOQUIESCE is coded on the UNRESPONSIVETHRESHOLD setup statement.

- **CSRES_AUTOQ_TIMEOUT**: Checks, by default, whether you specified a value greater than five (seconds) for RESOLVERTIMEOUT when autonomic quiescing is enabled.

- **CSRES_AUTOQ_RESOLVEVIA**: Checks whether you specified RESOLVEVIA TCP when autonomic quiescing is enabled.
2.2.6 Affinity servers and generic servers

In the multiple-stack environment, a TCP/IP application might have an affinity to a specific TCP/IP stack. When designing a multiple-stack system, it is important to check each application that is used and how it is implemented in the environment.

**Affinity server**

An *affinity server* is an application that has affinity to a specific TCP/IP stack; it provides service to the clients that are connected through the TCP/IP stack to the applications.

In this case, you must code a TCP/IPJobname statement that represents the application to direct traffic to a specific stack. So, when designing the global definitions in the resolver address space, do not code a TCPIPJobname statement in GLOBALTCPIPDATA. Instead, allow it to be coded in the local TCPIP.DATA.

A native TCP/IP sockets program always uses one stack only, and by default, it is the stack that is identified in the TCPIPJOBNAME option in the chosen resolver configuration file. However, the stack can also be chosen through the program configuration and API calls to associate the program with a chosen stack, as shown in Figure 2-8.

![Figure 2-8 Native TCP/IP applications in a multiple-stack environment](image-url)
Applications that use UNIX System Services callable APIs or Language Environment C/C++ sockets APIs can also use a specific bind to open a socket. A bind-specific server socket receives connections only from the stack that owns the IP address to which the socket is bound. Outbound connections or UDP datagrams are handled by the stack that offers the best route to the destination IP address, as shown in Figure 2-9.

![Figure 2-9  APIs: bind-specific](image)

**Generic server**

A *generic server* is a server without an affinity to a specific stack, and it provides service to any clients that are connected to any TCP/IP stacks on the system.

When using the generic bind, it does not matter whether the chosen resolver configuration file has a `TCPIPJobname`; it is not used when the server is a pure generic server.
Applications that use UNIX System Services callable APIs or Language Environment C/C++ sockets APIs can be implemented by using a generic bind to open the same port in all TCP/IP stacks. By doing so, the application accepts incoming connections or UDP data grams over any interface of all connected stacks, as shown in Figure 2-10.

![Figure 2-10 APIs: generic bind](image)

Outbound connections or UDP datagrams are processed by the CINET pre-router, and the stack with the best route to the destination is chosen.

When using a generic bind, the server port number must be reserved in all stacks. If one stack has it reserved to another address space, the `bind()` call fails.

### 2.2.7 Resolving an IPv6 address

IPv6 support introduces several changes to how host name and IP address resolution is performed. These changes affect several areas of resolver processing:

- Resolver APIs were introduced for IPv6-enabled applications.
- An algorithm is defined to describe how a resolver needs to sort a list of IP addresses that is returned for a multihomed host.
- DNS resource records are defined to represent hosts with IPv6 addresses and network flows between resolvers and name servers (instead of DNS IPv4 A records).

#### Resolver support for IPv6 connections to DNS name servers

Communications Server for z/OS IP allows the system resolver to send requests to the DNS name servers by using IPv6 communication. To implement IPv6 communication with a DNS name server, specify the IPv6 address of the server on the existing `NSINTERADDR` and `NAMESERVER` resolver configuration statements in the `TCPIP.DATA` data set.

Consideration: The `res_state` structure (`nsaddr_list`) contains only the IPv4 addresses coded on the `NSINTERADDR` or `NAMESERVER` statements. Applications that examine or update the `nsaddr_list` cannot manipulate the IPv6 addresses.
IPv6 resolver statements

ETC.IPNODES is a local host file (in the style of /etc/hosts), which can contain both IPv4 and IPv6 addresses. IPv6 addresses can be defined only in ETC.IPNODES. This file allows the administration of local host files to more closely resemble that of other TCP/IP platforms, and eliminates the requirement of post-processing the files (specifically, MAKESITE).

The IPv6 search order is the same as the COMMONSEARCH search order, as shown in Figure 2-4 on page 30. If you do not want to use the COMMONSEARCH search order for existing IPv4 local hosts files, you might need to maintain two separate local host files (for example, IPv4 addresses in HOSTS.LOCAL, and IPv6 and IPv4 addresses in ETC.IPNODES).

Name and address resolution functions

The APIs, such as getaddrinfo, getnameinfo, and freeaddrinfo, allow applications to resolve host names to IP addresses and vice versa for IPv6. The APIs are designed to work with both IPv4 and IPv6 addressing. Consider the use of these APIs if an application is being designed for eventual use in an IPv6 environment.

The manner in which host name (getaddrinfo) or IP address (getnameinfo) resolution is performed depends on resolver specifications that are contained in the resolver SETUP data sets and TCPIP.DATA configuration data sets, just like IPv4 address resolution. These specifications determine whether the APIs query a name server first and then search the local host files, or whether the order is reversed, or even if one of the steps is eliminated. The specifications also control whether local host files must be searched, and which local host file is accessed.

Default destination address selection

Resolver APIs can return multiple IP addresses as a result of a host name query. However, many applications use only the first address that is returned to attempt a connection or to send a UDP datagram. Therefore, the sorting of these IP addresses is performed by the default destination address selection algorithm.

Establishing connectivity might depend on whether an IPv6 address or an IPv4 address is selected, thus making this sorting function even more important. Default destination address selection occurs only when the system is enabled for IPv6 and the application is using the getaddrinfo() API to retrieve IPv6 or IPv4 addresses.

The default destination address selection algorithm takes a list of destination addresses and sorts them to generate a new list. The algorithm sorts together both IPv6 and IPv4 addresses by a set of rules.
The following rules are applied, in order, to the first and second address, choosing a best address. Rules are then applied to this best address and the third address. This process continues until rules are applied to the entire list of addresses.

**Rule 1** Avoid unusable destinations. If one address is reachable (the stack has a route to the particular address) and the other is unreachable, then place the reachable destination address before the unreachable address.

**Rule 2** Prefer matching scope. If the scope of one address matches the scope of its source address and the other address does not meet this criteria, then the address with the matching scope is placed before the other destination address.

**Rule 3** Avoid deprecated addresses. If one address is deprecated and the other is non-deprecated, then the non-deprecated address is placed before the other address.

**Rule 4** Prefer matching address formats. If one address format matches its associated source address format and the other destination does not meet this criteria, then place the destination with the matching format before the other address.

**Rule 5** Prefer higher precedence. If the precedence of one address is higher than the precedence of the other address, then the address with the higher precedence is placed before the other destination address.

**Rule 6** Use the longest matching prefix. If one destination address has a longer CommonPrefixLength with its associated source address than the other destination address has with its source address, then the address with the longer CommonPrefixLength is placed before the other address.

**Rule 7** Leave the order unchanged. No rule selected a better address of these two; they are equally good. Choose the first address as the better address of these two and the order is not changed.

### 2.2.8 Resolver support for EDNS0

An early implementation of DNS, which is described in RFC 1035, allows only a maximum of 512 bytes for any DNS packet sent through UDP. This limitation inhibits DNS performance because when a DNS server or client must communicate with a large amount of data, it must use the bulky TCP protocol (higher performance cost) instead of the simple UDP protocol (lower performance cost).

Extension Mechanism for DNS (EDNS0) was introduced in RFC 2671 to address the performance improvement limitation that was imposed by the traditional DNS implementation. The IBM implementation of the EDNS0 standard allows DNS communication of up to 3072 bytes by using UDP. This implementation improves DNS's ability to communicate a large amount of data, such as IP version 6 (IPv6).
The z/OS Communications Server resolver supports the EDNS0 standard by default. No additional steps are needed to enable this feature. However, the following dependencies are required for the resolver to support EDNS0:

- The DNS name server must also support EDNS0 protocols to use UDP packets larger than 512 bytes.
- Firewalls that exist between the DNS name server and the z/OS resolver must be configured to accept DNS messages that are sent as UDP packets of greater than 512 bytes to use EDNS0 protocols.

In rare situations where the DNS server was recently upgraded to support EDNS0, a refresh of the z/OS resolver is required so that it can relearn the DNS server EDNS0 capabilities. Run `MODIFY RESOLVER,REFRESH` to the resolver address space to refresh.

### 2.2.9 Considerations

To implement the resolver address space, it is important to first determine whether your environment requires a single TCP/IP stack or multiple TCP/IP stacks. In both cases, the resolver is an independent address space and must be running before the TCP/IP stack is started.

The statements that are defined in the global `TCPIP.DATA` file cannot be overridden by the local `TCPIP.DATA` file of each TCP/IP stack. The local `TCPIP.DATA` file can specify only the statement if it is not already defined in the global `TCPIP.DATA` file.

**Important:** In certain resolver environments, the use of the trace functions (such as SockDebug or TraceResolver) might affect performance. Therefore, as a preferred practice, use the method that is described in 2.4.3, “CTRACE: RESOLVER (SYSTCPRE)” on page 66.

### The resolver in a single-stack environment

As preferred practice, create a global `TCPIP.DATA` file for a single-stack environment. The `TCPIPJobname` statement can be coded in a global `TCPIP.DATA` file or in the local (non-global) `TCPIP.DATA` file because there is only one stack on the system. If some applications have requirements to specify their own `TCPIP.DATA` statements, then omit them from the global `TCPIP.DATA` file so that the applications can point to the local `TCPIP.DATA` file to be used.

### The resolver in a multiple-stack environment

When implementing for a multiple-stack environment, each TCP/IP stack should use a local `TCPIP.DATA` file specifying stack-specific statements, such as `TCPIPJobname` and `HostName`. Optionally, you can merge some statements that can be applied to all TCP/IP stacks and all TCP/IP applications to a global `TCPIP.DATA` file. You must determine which statements should be defined in the global `TCPIP.DATA` file and used in the entire z/OS image. This determination depends on how much you want to allow each stack or application to define its own definitions.

In the multiple-stack environment, as a preferred practice, create a global `TCPIP.DATA` file if all the statements that are needed in the global `TCPIP.DATA` file (see “Using `GLOBALTCPIPDATA`” on page 27) can be applied to all the stacks, as shown in Figure 2-3 on page 29. If not, do not use the global `TCPIP.DATA` file and use only the local `TCPIP.DATA` file for each stack.
Figure 2-11 shows the multiple-stack environment without the use of a global TCPIP.DATA file.

Preferred practice: Although there are specialized cases where multiple stacks per LPAR can provide value, as a preferred practice, implement only one TCP/IP stack per LPAR. The reasons for this preferred practice are as follows:

► A TCP/IP stack can use all available resources that are defined to the LPAR in which it is running. Therefore, starting multiple stacks does not yield any increase in throughput.

► When running multiple TCP/IP stacks, additional system resources, such as memory, CPU cycles, and storage, are required.

► Multiple TCP/IP stacks add a significant level of complexity to TCP/IP system administration tasks.

► It is not necessary to start multiple stacks to support multiple instances of an application on a given port number, such as a test HTTP server on port 80 and a production HTTP server also on port 80. This type of support can instead be implemented by using BIND-specific support where the two HTTP server instances are each associated with port 80 with their own IP address, by using the BIND option on the PORT reservation statement.

One example where multiple stacks can have value is when an LPAR must be connected to multiple isolated security zones in such a way that there is no network level connectivity between the security zones. In this case, a TCP/IP stack per security zone can be used to provide that level of isolation, without any network connectivity between the stacks.
2.3 Implementing the resolver

This scenario uses the customized resolver address space and specifies GLOBALTCPIPDATA, DEFAULTTCPIPDATA, and GLOBALIPNODES in the resolver SETUP data set. You define a global TCPIP.DATA file and define a common set of parameters for the entire z/OS image. Omit some statements in the global TCPIP.DATA file so that the applications or TCP/IP stack can use their own local TCPIP.DATA file for the statements undefined in the global TCPIP.DATA file.

Figure 2-12 depicts the environment that we use for this implementation.

2.3.1 Implementation tasks

To implement the resolver address space in our test environment, perform these steps:

1. Creating a user ID for the resolver and assigning an OMVS segment
2. Setting up the resolver started procedure
3. Customizing BPXPRMxx
4. Configuring the resolver SETUP data set
5. Creating the global TCPIP.DATA file
6. Creating the default TCPIP.DATA file
7. Creating the global IPNODES data set.
8. Creating a TCPIP.DATA file for the TCPIPA stack
9. Creating the TCPIPA stack started procedure

The following sections describe these steps.

Creating a user ID for the resolver and assigning an OMVS segment

Use of the z/OS UNIX services requires the resolver to have an OMVS segment that is associated with its user ID. If you do not have a user ID defined for the resolver that has an associated OMVS segment, you must act before starting that resolver, or the resolver address space initialization fails and the initialization of all TCP/IP stacks is delayed.
Complete one of the following tasks:

- If you already have a resolver user ID but it does not have an OMVS segment, then you must define an OMVS segment for the resolver user ID.
- If you do not have a resolver user ID, then you must create one that includes an OMVS segment.

For information about defining and assigning a user ID for started procedures, go to the following website:

http://publibz.boulder.ibm.com/cgi-bin/bookmgr_OS390/BOOKS/ichza7c0/5.9?SHELF=EZ2Z0213&DT=20110620175910

For information about defining an OMVS segment, go to the following website:

http://publibz.boulder.ibm.com/cgi-bin/bookmgr_OS390/BOOKS/ichza7c0/17.0?SHELF=EZ2Z0213&DT=20110620175910#HDRRUSS

**Setting up the resolver started procedure**

In this scenario, we create the resolver procedure so that it starts during the UNIX System Services initialization.

To create the procedure, copy the sample procedure hlq.SEZAINST(EZBREPRC) and customize it to the environment, as shown in Example 2-12. The procedure has only one DD card that must be configured, the SETUP DD card 1, which describes where the SETUP data set is.

**Example 2-12   The resolver started procedure**

```plaintext
/***************************************** 
/* SYS1.PROCLIB(RESOLV30) 
*****************************************/ 
//EZBREINI EXEC PGM=EZBREINI,REGION=0M,TIME=1440,PARM=&PARMS 
//* SETUP contains resolver setup parameters. 
//* See the section on "Understanding Resolvers" in the 
//* IP Configuration Guide for more information. A sample of 
//* resolver setup parameters is included in member RESSETUP 
//* of the SEZAINST data set. 
//* 
SETUP DD DSN=TCPIPA.TCPPARMS(RESOLV&SYSCLONE),DISP=SHR,FREE=CLOSE 2
```

In this example, the numbers correspond to the following information:

1. The name of the resolver procedure is RESOLV30.
2. Specifies the resolver SETUP data set. The &SYSCLONE MVS system symbol value on this system is 30.
Customizing BPXPRMxx

We customize the RESOLVER_PROC statement in BPXPRMxx to specify the procedure name that we used, which causes the resolver to start automatically the next time z/OS UNIX System Services initializes. Example 2-13 shows the partial contents of BPXPRMxx.

Example 2-13   Specifying the resolver procedure to be started

```
RESOLVER_PROC(RESOLV&SYSCLONE.) 1
```

In this example, the number corresponds to the following information:

1. Specifies the name of the resolver procedure that we created in “Setting up the resolver started procedure” on page 51. The &SYSCLONE MVS system symbol value on this system is 30.

**Important:** When the resolver is started by UNIX System Services, you must pay attention to the following information:

- The resolver address space is started by SUB=MSTR. This means that JES services are not available to the resolver address space. Therefore, no DD cards with SYSOUT can be used.
- The resolver start procedure must be in a data set that is specified by the MSTJCLxx PARMLIB member’s IEFPSI DD card specification. Otherwise, the procedure is not found and the resolver does not start. SYS1.PROCLIB is usually one of the libraries that are specified there.

**Configuring the resolver SETUP data set**

We configure the resolver SETUP data set, which is specified with the SETUP DD definition in the resolver started procedure. This data set defines the location of the global and default TCPIP.DATA files containing the parameters that we want to be defined in the z/OS environment.
In our test environment, we copy the SETUP sample data set and change its contents to meet our requirements, as shown in Example 2-14.

**Example 2-14  Resolver address space SETUP data set**

```plaintext
; ****************************************
; TCPIPA.TCPPARMS(RESOLVE30)
; ****************************************
GLOBALTCPIPDATA('TCPIPA.TCPPARMS(GLOBAL)')
DEFAULTTCPIPDATA('TCPIPA.TCPPARMS(DEFAULT)')
GLOBALIPNODES('TCPIPA.TCPPARMS(IPNODES)')
COMMONSEARCH
CACHE
CACHESIZE(20M)
CACHEREORDER
MAXTTL(600)
UNRESPONSIVETHRESHOLD(25)
```

In this example, the numbers correspond to the following information:

1. Specifies the first choice of the TCPIP.DATA file.
2. Specifies the last choice of the TCPIP.DATA file.
3. Specifies the first choice of the local hosts file.
4. The COMMONSEARCH search order is used. This statement is needed so that GLOBALIPNODES is applied.
5. Indicates that system-wide caching is enabled for the resolver.
6. Specifies the maximum amount of storage that can be allocated by the resolver to manage cached records. A value of at least 50 MB should be considered in a production environment.
7. Indicates that system-wide cache reordering is enabled for the resolver.
8. Specifies the maximum amount of time the resolver can use resource information that is obtained from a DNS server as part of resource resolution.
9. Defines the percentage threshold value to be used to calculate when a name server should be declared to be unresponsive to resolver queries.

**Important:** Be careful when creating these global parameters. The definitions in the resolver SETUP data set are applied to all TCP/IP stacks or applications.
Creating the global TCPIP.DATA file

In this step, we provide the global statements that all TCP/IP stacks and applications use in our z/OS environment. To define these statements, we copy the sample TCPIP.DATA file that is provided in hlq.SEZAINST(TCPDATA) and customized the statements, as shown in Example 2-15.

Example 2-15  Global TCPIP.DATA file

```
; *******************************************************
; TCPIPA.TCPPARMS(GLOBAL)
; *******************************************************
DOMAINORIGIN ITSO.IBM.COM 1
NSINTERADDR 10.1.2.10 2
NСПORTADDR 53
RESOLVEVIA UDP
RESOLVERTIMEOUT 5
RESOLVERUDPRETRIES 1
LOOKUP DNS LOCAL 3
```

In this example, the numbers correspond to the following information:

1. Specifies the list of domain names that is appended to the host name when the search is performed.
2. Specifies the IP address of the DNS server.
3. To take advantage of the caching that we enabled in the Global Resolver SETUP file (Example 2-14 on page 53), we change our previously used LOOKUP sequence to favor the DNS over the LOCAL file. If neither a cache entry or a DNS entry is found for a lookup, the resolver searches the local file.

**Important:** If GLOBALTCPIPDATA is specified:

- Any statements that are contained in the global TCPIP.DATA file take precedence over any statements in the local TCPIP.DATA file that is found by the appropriate environment's (Native z/OS or z/OS UNIX) search order.
- The TCPIP.DATA statements in Example 2-15 (with the exception of LOOKUP) can be specified only in GLOBALTCPIPDATA. If the resolver statements are found in any of the other search locations for TCPIP.DATA, they are ignored. If the resolver statements are not found in GLOBALTCPIPDATA, their default value is used.
Creating the default TCPIP.DATA file

We create a default TCPIP.DATA file, as shown in Example 2-16, to be the last choice of the local TCPIP.DATA search order. It is used when the application does not specify the local TCPIP.DATA file explicitly.

Example 2-16  Default TCPIP.DATA file

```plaintext
; *****************************************
; TCPIPA.TCPPARMS(DEFAULT)
; *****************************************
TCPIPJOBNAME TCPIP 1
HOSTNAME WTSC30 2
```

In this example, the numbers correspond to the following information:

1. Specifies the default TCP/IP procedure name.
2. Specifies the default host name.

**Important:** Applications that use Language Environment services without a TCPIPJOBNAME statement cause applications that issue __iptcpn() to receive a job name of NULL, and some of these applications use INET instead of TCP/IP. Although this presents no problem when running in a single-stack environment, it can potentially cause errors in a multi-stack environment.

Creating the global IPNODES data set

We create the global IPNODES data set, which is referred as GLOBALIPNODES in the resolver SETUP data set. It contains name-to-address mappings. This data set is used for the local search to resolve a name into an IP address or vice versa.

We choose to use COMMONSEARCH because it allows us to have a common local search environment with IPv4 or IPv6 hosts. Example 2-17 shows the contents of the GLOBALIPNODES data set. When using COMMONSEARCH, only the IPNODES data set is used.

Example 2-17  GLOBALIPNODES data set

```plaintext
; *****************************************
; TCPIPA.TCPPARMS(IPNODES)
; *****************************************
10.1.2.10 OURDNS 1
10.1.1.10 WTSC30A 2
10.1.1.20 WTSC31B 2
10.1.1.30 WTSC32C 2
10.1.2.240 router1 2
10.1.3.240 router2 2
1::2 TESTIPV6ADDRESS1 2
1:2:3:4:5:6:7:8 TESTIPV6ADDRESS2 2
```

In this example, the numbers correspond to the following information:

1. The mapping of a name and a IPv4 address is listed.
2. The mapping of a name and a IPv6 address is listed.
Creating a TCPIP.DATA file for the TCPIPA stack

We create a local TCPIP.DATA file for the TCPIPA stack with the file name DATAA30, as shown in Example 2-18.

Example 2-18  TCPIP.DATA file DATAA30

```plaintext
; *****************************************
; TCPIPA.TCPPARMS(DATAA30)
; *****************************************
TCPIPJOBNAME TCPIPA
HOSTNAME WTSC30A
DATASETPREFIX TCPIPA
MESSAGECASE MIXED
```

In this example, the numbers correspond to the following information:

1. Specifies the procedure name of the TCPIPA stack.
2. Specifies the host name of the TCPIPA stack.

Creating the TCPIPA stack started procedure

We create the TCPIPA stack procedure (with RESOLVER_CONFIG) and pointed to TCPIPA.TCPPARMS(DATAA30) by using the &sysclone variable to simplify our implementation to allow for a single procedure to be used by any z/OS image in our sysplex environment, as shown in Example 2-19.

Example 2-19  TCPIPA procedure

```plaintext
/* SYS1.PROCLIB(TCPIPA)
/* *****************************************
//TCPIPA    PROC PARMS='CTRACE(CTIEZB00),IDS=00', 1
//             PROFILE=PROFA&SYSCLONE.,TCPDATA=DATAA&SYSCLONE
//TCPIPA    EXEC PGM=EZBTCPIP,REGION=0M,TIME=1440,
//             PARM=('&PARMS',
//         'ENVAR("RESOLVER_CONFIG="/''TCPIPA.TCPPARMS(&TCPDATA)'')') 2
//SYSPRINT DD SYSOUT=*,DCB=(RECFM=VB,LRECL=132,BLKSIZE=136)
//SYSTCPT DD SYSOUT=*,DCB=(RECFM=VB,LRECL=132,BLKSIZE=136)
//ALGPRINT DD SYSOUT=*,DCB=(RECFM=VB,LRECL=132,BLKSIZE=136)
//CFGPRINT DD SYSOUT=*,DCB=(RECFM=VB,LRECL=132,BLKSIZ=136)
//SYSOUT   DD SYSOUT=*,DCB=(RECFM=VB,LRECL=132,BLKSIZ=136)
//CEEDUMP  DD SYSOUT=*,DCB=(RECFM=VB,LRECL=132,BLKSIZ=136)
//SYSERROR DD SYSOUT=* 3
//PROFILE  DD DISP=SHR,DSN=TCPIPA.TCPPARMS(&PROFILE.)
```

In this example, the numbers correspond to the following information:

1. The TCP/IP procedure name is TCPIPA.
2. The local TCPIP.DATA file is specified.
3. The TCP/IP profile is specified (the TCP/IP configuration file example is not shown in this chapter).
2.3.2 Activation and verification

To verify that the resolver address space is working as expected, we perform these steps:

1. Stopping the default z/OS UNIX resolver
2. Starting the resolver address space
3. Displaying the resolver address space configuration
4. Using the ping command to verify the name resolution

To implement our resolver address space, we halt the running resolver by using the **STOP** command, as shown in Example 2-20.

**Important:** Stop and restart the resolver only if you install a new level of the resolver code.

**Stopping the default z/OS UNIX resolver**

In our current environment, the default z/OS UNIX resolver is running. We stop this default resolver, as shown in Example 2-20, to run the customized resolver.

*Example 2-20  Stop the resolver address space*

```
P RESOLV30
EZZ9292I RESOLVER ENDING
IEF352I ADDRESS SPACE UNAVAILABLE
$HASP395 RESOLV30 ENDED
```

**Starting the resolver address space**

We start the customized resolver address space (see Example 2-21) by using the procedure that we create in Example 2-12 on page 51.

*Example 2-21  Start a configured resolver address space*

```
S RESOLV30
IRR812I PROFILE ** (G) IN THE STARTED CLASS WAS USED 681
TO START RESOLV30 WITH JOBNAME RESOLV30.
$HASP100 RESOLV30 ON STCINRDR
IEF695I START RESOLV30 WITH JOBNAME RESOLV30 IS ASSIGNED TO USER
IBMUSER , GROUP SYS1
$HASP373 RESOLV30 STARTED
IEE252I MEMBER CTIRES00 FOUND IN SYS1.PARMLIB
EZZ9298I DEFAULTTCPIPDATA - TCPIPA.TCPPARMS(DEFAULT) 1
EZZ9298I GLOBALTCPPIPDATA - TCPIPA.TCPPARMS(GLOBAL) 2
EZZ9298I DEFAULTIPNODES - None
EZZ9298I GLOBALIPNODES - TCPIPA.TCPPARMS(IPNODES) 3
EZZ9304I COMMONSEARCH
EZZ9304I CACHE
EZZ9298I CACHESIZE - 20M  5
EZZ9298I MAXTTL - 600  6
EZZ9304I CACHEORDER
EZZ9298I UNRESPONSIVETHRESHOLD - 25  6
EZZ9291I RESOLVER INITIALIZATION COMPLETE
```
In Example 2-21 on page 57, the numbers correspond to the following information:

1. The correct DEFAULTTCPIPDATA file is applied.
2. The correct GLOBALTCPIPDATA file is applied.
3. The correct GLOBALIPNODES file is applied.
4. Indicates that system-wide caching is enabled for the resolver.
5. Indicates the maximum amount of storage that can be allocated by the resolver.
6. Indicates the maximum amount of time that the resolver can use resource information that is obtained from a DNS server as part of resource resolution.
7. Indicates that the resolver is using the cache reorder option.
8. Indicates the percentage threshold value to calculate when a name server should be declared to be unresponsive to resolver queries. If the user had used the following coding, another instance of EZZ9304I with the words AUTOQUIESCE would have been displayed, and also a display of the status of the name servers in the global TCPIP.DATA file:

   UNRESPONSIVETHRESHOLD (25,AUTOQUIESCE)

See Figure 2-7 on page 42.

**Notes:**
- If you want to start the default z/OS UNIX resolver, run the following command instead:
  ```
  START IEESYSAS.RESOLVER,PROG=EZBREINI,SUB=MSTR
  ```
- The resolver uses non-reusable address spaces. To start the resolver by using a reusable address space ID (REUSASID), see 1.3.3, “Reusable address space ID” on page 6.

If you want to reload the SETUP data set content changes, run the `MODIFY` command to refresh the resolver. To show how this is done, we create a SETUP data set named NEWSETUP, with the same configuration as the RESOLV30 setup file, change the UNRESPONSIVETHRESHOLD statement to 35%, and refresh the resolver to reflect the changes, as shown in Example 2-22.

**Example 2-22  Modify the resolver address space**

```c
F RESOLV30,REFRESH,SETUP=TCPIPA.TCPPARMS(NEWSETUP)
EZZ92981 DEFAULTTCPIPDATA - TCPIPA.TCPPARMS(DEFAULT)
EZZ92981 GLOBALTCPIPDATA - TCPIPA.TCPPARMS(GLOBAL)
EZZ92981 DEFAULTIPNODES - None
EZZ92981 GLOBALIPNODES - TCPIPA.TCPPARMS(IPNODES)
EZZ93041 COMMONSEARCH
EZZ93041 CACHE
EZZ92981 CACHESIZE - 30M
EZZ92981 MAXTTL - 600
EZZ93041 CACHEREORDER
EZZ92981 UNRESPONSIVETHRESHOLD - 35
EZZ92931 REFRESH COMMAND PROCESSED
```
Resolver initialization resilience

z/OS Communications Server V2R1 introduces the resolver initialization resilience. The resolver parses the setup file for errors during initialization. Because the resolver parses the entire file, it continues to issue messages identifying specific errors in the files.

A possibility is that the resolver encounters correct and incorrect parameter values for the same setup statement. If that occurs, the resolver uses the last correct specification, ignoring any subsequent or previous specification. If no correct specification is found, the default value is used.

During initialization, even if errors are encountered in the file, the resolver continues to parse the file and issue messages identifying specific errors. You can use one single setup file for all systems regardless of release level.

The resolver stops parsing the setup file if errors are encountered during MODIFY RESOLVER,REFRESH, SETUP= command processing (see Example 2-22 on page 58).

The main reason for continuing with this behavior is that the resolver assumes that the MODIFY command is a full replacement of the resolver configuration, which means that if a setup statement is not coded in the setup file, the resolver assumes that the default value for the statement should be used. This is true even if a non-default setting was specified for the statement previously. If the resolver were to ignore errors in the setup file during MODIFY processing, the behavior of the resolver might possibly change drastically, and unintentionally, after the MODIFY command.

Two new messages were introduced with the resolver resiliency function:

- A message is issued after resolver unitization completes when one or more errors are detected.
- The message EZD2039I is issued when the MODIFY RESOLVER, DISPLAY is issued and lists the errors that the resolver encountered during initialization.

We intentionally introduce an error in the SYS1.TCPPARMS(RESOLV30) setup file. Example 2-23 shows the output of the RESOLV30 job log.

*Example 2-23  Resolver initialization with errors*

```
EZ9295I INCORRECT STATEMENT SYNTAX ON LINE       6
EZ9298I DEFAULTTCPIDATA - TCPIPA.TCPPARMS(DEFAULT)
EZ9298I GLOBALTCPIDATA - TCPIPA.TCPPARMS(GLOBAL)
EZ9298I DEFAULTIPNODES - None
EZ9298I GLOBALIPNODES - None
EZ9304I COMMONSEARCH
EZ9304I CACHE
EZ9298I CACHESIZE - 20M
EZ9298I MAXTTL - 600
EZ9304I CACHEREORDER
EZ9298I UNRESPONSIVETHRESHOLD - 25
EZD2038I RESOLVER INITIALIZATION COMPLETED WITH WARNINGS
```
Example 2-24 shows the output of F RESOLV30,DISPLAY. The error has not been fixed and message EZD2039I is displayed.

Example 2-24   RESOLV30,DISPLAY output after a detected error during initialization

EZ92981 DEFAULTTCPIPDATA - TCPIPA.TCPPARMS(DEFAULT)
EZ92981 GLOBALTCPIPDATA - TCPIPA.TCPPARMS(GLOBAL)
EZ92981 DEFAULTIPNODES - None
EZ92981 GLOBALIPNODES - None
EZ93041 COMMONSEARCH
EZ93041 CACHE
EZ92981 CACHESIZE - 20M
EZ92981 MAXTTL - 600
EZ93041 CACHEREORDER
EZ92981 UNRESPONSIVETHRESHOLD - 25
EZD2039I WARNINGS ISSUED DURING RESOLVER INITIALIZATION
EZ92931 DISPLAY COMMAND PROCESSED

We fix the error and run F RESOLV30,REFRESH,SETUP=SYS1.TCPPARMS(RESOLV30). Message EZD2038I is not displayed. See Example 2-25.

Example 2-25   Fix an error by running F RESOLV30,REFRESH,SETUP=

EZ92981 DEFAULTTCPIPDATA - None
EZ92981 GLOBALTCPIPDATA - SYS1.TCPPARMS(GLBLDATA)
EZ92981 DEFAULTIPNODES - None
EZ92981 GLOBALIPNODES - SYS1.TCPPARMS(IPNODES)
EZ93041 COMMONSEARCH
EZ93041 CACHE
EZ92981 CACHESIZE - 10M
EZ92981 MAXTTL - 600
EZ93041 CACHEREORDER
EZ92981 UNRESPONSIVETHRESHOLD - 25
EZ92931 REFRESH COMMAND PROCESSED

The new message EZD2039I is included only if resolver setup file errors were detected and no MODIFY RESOLVER,REFRESH command was successfully processed since resolver initialization completed. Because MODIFY REFRESH processing succeeds only if there are no resolver setup file errors, the assumption is that MODIFY REFRESH processing fixes any previous setup file errors. Therefore, the message is no longer displayed when a successful MODIFY REFRESH is performed.

**Automation**

The new resolver messages are designed to assist with automation that detects errors during system startup and to highlight previous errors that might not have been detected.

**Displaying the resolver address space configuration**

To verify that the correct configuration file is applied to the resolver address space, run the MODIFY command with the display option, as shown in Example 2-26.

Example 2-26   Modify the resolver with the display option

EZ92981 DEFAULTTCPIPDATA - None
EZ92981 GLOBALTCPIPDATA - SYS1.TCPPARMS(GLBLDATA)
EZ92981 DEFAULTIPNODES - None
EZ92981 GLOBALIPNODES - SYS1.TCPPARMS(IPNODES)
Using the ping command to verify the name resolution

Verify that the resolver can perform the expected name-to-address resolution by running the `ping` command, as shown in Example 2-27. The example shows the name `router1` was resolved to address `10.1.2.240`. For more information about running the `ping` command, see 9.4.1, “The ping command (TSO or z/OS UNIX)” on page 355.

Example 2-27  UNIX ping command display

```
CS02 @ SC30:/u/cs02>ping router1
Pinging host router1 (10.1.2.240)
Ping #1 response took 0.001 seconds.
```

The TSO `PING` command was also successful, as shown in Example 2-28.

Example 2-28  TSO PING command display

```
TSO PING ROUTER1
Pinging host router1 (10.1.2.240)
Ping #1 response took 0.001 seconds.
***
```

Another possibility to verify where the resolver is looking is by using the `TRACE RESOLVER` parameter in the stack's or application's `TCPIP.DATA` file. For an explanation of how this is done and what the contents of this trace will be, see 2.4, “Problem determination” on page 61.

2.4 Problem determination

To diagnose resolver problems, you can use two kinds of trace tools:

- **Trace Resolver**
  
  This tool provides information that can be helpful in debugging problems that an application program might have with using resolver facilities (for example, `GetHostByName` or `GetHostByAddr`).

- **Component Trace RESOLVER (SYSTCPRE)**
  
  This is useful for diagnosing resolver problems that cannot be isolated to one particular application, and it also allows you to activate the resolver trace without recycling the application that you might want to diagnose, by using the option `TRACERES`.

  **Note:** CTRACE Resolver (SYSTCPRE) is the preferred method for gathering documentation for Resolver problems.

This section offers a brief explanation of when to debug, which trace must be used, and how to use these trace facilities. For more information about resolver diagnosis, see z/OS Communications Server: IP Diagnosis Guide, GC31-8782.
2.4.1 Deciding which tool to use to diagnose a resolver problem

The first step when diagnosing a possible resolver problem is to check the symptoms to verify whether the issue is definitely a resolver problem (see Table 2-4).

Table 2-4  What to do if the host name cannot be reached

<table>
<thead>
<tr>
<th>Symptom of ping command when you ping a host name</th>
<th>Possible problem</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Succeeds, but another application fails when resolving the same host name.</td>
<td>The problem is with the resolver configuration for the application in the user’s environment.</td>
<td>Use the Trace Resolver statement on the local TCPIP.DATA file that is used by the application that has the problem.</td>
</tr>
<tr>
<td>Fails, but the host name is converted to an IP address.</td>
<td>The resolution is successful but the host is not reachable or active.</td>
<td>This problem is related to connectivity, not a resolver problem.</td>
</tr>
<tr>
<td>Fails to convert the name to an IP address.</td>
<td>The problem might be with the resolver configuration, searching local host files, or using DNS.</td>
<td>Use Trace Resolver to solve the problem.</td>
</tr>
</tbody>
</table>

Tip: If the problem seems to be related to the DNS, use the **LOOKUP LOCAL** DNS statement to check the local files first.

2.4.2 Trace Resolver

The Trace Resolver informs you what the resolver looks for (the questions) and where it looks (name server’s cache and IP addresses or local host file names).

The following situations can be checked in the trace output:
- Check whether the correct resolver data sets are in use. If an unexpected TCPIP.DATA file is used, check the search orders of the data set.
- Check whether the data sets that are defined to be used are authorized by RACF and can be read by the application, TCP/IP stack, or user.
- Check the TCPIP.DATA parameter values, especially Search, NameServer, NSINTERADDR, and NsPortAddr.
- Check the questions that are posed by the resolver to DNS or in searching the local host files. Are these the queries that you expect?
- Look for errors or failures in the trace.
- Was the information obtained from the resolver cache? If so, run `netstat Rescache/-Q` commands to determine whether the cache information is correct.
- Did DNS respond (if you expected it to)? If not, see whether DNS is active at the IP address you specified for NameServer and NSINTERADDR and what port it is listening on. Also, DNS logs can be helpful, so ask the DNS administrator for help.
- Did the resolver choose to not send the request to the DNS because the resolver “thought” the DNS was unresponsive?
Trace Resolver can be activated in the following ways, in its precedence order:

1. The **RESOLVER_TRACE** environment variable (z/OS UNIX environment only)
2. SYSTCPT DD allocation
3. **TRACE RESOLVER** or **OPTIONS DEBUG** statements (You must allocate STDOUT or SYSPRINT to generate trace data.)
4. The resDebug bit set to on in the _res structure option field (You must allocate STDOUT or SYSPRINT to generate trace data.)

**Using Trace Resolver in a z/OS UNIX environment**

Example 2-29 shows how to enable and disable the Trace Resolver in z/OS UNIX environment.

**Example 2-29   Use Trace Resolver in a z/OS UNIX environment**

```
CS02 @ SC30:/u/cs02>export RESOLVER_TRACE=/u/cs02/trace1.txt
CS02 @ SC30:/u/cs02>ping admin
Pinging host admin.ITSO.IBM.COM (10.1.4.11)
Ping #1 response took 0.000 seconds.
CS02 @ SC30:/u/cs02>set -A RESOLVER_TRACE
CS01 @ SC30:/u/cs01>obrowse /u/cs02/trace1.txt
```

In this example, the numbers correspond to the following information:

1. To enable the Trace Resolver, set the **RESOLVER_TRACE** environment variable. This command directs the output to the /u/cs02/trace1.txt HFS file. You can also direct the output to STDOUT by specifying RESOLVER_TRACE=STDOUT. If you want to direct it to a new MVS data set, specify the following command:
   ```
   RESOLVER_TRACE="//'SOME.MVS.DATASET""
   ```
2. After enabling a Trace Resolver, perform a z/OS UNIX shell command that invokes a resolver call.
3. This command disables the Trace Resolver.

**Using Trace Resolver in a TSO environment with SYSTCPT DD**

Example 2-30 shows how to enable and disable the Trace Resolver in a TSO environment.

**Example 2-30   Use Trace Resolver in a TSO environment**

```
alloc dd(systcpt) da(*)
ping router1
free dd(systcpt)
```

In this example, the numbers correspond to the following information:

1. To enable the Trace Resolver, allocate a SYSTCPT data set. If you specify da(*), the Trace Resolver outputs to a TSO terminal. If you want to direct the output to a specific data set, specify da(‘SOME.DATASET.NAME’).
2. After enabling the Trace Resolver, perform a TSO command that invokes a resolver call.
3. To disable the Trace Resolver, free a SYSTCPT data set.

**Tip:** When directing Trace Resolver output to a TSO terminal, define the screen size to be only 80 columns wide. Otherwise, the trace output is difficult to read.
Using Trace Resolver for applications with TCPIP.DATA statements
Allocate STDOUT or SYSPRINT (as a DD statement in the procedure) as an output data set, and define the statement TRACE RESOLVER or OPTIONS DEBUG in the first line of the TCPIP.DATA file that is being used by the application, as shown in Example 2-31. Start the application that invokes a resolver call.

Example 2-31 Using the OPTIONS DEBUG to get a trace of the resolver

```
OPTIONS DEBUG
TCPJOBNAME TCPIPA
HOSTNAME WTS3C0A
DOMAINORIGIN ITSO.IBM.COM
DATASETTPREFIX TCPIPA
MESSAGECASE MIXED
NSINTERADDR 10.1.2.10
NSPORTADDR 53
```

In this example, specify OPTIONS DEBUG or TRACE RESOLVER to enable Trace Resolver.

Displaying the output of the Trace Resolver
Example 2-32 shows the output of the Trace Resolver in the z/OS UNIX environment (which was taken from Example 2-29 on page 63). The Trace Resolver that is taken in the TSO environment (Example 2-30 on page 63) is almost identical.

Example 2-32 Trace Resolver partial output: z/OS UNIX shell environment

```
Resolver Trace Initialization Complete -> 2010/09/27 15:04:49.709930
res_init Resolver values:
  Global Tcp/Ip Dataset = TCPIPA.TCPPARMS(GLOBAL)
  Default Tcp/Ip Dataset = TCPIPA.TCPPARMS(DEFAULT)
  Local Tcp/Ip Dataset   = /etc/resolv.conf
... ...
(G) LookUp = LOCAL DNS
(*) Cache
res_init Succeeded
res_init Started: 2010/09/27 15:04:49.741620
res_init Ended: 2010/09/27 15:04:49.741624
***************************************************************************
GetAddrinfo Started: 2010/09/27 15:04:49.741646
GetAddrinfo Invoked with following inputs:
  Host Name: admin
... ...
GetAddrInfo Only IPv4 Interfaces Exist
GetAddrInfo Searching Local Tables for IPv4 Address
  Global IpNodes Dataset = TCPIPA.TCPPARMS(IPNODES)
  Default IpNodes Dataset = None
  Search order = CommonSearch
... ...
- Lookup for admin.ITSO.IBM.COM
- Lookup for admin
res_search(admin, C_IN, T_A)
res_search Host Alias Search found no alias
res_querydomain(admin, ITSO.IBM.COM, C_IN, T_A)
res_querydomain resolving name: admin.ITSO.IBM.COM
res_query(admin.ITSO.IBM.COM, C_IN, T_A)
```
Querying resolver cache for admin.ITSO.IBM.COM

No cache information was available
res_mkquery(QQUERY, admin.ITSO.IBM.COM, C_IN, T_A)
res_mkquery created message:

res_send Name Server Capabilities
Name server 10.1.2.10

res_send Sending query to Name Server 10.1.2.10
DNS Communication Started: 2010/09/27 15:04:49.752519
No OPT RR record sent on request to 10.1.2.10

BPX1AIO RECVMSG : From 10.1.2.10
UDP Data Length: 86
res_send received data via UDP. Message received:
* * * * * Beginning of Message * * * * *
Query Id: 62855
Response Code: NOERROR
Number of Question RRs: 1
Question 1: admin.ITSO.IBM.COM

Answer 1: admin.ITSO.IBM.COM
Type (0x0001) T_A Class (0x0001) C_IN
TTL: 86400 (1 days, 0 hours, 0 minutes, 0 seconds)
10.1.4.11
* * * * * End of Message * * * * *
DNS Communication Ended: 2010/09/27 15:04:49.753095 time used 00:00:00.000576
Name Server Capability Updates
Name server 10.1.2.10
Queries sent = 1
Failures = 0
res_send Succeeded
Attempting to cache results for admin.ITSO.IBM.COM
EZBRECAR: RetVal = 0, RC = 0, Reason = 0x00000000
Cache information was saved

GetAddrInfo Succeeded: IP Address(es) found:
  IP Address(1) is 10.1.4.11
GetAddrInfo Ended: 2010/09/27 15:04:49.753194

FreeAddrInfo Started: 2010/09/27 15:04:49.753222
FreeAddrInfo Called to free addrinfo structures
FreeAddrInfo Succeeded, Freed 1 Addrinfos
FreeAddrInfo Ended: 2010/09/27 15:04:49.753229

In this example, the numbers correspond to the following information:

1. Informs you that the global TCPIP.DATA file in use.
2. Informs you that the local TCPIP.DATA file in use.
3. The local hosts file is looked up first, followed by the DNS server if it fails.
4. The admin host name is looked up.
5. Informs you that the global ETC.IPNODE file in use.
5. No information was available in the ETC.IPNODE file.
6. The admin host entry could not be found in the cache.
7. The resolver sends a query to the name server.
8. The response of name server is cached.
9. The IP address was found in the name server.
10. The IP address was found in the name server.

2.4.3 CTRACE: RESOLVER (SYSTCPRE)

Component Trace (CTRACE) is used for the RESOLVER component (SYSTCPRE) to collect debug information. The TRACE RESOLVER traces information about a per-application basis and directs the output to a unique file for each application. The CTRACE shows resolver actions for all applications (although it might be filtered).

The CTRACE support allows for JOBNAME, ASID filtering, or both. The trace buffer is in the resolver private storage. The trace buffer minimum size is 128 KB. The maximum size is 128 MB. The default size is 16 MB. Trace records can optionally be written to an external writer.

The resolver CTRACE can be started any time needed by using the TRACE CT command, or it can be activated during resolver procedure initialization.

Note: If you suspect an error exists in the operation of the resolver cache, you must collect CTRACE records because there are no Trace Resolver trace entries for cache processing.

Using CTRACE for RESOLVER

The resolver CTRACE initialization PARMLIB member can be specified at resolver start time. To activate the resolver CTRACE during resolver initialization, complete the following steps:

1. Create a CTWTR procedure in SYS1.PROCLIB, as shown in Example 2-33.

   **Example 2-33 CTWTR procedure**
   
   ```
   //CTWR PROC
   //IEFPROC EXEC PGM=ITTTRCWR
   //TRCOUT01 DD DSNAME=CS02.CTRACE1,VOL=SER=COMST2,UNIT=3390,
   //   SPACE=(CYL,10),DISP=(NEW,KEEP),DSORG=PS
   //TRCOUT02 DD DSNAME=CS02.CTRACE2,VOL=SER=COMST2,UNIT=3390,
   //   SPACE=(CYL,10),DISP=(NEW,KEEP),DSORG=PS
   //*
   ```

2. Using the sample resolver procedure that is included with the product, run the following console command:

   ```
   S RESOLV30,PARMS='CTRACE(CTIRESxx)'
   ```

   The **xx** is the suffix of the CTIRESxx PARMLIB member to be used. To customize the parameters that are used to initialize the trace, you can update CTIRES00 (the SYS1.PARMLIB member), as shown in Example 2-34.

   **Example 2-34 Trace options**
   
   ```
   /*********************************************************************/
   TRACEOPTS
   /* ----------------------------------------------- */
   /* Optionally start external writer in this file (use both */
   /* WTRSTART and WTR with same wtr_procedure) */
   ```
3. Run the TRACE CT command to define the options, as shown in Example 2-35.

**Example 2-35  TRACE CT command flow**

```
TRACE CT,ON,COMP=SYSTCPRE,SUB=(RESOLV30)
*189 ITT006A SPECIFY OPERAND(S) FOR TRACE CT COMMAND.
R 189,OPTIONS=(ALL),END
IEE600I REPLY TO 189 IS;OPTIONS=(ALL),END
ITT038I ALL OF THE TRANSACTIONS REQUESTED VIA THE TRACE CT COMMAND
WERE SUCCESSFULLY EXECUTED.
IEE839I ST=(ON,0256K,00512K) AS=ON BR=OFF EX=ON MT=(ON,024K) 497
ISSUE DISPLAY TRACE CMD FOR SYSTEM AND COMPONENT TRACE STATUS
ISSUE DISPLAY TRACE,TT CMD FOR TRANSACTION TRACE STATUS
```

4. Reproduce the problem.

5. Save the trace contents into the trace file that is created by the CTWTR procedure by running the commands that are shown in Example 2-36.

**Example 2-36  Save the trace contents**

```
TRACE CT,ON,COMP=SYSTCPRE,SUB=(RESOLV30)
*190 ITT006A SPECIFY OPERAND(S) FOR TRACE CT COMMAND.
R 190,WTR=DISCONNECT,END
IEE600I REPLY TO 190 IS;WTR=DISCONNECT,END
ITT038I ALL OF THE TRANSACTIONS REQUESTED VIA THE TRACE CT COMMAND
WERE SUCCESSFULLY EXECUTED.
IEE839I ST=(ON,0256K,00512K) AS=ON BR=OFF EX=ON MT=(ON,024K) 503
ISSUE DISPLAY TRACE CMD FOR SYSTEM AND COMPONENT TRACE STATUS
ISSUE DISPLAY TRACE,TT CMD FOR TRANSACTION TRACE STATUS
```

6. Stop CTRACE by running the command that is shown in Example 2-37.

**Example 2-37  Stop CTRACE**

```
TRACE CT,OFF,COMP=SYSTCPRE,SUB=(RESOLV30)
ITT038I ALL OF THE TRANSACTIONS REQUESTED VIA THE TRACE CT COMMAND
WERE SUCCESSFULLY EXECUTED.
IEE839I ST=(ON,0256K,00512K) AS=ON BR=OFF EX=ON MT=(ON,024K) 506
ISSUE DISPLAY TRACE CMD FOR SYSTEM AND COMPONENT TRACE STATUS
ISSUE DISPLAY TRACE,TT CMD FOR TRANSACTION TRACE STATUS
```
After completing these steps, you have a trace file to be formatted by running the IPCS command:

CTRACE COMP(SYSTCPRE) TALLY

**Displaying the CTRACE result**
The resulting display lists the resolver process entries, as shown in Example 2-38.

**Example 2-38   Resolver formatted trace entries**

<table>
<thead>
<tr>
<th>FMTID</th>
<th>COUNT</th>
<th>Interval</th>
<th>MNEMONIC</th>
<th>DESCRIBE</th>
</tr>
</thead>
<tbody>
<tr>
<td>00000001</td>
<td>0</td>
<td></td>
<td>CTRACE</td>
<td>CTrace Initialized</td>
</tr>
<tr>
<td>00000002</td>
<td>0</td>
<td></td>
<td>CTRACE</td>
<td>Status changed or displayed</td>
</tr>
<tr>
<td>00000003</td>
<td>0</td>
<td></td>
<td>CTRACE</td>
<td>CTrace Terminated</td>
</tr>
<tr>
<td>00000004</td>
<td>0</td>
<td></td>
<td>CTRACE</td>
<td>CTrace has abended</td>
</tr>
<tr>
<td>00000005</td>
<td>0</td>
<td></td>
<td>CTRACE</td>
<td>CTrace Stopped - Buffers Retain</td>
</tr>
<tr>
<td>00010001</td>
<td>0</td>
<td></td>
<td>API</td>
<td>GetHostByAddr Entry Parameters</td>
</tr>
<tr>
<td>00010002</td>
<td>0</td>
<td></td>
<td>API</td>
<td>GetHostByAddr Stack Affinity</td>
</tr>
<tr>
<td>00010003</td>
<td>0</td>
<td></td>
<td>API</td>
<td>GetHostByAddr Failure</td>
</tr>
<tr>
<td>00010004</td>
<td>0</td>
<td></td>
<td>API</td>
<td>GetHostByAddr Success</td>
</tr>
<tr>
<td>00010005</td>
<td>0</td>
<td></td>
<td>API</td>
<td>GetHostByName GetLocalHostName</td>
</tr>
<tr>
<td>00010006</td>
<td>0</td>
<td></td>
<td>API</td>
<td>GetHostName Entry Parameters</td>
</tr>
<tr>
<td>00010007</td>
<td>0</td>
<td></td>
<td>API</td>
<td>GetHostName Stack Affinity</td>
</tr>
<tr>
<td>00010008</td>
<td>0</td>
<td></td>
<td>API</td>
<td>GetHostName Failure</td>
</tr>
<tr>
<td>00010009</td>
<td>0</td>
<td></td>
<td>API</td>
<td>GetHostName Success</td>
</tr>
</tbody>
</table>

**Activating the Resolver trace without restarting applications by using CTRACE**

When you are debugging a problem with the resolver, sometimes it is important to look at how a specific application is working with the resolver while the application is encountering the problem. Any attempt to reactivate the application might change the symptoms, or even clean up the problem until it occurs again, slow down the problem determination process, or make it difficult to find the root cause of the problem.

To help in situations like these, z/OS Communications Server has the Resolver CTRACE TRACERES option to dynamically enable or disable the Resolver trace process for one or more applications without the need to recycle the application (stop and start). The TRACERES option collects the trace resolver entries and saves them as Resolver CTRACE records.

To activate the Resolver trace by using the TRACERES option when the Resolver procedure is started, complete the following steps:

1. Specify the CTRACE TRACERES option in the CTRACE PARMLIB member CTIRESxx, as shown in Example 2-39.

**Example 2-39   CTIRES00 with TRACERES option defined**

```c
/*****************************/
TRACEOPTS
WTRSTART(CNTR)
```

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2. Start the Resolver with the `PARMS` keyword. This command activates the Resolver CTRACE component (SYSTCPRE), and also starts the external writer to receive the collected data:

```
S RESOLV30,PARMS='CTRACE(CTIRES00)'  
```

3. After the CTRACE is active, the TRACERES option can be activated or inactivated at any point for any specific application by using the CTRACE command, without changing the application status (see Example 2-40).

```
Example 2-40   Use the CTRACE command to activate TRACERES for a specific application

TRACE CT,ON,COMP=SYSTCPRE,SUB=(RESOLV30)
*007 IT006A SPECIFY OPERAND(S) FOR TRACE CT COMMAND.
R 07,OPTIONS=(TRACERES),JOBNAME=(CS01),END
IEE600I REPLY TO 007 IS;OPTIONS=(TRACERES),JOBNAME=(CS01),END
ITT038I ALL OF THE TRANSACTIONS REQUESTED VIA THE TRACE CT COMMAND WERE SUCCESSFULLY EXECUTED.
```

**Tip:** If the CTRACE command is run to activate a trace for a specific jobname, it might override any previous active filter. Before you activate the TRACERES option for a specific application, run `D TRACE,COMP=SYSTCPRE,SUB=(resolver_proc)` to verify whether any previous definition is already active.

4. To verify whether the TRACERES option is active, display the current settings for the Resolver CTRACE component (SYSTCPRE) by running the Display Trace command that is shown in Example 2-41.

```
Example 2-41   D TRACE,COMP=SYSTCPRE,SUB=(RESOLV30)
```

```
IEE8431 17.43.03  TRACE DISPLAY 578
SYSTEM STATUS INFORMATION
ST=(ON,0001M,00002M) AS=ON  BR=OFF  EX=ON  MO=OFF  MT=(ON,024K)
TRACENAME
========
SYSTCPRE
        MODE BUFFER HEAD SUBS
               =============
        OFF       HEAD  1
NO HEAD OPTIONS
SUBTRACE               MODE BUFFER HEAD SUBS
---------------------------------------------------------------
RESOLV30            ON      0016M
ASIDS         *NONE*
JOBNAMES     CS01
```
5. Reproduce the problem.

6. Stop the Trace Resolver data collection by running the following command:

   \[ \text{TRACE,CT,ON,COMP=SYSTCPRE,SUB=\{RESOLV30\}} \]

   To restore the default CTRACE options, and disable TRACERES, reply with the following command:

   \[ \text{R xx,OPTIONS=\{\},END} \]

7. Stop the CTRACE process and the external writer CTWTR to save the data that is collected, as shown in Example 2-42.

   \[ \text{Example 2-42 Stop the CTRACE process} \]

   \[ \text{TRACE CT,ON,COMP=SYSTCPRE,SUB=\{RESOLV30\}} \]

   004 ITT006A SPECIFY OPERAND(S) FOR TRACE CT COMMAND.

   \[ \text{R 04,WTR=DISCONNECT,END} \]

   IEE6001 REPLY TO 004 IS;WTR=DISCONNECT,END

   ITT038I ALL OF THE TRANSACTIONS REQUESTED VIA THE TRACE CT COMMAND WERE SUCCESSFULLY EXECUTED.

   \[ \text{TRACE CT,WTRSTOP=CTWTR} \]

   ...

   AHL904I THE FOLLOWING TRACE DATASETS CONTAIN TRACE DATA : 436

   \[ \text{SYS1.SC30.TCPIPA.CTRACE} \]

   ITT1111 CTRACE WRITER CTWTR TERMINATED BECAUSE OF A WTRSTOP REQUEST.

   \[ \text{TRACE CT,OFF,COMP=SYSTCPRE,SUB=\{RESOLV30\}} \]

   ITT038I ALL OF THE TRANSACTIONS REQUESTED VIA THE TRACE CT COMMAND WERE SUCCESSFULLY EXECUTED.

8. Use IPCS to format and view the formatted Trace Resolver output in the Resolver CTRACE component (SYSTCPRE), and run the IPCS CTRACE,FULL command to format the information in a similar manner, as shown in Example 2-43.

   \[ \text{Example 2-43 Sample of a TRACERES formatted trace entry in IPCS} \]

   \[ \text{=================================================================} \]

   \[ \text{SC30 TRACERES 000A0002 19:57:02.479075 Formatted Trace Resolver} \]

   \[ \text{ASID.... 0065 TCB.... 007B64E8 JOBN.... CS01 CID.... 00000086} \]

   Resolver Trace Initialization Complete -> 2016/05/17 15:57:02.479055

   res_init Resolver values:

   Setup file warning messages = No

   CTRACE TRACERES option = Yes

   Global Tcp/IP Dataset = None

   Default Tcp/IP Dataset = TCPIPA.TCPPARMS(DEFAULT)

   Local Tcp/IP Dataset = /DD:SYSTCPD

   \[ \text{==> TCPIPA.TCPPARMS\{DATAA30\}} \]

   Translation Table = TCPIPA.STANDARD.TCPXLBIN

   UserId/JobName = CS01

   Caller API = TCP/IP Sockets Extended

   Caller Mode = EBCDIC

   System Name = SC30 (from WMCF)

   UnresponsiveThreshold = 25

   (L) DataSetPrefix = TCPIPA

   (L) HostName = WTSC30A
2.5 Additional information

For more information, see the following publications:

- For more specific information about the resolver address space:
  - z/OS Communications Server: IP Configuration Guide, SC27-3650
  - z/OS Communications Server: IP Configuration Reference, SC27-3651

- For more information about resolver diagnosis, see z/OS Communications Server: IP Diagnosis Guide, GC31-8782.
Base functions

The term base functions in this case implies the minimum configuration that is required for the operation of a z/OS TCP/IP environment. The base functions that are described in this chapter are considered necessary for any useful deployment of the TCP/IP stack and commonly used applications.

This chapter covers the topics that are shown in Table 3-1.

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3.1 The base functions

Base functions are those functions that are considered to be standard in TCP/IP environments regardless of the implementation. Base functions establish a functional working environment that can be used by other features, or upon which many other functions can be implemented or validated. When the base functions are implemented, they exercise the most commonly used features of a TCP/IP environment, providing an effective way to perform integrity tests and validate the TCP/IP environment before embarking on the more complex features, configurations, and implementations of the stack.

Most of these functions are implemented at the lower layers. Certain base functions are implemented at the application layer (such as Telnet and FTP). The details of the standard applications can be found in IBM z/OS V2R2 Communications Server TCP/IP Implementation Volume 2: Standard Applications, SG24-8361. Here, this chapter describes the configuration that provides the infrastructure of the TCP/IP protocol suite in the z/OS Communications Server environment.

The z/OS TCP/IP stack (a TCP/IP instance) is a fully functional implementation of the standard RFC protocols that are fully integrated and tightly coupled between z/OS and UNIX System Services. It provides the environment that supports the base functions, and also the many traditional TCP/IP applications. Here are the two environments that must be created and customized to support the z/OS Communications Server for TCP/IP:

- A native z/OS environment on which users can use the TCP/IP protocols in a standard z/OS application environment, such as batch jobs (with JES interface), started tasks, Time Sharing Option (TSO), CICS, and IMS applications.
- A z/OS UNIX System Services environment that lets you develop and use applications and services that conform to the POSIX or XPG4 standards (UNIX specifications). The z/OS UNIX environment also provides some of the base functions to support the z/OS environment and vice versa.

Because the z/OS Communications Server uses z/OS UNIX services even for traditional z/OS environments and applications, a full-function mode z/OS UNIX environment, including a Data Facility Storage Management Subsystem (DFSMS), a z/OS UNIX file system, and a security product (such as Resource Access Control Facility (RACF)), are required before the z/OS Communications Server can be started successfully and the TCP/IP environment initialized.

3.2 Common design scenarios for base functions

Because base functions are primarily setting up the primitives in the TCP/IP environment, this book deals with basic scenarios, which can be built upon later. For the base functions, consider two scenarios:

- Single-stack environment
- Multiple-stack environment

**Important:** Although there are specialized cases where multiple stacks per LPAR can provide value, it is a preferred practice to implement only one TCP/IP stack per LPAR.
3.2.1 Single-stack environment

A single-stack environment refers to the existence of one TCP/IP system address space in a single z/OS image (LPAR) supporting the functions and features of the TCP/IP protocol suite.

Dependencies
To achieve a successful implementation of the z/OS Communications Server - TCP/IP component, there are certain dependencies, as explained here:

- Implement a full-function UNIX System Services system on z/OS. Detailed information about this topic is available in z/OS UNIX System Services Planning, GA22-7800, and in z/OS MVS Initialization and Tuning Reference, SA22-7592. Also, see z/OS Program Directory, GI10-0670, which is available at the following address:
  http://publibz.boulder.ibm.com/epubs/pdf/iea2p1c0.pdf

- Define a RACF environment for the z/OS Communications Server - TCP/IP component. This includes defining RACF groups to z/OS UNIX groups to manage resources, profiles, user groups, and user IDs.


- Customize SYS1.PARMLIB members with special reference to BPXPRMxx to use the integrated sockets INET with the AF_INET and AF_INET6 physical file system. Detailed information is available in z/OS MVS Initialization and Tuning Reference, SA22-7592, z/OS UNIX System Services Planning, GA22-7800, and z/OS V1R7.0 Program Directory GI10-0670.

- Customize the TCP/IP configuration data sets:
  - PROFILE.TCPIP
  - TCPIP.DATA
  - Other configuration data sets

- Use fully functional VTAM, which is required to support the interfaces that are used by TCP/IP.

Advantages
A single-stack environment has the following advantages:

- Fewer CPU cycles are spent processing TCP/IP traffic because there is only one logical instance of each physical interface in a single-stack environment versus a multiple-stack environment.

- Servers use fewer CPU cycles when certain periodic updates arrive (OMPROUTE processing routing updates). Multiple stacks mean multiple copies of OMPROUTE.

- Each stack requires a certain amount of storage, the most significant being virtual storage.

- Multiple TCP/IP stacks add a level of complexity to TCP/IP system administration tasks.
Considerations for a single-stack environment
When creating a TCP/IP stack, you must consider the other requirements upon which the successful initialization of the stack depends. Often, the initial problems that are encountered are related to the omission of tasks that were not performed by other disciplines, such as RACF administration.

Communications Server for z/OS IP uses the tightly coupled design of the z/OS Communications Server, the integration of z/OS and UNIX System Services, and the provision of RACF services. Coordination is the key to a successful implementation of the TCP/IP stack.

3.2.2 Multiple-stack environment

A multiple-stack environment consists of more than one stack running concurrently in a single LPAR. These stacks exist independent of each other, with the ability to be uniquely configured. Each stack can support different features and provide different functions. Each stack is configured in its own address space, and can communicate with the other stacks in the LPAR if needed.

Dependencies
The dependencies for the multiple-stack environment are the same as for the single-stack environment, with the following additional dependencies:

- Additional storage, especially virtual storage
- Additional CPU cycles for processing subsequent interfaces and services performing periodic functions, such as OMPROUTE routing updates

Advantages
There are advantages to running a multiple-stack environment because it provides you with the flexibility to partition your networking environment. Here are advantages to consider:

- You might want to establish separate stacks to separate workloads based on availability and security. For example, you might have different requirements for a production stack, a system test stack, and a secure stack.
  This approach can, for example, be used to establish a test TCP/IP stack, where new socket applications are tested before they are moved into the production system. You might also want to apply maintenance to a non-production stack so it can be tested before you apply it to the production stack.
- Your strategy might be to separate your workload onto multiple stacks based on the functional characteristics of applications, as with UNIX (OpenEdition) applications and non UNIX (z/OS) applications.
- You might be running z/OS servers and UNIX (OpenEdition) servers on the same well-known port (TN3270 and telnet on port 23). An alternative to this is approach is the BIND for INADDR_ANY function.

Whatever the reason, the ability to configure multiple stacks and have them fully functional, independently and concurrently, can be used in many different ways.

Considerations for a multiple-stack environment
The considerations for a multiple-stack environment are primarily the same as they are for a single-stack environment. This section describes only the differences and the additional considerations regarding the multiple-stack environment.
Sharing the resolver between multiple stacks
As a preferred practice, use separate DATASET PREFIX values per stack and create separate copies of configuration data sets or at least resolver data sets. For more information, see “The resolver in a multiple-stack environment” on page 48.

Selecting the correct configuration data sets
The resolver needs access to all resolver data sets if there are multiple stacks in multiple z/OS LPARs. For more information, see Chapter 2, “The resolver” on page 21.

TSO clients
TSO client functions can be directed against any number of TCP/IP stacks. The client must be able to find the TCPIP.DATA data set appropriate for the stack of interest. You can modify your TSO logon procedure with a SYSTCPD DD statement, or use a common TSO logon procedure without the SYSTCPD DD statement and allocate the TCPIP.DATA data set to the appropriate stack of interest.

Stack affinity
Any server or client must reference the appropriate stack if the needed stack is not the default stack that is defined in the BPXPRMxx member of SYS1.PARMLIB. Servers can use the BPXK_SETIBMOPT_TRANSPORT environment variable to override the choice of the default stack. There might also be applications that have affinity to the wrong stack and do not have the option of establishing stack affinity. In those instances, you can run BPXTCAFF before the application execution step. For example:

//AFFINITY EXEC PGM=BPXTCAFF,PARM='TCPIPA'

This assumes that TCPIPA is not the default stack.

Port management
When there is a single stack and the relationship of the server to stack is 1:1, port management is relatively simple. Using the PORT statement, the port number can be reserved for the server in the PROFILE.TCPIP for that given stack.

Port management becomes more complex in an environment where there are multiple stacks and a potential for multiple combinations of the same server (for example, UNIX System Services TELNET and TN3270 TELNET). With use of VIPA, it is possible to use the same “well-known” port number, in this case 23, for both services. The distinction is made by different names mapping to different IP addresses (VIPAs). Therefore, in a multiple-stack environment, you must answer several questions based on the following concepts:

- Generic server
  A generic server is a server without affinity for a specific stack, and it provides service to any client in the network. FTP is an example because the stack is merely a connection linking client and server. The service File Transfer is not related to the internal functioning of the stack, and the server can communicate concurrently over any number of stacks.

- Servers with an affinity for a specific stack
  There must be an explicit binding of the server application to the chosen stack when the service (for example, z/OS UNIX DNS, SNMP, and NETSTAT) is related to the internal functioning of the stack.

  This bind is made by using the setibmopt() socket call (to specify the chosen stack) or by using the C function _iptcpn(), which allows applications to search in the TCPIP.DATA file to find the name of a specific stack.
Ephemeral ports

In addition to synchronizing PORT reservations for specific applications across all stacks, you must synchronize reservations for port numbers that are dynamically assigned across all stacks when running with multiple stacks.

Those ports are called ephemeral ports, which are all above 1024, and are assigned by the stack when none is specified on the application `bind()`. Use the `PORTRANGE` statement in the `PROFILE.TCPIP` to reserve a group of ports, and specify the same port range for every stack. You also must let CINET know which ports are ensured to be available on every stack by using the `BPXPRMxx` parmlib member through the `INADDRANYPORT` and `INADDRANYCOUNT` statements.

CPU resources

Provisions must be made for additional CPU cycles and storage (especially virtual storage). These increases in resources are for the existence of the additional stacks running concurrently.

3.2.3 One TCP/IP stack per LPAR

As a preferred practice, implement only one TCP/IP stack per LPAR for the following reasons:

- A TCP/IP stack can use all available resources that are defined to the LPAR in which it is running. Therefore, starting multiple stacks does not yield any increase in throughput.
- When running multiple TCP/IP stacks, additional system resources, such as memory, CPU cycles, and storage, are required.
- Multiple TCP/IP stacks add a level of complexity to TCP/IP system administration tasks.
- It is not necessary to start multiple stacks to support multiple instances of an application on a given port number, such as a test HTTP server on port 80 and a production HTTP server also on port 80. This type of support can instead be implemented by using BIND-specific support where the two HTTP server instances are each associated to port 80 with their own IP address by using the `BIND` option on the `PORT` reservation statement.

3.2.4 Suggestions for MTU

The maximum transmission unit (MTU) is the largest packet size that can be sent by using this route. If the packet is larger than this size, the packet must be fragmented if fragmentation is permitted. If fragmentation is not permitted, the packet is dropped and an ICMP error is returned to the originator of the packet. If a route is inactive, the configured MTU value that was defined by using the `MTU` parameter in the `ROUTE` statement (or the default MTU value for the specified interface type) is displayed. If a route is active, then the actual MTU value is displayed.

For more information about MTU sizes for OSA-Express and HiperSockets, see IBM z/OS V2R2 Communications Server TCP/IP Implementation Volume 3: High Availability, Scalability, and Performance, SG24-8362.
3.3 z/OS UNIX System Services setup for TCP/IP

There are several areas that require your attention and action to implement a TCP/IP stack successfully. Chapter 1, “Introduction to IBM Communications Server for z/OS IP” on page 1 reviews the UNIX concepts in the z/OS environment. It made specific references to the BPXPRMxx member in SYS1.PARMLIB. However, it is important to understand the security considerations for the UNIX environment.

3.3.1 RACF actions for UNIX

Security is an important consideration for most z/OS installations, and there are a few features that you should be aware of for the base functions of any TCP/IP environment. TCP/IP has some built-in internal security mechanisms, and it relies on the services of a security manager, such as the RACF.

A security manager is a requirement in the Communications Server for z/OS IP environment. As an online application, it is important that TCP/IP undergo security checks to eliminate possible security exposures. Some basic security concepts are included in the following sections, but for a more detailed explanation, see IBM z/OS V2R2 Communications Server TCP/IP Implementation Volume 4: Security and Policy-Based Networking, SG24-8363.

The RACF environment

RACF is flexible and can be set up and tailored to meet almost all security requirements of large enterprises. All RACF implementations are based on the following key elements:

- User IDs
- Groups
- RACF resources
- RACF profiles
- RACF facility classes
- The hierarchical owner principle, which is applicable for all RACF definitions of user IDs, groups, and RACF resources

RACF implementation

Each unit of work in the z/OS system that requires UNIX System Services must be associated with a valid UNIX System Services identity. A valid identity refers to the presence of a valid UNIX user ID (UID) and a valid UNIX group ID (GID) for each such user. The UID and the GID are defined through the OMVS segment in the user’s RACF user profile and in the group’s RACF group profile.

Each functional RACF access group must be authorized to access a specific TCP/IP RACF resource with a specific access attribute. The details of this process are described in IBM z/OS V2R2 Communications Server TCP/IP Implementation Volume 4: Security and Policy-Based Networking, SG24-8363.
Assigning user IDs to started tasks
In some cases, the user ID and started task must be associated with the UNIX superuser. In other cases, you can associate the user ID and started task with the default user.

RACF offers you two techniques to assign user IDs and group IDs to started tasks:

- The started procedure name table (ICHRIN03)
- The RACF STARTED resource profiles

By using the STARTED resources, you can add new started tasks to RACF, and immediately make those new definitions active, for example:

```
IEF695I START TO3DNS WITH JOBNAME TO3DNS IS ASSIGNED TO USER TCPIP3, GROUP OMVSGRP
```

The user ID and default group must be defined in RACF, which then treats the user ID as any other RACF user ID for its resource access checking. RACF allows multiple started procedure names to be assigned to the same RACF user ID. In this example, this method is used to assign RACF user IDs to all TCP/IP started tasks.

Started task user IDs
The UNIX System Services tasks OMVS and BPXOINIT need to run in an z/OS system space and have the special user ID OMVSKERN assigned to them. OMVSKERN must be defined as superuser with UID 0, program /bin/sh, and the home directory.

TCP/IP tasks need RACF user IDs with the OMVS segment defined. The user ID that is associated with the main TCP/IP address space must be defined as a superuser; the requirements for the individual servers vary, but most need to be a superuser also.

z/OS VARY TCPIP commands
Access to VARY TCPIP commands can be controlled by RACF. This places restrictions on this command, which can be used to alter and disrupt the TCP/IP environment.

NETSTAT command
Access to the TSO NETSTAT command, the UNIX shell command onetstat, and command options can be controlled by RACF, by defining NETSTAT resources to the RACF generic class SERVAUTH. This command might also need to be restricted because it can be used to alter or drop connections or to stop the TN3270 server.

Establishing the RACF security environment
The notes that follow are merely an overview of the steps in the process. Consult the instructions in z/OS Security Server RACF Callable Services, SA22-7691 to accomplish these tasks.

1. Defining commands for Communications Server for z/OS IP in the RACF OPERCMDS class.
2. Establishing a group ID for a default OMVS group segment:

   `ADDCOMMAND OEDFLTG OMVS('GROUPGROUP')`

3. Defining a user ID for a default OMVS group segment:

   `RDEFINE FACILITY BPX.DEFAULT.USER APPLDATA('OEDFLTU/OEDFLTG')`
   `ADDUSER OEDFLTU DFLTGRP(OEDFLTG) NAME('OE DEFAULT USER') PASSWORD(xg18ej)`
   `OMVS(UID(999999) HOME('/') PROGRAM('/bin/sh'))`
4. Activating or refreshing the appropriate facility classes:
   
   SETROPTS CLASSACT(FACILITY)
   SETROPTS RACLIST(FACILITY)
   SETROPTS RACLIST(FACILITY) REFRESH

5. Defining one or more superuser IDs to be associated with certain UNIX System Services users and TCP/IP started tasks:
   
   ADDGROUP OMVSGRP OMVS(GID(1))
   ADDUSER TCPIP3 DFLTGRP(OMVSGRP) OMVS(UID(0) HOME(‘/’) PROGRAM(‘/bin/sh’))

6. Defining other UNIX System Services users.

   You might already have defined RACF groups and users. If this is the case, you can set up a z/OS UNIX file system home directory for each user and add an OMVS identity by altering the group to include a GID (ALTGROUP). Then, by using the ISHELL utility, add OE segments for UNIX System Services users (associating them with the altered group and giving each user a distinct UID).

   Otherwise, you must perform these tasks in a more painstaking manner, for example:

   ADDGROUP usergrp OMVS(GID(10))
   ADDUSER user01 DFLTGRP(usergrp) OMVS(UID(20) HOME(‘/u/user01’) PROGRAM(‘/bin/sh/’))

More information about RACF with z/OS Communications Server TCP/IP

RACF can be used to protect many TCP/IP resources, such as the TCP/IP stack itself and ports. Further information about securing your TCP/IP implementation can be found in IBM z/OS V2R2 Communications Server TCP/IP Implementation Volume 4: Security and Policy-Based Networking, SG24-8363.

3.3.2 APF authorization

The TCP/IP system program libraries must be APF-authorized. Authorized Program Facility (APF) means that z/OS built-in security can be bypassed by programs that are run from such libraries. Communications Server for z/OS IP data sets must be protected with RACF. Special attention must be given to the APF-authorized libraries that are defined in PROGxx.

This example uses the LNKAUTH=LNKLST specification in SYSx.PARMLIB member IEASYSxx, which means that all libraries in the LNKLST concatenation are APF-authorized. If these libraries are accessed through STEPLIB or JOBLIB, they are not APF-authorized unless they are defined in the IEAAPFx or PROGxx member.

SEZALOAD is one library that must be made part of your LNKLST concatenation. Because of the LNKAUTH=LNKLST specification, it is APF-authorized when it is accessed through the LNKLST concatenation. The SEZALOAD library holds the TCP/IP system code that is used by both servers and clients.

In addition to the LNKLST libraries, there are libraries that are not accessed through the LNKLST concatenation, but have to be APF-authorized. The SEZATCP library holds the TCP/IP system code that is used by servers. This library is normally placed in the STEPLIB or JOBLIB concatenation, which is part of the server JCL.
The following libraries might have to be APF-authorized, depending on the choices that you make during the installation of z/OS:

**SEZALPA**

This library holds the TCP/IP modules that must be made part of your system's LPA. If you choose to add the library name to your LPALSTxx member in SYSx.PARMLIB, you also must make sure that the library is APF-authorized. If you copy the load modules in the library to an existing LPALSTxx data set, you do not need to authorize the SEZALPA data set.

**SEZADSIL**

This library holds the load modules that are used by the SNMP command processor running in the IBM NetView® address space. If you choose to concatenate this library to STEPLIB in the NetView address space, you might have to APF authorize it if other libraries in the concatenation are already APF-authorized.

Every APF-authorized online application might have to be reviewed to ensure that it matches the security standards of the installation. A program is a “well-behaved program” if it meets the following requirements:

- Logged-on users cannot access or modify system resources for which they are not authorized.
- The program does not require any special credentials to be able to run.

Or, in the case of RACF, the program does not need the RACF authorization attribute OPERATIONS for execution.

**Note:** User IDs with the RACF attribute OPERATIONS have ALTER access to all data sets in the system. The access authority to single data sets can be lowered or excluded.

### 3.3.3 Changes to SYS1.PARMLIB members

The z/OS environment consists of the traditional MVS and UNIX System Services environment. Because the UNIX System Services environment is implemented within a z/OS system space, there are definitions in the z/OS environment upon which the UNIX System Services environment depends.

SYS1.PARMLIB is the single most important data set in the z/OS environment. It contains most of the parameters that define z/OS and also many other subsystems. The SYS1.PARMLIB data set definition parameters are critical to the proper initialization and functioning of UNIX System Services and to the TCP/IP implementation. Several members of interest are as follows:

- **IEASY00**
- **BPXPRMxx**
- **Integrated Sockets PFS definitions**

**IEASY00**

Because the z/OS Communications Server uses z/OS UNIX services even for traditional MVS environments and applications, a full-function mode z/OS UNIX environment, including a DFSMS and z/OS File Systems (including z/OS UNIX file system), is required before the z/OS Communications Server can be started and the TCP/IP environment successfully established.
This example uses the following IEASYS00 parmlib definitions that are relevant to TCP/IP:

- **OMVS=3A**
  
  This definition specifies that BPXPRM3A is used to configure the z/OS UNIX environment at system initialization time.

- **SMS=00**
  
  This definition specifies that IGDSMS00 is used for definitions of the DFSMS at z/OS UNIX initialization time.

### BPXPRMxx

All the parameters that are defined in BPXPRMxx should be reviewed and tailored to individual installation specification and resource utilization. The following resources explain the details and significance of each parameter in the BPXPRMxx member:

- **z/OS UNIX System Services Planning, GA22-7800**
- **z/OS MVS Initialization and Tuning Guide, SA22-7591**

The following resources detail the structure, design, installation, and implementation of the z/OS UNIX environment:

- **z/OS UNIX System Services Planning, GA22-7800**
- **z/OS UNIX System Services User's Guide, SA22-7802**
- **z/OS V1R7.0 Program Directory GI10-0670**

  z/OS V1R7.0 Program Directory GI10-0670 is available at the following address:


Concepts such as Logical and Physical File Systems (PFS) are design components of z/OS UNIX and are not described here.

### Integrated Sockets PFS definitions

You must define the file systems that are needed to support the communication that is provided by the stack. Example 3-1 illustrates how support for IPv4 and IPv6 (dual mode) is defined for a single-stack environment.

Specifying `NETWORK` definitions for both `AF_NET` and `AF_INET6` provides dual support. If IPv6 support is not what you want, you may omit the `NETWORK DOMAINNAME(AF_INET6)` statement and subsequent parameters.

**Example 3-1  BPXPRMxx definitions for a single stack supporting dual mode**

```plaintext
FILESTYPE TYPE(UDS)
  ENTRYPONIT(BPXTUINT)
NETWORK DOMAINNAME(AF_UNIX)
  DOMAINNUMBER(1)
  MAXSOCKETS(10000)
  TYPE(UDS)

/ * IPv4 support */
NETWORK DOMAINNAME(AF_INET) 1
  DOMAINNUMBER(2)
  MAXSOCKETS(25000)
  TYPE(INET)
  INADDRANYPORT(10000)
  INADDRANYCOUNT(2000)
```
INET specifies a single stack with TCP/IP (by default) as the stack name. In Example 3-1 on page 83, the numbers correspond to the following information:

1. AF_INET specifies the IPv4 support for the physical file type for the socket address that is used by this stack (TCP/IP).
2. Specify TYPE(INET) for a single-stack environment. If you specify INET, you cannot start multiple TCP/IP stacks.
3. EZBPFINI identifies a TCP/IP stack (this is the only valid value).
4. AF_INET6 specifies IPv6 support for the physical file type for the socket address that is used by this stack (TCP/IP).

Example 3-2 shows BPXPRMxx definitions for a multiple-stack environment.

Example 3-2  BPXPRMxx definitions for a multiple stack supporting dual mode

FILESYSTYPE TYPE(UDS)  ENTRYPOINT(BPXUINST)
NETWORK  DOMAINNAME(AF_UNIX)
         DOMAINNUMBER(1)
         MAXSOCKETS(10000)
         TYPE(UDS)

FILESYSTYPE TYPE(CINET)
ENTRYPOINT(BPXTCINIT)
NETWORK  DOMAINNAME(AF_INET)  1
         DOMAINNUMBER(2)
         MAXSOCKETS(10000)
         TYPE(CINET)
         INADDRANYPORT(10000)
         INADDRANYCOUNT(2000)

NETWORK  DOMAINNAME(AF_INET6)  3
         DOMAINNUMBER(19)
         MAXSOCKETS(10000)
         TYPE(CINET)

SUBFILESYSTYPE NAME(TCPIPA)  TYPE(CINET)
ENTRYPOINT(EZBPFINI)
DEFAULT

SUBFILESYSTYPE NAME(TCPIPB)  TYPE(CINET)
ENTRYPOINT(EZBPFINI)

.....
In Example 3-2 on page 84, the numbers correspond to the following information:

1. AF_INET specifies IPv4 support for the physical file type for the socket address that is used by this stack (TCP/IP).
2. Specify TYPE(CINET) for a single-stack environment. If you specify INET, you cannot start multiple TCP/IP stacks.
3. AF_INET6 specifies IPv6 support for the physical file type for the socket address that is used by this stack (TCP/IP).
4. Specify the name of TCP/IP stack that you want to configure.
5. EZBPFINI identifies a TCP/IP stack (this is the only valid value).

**Additional SYS1.PARMLIB updates**

Here are the additional updates:

1. LNKLSTxx
   
   Add the following Communications Server for z/OS IP link libraries to the z/OS system link list:
   
   - hlq.SEZALOAD
   - hlq.SEZALNK2

2. LPALSTxx
   
   Add the Communications Server for z/OS IP LPA module hlq.SEZALPA to the LPA during the IPL of z/OS.

   **Note:** The hlq.SEZALPA module must be cataloged into the MVS master catalog. The hlq.SEZALOAD and hlq.SEZALNK2 link libraries can be cataloged into the MVS master catalog. You can omit them from the MVS master catalog if you identify them to include a volume specification:
   
   TCPIP.SEZALOAD(WTLTCP),
   TCPIP.SEZALNK2(WTLTCP)

   If the three data sets that are mentioned are renamed during the installation process, then use these names instead.

3. PROGnn or IEAAPFx
   
   Add the following TCP/IP libraries for APF authorization:
   
   - hlq.SEZATCP
   - hlq.SEZADSIL
   - hlq.SEZALOAD
   - hlq.SEZALNK2
   - hlq.SEZALPA
   - SYS1.MIGLIB
4. IEFSSNx

TNF and VMCF might be required for some of the Communications Server for z/OS IP facilities and components that you are using. If you need to configure TNF and VMCF, add the subsystem definitions for the MVS address spaces of TNF and VMCF as follows:

- If you choose to use restartable VMCF and TNF, use these definitions:
  
  - TNF
  
  - VMCF

- If you will not be using restartable VMCF and TNF, use these definitions:
  
  - TNF,MVPTSSI
  
  - VMCF,MVPXSSI,nodename

Set the nodename to the MVS NJE node name of this MVS system. It is defined in the JES2 parameter member of SYSx.PARMLIB:

```
NJEDEF ....
  ONNODE=03,
  ....

N03 NAME=SC30,SNA,NETAUTH
```

Before you make this update, make sure that the hlq.SEZALOAD definition is added to LNKLSTxx and the library itself is APF-authorized. z/OS initializes the address spaces of the TNF and VMCF subsystems during IPL as part of the master scheduler initialization.

5. SCHEDxx

You must specify certain Communications Server for z/OS IP modules as privileged modules in MVS. The following entries are present in the IBM-supplied program properties table (PPT); however, if your installation has a customized version of the PPT, ensure that these entries are present:

- For Communications Server for z/OS IP:
  
  PPT PGNAME(EZBTCPIP) KEY(6) NOCANCEL PRIV NOSWAP SYST LPREF SPREF

- If you use restartable VMCF and TNF:
  
  PPT PGNAME(MVPTNF) KEY(0) NOCANCEL NOSWAP PRIV SYST
  PPT PGNAME(MVPXVMCF) KEY(0) NOCANCEL NOSWAP PRIV SYST

- For NPF:
  
  PPT PGNAME(EZAPPFS) KEY(1) NOSWAP
  PPT PGNAME(EZAPPPAA) NOSWAP

- For SNALINK:
  
  PPT PGNAME(SNALINK) KEY(6) NOSWAP SYST

6. COMMNDxx

VMCF and TNF might be required for some of the Communications Server for z/OS IP facilities and components you are using. If you use restartable VMCF and TNF, procedure EZAZSSI must be run during your IPL sequence (EZAZSSI starts VMCF and TNF).

Either use your operation's automation software to start EZAZSSI, or add a command to your COMMNDxx member in SYSx.PARMLIB:

```
COM='S EZAZSSI,P=your_node_name'
```
The value of variable \( P \) defaults to the value of the MVS symbolic \&SYSNAME. If your node name is the same as the value of \&SYSNAME, then you can use the following command instead:

\[
\text{COM} = 'S \text{ EZAZSSI}'
\]

When the EZAZSSI address space starts, a series of messages is written to the MVS log indicating the status of VMCF and TNF. Then, the EZAZSSI address space terminates. After VMCF and TNF initialize successfully, you can start your TCP/IP system address spaces.

7. IKJTSOxx

You also must specify Communications Server for z/OS IP modules as authorized for TSO commands. Update the IKJTSOxx member by adding the following to the AUTHCMD section: MVPXDISP, PING, MODDVIPA, TRACERTE, RSH, LPQ, LPR, and LPRM.

8. IEASYSxx

Review your CSA and SQA specifications and verify that the numbers that are allocated are sufficiently large enough to prevent getmain errors:

IEASYSxx: CSA(3000,250M)
IEASYSxx: SQA(8,448)

9. IVTPRMxx

Review the computed CSM requirements to reflect ACF/VTAM and Communications Server for z/OS IP usage:

- IVTPRMxx: FIXED MAX(120M)
- IVTPRMxx: ECSA MAX(120M)

10. CTIEZBxx

Copy CTIEZB00 to SYSx.PARMLIB from hlq.SEZAINST for use with CTRACE.

This member can be customized to include a different size buffer. The default buffer size is 8 MB. This should be increased to 32 MB to allow the capture of debugging information. This example has a new member, CTIEZB01, with the buffer size change.

For more information about the use of component tracing (CTRACE), see z/OS CS: IP Diagnosis, GC31-8782 and z/OS CS: IP Migration, GC31-8773. Also, see Chapter 9, “Diagnosis” on page 349.

11. BPXPRMxx

In addition to defining the UNIX PFSs, you must ensure that the ports that are enabled on the system are consistent with what is defined in the PROFILE.TCPIP data set, as shown in Example 3-3.

**Example 3-3  BPXPRMxx member with port range that is provided by a single-stack environment**

```plaintext
/* IPv4 support */
NETWORK DOMAINNAME(AF_INET)
   DOMAINNUMBER(2)
   MAXSOCKETS(25000)
   TYPE(INET)
   INADDRANYPORT(10000) 8
   INADDRANYCOUNT(2000) 8

/* IPv6 support */
NETWORK DOMAINNAME(AF_INET6)
   DOMAINNUMBER(19)
   TYPE(INET)
```
Ensure that the INADDRANYPORT assignment does not conflict with PORT assignments in the TCPIP.PROFILE data set.

**Note:** The OpenEdition ENTRYPOINT for Communications Server for z/OS IP is EZBPFINI. If you have the incorrect value in BPXPRMxx member, you might see messages such as EZZ4203I or abend codes such as S806.

Review the values that are specified in BPXPRMxx for MAXPROCSYS, MAXPROCUSER, MAXUIDS, MAXFILEPROC, MAXPTYS, MAXTHREADTASKS, and MAXTHREADS.

12. IFAPRDxx or PROGxx

Use these to add product and feature information in a z/OS environment.

### 3.3.4 Changes to SYS1.PROCLIB members

This section explains changes that you can make to incorporate the new TCP/IP functions.

#### TCP/IP JCL procedures

If you choose to use restartable VMCF and TNF, add procedure EZAZSSI:

```
//EZAZSSI PROC P=''
//STARTVT EXEC PGM=EZAZSSI,PARM=&P
//STEPLIB DD DSN=hlq.SEZATCP,DISP=SHR
```

Update your TCP/IP startup JCL procedure. The sample for the Communications Server for z/OS IP procedure is in hlq.SEZAINST(TCPIPROC).

#### TSO logon procedures

Update your TSO logon procedures by adding the TCP/IP help data set SYS1.HELP to the //SYSHELP DD concatenation. Optionally, add the //SYSTCPD DD statement to your logon procedures.

Add hlq.SEZAMENU to the //ISPMLIB DD concatenation and hlq.SEZAPENU to the //ISPLIB DD and the //ISPTLIB DD concatenations.

### 3.3.5 Additional z/OS customization for z/OS UNIX

Updating the MVS system libraries must be done with great care. Follow the instructions in z/OS Program Directory, Program Number 5694-A01, G110-0670, and check the PSP bucket to ensure that all required PTFs and modifications are done as required. You might need to make changes to some or all of the following members, depending on the features you are installing.

### 3.3.6 TCP/IP server functions

Each Communications Server for z/OS IP server relies on the use of a security manager, such as RACF. Several servers provide some built-in security functions for additional security. These servers are described in *IBM z/OS V2R2 Communications Server TCP/IP Implementation Volume 2: Standard Applications*, SG24-8361.
3.3.7 TCP/IP client functions

The client functions of Communications Server for z/OS IP are run in a TSO environment or a UNIX shell environment. Some functions are also available in other environments, such as batch or started task address spaces.

Any TSO user can run any TCP/IP command and use a TCP/IP client function to access any other TCP/IP server host through the attached TCP/IP network. If these TCP/IP servers have not implemented adequate password protection, then any TSO client user can log on to these servers and access all data.

3.3.8 UNIX client functions

Certain client functions that are run from the UNIX shell environment require superuser authority. The user ID accessing the shell must have an OMVS segment that is associated with it. RACF considerations for UNIX Client functions in Communications Server for z/OS IP are covered in detail in IBM z/OS V2R2 Communications Server TCP/IP Implementation Volume 2: Standard Applications, SG24-8361 and IBM z/OS V2R2 Communications Server TCP/IP Implementation Volume 4: Security and Policy-Based Networking, SG24-8363.

Common errors implementing UNIX System Services

Implementation problems that are frequently encountered are described in this section.

Superuser mode

Certain commands and operations from OMVS or from the ISHELL are authorized only for superusers. There are two alternatives for running as a superuser:

- The user ID can have permanent superuser status.
  The ID was created with a UID value of zero. TCP/IP started tasks and some of its servers are also defined with a UID of zero.

- The user ID can have temporary authority for the superuser tasks.
  The defined UID is set up as a non-zero value in RACF, but the user is granted READ access to the RACF facility class of BPX.SUPERUSER. Also, RACF provides superuser granularity enhancements to assign functions to users that need them.

If you need only temporary authority to enter superuser mode, then granting simple READ permission to the BPX.SUPERUSER facility class allows the user to switch back and forth between superuser mode and standard mode. You can enter su from the OMVS shell, or you can select SETUP OPTIONS from the ISHELL and specify Option #7 to obtain superuser mode.

The user is then authorized to enter commands that are authorized for the superuser function from the ISHELL, or switch to an OMVS shell the user has already signed onto. The basic prompt level, indicated by the dollar sign ($) prompt, is changed when in superuser mode to a pound sign (#). The exit command takes the user out of superuser mode and also the OMVS (UNIX) shell. Running the whoami command shows the change of user IDs.
**Home directory**

In Example 3-4, the TSO user attempted unsuccessfully to enter the OMVS shell interface from ISPF. The user has an OMVS segment that is defined but another problem occurs. The user entered the TSO OMVS command to enter the UNIX environment and received the response that is shown in Example 3-4.

*Example 3-4  Error while running the TSO OMVS command*

| FSUM2078I No session was started. The home directory for this TSO/E user does not exist or cannot be accessed, +  
| FSUM2079I Function = sigprocmask, return value = FFFFFFFF, return code = 9C reason code = 0507014D |

This error occurred because the home directory that is associated with the user is not defined or authorized in to the OMVS segment. You can determine the home directory with the RACF listuser command (if you have the RACF authorization to use the command). However, you still have access to the z/OS file, even though the message was displayed.

A similar problem occurs when trying to access the ISHELL environment, as shown in Example 3-5.

*Example 3-5  Error running in the ISHELL*

| Errno=9Cx Process Initialization error; Reason=0507014D The dub failed due to an error with the initial home directory. Press Enter to continue. |

In both cases, the user had an OMVS segment defined in RACF. However, the home directory that was associated with the user in the user's OMVS segment was not defined or authorized. (You can determine the home directory with the RACF listuser command.) Authorization is provided with the permission bits.

The same symptom shows up for users without an OMVS segment that is defined if the BPX.DEFAULTUSER facility was activated with an inaccessible home directory.

**UNIX permission bits**

You have already read something about setting up appropriate UNIX permission bits. Example 3-6 shows an example of incorrect permission bits set for a user.

*Example 3-6  Incorrect permission bits set for a user*

| ICH408I USER(CS01 ) GROUP(WTCRES ) NAME(CS RESIDENT ) 703  
| /u/CS01 CL(DIRSRCH) FID(01E2D7D3C5E7F34E2B0F00000000003)  
| INSUFFICIENT AUTHORITY TO LOOKUP ACCESSINTENT(--X) ACCESS ALLOWED(OTHER ---)  
| ICH408I USER(CS01 ) GROUP(WTCRES ) NAME(CS RESIDENT ) 704 |

In this case, although the user has the UNIX permission bit settings of 755 on the /u/cs01/ directory, the permission bits are set at 600 for the /u/ directory. Thus, you must ensure that all directories in the entire path are authorized with suitable permission bits. After the settings are changed to 755 for the /u/ directory, access to the subdirectory is allowed.

You can display UNIX permission bits from the ISHELL environment or by running the ls -alF command from the shell.
The `ls -alF` options indicate that all files should be listed (including hidden files), that the long format should be displayed, and that the flags about the type of file (link, directory, and so on) should be given.

**Default search path and symbolic links**
The directory search path is specified in the environment variable $PATH. Normally this environment variable is set system-wide in `/etc/profile` and can be further customized for individual users in `$home/.profile`. The sample for `/etc/profile` sets $PATH to the following entry:

```
/bin:
```

It should be expanded to the following entry:

```
/bin:/usr/sbin:
```

Otherwise, it should be expanded to the following entry, depending on whether you want the current directory searched first or last:

```
./bin:/usr/sbin
```

The instructions for setting up this user profile are in *z/OS UNIX System Services User’s Guide*, SA22-7801, and *z/OS UNIX System Services Planning*, GA22-7800.

**Note:** To view the search path that is established for you, run `echo $PATH` from the shell environment.

A user might attempt to run a simple TCP/IP command, such as `oping`, and receive an error that the command is not found, as shown in Example 3-7.

**Example 3-7  Command not found error**

```
BROWSE -- /tmp/cs01
Command ===>
 ********************************* Top of Data ***
 oping: FSUM7351 not found
```

In this case, you must preface the command with the directory path to find it:

```
/usr/lpp/tcpip/bin/oping
```

If you experience such a problem, check that the symbolic links are correct. Part of the installation is to run the UNIX MKDIR program to set up the symbolic links for the various commands and programs from their real path to `/bin` or `/usr/sbin`, where they can be found by using the default search path.

### 3.3.9 Verification checklist

The following checklist can help ensure that all z/OS and UNIX System Services related setup tasks are complete for the base functions:

1. **If you are using TNF and VMCF, have TNF and VMCF initialized successfully?**
   
   Check the console log for a successful start of EZAZSSI, TNF, and VMCF.

2. **Has the TCP/IP feature of z/OS been enabled or registered in IFAPRDxx?**
3. Has a full-function OMVS (DFSMS, RACF, zFS) started successfully?
   - Is OMVS active when you issue D OMVS?
   - Is SMS active when you issue D SMS?
   - Have z/OS UNIX file systems been mounted? Verify with D OMVS,F.
   - Is RACF enabled on the system?

4. Have the definitions in BPXPRMxx of SYS1.PARMLIB been made to reflect the following items?
   - Is the stack (or stacks) that you are running the correct stack?
   - Is the support for dual-mode defined to support IPv4 and IPv6 (AF_INET and AF_INET6)?
   - Do you have the correct Communications Server for z/OS IP proc names?
   - Do you have the correct use of INET versus CINET?
   - Do you have the correct ENTRYPONTE name for Communications Server for z/OS IP versus earlier versions of OE function in TCP/IP (z/OS IP ENTRYPONTE = EZBPFINI)?
   - Do you have the mounting of file systems for users? (You can verify with D OMVS,F.)
   - Do you have the appropriate values for MAXPROCSYS, MAXPROCUSER, MAXUIDS, MAXFILEPROC, MAXPTYS, MAXTHREADTASKS, and MAXTHREADS?

5. Have z/OS UNIX file systems and directories been created and mounted for the users of the system?

6. Have RACF definitions been put in place? For example:
   - OMVS user IDs and group IDs for your Communications Server for z/OS IP procedures.
   - OMVS user IDs and group IDs for your other users, for superusers, for a default user, with definitions for appropriate Facility classes, such as BPX.SUPERUSER.
   - TCP/IP VARY commands.
   - NETSTAT commands.

7. Have you placed the correct definitions in the z/OS data sets? For example:
   - SYSx.LNKLSTxx
   - SYSx.LPALSTxx
   - SYSx.SCHEDxx
   - SYSx.PROGxx
   - SYSx.IEASYxx
   - SYSx.IEFSNxx
   - SYSx.IKJTS0xx
   - SYSx.IVTPRMxx

8. Raw sockets require authorization; they run from SEZALOAD and are usually already authorized. If you moved applications and functions to another library (which is not a preferred practice), ensure that this library is authorized.

9. The loopback address is now 127.0.0.1 for IPv4 and ::1 for IPv6. However, If you require 14.0.0.0, have you added this to the HOME list?
10. Have you computed CSA requirements to include not only ACF/VTAM, but also Communications Server for z/OS IP?
   - IEASYSxx: CSA(3000,250M) (need to review)
   - IEASYSxx: SQA(8,448) (need to review)

11. Have you computed CSM requirements to include ACF/VTAM and Communications Server for z/OS IP?
   - IVTPRMxx: FIXED MAX(120M)
   - IVTPRMxx: ECSA MAX(120M)

12. Have you modified the CTRACE initialization member (CTIEZB00) to reflect 32 MB of buffer storage?

13. Have you created CTRACE Writer procedures for taking traces?

14. Have you updated your TCP/IP procedure?

15. Have you updated your other procedures, for example, the FTP server procedure?

16. Have you revamped your TCP/IP Profile to use the new statements and to comment out the old?
   - Have you made provisions to address device connections that are no longer supported?
   - Have you investigated all your connections to ensure to what extent they are still supported? (In some cases, definitions have changed.)

17. Have your applications that relied on VMCF and IUCV sockets been converted now that those APIs are no longer supported?

18. If you are migrating from a previous release, have you reviewed the Planning and Migration checklist in z/OS CS: IP Migration, GC31-8773, and made appropriate plans to use the sample data sets?

19. Have you reviewed the list and location of configuration data set samples in z/OS Communications Server: IP Configuration Reference, SC27-3651?

### 3.4 Configuring z/OS TCP/IP

A z/OS TCP/IP environment can be complex. It is controlled by using a many various settings, including PARMLIB members, and /etc files for UNIX System Services. Each of these settings has a different interface and requires special knowledge to configure.

z/OS Communications Server IP continues to have new features, enhancements, and defaults added. So, if you are migrating from a previous release, consult with the migration guide for your particular release from which you are migrating. For more information, see z/OS Communications Server: New Function Summary, GC27-3664.
3.4.1 TCP/IP configuration data set names

This topic is described in z/OS CS: IP Configuration Guide, SC31-8775. Read the information about data set names in this book before you decide on your data set naming conventions.

The purpose here is to give an introduction to the data set naming and allocation techniques that z/OS Communications Server uses. If you choose, you can allocate some of the configuration data sets either implicitly or explicitly. In addition, you must ensure that both the MVS and the z/OS UNIX functions can find the data sets.

Allocation can be accomplished in two ways:

- **Implicit allocation**

  The name of the configuration data set is resolved at run time based on a set of rules (the search order) that is implemented in the various components of TCP/IP. When a data set name is resolved, the TCP/IP component uses the dynamic allocation services of MVS or of UNIX System Services to allocate that configuration data set. For more information, see z/OS CS: IP Configuration Guide, SC31-8775.

Some of the data sets (or files) that can be only implicitly allocated in an z/OS Communications Server IP are as follows:

- hlq.ETC.PROTO
- hlq.ETC.RPC
- hlq.HOSTS.ADDRINFO
- hlq.HOSTS.SITEINFO
- hlq.SRVRFTP.TCPCHBIN
- hlq.SRVRFTP.TCPHGBIN
- hlq.SRVRFTP.TCPKJBIN
- hlq.SRVRFTP.TCPSCBIN
- hlq.SRVRFTP.TCPXLBIN
- hlq.STANDARD.TCPCHBIN
- hlq.STANDARD.TCPHGBIN
- hlq.STANDARD.TCPKJBIN
- hlq.STANDARD.TCPSCBIN
- hlq.STANDARD.TCPXLBIN

In these data set names, hlq is determined by using the following search sequence:

- User ID or job name
- DATASETPREFIX value (or its default of TCP/IP), which is defined in TCPIP.DATA

Dynamically allocated data sets can include a mid-level qualifier (MLQ), for example, a node name, or a function name:

- For data sets containing a PROFILE configuration file, use:
  
  `xxxx.nodename.zzzz`

- For data sets containing a translate table that is used by a particular TCP/IP server, use:

  `xxxx.function_name.zzzz` (for the FTP server the function_name is SRVRFTP)

Data set SYS1.TCPPARMS(TCPDATA) can be dynamically allocated if it contains the TCPIP.TCPDATA configuration file.
Explicit allocation

For some of the configuration files, you can tell TCP/IP which files to use by coding DD statements in JCL procedures, or by setting UNIX environment variables. The various data sets that are used by TCP/IP functions and their resolution method are described in z/OS CS: IP Configuration Guide, SC31-8775.

### 3.4.2 PROFILE.TCPIP

Before you start your TCP/IP stack, you must configure the operational and address space characteristics. These definitions are defined in the configuration data set, which is often called PROFILE.TCPI. The PROFILE.TCPIP data set is read by the TCP/IP address space during initialization.

The PROFILE data set contains the following major groups of TCP/IP configuration parameters:

- Operating characteristics
- Port number definitions
- Network interface definitions
- Network routing definitions

A sample PROFILE.TCPIP configuration file is provided in hlq.SEZAINST(SAMPPROF).

You can find detailed information about TCP/IP connectivity and routing definitions in Chapter 4, “Connectivity” on page 139, and Chapter 5, “Routing” on page 223.

**PROFILE.TCPIP statements**

This section shows several essential statements for configuring TCP/IP stack.

The syntax for the parameters in PROFILE can be found in z/OS Communications Server: IP Configuration Reference, SC27-3651. Additional profile statements and descriptions are available in “PROFILE.TCPIP statements” on page 95.

Most PROFILE parameters that are required in a basic configuration have default values that allow the stack to be initialized and ready for operation. However, there are a few parameters that must be modified or must be unique to the stack.

Appendix D, “Our implementation environment” on page 519 describes the environment that was used to create this book.

**DEVICE and LINK**

Use DEVICE and LINK statements to define the physical or virtual interfaces, such as OSA, HiperSockets, and VIPA. z/OS Communications Server can define multiple interfaces. You must define a pair of DEVICE and LINK statements for each interface you want to configure for a TCP/IP stack.

**Note:** You can instead define IPv4 OSA-Express devices (IPQAENET), HiperSockets, and Static VIPA with the INTERFACE statement. This is a preferred practice, and is described in "INTERFACE" on page 96.

Each device type has a different set of parameters that you can define. For details about each device type and its definition, see Chapter 4, “Connectivity” on page 139.
The following **DEVICE** and **LINK** statements are examples for defining one OSA in QDIO mode:

```
DEVICE OSA20A0     MPCIPA
LINK    OSA20A0I    IPAQENET  OSA20A0
```

The following **DEVICE** and **LINK** statements are example for defining one VIPA:

```
DEVICE VIPA1       VIRTUAL 0
LINK    VIPA1L     VIRTUAL 0  VIPA1
```

### INTERFACE

The **INTERFACE** statement defines all IPv6 interfaces and is enhanced to define IPv4 IPAQENET and HiperSockets devices, and Static VIPA. This statement combines the definitions of **DEVICE**, **LINK**, and **HOME** into a single statement for IPv4 and IPv6. It allows multiple VLAN support for HiperSockets and IPAQENET devices in both IPv4 and IPv6.

The **INTERFACE** statement is set to reference the PORTNAME that is defined in the QDIO TRLE definition statement as per **DEVICE** and **LINK** definitions and assigns an IP address to it by using the IPADDR operand, according to the HOME definition. Optional operands include subnetmask settings that use the /subnetmask bit number value in the **IPADDR** statement and MTU size with the **BEGINROUTES** or **BSDROUTINGPARMS**, and **SOURCEVIPAINT** statements, which associate a specific VIPA with this INTERFACE only.

**Note:** If **SOURCEVIPAINT** is coded, you define the entire **INTERFACE** definition block in **PROFILE** after the VIPA is defined.

You can define the VLANID and VMAC with the **LINK** statement, with the additional benefit that you can use the **INTERFACE** statement to set multiple VLANs on the same OSA port. However, you cannot define multiple VLANs on the same OSA port with the **LINK** statement.

The devices that are defined through the **INTERFACE** statement return displays that differ from devices that are defined through the **DEVICE** or **LINK** statements. See examples in B.3.8, “INTERFACE statement” on page 493.

Example 3-8 shows a sample definition of the **INTERFACE** statement.

**Example 3-8**  **INTERFACE** statement in profile TCP/IP for IPv4 IPAQENET devices

```
INTERFACE OSA20A0I
  DEFINE IPAQENET
  PORTNAME OSA20A0
  IPADDR 10.1.2.12/24
  MTU 1492
  VLANTID 20
  VMAC
  SOURCEVIPAINT VIPA2L
```

You can delete a previously defined interface from the stack, after you stop it, with the **INTERFACE DELETE** command (Example 3-9) by running the **VARY TCPIP,,OBEYFILE** command.

**Example 3-9**  **INTERFACE** delete statement

```
INTERFACE OSA20A0I
  DELETE
```
The **INTERFACE** statement for HiperSockets is similar to the existing IPv6 statement that includes the channel-path identifier (CHPID) parameter that specifies the HiperSockets CHPID, single IPv4 address with an optional subnet mask, and has an optional **SOURCEVIPAIINTERFACE** parameter for specifying source VIPA and MTU, as shown in Example 3-10.

To use the multiple VLAN option in HiperSockets, configure an **INTERFACE** statement for each VLAN connecting to the HiperSockets CHPID. The **DEVICE** and **LINK** definitions and IPv6 interface definitions share only a single DATAPATH for the same CHPID. However, each HiperSockets **INTERFACE** statement requires a separate DATAPATH device from the Transport Resource List Entry (TRLE) to the CHPID. VTAM automatically creates the TRLE for HiperSockets.

**Note:** DATAPATH requires a certain amount of fixed storage, which can be defined by using the **IQDIOSTG** VTAM start option and **READSTORAGE** parameter on the **INTERFACE** statement.

**Example 3-10**  **INTERFACE** statement in profile TCP/IP for IPv4 IPAQIDIO devices

```plaintext
INTERFACE IUTIQDF4L
  DEFINE IPAQIDIO
  CHPID F4
  IPADDR 10.1.4.31/24
  SOURCEVIPAIINTERFACE VIPA1L
  READSTORAGE GLOBAL
  SECCLASS 255
  NOMONSYSPLEX
```

**Notes:**

- OMPROUTE checks for any mismatch in the MTU or subnet mask parameter that is defined in the **INTERFACE** statement in the stack profile and OMPROUTE configuration. If it detects a mismatch, it issues messages and uses the value that is configured in the OMPROUTE.
- When you convert a HiperSockets definition from **DEVICE**, **LINK**, or **HOME** statements to **INTERFACE** statements, you must restart VTAM to delete the existing TRLE node of the HiperSockets interface, which was created dynamically when the HiperSockets were first configured.

The **INTERFACE** statement for static VIPA is also similar to the IPv6 statement that has the **IPADDR** parameter, which specifies a single home IP address (Example 3-11).

**Example 3-11**  **INTERFACE** statement in profile TCP/IP for IPv4 static VIPA

```plaintext
INTERFACE VIPA1L DEFINE VIRTUAL IPADDR 10.1.1.10
INTERFACE VIPA2L DEFINE VIRTUAL IPADDR 10.1.2.10
```

**TIP:** You can use the **CONVERT** parameter on the **TCPPCS PROFILE** subcommand to help you migrate all IPv4 **DEVICE** and **LINK** definitions to **INTERFACE** statements. From a dump, this function displays all the **DEVICE**, **LINK**, and **HOME** definitions in the form of **INTERFACE** statements for all OSA, HiperSockets, and static VIPA. Review the output of this command before making any profile changes.
The IP addresses can be verified by using the `NETSTAT DEV` command, as shown in Example 3-12.

**Example 3-12  NETSTAT Dev display**

<table>
<thead>
<tr>
<th>INTERFACE</th>
<th>IPADDR</th>
<th>INTFTYPE</th>
<th>INTFSTATUS</th>
<th>MULTICAST SPECIFIC</th>
<th>MULTICAST CAPABILITY</th>
</tr>
</thead>
<tbody>
<tr>
<td>VIPA1L</td>
<td>10.1.1.10</td>
<td>VIPA</td>
<td>READY</td>
<td></td>
<td>NO</td>
</tr>
<tr>
<td>VIPA2L</td>
<td>10.1.2.10</td>
<td>VIPA</td>
<td>READY</td>
<td></td>
<td>NO</td>
</tr>
<tr>
<td>OSA2080I</td>
<td></td>
<td>IPAQENET</td>
<td>READY</td>
<td></td>
<td>NO</td>
</tr>
<tr>
<td>IUTIQDF4L</td>
<td></td>
<td>IPAQIDIO</td>
<td>READY</td>
<td></td>
<td>NO</td>
</tr>
</tbody>
</table>

**INTERFACE STATISTICS:**

- Bytes In: 84
- Inbound Packets: 1
- Inbound Packets in Error: 0
- Inbound Packets Discarded: 0
- Inbound Packets with No Protocol: 0
- Bytes Out: 0
- Outbound Packets: 0
- Outbound Packets in Error: 0
- Outbound Packets Discarded: 0
SECCLASS: 255  MONSYPLEX: NO
IQDMULTIWRITE: ENABLED (ZIIP)
MULTICAST SPECIFIC:
  MULTICAST CAPABILITY: YES
  GROUP REFCNT SRCFLTMD
  ----- ----- ---------
  224.0.0.5 000000001 EXCLUDE
  SRCADDR: NONE
  224.0.0.1 000000001 EXCLUDE
  SRCADDR: NONE
INTERFACE STATISTICS:
  BYTESIN = 1515404
  INBOUND PACKETS = 13501
  INBOUND PACKETS IN ERROR = 0
  INBOUND PACKETS DISCARDED = 0
  INBOUND PACKETS WITH NO PROTOCOL = 0
  BYTESOUT = 435916
  OUTBOUND PACKETS = 3895
  OUTBOUND PACKETS IN ERROR = 21
  OUTBOUND PACKETS DISCARDED = 0

More examples and displays are available in Appendix B, “Additional parameters and functions” on page 471.

For more information, see z/OS Communications Server: IP Configuration Guide, SC27-3650, and z/OS Communications Server: IP Configuration Reference, SC27-3651.

**HOME**

The **HOME** statement is used for assigning an IP address for each interface you defined with **DEVICE** and **LINK** statements. The following **HOME** statement is an example:

```
HOME
  10.1.1.10  VIPA1L
  10.1.2.12  OSA20A0I
```

**Note:** The **HOME** statement (with **DEVICE** and **LINK**) is mutually exclusive from the **INTERFACE** statement. You must use one or the other. Use **INTERFACE**, as described in “INTERFACE” on page 96.

The TCP/IP stack uses an IP address of 127.0.0.1 for IPv4 and ::1 for IPv6 as the loopback interfaces. If there is a requirement to represent the loopback IP address of 14.0.0.0 for compatibility with earlier TCP/IP versions, you must code an entry in the **HOME** statement. The link label that is specified is LOOPBACK and you can define multiple IP addresses with the LOOPBACK interface, as in the following example:

```
HOME
  14.0.0.0  LOOPBACK
```
You can display the HOME IP address that is defined in a particular TCP/IP stack with a `D TCP/IP,procname,Netstat HOME` command, as shown in Example 3-13. You can also use the z/OS UNIX shell command `onetstat -h`. An additional field, called the Flag field, indicates which interface is the primary interface. The primary interface is the first entry in the HOME list in the PROFI.TCPIP definitions unless the PRIMARYINTERFACE parameter is specified.

The PRIMARYINTERFACE statement can be used to specify which link is to be designated as the default local host address for the `GETHOSTID()` function.

Example 3-13  The netstat home display command

```
D TCP/IP,TCPIPA,N,HOME

HOME ADDRESS LIST:
LINKNAME:   VIPA1L
  ADDRESS:  10.1.1.10
  FLAGS:   PRIMARY
LINKNAME:   VIPA2L
  ADDRESS:  10.1.2.10
  FLAGS:   
LINKNAME:   IUTIQDF4L
  ADDRESS:  10.1.4.11
  FLAGS:   
LINKNAME:   IUTIQDF5L
  ADDRESS:  10.1.5.11
  FLAGS:   
LINKNAME:   IUTIQDF6L
  ADDRESS:  10.1.6.11
  FLAGS:   
LINKNAME:   EZASAMEMVS
  ADDRESS:  10.1.7.11
  FLAGS:   
LINKNAME:   IQDIOLNKOA01070B
  ADDRESS:  10.1.7.11
  FLAGS:   
LINKNAME:   VIPLOA01080A
  ADDRESS:  10.1.8.10
  FLAGS:   
LINKNAME:   VIPLOA01081C
  ADDRESS:  10.1.8.28
  FLAGS:   INTERNAL
LINKNAME:   VIPLOA01090B
  ADDRESS:  10.1.9.11
  FLAGS:   
LINKNAME:   LOOPBACK
  ADDRESS:  127.0.0.1
  FLAGS:   
INTFNAME:   OSA2080I
  ADDRESS:  10.1.2.11
  FLAGS:   
INTFNAME:   OSA2081I
  ADDRESS:  10.1.2.14
  FLAGS:   
INTFNAME:   OSA20A0I
  ADDRESS:  10.1.2.12
  FLAGS:   
```
BEGINROUTES
Use this statement to define static routes for the TCP/IP routing table. This statement is optional when you use the OMPROUTE dynamic routing daemon. However, if you do not configure the OMPROUTE dynamic routing daemon, BEGINROUTES is necessary for a TCP/IP stack to communicate with other hosts. For details about static and dynamic routing, see Chapter 5, “Routing” on page 223.

VIPADYNAMIC
Use this statement to define dynamic VIPA or the functions that are related to dynamic VIPA, such as sysplex distributor and dynamic VIPA takeover. For details about high availability and load balancing functions that use dynamic VIPA, See IBM z/OS V2R2 Communications Server TCP/IP Implementation Volume 3: High Availability, Scalability, and Performance, SG24-8362.

AUTOLOG
The procedures that are specified in the AUTOLOG statement are initialized at TCP/IP startup, so you do not have to start the TCP/IP applications manually after the TCP/IP startup. AUTOLOG also monitors procedures that are started under its auspices, and restarts a procedure that terminates for any reason unless NOAUTOLOG is specified on the PORT statement.
For UNIX servers, special rules apply:

- If the procedure name on the AUTOLOG statement is 8 characters long, no job name must be specified.
- If the procedure name on the AUTOLOG statement is fewer than eight characters long and the job spawns listener threads with different names, you might have to specify the JOBNAME parameter and ensure that the job name matches that coded on the PORT statement. In the following example, job name FTPDA1 on the PORT statement matches JOBNAME on the AUTOLOG statement:

```
PORT
   20   TCP  * NOAUTOLOG ; OMVS
   21   TCP  FTPDA1 ; Control Port

AUTOLOG 1
   FTPDA JOBNAME FTPDA1 ; FTP Server
ENDAUTOLOG
```

**START**

Specify a *device* name or an *interface* name on a START statement to initialize the interface at the TCP/IP stack start. The following example is of a START statement for an OSA and a HiperSockets device. VIPA does not need to be started because it is virtual and always active.

```
START OSA20A0
START IUTIQDF4L
```

If you do not specify a *device* name or an *interface* name on a START statement, you can initialize the device with the TCPIP,procname,START,devicename command after the TCP/IP stack start.

**IPCONFIG**

IPv4 features are defined within IPCONFIG. There is a separate configuration section for IPv6 parameters. For commonly used IPCONFIG statements, see B.3, “PROFILE.TCPIP statements” on page 478.

**TCPCONFIG**

TCP features are defined within TCPCONFIG. TCP/IP on z/OS is enhanced to allow the configuration of many TCP parameters externally in the TCP/IP profile. The default values for several TCP parameters are changed, as listed in Table 3-2.

<table>
<thead>
<tr>
<th>TCP parameter</th>
<th>Old default values</th>
<th>New default values</th>
</tr>
</thead>
<tbody>
<tr>
<td>TCPRCVBUFRSIZE</td>
<td>16K</td>
<td>64K</td>
</tr>
<tr>
<td>TCPSENDBUFRSIZE</td>
<td>16K</td>
<td>64K</td>
</tr>
<tr>
<td>SOMAXCONN</td>
<td>10</td>
<td>1024</td>
</tr>
</tbody>
</table>

**Note:** Because default values for these parameters are changed, if your environment requires the old default values, code them explicitly in the TCP/IP configuration.

New TCP parameters that can be configured in the TCPCONFIG statement are as follows:

- TIMELIMITINTERVAL
- FINWAIT2TIME
- MAXIMUMRETRANSMITTIME
> RETRANSMITATTEMPTS
> CONNECTTIMEOUT
> CONNECTINTERVAL
> NONAGLE
> NAGLE
> KEEPLIVEPROBES
> KEEPLIVEPROBEINTERVAL
> QUEUEDRTT
> FRRTHRESHOLD
> TCPMAXSENDBUFSIZE
> EPHERALPORTS
> SELECTIVEACK

Note: The lowest configurable value for the FINWAIT2TIME parameter is 1 second.

For commonly used TCPCONFIG statements, see B.3, “PROFILE.TCPIP statements” on page 478. However, in general see Appendix B, “Additional parameters and functions” on page 471 for more information about these parameters and their usage.

For a detailed description of TCPCONFIG statements, see z/OS Communications Server: IP Configuration Reference, SC27-3651.

UDPCONFIG
UDP features are defined within UDPCONFIG. For commonly used UDPCONFIG statements, see B.3, “PROFILE.TCPIP statements” on page 478.

GLOBALCONFIG
The GLOBALCONFIG statement defines the parameters that affect the entire TCP/IP stack. For commonly used GLOBALCONFIG statements, see B.3, “PROFILE.TCPIP statements” on page 478.

IPCONFIG6
All IPv6 features are defined within IPCONFIG6.

Locating PROFILE.TCPIP
The following search order is used to locate the PROFILE.TCPIP configuration file:

1. //PROFILE DD
   //PROFILE DD DSN=TCPIPA.TCPPARMS(PROFA30)
2. jobname.nodename.TCPIP
3. TCPIP.nodename.TCPIP
4. jobname.PROFILE.TCPIP
5. TCPIP.PROFILE.TCPIP

PROFILE must exist, or the TCP/IP address space terminates abnormally with the following message:
EZ20332I DD:PROFILE NOT FOUND. CONTINUING PROFILE SEARCH
EZ20325I INITIAL PROFILE COULD NOT BE FOUND

Use the //PROFILE DD statement in the TCP/IP address space JCL procedure to explicitly allocate the PROFILE data set.
3.4.3 PROFILE.TCPIP SYNTAXCHECK command

Before starting a TCPIP or running the VARY TCPIP,,OBEYFILE,profile command, you can use the VARY TCPIP,,SYNTAXCHECK command to check the syntax of the profile. Checking for syntax errors does not affect the operation of the stack. This requires an active TCP/IP stack at the same level as the intended target system to process the command. The command checks a profile without dependencies on the target stack configuration; it cannot detect logical configuration errors.

Example 3-14 shows the command syntax for checking the TCPIPA profile statements in the HOMEOBY member of the TCPIPA.TCPIPPARMS dataset on LPAR SC31.

Example 3-14  VARY SYNTAXCHECK command

RO SC31,V TCPIP,TCPIPA,SYNTAXCHECK,TCPIPA.TCPIPPARMS(HOMEOBY)

The command processes all INCLUDE files specified (even nested ones), in the same way as the VARY TCPIP,,OBEYFILE command.

Note: If system symbols are being used, they are resolved based on the system symbols configuration of the system where the command is run. If your profile statements use MVS system symbols, run the command on the MVS system where you plan to use the profile for consistent resolution of the MVS system symbols.

In Example 3-15, the VARY TCPIP,,SYNTAXCHECK command found an error on line 50. The value for TCPSENDBFRSIZE is incorrect.

Example 3-15  Output of SYNTAXCHECK command with errors

V TCPIP,TCPIPA,SYNTAXCHECK,TCPIPA.TCPIPPARMS(PROFAGS)
EZZ0060I PROCESSING COMMAND: VARY TCPIP,TCPIPA,SYNTAXCHECK,TCPIPA.TCPP ARMS(PROFAGS)
EZZ0061I OPENED SYNTAXCHECK FILE 'TCPIPA.TCPIPPARMS(PROFAGS)'
EZZ0312I THE TCPCONFIG TCPSENDBFRSIZE ON LINE 50 CONTAINS AN INCORRECT VALUE XXXX
EZZ0316I PROFILE PROCESSING COMPLETE FOR FILE 'TCPIPA.TCPIPPARMS(PROFAGS)'
EZZ0064I VARY SYNTAXCHECK FOUND ERRORS: SEE PREVIOUS MESSAGES
EZZ0065I VARY SYNTAXCHECK COMMAND COMPLETE

Changing the incorrect value XXXX, for example, to 128K, results in no errors being found by the VARY TCPIP,,SYNTAXCHECK command. For a successful output of this command, see Example 3-16.

Example 3-16  Output of the SYNTAXCHECK command without errors

V TCPIP,TCPIPA,SYNTAXCHECK,TCPIPA.TCPIPPARMS(PROFAGS)
EZZ0060I PROCESSING COMMAND: VARY TCPIP,TCPIPA,SYNTAXCHECK,TCPIPA.TCPP ARMS(PROFAGS)
EZZ0061I VARY SYNTAXCHECK COMMAND BEGINNING
EZZ0316I PROFILE PROCESSING COMPLETE FOR FILE 'TCPIPA.TCPIPPARMS(PROFAGS)'
EZZ0064I VARY SYNTAXCHECK FOUND NO ERRORS
EZZ0065I VARY SYNTAXCHECK COMMAND COMPLETE
3.4.4 The VTAM resource

VTAM provides the data link control (DLC) layer (Layer 2 of the OSI model) for TCP/IP, including support of the Multi-Path Channel (MPC) interfaces. MPC protocols are used to define the DLC layer for OSA-Express devices in QDIO.

OSA-Express QDIO connections are configured through a TRLE definition. All TRLEs are defined as VTAM major nodes. For more information about MPC-related devices/interfaces, see Chapter 4, “Connectivity” on page 139.

A TRLE definition that is used for the example OSA-Express in QDIO mode is shown in Example 3-17.

Example 3-17  TRLE VTAM major node definition for device OSA2080

<table>
<thead>
<tr>
<th>OSA2080 VBUILD TYPE=TRL</th>
</tr>
</thead>
<tbody>
<tr>
<td>OSA2080 TRL LNCTL=MPC,</td>
</tr>
<tr>
<td>READ=2080,</td>
</tr>
<tr>
<td>WRITE=2081,</td>
</tr>
<tr>
<td>DATAPATH=(2082-2087),</td>
</tr>
<tr>
<td>PORTNAME=OSA2080,</td>
</tr>
<tr>
<td>MPCLEVEL=QDIO</td>
</tr>
</tbody>
</table>

Because VTAM provides the DLC layer for TCP/IP, VTAM must be started before TCP/IP. The major node (in this example, OSA2080) should be activated when VTAM is initializing. This ensures that the TRLE is active when the TCP/IP stack is started. This is accomplished by placing an entry for OSA2080 in the VTAM startup list ATCCONxx. The port name (in Example 3-17) must also be the same as the device name that is defined in the PROFILE.TCPIP data set on the DEVICE and LINK statements.

This definition can be used for OSA-Express by using only port 0.

With multi-port OSA-Express features, you can use both ports on the same TRL statement, as shown in Example 3-18.

Example 3-18  TRL VTAM major node definition for two ports for device OSA2080

<table>
<thead>
<tr>
<th>OSA2080 VBUILD TYPE=TRL</th>
</tr>
</thead>
<tbody>
<tr>
<td>OSA2080 TRL LNCTL=MPC,</td>
</tr>
<tr>
<td>READ=2080,</td>
</tr>
<tr>
<td>WRITE=2081,</td>
</tr>
<tr>
<td>DATAPATH=(2082-2087),</td>
</tr>
<tr>
<td>PORTNAME=OSA2080,</td>
</tr>
<tr>
<td>PORTNUM=0,</td>
</tr>
<tr>
<td>MPCLEVEL=QDIO</td>
</tr>
<tr>
<td>OSA201 TRL LNCTL=MPC,</td>
</tr>
<tr>
<td>READ=2088,</td>
</tr>
<tr>
<td>WRITE=2089,</td>
</tr>
<tr>
<td>DATAPATH=(208A-208D),</td>
</tr>
<tr>
<td>PORTNAME=OSA2081,</td>
</tr>
<tr>
<td>PORTNUM=1,</td>
</tr>
<tr>
<td>MPCLEVEL=QDIO</td>
</tr>
</tbody>
</table>

For more details about the `VARY TCPIP,SYNTAXCHECK` command, see z/OS CS: IP System Administrator's Commands, SC27-3661-00.
3.4.5 TCPIP.DATA

The resolver configuration file is often called TCPIP.DATA. The TCPIP.DATA configuration data set is the anchor configuration data set for the TCP/IP stack and all TCP/IP servers and clients running on that stack.

The TCPIP.DATA configuration data set is read during initialization of all TCP/IP server and client functions. TCPIP.DATA contains the configuration for the resolver address space. You define the way name-to-address or address-to-name resolution is performed by the resolver.

TCPIP.DATA is also used by the TCP/IP applications to specify the TCP/IP stack that it establishes an affinity with. The associated TCP/IP stack name is specified with the TCPIPJOBNAME statement. Other stack-specific statements are HOSTNAME, which is the host name of the TCP/IP stack, and DATASETPREFIX, which is the data set prefix (hlq) to be used for searching a configuration data set.

The syntax for the parameters in the TCPIP.DATA file is in z/OS Communications Server: IP Configuration Guide, SC27-3650. A sample TCPIP.DATA configuration file is provided in hlq.SEZAINST(TCPDATA). You can define the TCPIP.DATA parameters in an MVS data set or z/OS UNIX file system file.

For more information about the TCPIP.DATA file and the resolver address space, see Chapter 2, “The resolver” on page 21.

3.4.6 Configuring the local hosts file

You can set up the local hosts file to support local host name resolution. If you use only the local hosts file for this purpose, your sockets applications can resolve only names and IP addresses that are in your local hosts file.

If you must resolve host names outside your local area, you can configure the resolver to use a domain name server (see the NSINTERADDR or NAMESERVER statement in the TCPIP.DATA configuration file). A domain name server can be used with the local hosts file. If you configured your resolver to use a name server, it always tries to do so, unless your applications are written with a RESOLVE_VIA_LOOKUP symbol in the source code.

For further explanation and details, see Chapter 2, “The resolver” on page 21.
3.5 Implementing the TCP/IP stack

This scenario creates a TCP/IP stack by the name of TCPIPA on the SC30 system (LPAR A12). The scenario defines four OSAs and three HiperSockets interfaces and static routing. Figure 3-1 illustrates the OSA2080 and OSA20A0 pair connecting to the same VLAN by using two different OSA-Express features. The same applies to the OSA20C0 and OSA20E0 pair. This scenario also defines a dynamic XCF connection, which in the example environment can use either a coupling facility link or HiperSockets (CHPID F7).

Figure 3-1   Network diagram

To implement the TCP/IP stack to support base functions, complete the following steps:

- Creating a TCPIP.DATA file
- Creating the PROFILE.TCPIP file
- Checking BPXPRMxx
- Creating a TCP/IP cataloged procedure
- Adding RACF definitions
- Creating a VTAM TRL major node for MPCIPA OSA

Allocate the TCPPARMS library to be used for explicitly allocated configuration data sets for the stack, or create a member in your existing TCPPARMS library. For this example, we allocated TCPIPA.TCPPARMS(DATAA30).
3.5.1 Creating a TCPIP.DATA file

Define a global TCPIP.DATA file and a local TCPIP.DATA file for TCPIPA, as shown in Example 3-19 and Example 3-20.

Example 3-19  Global TCPIP.DATA file

; ************************************************************
; TCPIPA.TCPPARMS(GLOBAL)
; ************************************************************
DOMAINORIGIN  ITSO.IBM.COM
SEARCH  ITSO.IBM.COM IBM.COM
DATASET PREFIX TCPIP
MESSAGECASE MIXED
NSINTERADDR  10.12.6.7
NSPORTADDR 53
RESOLVE VIA UDP
RESOLVERTIMEOUT 5
RESOLVER UDP RETRIES 1
LOOKUP LOCAL

Example 3-20 shows a local TCPIP.DATA file for the TCPIPA stack.

Example 3-20  Local TCPIP.DATA file

; ************************************************************
; TCPIPA.TCPPARMS(DATAA30)
; ************************************************************
TCPIPJOBNAME TCPIPA 1
HOSTNAME WTSC30A 2
DATASET PREFIX TCPIP
MESSAGECASE MIXED

In this example, the numbers correspond to the following information:

1. Specifies the procedure name of TCPIPA stack.
2. Specifies the host name of the TCPIPA stack.

Updating the domain name server

If you are using a domain name server, ensure that it is updated with your new host name and address.

Updating the local hosts file

If you are not using a domain name server, edit your global ETC.IPNODES file or the local ETC.IPNODES file and add your host name and address.
3.5.2 Creating the PROFILE.TCPIP file

For this scenario, we create a TCP/IP profile and include the statements that are described in this section. You can also use z/OSMF Configuration Assistant to create a TCP/IP profile, as described in D.3, “IBM z/OSMF Configuration Assistant” on page 523.

**INTERFACE statement**

We configure two OSA-Express features, each having four ports. We configure only two ports on each card with the **INTERFACE** statement. For redundancy, we define two VLANs, with each pair using one port per feature and each pair attached to the same VLAN. This facilitates ARP Takeover.

**DEVICE and LINK statement**

We define HiperSockets and VIPA devices with the **DEVICE** and **LINK** statements, and the others with the **INTERFACE** statement.

**HOME statement**

We assign an IP address for each interface that was configured with a **DEVICE** and **LINK** statement pair.

**BEGINROUTES statement**

We define static routes with the **BEGINROUTES** statement to route traffic to other hosts on a network by using the OSA-Express or HiperSockets interfaces.

**PORT statement**

We reserve TCP ports for some applications with the **PORT** statement.

**PORTRANGE statement**

We reserve TCP ports for some wild card job name applications with the **PORTRANGE** statement.

**START statement**

We define a **START** statement to initialize the interfaces at the TCP/IP stack startup.

**DYNAMICXCF statement**

We use a **DYNAMICXCF** statement to dynamically define the device to join the sysplex.

**Example of PROFILE.TCPIP file**

Example 3-21 shows a sample PROFILE.TCPIP file.

```
Example 3-21  PROFILE.TCPIP file

; *****************************************
; TCPIPA.TCPPARMS(PROFA30S)
; *****************************************
ARPAGE 20

; GLOBALCONFIG NOTCPIPSTATISTICS
; IPCONFIG DATAGRAMFWD SYSPLEXROUTING
; DYNAMICXCF 10.1.7.11 255.255.255.0 1
; ```
SOMAXCONN 10

TCPCONFIG TCPSENDBFRSIZE 64K TCPRCVBUFRRSIZE 64K SENDGARBAGE FALSE
TCPCONFIG TCPMAXRCVBUFRRSIZE 256K
TCPCONFIG UNRESTRICTLOWPORTS

UDPCONFIG UNRESTRICTLOWPORTS

INTERFACE OSA20x0I DEFINE IPAQENET (OSA-E) PORTNAME OSA20x0
TRL MAJ NODE: OSA2080, OSA20A0, OSA20C0, AND OSA20E0

INTERFACE OSA2080I
   DEFINE IPAQENET
   PORTNAME OSA2080
   IPADDR 10.1.2.11/24
   VLANID 10
   VMAC

INTERFACE OSA20A0I
   DEFINE IPAQENET
   PORTNAME OSA20A0
   IPADDR 10.1.2.12/24
   VLANID 10
   VMAC

INTERFACE OSA20C0I
   DEFINE IPAQENET
   PORTNAME OSA20C0
   IPADDR 10.1.3.11/24
   VLANID 11
   VMAC

INTERFACE OSA20E0I
   DEFINE IPAQENET
   PORTNAME OSA20E0
   IPADDR 10.1.3.12/24
   VLANID 11
   VMAC

HIPERSONETS DEFINITIONS
DEVICE IUTIQDF4 MPCIPA
   LINK IUTIQDF4L IPAQIDIO IUTIQDF4
DEVICE IUTIQDF5 MPCIPA
   LINK IUTIQDF5L IPAQIDIO IUTIQDF5
DEVICE IUTIQDF6 MPCIPA
   LINK IUTIQDF6L IPAQIDIO IUTIQDF6

STATIC VIPA DEFINITIONS
DEVICE VIPA1 VIRTUAL 0
   LINK VIPA1L VIRTUAL 0 VIPA1
DEVICE VIPA2 VIRTUAL 0
   LINK VIPA2L VIRTUAL 0 VIPA2

HOME
   10.1.1.10 VIPA1L
   10.1.2.10 VIPA2L
   10.1.4.11 IUTIQDF4L
   10.1.5.11 IUTIQDF5L
   10.1.6.11 IUTIQDF6L
BEGINRoutes
; Direct Routes - Routes that are directly connected to my interfaces
; Destination    Subnet Mask    First Hop Link Name    Packet Size
ROUTE 10.1.2.0/24        =        OSA20BOI      MTU 1492
ROUTE 10.1.2.0/24        =        OSA20AOI      MTU 1492
ROUTE 10.1.3.0/24        =        OSA20COI      MTU 1492
ROUTE 10.1.3.0/24        =        OSA20EOI      MTU 1492
ROUTE 10.1.4.0/24        =        IUTIQDF4L     MTU 8192
ROUTE 10.1.5.0/24        =        IUTIQDF5L     MTU 8192
ROUTE 10.1.6.0/24        =        IUTIQDF6L     MTU 8192
ROUTE 10.1.1.20/32       10.1.4.21  IUTIQDF4L     MTU 8192
ROUTE 10.1.2.20/32       10.1.4.21  IUTIQDF4L     MTU 8192
ROUTE 10.1.31.10/32      10.1.4.21  IUTIQDF4L     MTU 8192
ROUTE 10.1.100.0/24      10.1.2.240 OSA20BOI      MTU 1492
ROUTE 10.1.100.0/24      10.1.2.240 OSA20AOI      MTU 1492
ROUTE 10.1.100.0/24      10.1.3.240 OSA20COI      MTU 1492
ROUTE 10.1.100.0/24      10.1.3.240 OSA20EOI      MTU 1492
; Default Route - All packets to an unknown destination are routed
; through this route.
; Destination    First Hop    Link Name    Packet Size
ROUTE DEFAULT     10.1.2.240   OSA20BOI    MTU 1492
ROUTE DEFAULT     10.1.2.220   OSA20AOI    MTU 1492
ROUTE DEFAULT     10.1.2.240   OSA20AOI    MTU 1492
ROUTE DEFAULT     10.1.2.220   OSA20AOI    MTU 1492
ROUTE DEFAULT     10.1.3.240   OSA20COI    MTU 1492
ROUTE DEFAULT     10.1.3.240   OSA20COI    MTU 1492
ROUTE DEFAULT     10.1.3.240   OSA20EOI    MTU 1492
ROUTE DEFAULT     10.1.3.240   OSA20EOI    MTU 1492
ENDRoutes
PORT
20 TCP OMVS      NOAUTOLOG ; FTP Server
23 TCP TN3270A   ; Telnet Server
514 UDP OMVS     ; UNIX SyslogD Server
21 TCP FTPDA1    BIND 10.1.1.10 ; control port
25 TCP SMTP      ; SMTP Server
500 UDP IKED     ; @ADI
520 UDP OMPA     NOAUTOLOG ; OMPROUTE RIPV2 port
521 UDP OMPA     NOAUTOLOG ; OMPROUTE RIPV2 port
4500 UDP IKED    ; @ADI
; PORTRANGE 10000 2000 TCP OMVS  ; TCP 10000 - 11999
PORTRANGE 10000 2000 UDP OMVS   ; UDP 10000 - 11999
PORTRANGE 5000  3 TCP USER1* ; Wildcard JOBNAME on PORTRANGE
; PORT UNRSV UDP * DENY
; START OSA20BOI
START OSA20AOI
START OSA20COI
START OSA20EOI
START IUTIQDF4
START IUTIQDF5
START IUTIQDF6
3.5.3 Checking BPXPRMxx

View SYSLPARMLIB(BPXPRMxx) and make sure that you have your TCP/IP stack name defined in it. If you do not have the stack name in BPXPRMxx, see 3.3.3, “Changes to SYS1.PARMLIB members” on page 82.

3.5.4 Creating a TCP/IP cataloged procedure

Create a cataloged procedure for the TCPIPA stack, as shown in Example 3-22.

Example 3-22  Address space JCL procedure (SC30)

```
//TCPIPA    PROC PARMS='CTRACE(CTIEZB00),IDS=00',
//           PROFILE=PROFA&SYSCLONE.S,TCPDATA=DATAA&SYSCLONE
//TCPIPA    EXEC PGM=EZBTCPIP,REGION=0M,TIME=1440,
//           PARM=('&PARMS',
//       'ENVAR("RESOLVER_CONFIG="/''TCPIPA.TCPPARMS(&TCPDATA)''")')
//SYSPRINT DD SYSOUT=*,DCB=(RECFM=VB,LRECL=132,BLKSIZE=136)
//ALGPRINT DD SYSOUT=*,DCB=(RECFM=VB,LRECL=132,BLKSIZE=136)
//CFGPRINT DD SYSOUT=*,DCB=(RECFM=VB,LRECL=132,BLKSIZE=136)
//SYSOUT   DD SYSOUT=*,DCB=(RECFM=VB,LRECL=132,BLKSIZE=136)
//CEEDUMP  DD SYSOUT=*,DCB=(RECFM=VB,LRECL=132,BLKSIZE=136)
//SYSERROR DD SYSOUT=* 
//PROFILE  DD DISP=SHR,DSN=TCPIPA.TCPPARMS(&PROFILE.)
//SYSTCPD  DD DSN=TCPIPA.TCPPARMS(&TCPDATA.),DISP=SHR
```

In this example, the numbers correspond to the following information:

1  Illustrates the use of SYSTEM SYMBOLS.
2  A SYSTCPD DD statement points to TCPIPA.TCPPARMS(DATAA30).

3.5.5 Adding RACF definitions

The RACF administrator must add RACF definitions to assign started task user IDs to new address spaces, as shown in Example 3-23.

Example 3-23  Define a TCPIP*. procedure to started task

```
ADDGROUP TCPGRP OMVS(UID(100))
ADDUSER TCPIP DFTGRP(TCPGRP) OMVS(UID(0) HOME(/) PROGRAM(/bin/sh)) NOPASSWORD
SETROPTS GENERIC(STARTED)
SETROPTS CLASSACT(STARTED) RACLIST(STARTED)
DEFINE STARTED TCPIP*. STDATA(USER(TCPIP) GROUP(TCPGRP))
SETROPTS RACLIST(STARTED) REFRESH
```

3.5.6 Creating a VTAM TRL major node for MPCIPA OSA

Define the TRLEs in VTAM. Include TRLE in the VTAM startup list in ATCCONxx.
Example 3-24 on page 113 and Example 3-25 on page 113 are sample TRL major nodes for one OSA device. Create TRLEs for all OSA devices.
Example 3-24 displays the TRLE VTAM major node definition for device OSA2080.

Example 3-24   TRLE VTAM major node definition for device OSA2080

OSA2080  VBUILD TYPE=TRL
OSA2080T TRLE  LNCTL=MPC,  *
               READ=2080,  *
               WRITE=2081,  *
               DATAPATH=(2082-2087),  *
               PORTNAME=OSA2080,  *
               PORTNUM=0,  *
               MPCLEVEL=QDIO

OSA2081T TRLE  LNCTL=MPC,  *
               READ=2088,  *
               WRITE=2089,  *
               DATAPATH=(208A-208D),  *
               PORTNAME=OSA2081,  *
               PORTNUM=1,  *
               MPCLEVEL=QDIO

Example 3-25 displays the TRLE VTAM major node definitions for devices OSA20A0 and OSA20A1.

Example 3-25   TRLE VTAM major node definition for device OSA20A0

OSA20A0  VBUILD TYPE=TRL
OSA20A0T TRLE  LNCTL=MPC,  *
               READ=20A0,  *
               WRITE=20A1,  *
               DATAPATH=(20A2-20A7),  *
               PORTNAME=OSA20A0,  *
               PORTNUM=0,  *
               MPCLEVEL=QDIO

OSA20A1  VBUILD TYPE=TRL
OSA20A1T TRLE  LNCTL=MPC,  *
               READ=20A8,  *
               WRITE=20A9,  *
               DATAPATH=(20AA-20AE),  *
               PORTNAME=OSA20A1,  *
               PORTNUM=1,  *
               MPCLEVEL=QDIO

Note: If server-specific configuration data sets can be explicitly allocated by using DD statements, create the configuration data set as a member in the stack-specific TCPPARMS library. If the data set must be implicitly allocated, create it with the stack-specific data set prefix.
3.6 Activating the TCP/IP stack

If you start (perform an IPL) your z/OS system with PARMLIB definitions similar to our example environment, you see messages similar to those shown in Example 3-26. These are some of the messages that can be used to verify the accuracy of the current environment customization data sets that are used in z/OS UNIX and TCP/IP initialization.

Messages that are issued by z/OS UNIX begin with the prefix BPX.

Example 3-26 IPL and start TCPIPA

/* IPL and start of TCPIPA
IEE2521 MEMBER BPXPRM3A FOUND IN SYS1.PARMLIB
CEE3739I LANGUAGE ENVIRONMENT INITIALIZATION COMPLETE
IEE2521 MEMBER CTIELZB00 FOUND IN SYS1.IBM.PARMLIB
IEE2521 MEMBER CTIIDS00 FOUND IN SYS1.IBM.PARMLIB
IEE2521 MEMBER CTINTA00 FOUND IN SYS1.PARMLIB
/*
EZZ4202I Z/OS UNIX - TCP/IP CONNECTION ESTABLISHED FOR TCPIPA
/*
EZZ4313I INITIALIZATION COMPLETE FOR DEVICE OSA2080
EZZ4313I INITIALIZATION COMPLETE FOR DEVICE OSA2081
EZZ4313I INITIALIZATION COMPLETE FOR DEVICE OSA20C0
EZZ4313I INITIALIZATION COMPLETE FOR DEVICE OSA20EO
EZZ4340I INITIALIZATION COMPLETE FOR INTERFACE OSA20A0I
EZZ4340I INITIALIZATION COMPLETE FOR INTERFACE OSA20A0X
EZB6473I TCP/IP STACK FUNCTIONS INITIALIZATION COMPLETE.
EZZ4313I INITIALIZATION COMPLETE FOR DEVICE IUTIQAOF5
EZZ4313I INITIALIZATION COMPLETE FOR DEVICE IUTIQAOF6
EZZ4313I INITIALIZATION COMPLETE FOR DEVICE IUTIQAOF4
EZB6473I TCP/IP STACK FUNCTIONS INITIALIZATION COMPLETE.
EZAIN111 ALL TCPIP SERVICES FOR PROC TCPIPA ARE AVAILABLE.
/*
EZBH006E GLOBALCONFIG SYSPLEXMONITOR RECOVERY was not specified when IPCONFIG DYNAMICXCF or IPCONFIG6 DYNAMICXCF was configured.
/*
EZZ4313I TCPIPA HAS SUCCESSFULLY JOINED THE TCP/IP SYSPLEX GROUP
EZBTCPCS
EZD1214I INITIAL DYNAMIC VIPA PROCESSING HAS COMPLETED FOR TCPIPA
EZZ4313I INITIALIZATION COMPLETE FOR DEVICE IUTIQAOF0
*/

In this example, the first number corresponds to the following information:

1. The first important message indicates whether the correct UNIX customization data set is used. In our environment, it is BPXPRM3A. This contains the root system upon which all other file systems are mounted, and it is critical for the current establishment of the correct UNIX System Services environment.

The next set of messages shows the initialization of SMS. SMS is a critical component because the zFSs are SMS-managed. Subsequently, the file systems are mounted starting with the root.

2. This message indicates that the Language Environment is available to be exploited by IBM TCP/IP Lotus®, WebSphere®, and parts of the z/OS base, and also by languages such as C/C++, COBOL, and others.
The next set of messages indicates the successful establishment of the PFS and availability for socket services for both IPv4 and IPv6. The resolver messages indicate that the resolver process is available to support network resolution, which can be critical to some applications. The initialization of the resolver is completed before TCP/IP.

3. This message indicates the successful establishment of a connection to the UNIX System Services environment.

4. Our example environment is defined within a sysplex; therefore, message EZD1176I indicates the connectivity to the TCP/IP sysplex group EZBTCPCS.

Initialization of devices must be completed before they achieve READY status (displayed by using `NETSTAT DEVLNKS`) and connected to the network.

5. The EZB6473I and EZAIN11I messages are the final initialization messages to complete the successful initialization of the TCP/IP stack.

### 3.6.1 UNIX System Services verification

A few commands can be used to perform a simple verification of the z/OS UNIX environment after a maintenance IPL; for example, `D SMS` verifies that the system is running a functional SMS environment, as shown in Example 3-27.

**Example 3-27  Output of the “D SMS” command**

<table>
<thead>
<tr>
<th>RESPONSE=SC30</th>
</tr>
</thead>
<tbody>
<tr>
<td>IGDO02I 14:22:21 DISPLAY SMS 218</td>
</tr>
<tr>
<td>SCDS = SYS1.SMS.SCDS</td>
</tr>
<tr>
<td>ACDS = SYS1.SMS.ACDS</td>
</tr>
<tr>
<td>COMMDS = SYS1.SMS.COMMDS</td>
</tr>
<tr>
<td>ACDS LEVEL = z/OS V1.13</td>
</tr>
<tr>
<td>DINTERVAL = 150</td>
</tr>
<tr>
<td>REVERIFY = NO</td>
</tr>
<tr>
<td>ACSDEFAULTS = NO</td>
</tr>
<tr>
<td>SYSTEM CONFIGURATION LEVEL INTERVAL SECONDS</td>
</tr>
<tr>
<td>SC30 2011/07/13 14:22:14 10</td>
</tr>
<tr>
<td>SC31 2011/07/13 14:22:13 10</td>
</tr>
<tr>
<td>SC32 2011/07/13 14:22:08 10</td>
</tr>
<tr>
<td>SC33 2011/07/13 14:22:10 10</td>
</tr>
<tr>
<td>WTSCPLX5 ------------------ N/A</td>
</tr>
</tbody>
</table>

Example 3-28 is the output from the OMVS display that shows the address space identifiers for all z/OS UNIX processes on this LPAR.

**Example 3-28  Display the OMVS system that is running**

<table>
<thead>
<tr>
<th>D OMVS, ASID=ALL</th>
</tr>
</thead>
<tbody>
<tr>
<td>BPX0070I 14.33.21 DISPLAY OMVS 331</td>
</tr>
<tr>
<td>OMVS 000F ACTIVE OMVS=(3A)</td>
</tr>
<tr>
<td>USER JOBNAME ASID PID PPID STATE START CT SECS</td>
</tr>
<tr>
<td>OMVS KERN BPX0INIT 003F 1 0 MRI----- 15.25.14 1.5</td>
</tr>
<tr>
<td>LATCHWAITPID= 0 CMD=BPXPINPR</td>
</tr>
<tr>
<td>SERVER=Init Process AF= 0 MF=000000 TYPE=FILE</td>
</tr>
<tr>
<td>IBMUSER RESOLV30 0019 65538 1 1R---B-- 15.25.14 .1</td>
</tr>
<tr>
<td>LATCHWAITPID= 0 CMD=EZBREINI</td>
</tr>
<tr>
<td>IBMUSER RESOLV30 0019 65539 1 1R---B-- 15.25.14 .1</td>
</tr>
<tr>
<td>LATCHWAITPID= 0 CMD=EZBREUPS</td>
</tr>
<tr>
<td>IBMUSER HZSPROC 002D 65540 1 1R---B-- 15.25.14 9.0</td>
</tr>
</tbody>
</table>
LATCHWAITPID=       0 CMD=HZSTKSCH
OMVS KERN        0000     65542     1 1L------ 15.25.15      .0
CEA CEA         0018    16842759     1 1R---P-- 15.25.21      .0
LATCHWAITPID=       0 CMD=CEAPSRVR
OMVS KERN SYSLGD   0042   33619977     1 HF------- 15.25.16      .9
LATCHWAITPID=       0 CMD=/usr/sbin/syslogd -c -i -u -f /etc/syslog
NET NET         001F     65547     1 1F---P-- 15.25.16    40.8
LATCHWAITPID=       0 CMD=ISTMGCEH
TCPIP TN3270   0046     65550     1 1R---B-- 15.25.18  15.1
LATCHWAITPID=       0 CMD=EZBTNINI
RMF RMF GAT    0047     65551     1 1R---P-- 15.25.18  886.1
LATCHWAITPID=       0 CMD=ERB3GMC
TCPIP TN3270   0046     65552     1 1R---B-- 15.25.18  15.1
LATCHWAITPID=       0 CMD=EZBTTSSL
TCPIP TN3270   0046     65554     1 1R---B-- 15.25.18  15.1
LATCHWAITPID=       0 CMD=EZBTXULUR
TCPIP TN3270   0046     65555     1 1R---B-- 15.25.18  15.1
LATCHWAITPID=       0 CMD=EZBTXULUS
TCPIP TN3270   0046     65556     1 1R---B-- 15.25.18  15.1
LATCHWAITPID=       0 CMD=EZBTMCTL
TCPIP TN3270   0046     65557     1 1R---B-- 15.25.18  15.1
LATCHWAITPID=       0 CMD=EZBTMST
TCPIP TN3270   0046     65558     1 1R---B-- 15.25.18  15.1
LATCHWAITPID=       0 CMD=EZBTMST
TCPIP TN3270   0046     65559     1 1R---B-- 15.25.18  15.1
LATCHWAITPID=       0 CMD=EZBTMST
TCPIP TN3270   0045     65560     1 MF---B-- 15.25.19  33.4
LATCHWAITPID=       0 CMD=EZBCLIPI
TCPIP TN3270   0045     65561     1 MF---B-- 15.25.19  33.4
LATCHWAITPID=       0 CMD=EZACFALG
IBMUSER JES2S001 0023     65575     1 1R------ 15.25.38  1.0
LATCHWAITPID=       0 CMD=IAZNJTCP
TCPIP TCPIP    0045     65564     1 1F---B-- 15.25.21  33.4
LATCHWAITPID=       0 CMD=EZASASUB
OMVS KERN INETD1   0040   16842781     1 1FI----- 15.25.29      .0
LATCHWAITPID=       0 CMD=/usr/sbin/inetd /etc/inetd.conf
TCPIP NFSCLNT  003E   50397214     1 HR---B-- 15.25.31  1.1
LATCHWAITPID=       0 CMD=GFSCINIT
TCPIP TCPIP    003E     50397214     1 HR---B-- 15.25.31  1.1
AF=    0 MF=00000 TYPE=FILE
TCPIP TCPIP    004A     65570     1 1FI----- 15.25.32      .0
LATCHWAITPID=       0 CMD=RSHD
TCPIP FTPMS1    0043   16842787     1 1FI----- 15.25.32      .0
LATCHWAITPID=       0 CMD=FTP
PFA PFA        0048     33620004     1 1MRI----- 15.25.38    7.6
LATCHWAITPID=       0 CMD=AIRAIINI
TCPIP PORTMAP  0049    33620005     1 1FJ----- 15.25.32      .0
LATCHWAITPID=       0 CMD=PORTMAP
TCPIP FTPOE1     0041     65574     1 1FJ----- 15.25.32      .0
LATCHWAITPID=       0 CMD=FTP
IBMUSER JES2S001 0023     65575     1 1R------ 15.25.38  1.0
LATCHWAITPID=       0 CMD=IAZNJSTK
IBMUSER IOASRV   004B   16842792     1 1FI----- 15.25.38      .0
LATCHWAITPID=       0 CMD=IOAXTSRV
TCPIP TCPIP     0044     65577     1 MR---B-- 15.25.39  27.4
LATCHWAITPID=       0 CMD=EZBTCPIP
Chapter 3. Base functions

The numbers in the example correspond to the following information:

- The OMVS member that is running is related to BPXPRM3A (1).
- The initialization process is running as superuser OMVSKERN (2), and the PID is 1 (the first process to start).
- The stack that is started is TCPIPA (3).

What is also significant here is that OMVS=DEFAULT is not displayed in the output. In the previous review of the z/OS UNIX environment, we mentioned that the z/OS UNIX System Services must be customized in full-function mode. The display tells you that, at the least, your system is not running in default mode (minimal mode).

Notice the various TPC/IP stacks and that tasks that are associated with them. Both TCPIPA and TCPIP (the default stacks) are running EZBTCPIP. There are also multiple tasks that are associated with the same RACF user ID, TCPIP. This offers the advantage of easier maintenance and system definitions. However, this also presents the disadvantage of having no distinguishing features among messages for individual tasks. Many users of TPC/IP and UNIX System Services assign individual RACF user IDs to each OMVS user for easier problem determination.

For a thorough description about the use and implementation of RACF, see IBM z/OS V2R2 Communications Server TCP/IP Implementation Volume 4: Security and Policy-Based Networking, SG24-8363.
Example 3-29 shows the display of available file systems after the initialization of the z/OS UNIX System Services environment. The display should list all of the files that are defined in the mount statement in the BPXPRMxx member, which in our scenario is BPXPRM3A.

**Example 3-29   Output of D OMVS,F**

<table>
<thead>
<tr>
<th>TYPENAME</th>
<th>DEVICE</th>
<th>-----------</th>
<th>STATUS</th>
<th>Mode</th>
<th>MOUNTED</th>
<th>LATCHES</th>
</tr>
</thead>
<tbody>
<tr>
<td>ZFS</td>
<td></td>
<td>246 ACTIVE</td>
<td></td>
<td>RDWR</td>
<td>07/11/11</td>
<td>L=74</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>NAME=CS00.HFS</td>
<td></td>
<td></td>
<td>15.28.28</td>
<td>Q=0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>PATH=/u/cs00</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>OWNER=SC30 AUTOMOVE=Y CLIENT=N</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ZFS</td>
<td></td>
<td>238 ACTIVE</td>
<td></td>
<td>RDWR</td>
<td>07/11/11</td>
<td>L=72</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>NAME=OMVS.SC30.WEB.BW301</td>
<td></td>
<td></td>
<td>15.25.25</td>
<td>Q=0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>PATH=/SC30/web/bw301</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>OWNER=SC30 AUTOMOVE=U CLIENT=N</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ZFS</td>
<td></td>
<td>215 ACTIVE</td>
<td></td>
<td>RDWR</td>
<td>07/11/11</td>
<td>L=68</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>NAME=OMVS.SC30.IWL.COMMON.ZFS</td>
<td></td>
<td></td>
<td>15.25.21</td>
<td>Q=0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>PATH=/SC30/etc/iwl/common</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>OWNER=SC30 AUTOMOVE=U CLIENT=N</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ZFS</td>
<td></td>
<td>211 ACTIVE</td>
<td></td>
<td>RDWR</td>
<td>07/11/11</td>
<td>L=67</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>NAME=OMVS.SC30.IWL.LOG.ZFS</td>
<td></td>
<td></td>
<td>15.25.20</td>
<td>Q=0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>PATH=/SC30/var/iwl/log</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>OWNER=SC30 AUTOMOVE=U CLIENT=N</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ZFS</td>
<td></td>
<td>208 ACTIVE</td>
<td></td>
<td>RDWR</td>
<td>07/11/11</td>
<td>L=66</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>NAME=OMVS.SC30.IWL.ZFS</td>
<td></td>
<td></td>
<td>15.25.19</td>
<td>Q=0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>PATH=/SC30/var/iwl</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>OWNER=SC30 AUTOMOVE=U CLIENT=N</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ZFS</td>
<td></td>
<td>171 ACTIVE</td>
<td></td>
<td>RDWR</td>
<td>07/11/11</td>
<td>L=57</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>NAME=OMVS.SC31.WEB.BW311</td>
<td></td>
<td></td>
<td>15.25.13</td>
<td>Q=0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>PATH=/SC31/web/bw311</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>OWNER=SC31 AUTOMOVE=U CLIENT=Y</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ZFS</td>
<td></td>
<td>73 ACTIVE</td>
<td></td>
<td>RDWR</td>
<td>07/11/11</td>
<td>L=44</td>
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<td></td>
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<td>NAME=PFA.HFS</td>
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<td></td>
<td>15.25.12</td>
<td>Q=0</td>
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<td></td>
<td></td>
<td>PATH=/u/pfa</td>
<td></td>
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<td></td>
<td></td>
<td>OWNER=SC33 AUTOMOVE=Y CLIENT=Y</td>
<td></td>
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<tr>
<td>ZFS</td>
<td></td>
<td>71 ACTIVE</td>
<td></td>
<td>RDWR</td>
<td>07/11/11</td>
<td>L=43</td>
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<td></td>
<td>NAME=ZOSMF.V7R0.CONFIG1.ZFS</td>
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<td></td>
<td>15.25.12</td>
<td>Q=0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>PATH=/zWebSphereOEM/V7R0/config1</td>
<td></td>
<td></td>
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<td></td>
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<td>OWNER=SC33 AUTOMOVE=U CLIENT=Y</td>
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<tr>
<td>ZFS</td>
<td></td>
<td>69 ACTIVE</td>
<td></td>
<td>RDWR</td>
<td>07/11/11</td>
<td>L=42</td>
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<td>NAME=ZOSMF.SIZUDATA</td>
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<td></td>
<td>15.25.12</td>
<td>Q=0</td>
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<tr>
<td></td>
<td></td>
<td>PATH=/SC33/var/zosmf/data</td>
<td></td>
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<td></td>
<td></td>
<td>OWNER=SC33 AUTOMOVE=U CLIENT=Y</td>
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<td>ZFS</td>
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<td>66 ACTIVE</td>
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<td>RDWR</td>
<td>07/11/11</td>
<td>L=39</td>
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<td></td>
<td>NAME=ZOSMF.SC33.VARWBEM.ZFS</td>
<td></td>
<td></td>
<td>15.25.12</td>
<td>Q=0</td>
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<td></td>
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<td>PATH=/SC33/var/wbem</td>
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<td></td>
<td>OWNER=SC33 AUTOMOVE=U CLIENT=Y</td>
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<tr>
<td>ZFS</td>
<td></td>
<td>65 ACTIVE</td>
<td></td>
<td>RDWR</td>
<td>07/11/11</td>
<td>L=38</td>
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<td></td>
<td>NAME=OMVS.SC33.WEB.HOD</td>
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<td></td>
<td>15.25.12</td>
<td>Q=0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>PATH=/SC33/web/hod</td>
<td></td>
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<td></td>
<td></td>
<td>OWNER=SC33 AUTOMOVE=U CLIENT=Y</td>
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<tr>
<td>ZFS</td>
<td></td>
<td>64 ACTIVE</td>
<td></td>
<td>READ</td>
<td>07/11/11</td>
<td>L=37</td>
</tr>
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<td></td>
<td>NAME=OMVS.ZOSR1D.Z1DRC1.SIZUROOT</td>
<td></td>
<td></td>
<td>15.25.12</td>
<td>Q=0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>PATH=/Z1DRC1/usr/lpp/zosmf/V1R13</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>OWNER=SC33 AUTOMOVE=Y CLIENT=N</td>
<td></td>
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</tr>
<tr>
<td>ZFS</td>
<td></td>
<td>63 ACTIVE</td>
<td></td>
<td>READ</td>
<td>07/11/11</td>
<td>L=36</td>
</tr>
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<td></td>
<td></td>
<td>NAME=OMVS.ZOSR1D.Z1DRC1.SBBN7HFS</td>
<td></td>
<td></td>
<td>15.25.12</td>
<td>Q=0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>PATH=/Z1DRC1/usr/lpp/zWebSphereOEM/V7R0</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Path</td>
<td>Size</td>
<td>Owner</td>
<td>Client</td>
<td>Type</td>
<td>Access</td>
<td>Date</td>
</tr>
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<td>------</td>
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</tr>
<tr>
<td>/pp/db2v9/D101029/db2910_jdbc</td>
<td>15.25.12</td>
<td>SC32</td>
<td>N</td>
<td>ZFS</td>
<td>READ</td>
<td>07/11/2011</td>
</tr>
<tr>
<td>/pp/db2v9/D101029/db2910_base</td>
<td>15.25.12</td>
<td>SC32</td>
<td>N</td>
<td>ZFS</td>
<td>RDWR</td>
<td>07/11/2011</td>
</tr>
<tr>
<td>/pp/HOD/hostondemand/private</td>
<td>15.25.12</td>
<td>SC32</td>
<td>Y</td>
<td>ZFS</td>
<td>RDWR</td>
<td>07/11/2011</td>
</tr>
<tr>
<td>/pp/HOD</td>
<td>15.25.12</td>
<td>SC32</td>
<td>Y</td>
<td>ZFS</td>
<td>RDWR</td>
<td>07/11/2011</td>
</tr>
<tr>
<td>/u</td>
<td>15.25.12</td>
<td>SC33</td>
<td>U</td>
<td>TFS</td>
<td>RDWR</td>
<td>07/11/2011</td>
</tr>
<tr>
<td>/SC30/tmp</td>
<td>15.25.13</td>
<td>SC30</td>
<td>N</td>
<td>TFS</td>
<td>RDWR</td>
<td>07/11/2011</td>
</tr>
<tr>
<td>/SC31/dev</td>
<td>15.25.13</td>
<td>SC31</td>
<td>Y</td>
<td>TFS</td>
<td>RDWR</td>
<td>07/11/2011</td>
</tr>
<tr>
<td>/SC31/tmp</td>
<td>15.25.13</td>
<td>SC31</td>
<td>Y</td>
<td>TFS</td>
<td>RDWR</td>
<td>07/11/2011</td>
</tr>
<tr>
<td>/SC32/tmp</td>
<td>15.25.12</td>
<td>SC32</td>
<td>Y</td>
<td>TFS</td>
<td>RDWR</td>
<td>07/11/2011</td>
</tr>
<tr>
<td>/SC33/tmp</td>
<td>15.25.12</td>
<td>SC33</td>
<td>Y</td>
<td>TFS</td>
<td>RDWR</td>
<td>07/11/2011</td>
</tr>
<tr>
<td>/u/cs03</td>
<td>13.08.12</td>
<td>SC30</td>
<td>N</td>
<td>HFS</td>
<td>RDWR</td>
<td>07/13/2011</td>
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<tr>
<td>/u/cs02</td>
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<td>SC30</td>
<td>N</td>
<td>HFS</td>
<td>RDWR</td>
<td>07/11/2011</td>
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<tr>
<td>/u/cs01</td>
<td>15.28.03</td>
<td>SC30</td>
<td>N</td>
<td>HFS</td>
<td>RDWR</td>
<td>07/11/2011</td>
</tr>
<tr>
<td>OMVS.WAS6.BWCELL.BWNODEA.CONFIG.HFS</td>
<td>15.25.24</td>
<td>SC30</td>
<td>N</td>
<td>HFS</td>
<td>RDWR</td>
<td>07/11/2011</td>
</tr>
</tbody>
</table>
PATH=/SC30/wasbwconfig/bwcell/bwnodea
OWNER=SC30 AUTOMOVE=U CLIENT=N
HFS 226 ACTIVE
NAME=OMVS.WAS6.BWCELL.BWDMNODE.CONFIG.HFS
PATH=/SC30/wasbwconfig/bwcell/bwnode
OWNER=SC30 AUTOMOVE=U CLIENT=N
HFS 219 ACTIVE
NAME=BBW6030.SBBOHFS
PATH=/SC30/zWebSphereBW
OWNER=SC30 AUTOMOVE=U CLIENT=N
HFS 180 ACTIVE
NAME=OMVS.SC30.VAR
PATH=/SC30/var
OWNER=SC30 AUTOMOVE=U CLIENT=N
HFS 179 ACTIVE
NAME=OMVS.SC30.ETC
PATH=/SC30/etc
OWNER=SC30 AUTOMOVE=U CLIENT=N
HFS 178 ACTIVE
NAME=WTSCPLX5.SC30.SYSTEM.ROOT
PATH=/SC30
OWNER=SC30 AUTOMOVE=U CLIENT=N
HFS 166 ACTIVE
NAME=OMVS.WAS6.BWCELL.BWDMODEB.CONFIG.HFS
PATH=/SC31/wasbwconfig/bwcell/bwnodeb
OWNER=SC31 AUTOMOVE=U CLIENT=Y
HFS 159 ACTIVE
NAME=BBW6031.SBBOHFS
PATH=/SC31/zWebSphereBW
OWNER=SC31 AUTOMOVE=U CLIENT=Y
HFS 129 ACTIVE
NAME=OMVS.SC31.VAR
PATH=/SC31/var
OWNER=SC31 AUTOMOVE=U CLIENT=Y
HFS 128 ACTIVE
NAME=OMVS.SC31.ETC
PATH=/SC31/etc
OWNER=SC31 AUTOMOVE=U CLIENT=Y
HFS 127 ACTIVE
NAME=WTSCPLX5.SC31.SYSTEM.ROOT
PATH=/SC31
OWNER=SC31 AUTOMOVE=U CLIENT=Y
HFS 123 ACTIVE
NAME=HAIMO.HFS
PATH=/u/haimo
OWNER=SC33 AUTOMOVE=Y CLIENT=Y
HFS 94 ACTIVE
NAME=OMVS.SC32.VAR
PATH=/SC32/var
OWNER=SC32 AUTOMOVE=U CLIENT=Y
HFS 93 ACTIVE
NAME=OMVS.SC32.ETC
PATH=/SC32/etc
OWNER=SC32 AUTOMOVE=U CLIENT=Y
HFS 92 ACTIVE
NAME=WTSCPLX5.SC32.SYSTEM.ROOT
PATH=/SC32
OWNER=SC32 AUTOMOVE=U CLIENT=Y
HFS 8 ACTIVE
NAME=OMVS.PP.HFS
PATH=/u/haimo
OWNER=SC33 AUTOMOVE=Y CLIENT=Y

Chapter 3. Base functions 121
Example 3-30 shows several files that are defined in the active BPXPRM3A member for comparative purposes only. You can compare the names that are defined in the active BPXPRM3A member with the names that are actually active by using the `D OMVS,F` command.

Example 3-30  BPXPRM3A member

```plaintext
ROOT  FILESYSTEM('WTSCPLX5.SYSPLEX.ROOT')
   TYPE(HFS)
   AUTOMOVE
   MODE(RDWR)

MOUNT FILESYSTEM('WTSCPLX5.&SYSNAME..SYSTEM.ROOT')
   MOUNTPOINT('/&SYSNAME.')
   UNMOUNT
   TYPE(HFS)  MODE(RDWR)

MOUNT FILESYSTEM('OMVS.&SYSLEVEL..SYSR1..ROOT')
   MOUNTPOINT('/$VERSION')
   AUTOMOVE
   TYPE(HFS)  MODE(READ)

MOUNT FILESYSTEM('OMVS.&SYSNAME..ETC')
   MOUNTPOINT('/&SYSNAME./etc')
   UNMOUNT
   TYPE(HFS)  MODE(READ)

MOUNT FILESYSTEM('/&SYSNAME./TMP')
   TYPE(TFS)  MODE(RDWR)
   MOUNTPOINT('/&SYSNAME./tmp')
   PARM('-s 500')
   UNMOUNT

MOUNT FILESYSTEM('/DEV')
   MOUNTPOINT('/dev')
   TYPE(TFS)
   PARM('-s 10')
   UNMOUNT

MOUNT FILESYSTEM('OMVS.&SYSLEVEL..SYSR1..JAVA31V5')
   MOUNTPOINT('/usr/lpp/java/J5.0')
   TYPE(HFS)  MODE(READ)

MOUNT FILESYSTEM('OMVS.&SYSLEVEL..SYSR1..JAVA64V5')
   MOUNTPOINT('/usr/lpp/java/J5.0_64')
   TYPE(HFS)  MODE(READ)

MOUNT FILESYSTEM('OMVS.&SYSLEVEL..SYSR1..JAVA31V6')
   MOUNTPOINT('/usr/lpp/java/J6.0')
   TYPE(HFS)  MODE(READ)

MOUNT FILESYSTEM('OMVS.&SYSLEVEL..SYSR1..JAVA31M1')
```
The OMVS processes can also be displayed within the z/OS UNIX environment, and similar comparisons can be made. Use the shell environment to look at UNIX processes and to run the UNIX command `ps -ef`. This displays all processes and their environments in forest or family tree format.

For detailed information about UNIX commands in the z/OS UNIX environment, see *z/OS UNIX System Services Planning*, GA22-7800 and *z/OS UNIX System Services User’s Guide*, SA22-7802.

Example 3-31 shows that the UNIX System Services, after this initialization, is running with user ID SYSPROG. The reason is because RACF cannot map a UNIX System Services UID to an MVS user ID correctly if there are multiple MVS user IDs defined with the same UID. So, RACF uses the last referenced MVS user ID.

**Example 3-31  UNIX System Services processes display from the shell**

```
CS03 @ SC30:/u/cs03>ps -ef
UID        PID       PPID  C    STIME TTY       TIME CMD
SYSPROG          1          0  -   Jul 11 ?         0:01 BPXPINPR
SYSPROG      65538          1  -   Jul 11 ?         0:00 EZBREINI
SYSPROG      65539          1  -   Jul 11 ?         0:00 EZBREUPS
SYSPROG      65540          1  -   Jul 11 ?         0:09 HZSTKSCH
SYSPROG      65542          1  -   Jul 11 ?         0:00
CEA   16842759          1  -   Jul 11 ?         0:00 CEAPSRVR
SYSPROG   33619977          1  -   Jul 11 ?         0:00 /usr/sbin/syslogd -c -
i -u -f /etc/syslog.conf
       NET      65547          1  -   Jul 11 ?         0:41 ISTMGCEH
SYSPROG      65550          1  -   Jul 11 ?         0:15 EZBTNINI
SYSPROG      65551          1  -   Jul 11 ?        14:53 EBBG3MFC
SYSPROG      65552          1  -   Jul 11 ?         0:15 EZBTTSSL
SYSPROG      65554          1  -   Jul 11 ?         0:15 EZBTXLUR
SYSPROG      65555          1  -   Jul 11 ?         0:15 EZBTXLUS
SYSPROG      65556          1  -   Jul 11 ?         0:15 EZBTMCTL
SYSPROG      65557          1  -   Jul 11 ?         0:15 EZBTMST
SYSPROG      65558          1  -   Jul 11 ?         0:15 EZBTMST
SYSPROG      65559          1  -   Jul 11 ?         0:15 EZBTMST
SYSPROG      65560          1  -   Jul 11 ?         0:33 EZBTCPIP
SYSPROG   16842778          1  -   Jul 11 ?         0:33 EZONEFALG
SYSPROG   16842779          1  -   Jul 11 ?         0:01 IAZNJTCP
SYSPROG      65564          1  -   Jul 11 ?         0:33 EZASASUB
SYSPROG   16842781          1  -   Jul 11 ?         0:00 /usr/sbin/inetd /etc/inetd
netd.conf
SYSPROG      50397214          1  -   Jul 11 ?         0:01 GFSCINIT
SYSPROG      65570          1  -   Jul 11 ?         0:00 RSHD
```
Several typical UNIX commands are as follows:

- The `mkdir/u/cso1` command creates the directory for the user mount point. The permission bits are set as specified in `etc/profile` or `$home/.profile`.
- The `ls -all` command lists the files with their permission bits. Occasionally, you might need to change the permission bits in the file.
- The `chmod` command is used to change the permission bits that are associated with the files.
- The TSO/E interface can be used to work with z/OS UNIX files. You can browse files by using the ISHELL PDSE interface or you can run the `obrowse` command from the OMVS shell environment. You can also edit files by using the ISHELL tools, or you can use the `oedit` command from the OMVS shell.

**Note:** Both `obrowse` and `oedit` are TSO commands. If you used `telnet` or `rlogin` to get to the UNIX System Services shell, you have to use the `cat` command and the `vi` editor.

ISHELL provides an ISPF look and feel. The OMVS shell provides a more UNIX or DOS look and feel, and of course for UNIX users there is the `vi` editor.

The final act of the verification is starting z/OS Communications Server TCP/IP. Example 3-32 shows the start of the TCP/IP stack.

Example 3-32  z/OS Communications Server TCP/IP start

```
$ TCPIPA
$HASP373 TCPIPA STARTED
IEE252I MEMBER CTIEZB00 FOUND IN SYS1.IBM.PARMLIB
IEE252I MEMBER CTIIDS00 FOUND IN SYS1.IBM.PARMLIB
IEE252I MEMBER CTINTA00 FOUND IN SYS1.PARMLIB
EZZ0162I HOST NAME FOR TCPIPA IS WTSC30A
```
EZZ0300I OPENED PROFILE FILE DD:PROFILE
EZZ0309I PROFILE PROCESSING BEGINNING FOR DD:PROFILE
EZZ0316I PROFILE PROCESSING COMPLETE FOR FILE DD:PROFILE
EZZ0641I IP FORWARDING NOFWDMULTIPATH SUPPORT IS ENABLED
EZZ0350I SYSPLEX ROUTING SUPPORT IS ENABLED
EZZ0624I DYNAMIC XCF DEFINITIONS ARE ENABLED
EZZ0338I TCP PORTS 1 THRU 1023 ARE NOT RESERVED
EZZ0338I UDP PORTS 1 THRU 1023 ARE NOT RESERVED
EZZ0613I TCPIPSTATISTICS IS DISABLED
EZZ4202I Z/OS UNIX - TCP/IP CONNECTION ESTABLISHED FOR TCPIPA
EZZ4313I INITIALIZATION COMPLETE FOR DEVICE IUTIQDF6
EZZ4313I INITIALIZATION COMPLETE FOR DEVICE IUTIQDF4
EZZ4313I INITIALIZATION COMPLETE FOR DEVICE OSA20C0
EZZ4313I INITIALIZATION COMPLETE FOR DEVICE OSA20E0
EZZ4313I INITIALIZATION COMPLETE FOR DEVICE IUTIQDF5
EZZ4313I INITIALIZATION COMPLETE FOR DEVICE OSA2080
EZZ4313I INITIALIZATION COMPLETE FOR DEVICE OSA20A0
EZZB6473I TCP/IP STACK FUNCTIONS INITIALIZATION COMPLETE.
EZAIN11I ALL TCPIP SERVICES FOR PROC TCPIPA ARE AVAILABLE.
EZZ4340I INITIALIZATION COMPLETE FOR INTERFACE EZ6OSM01
EZZ4340I INITIALIZATION COMPLETE FOR INTERFACE EZ6OSM02
EZD1176I TCPIPA HAS SUCCESSFULLY JOINED THE TCP/IP SYSPLEX GROUP EZBTCPCS
EZD1214I INITIAL DYNAMIC VIPA PROCESSING HAS COMPLETED FOR TCPIPA
EZZ4313I INITIALIZATION COMPLETE FOR DEVICE IUTIQDIO

In this example, the numbers correspond to the following information:

1. Shows how the member that defines CTRACE processing was found (CTIEZB00). This is described in 9.5.1, “Taking a component trace” on page 367.
2. Shows how PROFILE.TCPIP for the stack was found and processed.
3. Sysplex routing is enabled, so communication between z/OS TCP/IP is possible.
4. Dynamic XCFs are enabled (DYNAMICXCF parameter).
5. TCPIPSTATISTICS is not generated.
6. Shows how the stack is bound to UNIX System Services.
7. The stack (TCP/IP) is successfully initialized and ready for work.

Important: Because TCP/IP shares its DLCs with VTAM, you must restart TCP/IP if you restart VTAM.

Note: If you want to run TCPIP in a reusable address space ID, see 1.3.3, “Reusable address space ID” on page 6.
3.6.2 Verifying the TCP/IP configuration

After the configuration files are updated, verify the configuration and restart the TCP/IP address space. You should see the following message:

E5B6473I TCP/IP STACK FUNCTIONS INITIALIZATION COMPLETE

If the message is not displayed, the messages that are issued by the TCP/IP address space describe why TCP/IP did not start.

Displaying the TCP/IP configuration

To display the enabled features and operating characteristics of a TCP/IP stack, enter any of the following commands:

- TSO/E command NETSTAT, CONFIG
- MVS command D TCPIP,procname,NETSTAT,CONFIG
- UNIX shell command onetstat -f

Example 3-33 shows the output from the NETSTAT, CONFIG display.

Example 3-33  NETSTAT CONFIG display

```
D TCPIP,TCPIPA,NETSTAT,CONFIG

TCP CONFIGURATION TABLE: 1
DEFAULTRCVBUFSIZE: 00065536 DEFAULTSNDBUFSIZE: 00065536
DEFLTMAXRCVBFSIZE: 00262144 SOMAXCONN: 000000010
MAXRETRANSMITTIME: 120.000 MINRETRANSMITTIME: 0.500
ROUNTRIPGAIN: 0.125 VARIANCEGAIN: 0.250
VARIANCEMULTIPLIER: 2.000 MAXSEGLIFETIME: 30.000
DEFAULTKEEPALIVE: 00000120 DELAYACK: YES
RESTRICTLOWPORT: NO SENDGARBAGE: NO
TCPTIMESTAMP: YES FINWAIT2TIME: 600
TLS: NO

UDP CONFIGURATION TABLE: 2
DEFAULTRCVBUFSIZE: 00065535 DEFAULTSNDBUFSIZE: 00065535
CHECKSUM: YES
RESTRICTLOWPORT: NO UDPQUEUELIMIT: YES

IP CONFIGURATION TABLE: 3
FORWARDING: YES TIMETOLIVE: 00064 RSMTIMEOUT: 00060
IPSECURITY: NO
ARPTIMEOUT: 01200 MAXRSMSIZE: 65535 FORMAT: LONG
IGREDIRECT: NO SYSPLXROUT: YES DOUBLENOP: NO
STOPCLAWER: NO SOURCEVIPA: NO
MULTIPATH: NO PATHMTUDSC: NO DEVRTRYDUR: 000000090
DYNAMICXCF: YES
IPADDR: 10.1.7.11 SUBNET: 255.255.255.0 METRIC: 01
SECCCLASS: 255
QDIOACCEL: NO
IQDIOROUTE: NO
TCPSTACKSRCVIPA: NO
CHECKSUMOFFLOAD: YES SEGOFFLOAD: NO

IPV6 CONFIGURATION TABLE:
FORWARDING: YES HOPLIMIT: 00255 IGREDIRECT: NO
SOURCEVIPA: NO MULTIPATH: NO ICMPERRLIM: 00003
IGRTRHOLIMIT: NO IPSECURITY: NO
```
DYNAMICXCF: NO
TCPSTACKSRCVIPA: NO
TEMPADDRESSES: NO
CHECKSUMOFFLOAD: YES SEGOFFLOAD: YES
SMF PARAMETERS: 4
TYPE 118:
TCPINIT: 00 TCPTERM: 00 FTPCLIENT: 00
TN3270CLIENT: 00 TCPPIPSTATS: 00
TYPE 119:
TCPINIT: NO TCPTERM: NO FTPCLIENT: NO
TCPPIPSTATS: NO IFSTATS: NO PORTSTATS: NO
STACK: NO UDPTERM: NO TN3270CLIENT: NO
IPSECURITY: NO PROFILE: NO DVIPA: NO
GLOBAL CONFIGURATION INFORMATION: 5
TCPPIPSTATS: NO ECSALIMIT: 0000000K POOLLIMIT: 0000000K
MLSchkTERM: NO XCFGRPID: IQDVLANID: 0 SYSPLEXWLM POLL: 060 MAXRECS: 100
EXPLICITBINDPORTRANGE: 00000-00000 IQDMULTIWRITE: NO
AUTOIQDX: ALLTRAFFIC
WLMPRIORITYQ: NO
SYSPLEX MONITOR:
TIMERSSEC: 0060 RECOVERY: NO DELAYJOIN: NO AUTOREJOIN: NO
MONINF: NO DYNNROUTE: NO JOIN: YES
ZIIP:
IPSECURITY: NO IQDIOMULTIWRITE: NO
NETWORK MONITOR CONFIGURATION INFORMATION: 6
PKTTRCSRV: NO TCPCNNSRV: NO NTASRV: NO
SMFSRV: YES
IPSECURITY: YES PROFILE: YES CSSMTP: YES CSMAIL: NO DVIPA: YES
AUTOLOG CONFIGURATION INFORMATION: WAIT TIME: 0300
PROCNAME: FTPDA JOBNAME: FTPDA1
PARMSTRING:
DELAYSTART: NO
END OF THE REPORT

Parameters such as SOURCEVIPA can be either enabled or disabled. A value of NO in the NETSTAT CONFIG display means it is DISABLED. In this example, the numbers correspond to the following information:

1. The settings in effect for the TCPCONFIG parameters
2. The settings for the UDPCONFIG parameters
3. The settings in effect for the IPCONFIG parameters
4. The settings in effect for SMFCONFIG
5. The settings in effect for GLOBALCONFIG
6. The settings in effect for Network Monitoring Information
Displaying the status of devices

You can display the status of devices by using the MVS display command, as shown in Example 3-34, TSO NETSTAT DEVLINKS, or UNIX onetstat -d.

Example 3-34  Results of device display

```
D TCPIP,TCPIPA,N,DE

INTFNAME: OSA2080I    INTFTYPE: IPAQNET  INTFSTATUS: READY
PORTNAME: OSA2080     DATAPATH: 2082     DATAPATHSTATUS: READY
CHPIDTYPE: OSD
SPEED: 0000001000
IPBROADCASTCAPABILITY: NO
VMACADDR: 020002776873  VMACORIGIN: OSA  VMACROUTER: ALL
ARPOFFLOAD: YES     ARPOFFLOADINFO: YES
CFGMTU: NONE          ACTMTU: 8992
IPADDR: 10.1.2.11/24
VLANID: 10
DYNVLANREGCFG: NO     DYNVLANREGCAP: YES
READSTORAGE: GLOBAL (4096K)
INBPERF: BALANCED
CHECKSUMOFFLOAD: YES  SEGMENTATIONOFFLOAD: YES
SECCLASS: 255           MONSYSPLEX: NO
ISOLATE: NO         OPTLATENCYMODE: NO
MULTICAST SPECIFIC:
  MULTICAST CAPABILITY: YES
GROUP    REFCNT     SRCFLTMD
-----    ------     --------
224.0.0.1         0000000001    EXCLUDE
SRCAADDR: NONE
```

In this example, the numbers correspond to the following information:

1. Indicates the overall status of the OSA interface OSA2080I: READY. If this status is not READY, verify that the VTAM Major node is active. You can do this by using the VTAM command D NET,TRL.

2. The VLAN ID defined on the INTERFACE statement in the PROFILE data set.

3. Both the Checksum and Segmentation Offload features are enabled.

Example 3-35 shows results of the display.

Example 3-35  Results of the TRLE display

```
D NET,TRL,TRL=OSA2080T
IST075I NAME = OSA2080T, TYPE = TRLE 337
IST1954I TRL MAJOR NODE = OSA2080
IST486I STATUS= ACTIV, DESIRED STATE= ACTIV
IST087I TYPE = LEASED          , CONTROL = MPC , HPDT = YES
IST1715I MPCLEVEL = QDIO      MPCUSAGE = SHARE
IST2263I PORTNAME = OSA2080    PORTNUM = 0   OSA CODE LEVEL = 0010
IST2337I CHPID TYPE = OSD     CHPID = 02
IST1577I HEADER SIZE = 4096 DATA SIZE = 0 STORAGE = ***NA***
IST1221I WRITE DEV = 2081 STATUS = ACTIVE     STATE = ONLINE
IST1577I HEADER SIZE = 4092 DATA SIZE = 0 STORAGE = ***NA***
IST1221I READ DEV = 2080 STATUS = ACTIVE     STATE = ONLINE
```

1. Indicates the overall status of the OSA interface OSA2080I: READY. If this status is not READY, verify that the VTAM Major node is active. You can do this by using the VTAM command D NET,TRL.

2. The VLAN ID defined on the INTERFACE statement in the PROFILE data set.

3. Both the Checksum and Segmentation Offload features are enabled.
In this example, the numbers correspond to the following information:

1. The Major node is ACTIVE.

2. The READ and WRITE channels are ACTIVE and ONLINE.

3. The data channel is also ACTIVE.

**Displaying storage usage**

The z/OS Communications Server uses the Common Storage Manager (CSM) to manage storage pools. As a preferred practice, increase storage allocations by a minimum of 20 MB for TCP/IP in the CSA definition in IEASYSyx and the FIXED and ECSA definitions in IVTPRMxx.

Check your storage utilization to ensure that you made the correct allocations. Storage usage can also be controlled by using the **GLOBALCONFIG ECSALIMIT** and **GLOBALCONFIG POOLLIMIT** parameters. **ECSALIMIT** allows you to specify the maximum amount of extended common service area (ECSA) that TCP/IP can use. **POOLLIMIT** allows you to specify the maximum amount of authorized private storage that TCP/IP can use within the TCP/IP address space.
The `DISPLAY TCPIP,tcpproc,STOR` command display and the NMI storage statistics report are enhanced to distinguish the common storage that is used by dynamic LPA for load modules from the ECSA storage that is used for control blocks. The display shows the storage usage above the 2 GB “bar” for control blocks and for CTRACE capture.

You can also use the MVS command `D TCPIP,tcpproc,STOR` to display TCP/IP storage usage, as illustrated in Example 3-36.

**Example 3-36  Results of storage display**

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>D TCPIP,TCPIPA,STOR</code></td>
<td>TCPIP storage usage</td>
</tr>
</tbody>
</table>

```
EZ84531 TCPIP STORAGE
EZ84541 TCPIPA STORAGE CURRENT MAXIMUM LIMIT
EZD20181 31-BIT
EZ84551 ECSA 3344K 3799K NOLIMIT
EZ84551 PRIVATE 9453K 9458K NOLIMIT
EZ84551 ECSA MODULES 8565K 8565K NOLIMIT
EZD20181 64-BIT
EZ84551 HVCOMMON 1M 1M NOLIMIT
EZ84551 HVPRIVATE 0M 0M NOLIMIT
EZ84551 TRACE HVCOMMON 2579M 2579M 2579M
EZ84591 DISPLAY TCPIP STOR COMPLETED SUCCESSFULLY
```

**Verifying the TCPIP.DATA statement values in z/OS**

To display which TCPIP.DATA statement values are being used and where they are being obtained from, use the trace resolver output. You can obtain the trace resolver output from your TSO panel by running the following TSO commands:

```
alloc f(systcpt) dsn(*)
ready
netstat up
ready
free f(systcpt)
ready
```

**Tip:** When directing trace resolver output to a TSO terminal, define the screen size to be only 80 columns wide. Otherwise, the trace output is difficult to read.

**Verifying the TCPIP.DATA statement values in z/OS UNIX**

To display which TCPIP.DATA statement values are being used and where they are being obtained from, use the trace resolver output. You can obtain the trace resolver output by running the following z/OS UNIX shell commands:

```
#
export RESOLVER_TRACE=stdout
#
onestat -u
#
set -A RESOLVER_TRACE
```
Verifying PROFILE.TCPIP
Many configuration values that are specified within the PROFILE.TCPIP file can be verified with the TSO NETSTAT or z/OS UNIX onetstat commands. To verify the physical network and hardware definitions, run the D TCPIP,,N,DEV, NETSTAT DEVLINKS or onetstat –d commands. To see operating characteristics, display the configuration by running NETSTAT CONFIG or onetstat -f.

Verifying interfaces with PING and TRACERTE
PING and TRACERTE can be used in the TSO environment to verify adapters or interfaces that are attached to the z/OS host. In the z/OS UNIX environment, oping and otracert can be used with identical results. For more information about the syntax and output of the commands, see z/OS Communications Server: IP System Administrator’s Commands, SC27-3661. Given that your PROFILE.TCPIP file contains the interfaces of your installation and that the TCPIP.DATA file contains the correct TCPIPJOBNAME, the TCP/IP address space is configured and you can go on to configuring routes, servers, and so on.

Verifying interfaces with NETSTAT ALL
NETSTAT commands can be used to verify the status of each socket connection. The output from D TCPIP,,N,ALL,NETSTAT ALL commands can show the start date and time for TCP connections and UDP endpoints. See Example 3-37.

Example 3-37 Result from the NETSTAT ALL command

D TCPIP,TCPIPA,N,ALL

<table>
<thead>
<tr>
<th>CLIENT NAME: D9K1DIST</th>
<th>CLIENT ID: 0000029B</th>
</tr>
</thead>
<tbody>
<tr>
<td>LOCAL SOCKET: ::137973</td>
<td></td>
</tr>
<tr>
<td>FOREIGN SOCKET: ::0</td>
<td></td>
</tr>
<tr>
<td>BYTESIN:</td>
<td>0000000000000000000</td>
</tr>
<tr>
<td>BYTESOUT:</td>
<td>0000000000000000000</td>
</tr>
<tr>
<td>SEGMENTSIN:</td>
<td>0000000000000000000</td>
</tr>
<tr>
<td>SEGMENTOUT:</td>
<td>0000000000000000000</td>
</tr>
<tr>
<td>STARTDATE: 07/19/2013</td>
<td>STARTTIME: 16:01:45</td>
</tr>
<tr>
<td>LAST TOUCHED: 16:01:45</td>
<td>STATE: LISTEN</td>
</tr>
</tbody>
</table>

Note: For TCP connections, the start date and time indicate the occurrence of the following socket functions for the TCP socket:

- Bind
- Listen
- Connection establishment

For UDP endpoints, the start date and time indicate the occurrence of the bind socket function for the UDP socket.

Socket establishment time is useful for performance and problem analysis. For more information about the syntax and output of the commands, see z/OS Communications Server: IP System Administrator’s Commands, SC27-3661.
3.7 Reconfiguring the system with z/OS commands

The z/OS Communications Server provides the VARY OBEYFILE command to change the running TCP/IP configuration dynamically. This command replaces the OBEYFILE TSO command.

The VARY command is an z/OS Console command. It allows you to add, delete, or redefine all devices dynamically, and also change TN3270 parameters, routing, and almost any TCP/IP parameter in the profile. These changes are in effect until the TCP/IP started task is started again, or another VARY OBEYFILE command overrides them.

Authorization is through the user's RACF profile containing the MVS.VARY.TCPIP.OBEYFILE definition. There is no OBEY statement in PROFILE.TCPIP, which in earlier MVS TCP/IP implementations provided authorization.

For further details about the VARY OBEYFILE command, see z/OS CS: IP System Administrator's Commands, SC31-8781. For more information about RACF definitions, see IBM z/OS V2R2 Communications Server TCP/IP Implementation Volume 2: Standard Applications, SG24-8361.

3.7.1 Deleting a device and adding or changing a device

You can use the OBEYFILE command to reconfigure the devices that are being used by the stack. Reconfiguration might be the deletion of existing devices, the addition of new devices, or the redefinition of existing devices. The syntax of the statements for OBEYFILE processing is the same as that is used in PROFILE.TCPIP.

Device reconfiguration is a three-step process:

1. Stop the device with a z/OS console command (VARY STOP) or with a VARY OBEYFILE that names a data set in which the STOP command is defined.
2. Activate an OBEYFILE that deletes the links and the devices.
3. Activate an OBEYFILE that adds the new or changed links and devices and then starts them.

Deleting and adding back a device

If you want to delete a device, the order of the steps that you perform is important. The DELETE statement in PROFILE.TCPIP allows you to remove LINK, DEVICE, and PORT or PORTRANGE definitions. You must delete a resource that is defined by using the INTERFACE statement by using the DELETE parameter.

The sequence for deleting and adding back a resource that was defined by using the INTERFACE statement is as follows:

1. Stop the device.
2. Delete the interface.
3. Add the new or changed interface.
4. Start the device.

To delete and add back a resource that was defined by using the DEVICE, LINK, or HOME statements, complete the following steps:

1. Stop the device.
2. Remove the HOME address by excluding it from the full stack's HOME list.
3. Delete the link.
4. Delete the device.
5. Add the new or changed device.
6. Add the new or changed link.
7. Add the HOME statements for the full stack.
8. Add the full routing statements for the stack if you are using static routing.
9. Start the device.

3.7.2 Modifying a device

In this example, you want to change the IP address of the OSA-Express interface/device OSA2080I from 10.1.2.11 to 10.1.2.14. This process involves stopping and deleting the current interface or device, and then redefining and restarting it.

**Note:** You can delete and redefine OSA-Express resources that are defined with either the INTERFACE statement or the DEVICE, LINK, or HOME statements by following the same procedure but by creating different OBEYFILE commands. Because the INTERFACE statement is now the preferred way of defining OSA devices, we use that procedure first in the following examples.

Example 3-38 and Example 3-39 show the interface OSA2080I, or link OSA2080L, that is active with associated IP address of 10.1.2.11.

**Example 3-38** Displays a netstat device before deletion (for INTERFACE defined)

```
D TCPIP,TCPIPA,N,DE
INTFNAME: OSA2080I       INTFTYPE: IPAQNET  INTFSTATUS: READY
PORTNAME: OSA2080       DATAPATH: 2082       DATAPATHSTATUS: READY
CHPIDTYPE: OSD          SPEED: 00000001000
IPBCAPABILITY: NO       VMACADDR: 020002776873  VMACORIGIN: OSA  VMACROUTER: ALL
ARPOFFLOAD: YES         ARPINFO: YES
CFGMTU: NONE             ACTMTU: 8992
IPADDR: 10.1.2.11/24    VLANPRIORITY: DISABLED
VLANID: 10               DYNVLANREGCFG: NO
READSTORAGE: GLOBAL (4096K)
INBPERF: BALANCED
CHECKSUMOFFLOAD: YES    SEGMENTATIONOFFLOAD: YES
SECLASS: 255             MONSYSPLEX: NO
ISOLATE: NO              OPTLATENCYMODE: NO
MULTICAST SPECIFIC:
    IPMULTICAST: YES
    CSCFGMTU: NONE
GROUP:                   SRCFLTMD
     ------     ------     ------
   224.0.0.1 00000000001   EXCLUDE
   SRCADDR: NONE
```

Lines deleted

**Example 3-39** Display netstat home before deletion (for DEVICE/LINK/HOME defined)

```
D TCPIP,TCPIPA,N,HO
.............................................................. Lines deleted
INTFNAME: OSA2080I
ADDRESS: 10.1.2.11
FLAGS: ....................................................... Lines deleted
```
Notice the address of OSA2080I (10.1.2.11). We needed to change this in the running system by stopping, deleting, redefining, and adding back the OSA-Express device and link and home address.

Because the **STOP** command is run as the last statement within an **OBEYFILE** regardless of its position within the file, you cannot run **STOP** and **DELETE** in one step. Trying to do so results in error messages. You should stop the interface or device with the console command, as shown in Example 3-40.

**Example 3-40**  Command to stop the interface or device

```
V TCPIP,TCPIPA,STOP,OSA2080I
EZZ0060I PROCESSING COMMAND: VARY TCPIP,TCPIPA,STOP,OSA2080I
EZZ0053I COMMAND VARY STOP COMPLETED SUCCESSFULLY
EZZ4341I DEACTIVATION COMPLETE FOR INTERFACE OSA2080I
```

Then, delete it from the stack, as shown in Example 3-41.

**Example 3-41**  Command to delete the interface or device

```
V TCPIP,TCPIPA,O,TCPIPA.TCPPARMS(OBDELINT)
EZZ0060I PROCESSING COMMAND: VARY TCPIP,TCPIPA,O,TCPIPA.TCPPARMS(OBDELINT)
EZZ0300I OPENED OBEYFILE FILE 'TCPIPA.TCPPARMS(OBDELINT)'
EZZ0309I PROFILE PROCESSING BEGINNING FOR 'TCPIPA.TCPPARMS(OBDELINT)'
EZZ0316I PROFILE PROCESSING COMPLETE FOR FILE 'TCPIPA.TCPPARMS(OBDELINT)'
EZZ0053I COMMAND VARY OBEY COMPLETED SUCCESSFULLY
```

Enter either the **NETSTAT DEV** or **NETSTAT HOME** command to check that the device you wanted to delete is missing from the list.

Example 3-42 and Example 3-43 show the statements that are necessary to delete the device.

**Example 3-42**  **OBEYFILE** member to delete the device OSA2080I (INTERFACE defined)

```
INTERFACE OSA2080I
   DELETE
```

**Example 3-43**  **OBEYFILE** member to delete the device OSA2080 (DEVICE/LINK/HOME defined)

```
HOME
   10.1.1.10     VIPA1L
   10.1.2.10     VIPA2L
   ;;;10.1.2.11   OSA2080I
   10.1.3.11     OSA20C0I
   10.1.3.12     OSA20E0I
   10.1.2.12     OSA20A0I
   10.1.4.11     IUTIQDF4L
   10.1.5.11     IUTIQDF5L
   10.1.6.11     IUTIQDF6L
;
   DELETE  LINK  OSA2080I
   DELETE  DEVICE  OSA2080
```

**Note:** With **DEVICE/LINK/HOME** defined devices, you must provide the **complete** **HOME** definition that excludes the device that you want to delete because the new **HOME** statement **replaces** the existing one. This step is **not** necessary with devices that are defined by using the **INTERFACE** statement.
Next, add either the interface or the device and link back with the changed address definition, as shown in Example 3-44 and Example 3-45.

**Example 3-44  OBEYFILE member to add the interface**

```
INTERFACE OSA2080I
  DEFINE IPAQENET
  PORTNAME OSA2080
  IPADDR 10.1.2.14/24
  VLANID 10
  VMAC
;
START OSA2080I
```

**Example 3-45  OBEYFILE member to add the device (ADDA30)**

```
DEVICE OSA2080 MPCIPA
  LINK OSA2080I IPAQENET OSA2080 VLANID 10
;
HOME
  10.1.1.10 VIPA1L
  10.1.2.10 VIPA2L
  10.1.2.14 OSA2080I
  10.1.3.11 OSA20C0I
  10.1.3.12 OSA20E0I
  10.1.2.12 OSA20A0I
  10.1.4.11 IUTIQDF4L
  10.1.5.11 IUTIQDF5L
  10.1.6.11 IUTIQDF6L
```

Run the command that is shown in Example 3-46 to add the device and link that are associated with its own IP address.

**Example 3-46  Add the device and link**

```
V TCPIP,TCPIPA,O,TCPIPA.TCPPARMS(OBADDINT)
EZZ0060I PROCESSING COMMAND: VARY TCPIP,TCPIPA,O,TCPIPA.TCPPARMS(OBADDINT)
EZZ0300I OPENED OBEYFILE FILE 'TCPIPA.TCPPARMS(OBADDINT)'
EZZ0309I PROFILE PROCESSING BEGINNING FOR 'TCPIPA.TCPPARMS(OBADDINT)'
EZZ0316I PROFILE PROCESSING COMPLETE FOR FILE 'TCPIPA.TCPPARMS(OBADDINT)'
EZZ0053I COMMAND VARY OBEY COMPLETED SUCCESSFULLY
EZZ4340I INITIALIZATION COMPLETE FOR INTERFACE OSA2080I
```

Then, follow with a display to verify the addition to the stack, as shown in Example 3-47.

**Example 3-47  Display with OSA2080 using a new address**

```
D TCPIP,TCPIPA,N,HOME
.......................................................... Lines deleted
LINKNAME: OSA2080I
ADDRESS: 10.1.2.14
FLAGS: ................................................. Lines deleted
```
3.8 Job log versus syslog as a diagnosis tool

In the past, the TCP/IP job log was used to detect problems. Most procedures now send messages to the syslogd daemon or the MVS console log. For more information about the syslog daemon, see IBM z/OS V2R2 Communications Server TCP/IP Implementation Volume 2: Standard Applications, SG24-8361. Individual server documentation also provides information about diagnosis.

3.9 Message types: Where to find them

For an explanation of z/OS UNIX and TCP/IP messages or SNA sense codes, see the publications that are listed in Table 3-3.

<table>
<thead>
<tr>
<th>Message type</th>
<th>Publication</th>
</tr>
</thead>
<tbody>
<tr>
<td>Messages with prefix BPX</td>
<td>z/OS MVS System Messages, Vol 3 (ASB-BPX), SA22-7633</td>
</tr>
<tr>
<td>Messages with prefix EZA</td>
<td>For Communications Server for z/OS IP, see z/OS Communications Server: IP Messages Volume 1 (EZA), SC31-8783</td>
</tr>
<tr>
<td>Messages with prefix EZB</td>
<td>For Communications Server for z/OS IP, see z/OS Communications Server: IP Messages Volume 2 (EZB, EZD), SC31-8784</td>
</tr>
<tr>
<td>Messages with prefix EZY</td>
<td>For Communications Server for z/OS IP, see z/OS Communications Server: IP Messages Volume 3 (EZY), SC31-8785</td>
</tr>
<tr>
<td>Messages with prefix EZZ and SNM</td>
<td>For Communications Server for z/OS IP, see z/OS Communications Server: IP Messages Volume 4 (EZZ, SNM), SC31-8786</td>
</tr>
<tr>
<td>Messages with prefix FOMC, FOMM, FOMO, FSUC, and FSUM</td>
<td>z/OS UNIX System Services Messages and Codes, SA22-7807</td>
</tr>
<tr>
<td>Eight-digit SNA sense codes and DLC codes</td>
<td>z/OS Communications Server: IP and SNA Codes, SC31-8791</td>
</tr>
<tr>
<td>UNIX System Services return codes and reason codes</td>
<td>z/OS UNIX System Services Messages and Codes, SA22-7807</td>
</tr>
</tbody>
</table>
3.10 Additional information

When you install and customize the Communications Server for z/OS IP, having the following documentation and product publications available can be helpful:

- Implementation and migration plans, fallback plans, and test plans that you created and customized for your environment
- Printouts of procedures and data sets that you use for the implementation
- z/OS Program Directory, Program Number 5694-A01, GI10-0670
- z/OS XL C/C++ Run-Time Library Reference, SA22-7821
- z/OS Migration, GA22-7499
- z/OS Communications Server: IP Configuration Guide, SC27-3650
- z/OS Communications Server: IP Configuration Reference, SC27-3651
- z/OS Communications Server: IP Messages Volume 1 (EZA), SC31-8783
- z/OS Communications Server: IP Messages Volume 2 (EZB, EZD), SC31-8784
- z/OS Communications Server: IP Messages Volume 3 (EZY), SC31-8785
- z/OS Communications Server: IP Messages Volume 4 (EZZ, SNM), SC31-8786
- z/OS Communications Server: IP and SNA Codes, SC31-8791
- OSA-Express Customer’s Guide and Reference, SA22-7935
- z/OS UNIX System Services Planning, GA22-7800
- z/OS UNIX System Services User’s Guide, SA22-7801
- z/OS UNIX System Services Messages and Codes, SA22-7807
- z/OS MVS System Messages, Vol 1 (ABA-AOM), SA22-7631
- z/OS MVS System Messages, Vol 2 (ARC-ASA), SA22-7632
- z/OS MVS System Messages, Vol 3 (ASB-BPX), SA22-7633
- z/OS MVS System Messages, Vol 4 (CBD-DMO), SA22-7634
- z/OS MVS System Messages, Vol 5 (EDG-GFS), SA22-7635
- z/OS MVS System Messages, Vol 6 (GOS-IEA), SA22-7636
- z/OS MVS System Messages, Vol 7 (IEB-IEE), SA22-7637
- z/OS MVS System Messages, Vol 8 (IEF-IGD), SA22-7638
- z/OS MVS System Messages, Vol 9 (IGF-IWM), SA22-7639
- z/OS MVS System Messages, Vol 10 (IXC-IZP), SA22-7640
Connectivity

In today’s networked world, the usability of a computer system is defined by its connectivity. Although there are many ways for TCP/IP traffic to reach IBM mainframes, this chapter describes the most commonly used and the most dynamic types of mainframe connectivity.

Detailed topics about these interfaces are provided, including implementation information, design scenarios, and setup examples.

This chapter covers the topics that are shown in Table 4-1.

### Table 4-1  Chapter 4 topics

<table>
<thead>
<tr>
<th>Section</th>
<th>Topic</th>
</tr>
</thead>
<tbody>
<tr>
<td>4.1, “What is connectivity” on page 140</td>
<td>Network connectivity options that are supported by z/OS and Communications Server TCP/IP, IBM System z servers, and key characteristics of VLAN implementation</td>
</tr>
<tr>
<td>4.2, “Preferred interfaces” on page 141</td>
<td>Recommended interfaces that are supported by z Systems hardware and z/OS Communications Server</td>
</tr>
<tr>
<td>4.3, “Connectivity for the z/OS environment” on page 157</td>
<td>Basic implementation information for z/OS and Communications Server when connecting to the immediate LAN environment</td>
</tr>
<tr>
<td>4.4, “OSA-Express QDIO connectivity” on page 161</td>
<td>Configuration examples, with dependencies, considerations, and preferred practices for an OSA-Express interface</td>
</tr>
<tr>
<td>4.5, “OSA-Express QDIO connectivity with connection isolation” on page 177</td>
<td>Configuration examples, with dependencies, considerations, and preferred practices for isolating traffic across a shared OSA port</td>
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<tr>
<td>4.6, “HiperSockets connectivity” on page 201</td>
<td>Configuration examples, with dependencies, considerations, and preferred practices for a HiperSockets interface</td>
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<tr>
<td>4.7, “Dynamic XCF connectivity” on page 206</td>
<td>Configuration examples, with dependencies, considerations, and preferred practices for a dynamic XCF interface</td>
</tr>
<tr>
<td>4.8, “Controlling and activating devices” on page 214</td>
<td>Commands to start and stop devices, and also activate modified device definitions</td>
</tr>
<tr>
<td>4.9, “Problem determination” on page 215</td>
<td>How to determine why certain connectivity options are not working</td>
</tr>
</tbody>
</table>
4.1 What is connectivity

Connectivity is the pipeline through which data is exchanged between clients and servers through physical and logical communication interfaces and the network. IBM z Systems servers provide a wide range of interface options for connecting your z/OS system to an IP network or to another IP host. Some interfaces offer point-to-point or point-to-multipoint connectivity. Others support local area network (LAN) connectivity.

Figure 4-1 shows the physical interfaces (and device types) that are provided by z Systems servers. The physical network interface is enabled through z/OS Communications Server (TCP/IP) definitions.

Figure 4-1  z Systems: physical interfaces

z Systems network connectivity is handled by the physical and logical interfaces to enable the transport of IP datagrams. Using the OSI model as an example, it spans Layer 1 (physical layer) and Layer 2 (data link control (DLC) layer). The z/OS Communications Server supports several types of interfaces connecting to separate networking environments. These environments vary from point-to-point connections (such as MPCPTP, CTC, and CLAW), to LAN connections (such as LCS and MPCIPA).
The supported IPv4 interfaces are listed in Table 4-2.

### Table 4-2  z Systems network interfaces

<table>
<thead>
<tr>
<th>Interface type</th>
<th>Attachment type</th>
<th>Protocol type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Channel-to-channel (CTC)</td>
<td>FICON/ESCON channel</td>
<td>Point-to-point</td>
<td>Provides access to TCP/IP hosts through a CTC connection that is established over an IBM FICON or ESCON channel.</td>
</tr>
<tr>
<td>LAN Channel Station (LCS)</td>
<td>OSA-Express:</td>
<td>LAN:</td>
<td>Various channel adapters support a protocol that is called the LCS. The most common are OSA-Express features that are configured as channel-path identifier (CHPID) type OSE. LCS supports native IP flows on z/OS. ChPID type OSE also supports the Link Station Architecture (LSA) protocol, which supports native SNA flows for VTAM on z/OS.</td>
</tr>
<tr>
<td>MultiPath Channel IP Assist (MPCIIPA)</td>
<td>HiperSockets® OSA-Express:</td>
<td>Internal LAN</td>
<td>Provides access to TCP/IP hosts by using OSA-Express in queued direct I/O (QDIO) mode and HiperSockets using the internal queued direct I/O (iQDIO).</td>
</tr>
<tr>
<td>MultiPath Channel Point-to-Point (MPCPTP) for IUTSAMEH</td>
<td>IUTSAMEH links</td>
<td>Point-to-point</td>
<td>Provides access to directly connect z/OS LPARs. Also used to connect VTAM for Enterprise Extender connectivity.</td>
</tr>
<tr>
<td>MultiPath Channel Point-to-Point (MPCPTP) for XCF</td>
<td>XCF links</td>
<td>Point-to-point</td>
<td>Provides access to directly connect z/OS hosts or z/OS LPARs, or by configuring it to use coupling facility links (if it is part of a sysplex).</td>
</tr>
</tbody>
</table>

For more information about these protocols, see z/OS Communications Server: IP Configuration Reference, SC27-3651.

## 4.2 Preferred interfaces

This section describes the preferred interfaces that are supported by z Systems hardware and z/OS Communications Server. They deliver the best throughput and performance, and also offer the most flexibility and highest levels of availability. These interfaces include:

- OSA-Express
- HiperSockets
- Dynamic cross-system coupling facility (dynamic XCF)
4.2.1 High-bandwidth and high-speed networking technologies

z/OS Communications Server supports high-bandwidth and high-speed networking technologies that are provided by OSA-Express and HiperSockets:

- The OSA-Express features comply with the most commonly used IEEE standards, which are used in LAN environments.
- HiperSockets is used for transporting IP traffic between TCP/IP stacks running in logical partitions (LPARs) within a z Systems server at memory speed.

Both interfaces use the System z I/O architecture that is called queued direct input/output (QDIO).

QDIO is a highly efficient data transfer mechanism that satisfies the increasing volume of applications and bandwidth demands. It dramatically reduces system processing impact, and improves throughput by using system memory queues and a signaling protocol to directly exchange data between the OSA-Express microprocessor and network software by using data queues in main memory and by using Direct Memory Access (DMA).

The components that comprise QDIO are DMA, Priority Queuing, dynamic OSA Address Table (OAT) building, LPAR-to-LPAR communication, and Internet Protocol (IP) Assist functions.

A HiperSockets implementation is based on the OSA-Express QDIO protocol, hence the name iQDIO. The z Systems microcode for HiperSockets emulates the link control layer of an OSA-Express QDIO interface. The communication is through system memory of the server by using I/O queues. IP traffic is transferred at memory speeds between LPARs, eliminating the I/O subsystem processing impact and external network delays.

**Consideration:** Some OSA-Express features also support LCS (known as non-QDIO mode). However, as a preferred practice, use QDIO mode with the OSA-Express Ethernet features where possible.

With QDIO, I/O interrupts and I/O path-lengths are minimized, resulting in significantly improved performance versus non-QDIO mode, reduction of system assist processor (SAP) utilization, improved response time, and server cycle reduction.

z/OS Communications Server can transport only IP traffic over OSA-Express in QDIO mode and HiperSockets. However, SNA can be transported over IP connections by using encapsulation technologies, such as Enterprise Extender (EE) and TN3270.

For more information about EE, see *Enterprise Extender Implementation Guide*, SG24-7359. For TN3270 details, see *IBM z/OS V2R2 Communications Server TCP/IP Implementation Volume 2: Standard Applications*, SG24-8361.

4.2.2 OSA-Express (MPCIPA)

OSA-Express can use the I/O architecture that is called QDIO when OSA-Express is defined as channel type (CHPID) OSD. QDIO provides a highly optimized data transfer interface that eliminates the need for channel command words (CCWs) and interrupts during data transmission, resulting in accelerated TCP/IP packet transmission. This is done by providing a data queue between TCP/IP and the OSA-Express. OSA-Express uses a DMA protocol to transfer the data to and from the TCP/IP stack.
The OSA-Express also provides offloading of IP processing from the host, which is called \textit{IP assist (IPA)}. With IPA, the OSA-Express offloads the following processing from the host:

\begin{itemize}
  \item All MAC handling is done in the card. The TCP/IP stack no longer has to fully format the data grams for LAN-specific media.
  \item ARP processing for identifying the physical address.
  \item Packet filtering, screening, and discarding of LAN packets.
\end{itemize}

Table 4-3 lists the OSA-Express Ethernet features that are available on the z Systems platforms. The mode of operation in which they can run and the necessary TCP/IP and VTAM definition types are included.

\begin{table}[h]
\centering
\begin{tabular}{|c|c|c|c|c|}
\hline
\textbf{OSA-Express feature} & \textbf{Operation mode} & \textbf{TCP/IP device type} & \textbf{TCP/IP link type} & \textbf{VTAM definitions} \\
\hline
10 GbE LR & QDIO & MPCIPA & IPAQENET & TRLE \\
1 GbE & QDIO & MPCIPA & IPAQENET & TRLE \\
1000BASE-T\textsuperscript{a} & QDIO & MPCIPA & IPAQENET & TRLE \\
& Non-QDIO & LCS & ETHERNet, 802.3, or ETHEROR802.3 & N/A \\
\hline
\end{tabular}
\caption{OSA-Express features to support native TCP/IP data flows}
\end{table}

\textit{Note:} The 1000Base-T feature can also support native SNA data flows to VTAM when configured in Non-QDIO mode. The VTAM device type protocol is called Link Station Architecture (LSA).

\section*{OSA-Express QDIO IPv4 address registration}

The Dynamic OAT contains certain active IP addresses that are displayed in the \texttt{HOME} list of the TCP/IP stack; the addresses are downloaded into the OSA-Express when the interface is started.

z/OS Communications Server registers IPv4 addresses in the OSA OAT for two distinct purposes:

\begin{itemize}
  \item Inbound routing
  \item ARP offload
\end{itemize}

Several factors contribute to the types of IPv4 addresses in a TCP/IP stack that are registered in the OAT. These factors are summarized in the following questions:

\begin{itemize}
  \item Does the adapter interface definition include a virtual MAC (VMAC) keyword?
  \item Is \texttt{VMAC ROUTEALL} coded or defaulted for the adapter interface?
  \item Is \texttt{VMAC ROUTLCL} coded for the adapter interface?
\end{itemize}

Depending on these factors, separate addresses are registered in the OSA as described here for the purposes of inbound routing and ARP offload:

\begin{itemize}
  \item Inbound routing:
    \begin{itemize}
      \item For an \texttt{INTERFACE} statement with \texttt{VMAC ROUTEALL} or for \texttt{DEVICE/LINK}, do not register any IP addresses for inbound routing. Register only an IP address for supporting ARP offload.
      \item For \texttt{INTERFACE} without \texttt{VMAC ROUTEALL} or for \texttt{DEVICE/LINK}, register the entire home list for inbound routing.
    \end{itemize}
\end{itemize}
ARP offload:
- Always register the home IP address for ARP offload.
- If you have multiple OSAs on the same VLAN, LAN, or physical network (PNET), and ARP takeover is in effect, register the IP address of the interface for which you are taking over connection responsibility.
- Also, register VIPAs for ARP offload purposes as follows:
  - For the INTERFACE statement with a subnet mask that is configured on the statement, register only the VIPAs that are in the same subnet as the OSA.
  - For the INTERFACE statement without a subnet mask that is coded on it. For DEVICE/LINK, register all the active VIPAs in the Home list.

For both of these, if multiple OSAs are on the same VLAN, LAN, or PNET, register these VIPAs on only one of the OSAs.

Displaying registered addresses: OSA/SF has a Get OAT function that retrieves the registered IP addresses in the OAT. However, the displayed table is incomplete, containing only a limited number of the addresses that the stack registered with the OSA device. When performing problem determination for the OSA, do not assume that OSA/SF is showing you everything that you need to know. You might have to solicit the help of Level 2 defect support to see everything that is registered in the OSA.

Alternatively, use the `D TCPIP,tcipproc,OSAinfo,INTFName=intf_name` display for OSA-Express3 and later interfaces.

OSA-Express VLAN support
The OSA-Express Ethernet features also support IEEE standards 802.1p/q (priority tagging and VLAN identifier tagging). Deploying VLAN IDs enables a physical LAN to be partitioned or subdivided into discrete virtual LANs (VLANs). This support is provided by the z/OS TCP/IP stack and OSA-Express in QDIO mode. It allows a TCP/IP stack to register specific single or multiple VLAN IDs for both IPv4 and IPv6 for the same OSA-Express port. The VLAN IDs for IPv4 can differ from the VLAN ID for IPv6.

Note: The INTERFACE statement is required if one stack is attaching to multiple VLANs though a single OSA port.

When a VLAN ID is configured for an OSA-Express interface in the TCP/IP stack, the following operations occur:
- The TCP/IP stack becomes VLAN-enabled, and the OSA-Express port is considered to be part of a VLAN.
- During activation, the TCP/IP stack registers the VLAN ID value to the OSA-Express port.
- A VLAN tag is added to all outbound packets.
- The OSA-Express port filters all inbound packets based on the configured VLAN ID.

If the TCP/IP stack is also configured with PRIRouter or SECRouter for an OSA-Express port that has a VLAN ID defined, then the stack serves as an IP router for the configured VLAN ID. If OSA-Express ports are shared across multiple TCP/IP routing stacks, consider using virtual MAC support for your environment instead of the PRIRouter and SECRouter options. For details, see Chapter 6, “Virtual LAN and virtual MAC support” on page 285.
VLAN support of Generic Attribute Registration Protocol

Generic Attribute Registration Protocol (GVRP) is defined in the IEEE 802.1p standard for the control of IEEE 802.1q VLANs. It can be used to help simplify networking administration and management of VLANs. With GVRP support, an OSA-Express4S, OSA-Express3, or OSA-Express2 port can register or unregister its VLAN IDs with a GVRP-capable switch and dynamically update its table as the VLANs change. Support of GVRP is exclusive to IBM System z9® or later and is applicable to all of the OSA-Express4S, OSA-Express3, and OSA-Express2 features when in QDIO mode. Defining DYNVLANREG in the LINK statement or INTERFACE statement defining your OSA-Express4S, OSA-Express3, or OSA-Express2 port enables GVRP.

OSA-Express router support

OSA-Express also provides primary router (PRIRouter) and secondary router (SECRouter) support. This function allows a single TCP/IP stack, on a per-protocol (IPv4 and IPv6) basis, to register and act as a router stack based on a given OSA-Express port. Secondary routers can also be configured to provide for conditions in which the primary router becomes unavailable and the secondary router takes over for the primary router.

Figure 4-2 shows how the PRIRouter function works in a shared OSA environment.

In Figure 4-2, the terminal user connects to 10.1.4.41. Each stack sharing OSA1 registered the IP addresses for VIPAs, OSAs, and the HiperSockets in the OAT. However, the address 10.1.4.41 is not represented in OSA1’s OAT. Therefore, the packet from the terminal that arrives at OSA1 is sent to the primary routing TCP/IP stack in LPAR A. The TCP/IP stack in LPAR A uses its routing table to forward the packet to LPAR D, where IP address 10.1.4.41 is.
The connection to IP address 10.1.4.31 is simpler. Because the address is represented in the OAT of OSA1, the OSA can immediately forward the request to the correct TCP/IP stack in LPAR C.

If LPAR A becomes unavailable, the TCP/IP stack in LPAR B or C takes over the routing responsibility for OSA1.

**VLAN and primary and secondary router support: VMAC support**

The OSA-Express primary router support considers VLAN ID support (VLAN ID registration and tagging) and interacts with it. OSA-Express supports a primary and secondary router on a per-VLAN basis (per registered VLAN ID).

Therefore, if an OSA interface is configured with a specific VLAN ID and also configured as a primary or secondary router, that stack serves as a router for just that specific VLAN. This allows each OSA-Express (CHPID) to have a primary router per VLAN. Configuring primary routers (one per VLAN) has many advantages and preserves traffic isolation for each VLAN.

If OSA-Express ports are shared across multiple TCP/IP routing stacks, consider using virtual MAC support for your environment instead of the PRIRouter and SECRouter options. For more information, see Chapter 6, “Virtual LAN and virtual MAC support” on page 285.

**High latency network**

Streaming a workload over large bandwidth and high latency networks (such as satellite links) is, in general, constrained by the TCP window size. The problem is that it takes time to send data over such a network. At any point, data filling the full window size is in transit and cannot be acknowledged until it starts arriving at the receiver side. The sender can send up to the window size and then must wait for an ACK to advance the window size before the next chunk can be sent.

The left side of Figure 4-3 on page 147 depicts a high-latency network where the TCP window size is too small. The round-trip time (RTT) is relatively long and the window size is relatively small. Therefore, the sender fills the window before it receives an ACK for the data at the start of the window. This forces the sender to delay sending additional data until it receives an ACK or a window update. Over a long-distance connection, this can cause transmission stalls and suboptimal performance.

The right side demonstrates a situation where the window size is large enough for the high-latency network. The sender has not yet sent the last bit of the window size before it receives an ACK for the first bit of the current window. The z/OS TCP maximum windows size is 512K (defined in TCPMAXRCVBUFRSIZE in the TCPCONFIG section). However, a window size of 512K might not always be enough to achieve this behavior.
Figure 4-3  High latency network and window size

The solution for high latency networks

z/OS Communications Server implements Dynamic Right-Sizing (DRS) to address the problem that is related to high latency networks. DRS is described in a paper that is published by the Los Alamos National Laboratory (LANL):

http://public.lanl.gov/radiant/software/drs.html

The goal of the DRS function is to keep the pipe full for inbound streaming TCP connections over networks with large capacity and high latency and prevent the sender from being constrained by the receiver's advertised window size.

If a TCP connection uses a receive buffer size larger than 64 KB, the stack detects a high latency inbound streaming TCP connection and dynamically increases the receive buffer size for the connection (in an attempt to not constrain the sender). This in turn adjusts the advertised receive window and allows window size to grow as high as 2 MB. The TCP receive buffer size can grow as high as 2 MB for certain TCP connections regardless of the TCPRCVBUFFSIZE value. The stack disables the function for a connection if the application is not keeping up with the pace.

DRS does not take effect for applications that set a value less than 64 KB on the SO_RCVBUF socket option on SETSOCKOPT().

If TCPRCVBUFFSIZE is less than 64 KB, then DRS does not take effect for applications that do not use the SO_RCVBUF socket option.

Implementation

To configure an OSA-Express4S or OSA-Express3 feature to operate in optimized latency mode, use the INTERFACE statement with the OLM parameter. Because optimized latency mode affects both inbound and outbound interrupts, it supersedes other inbound performance settings set by the INBPERF parameter.

Optimized latency mode is limited to the OSA-Express4S and OSA-Express3 Ethernet feature in QDIO mode running with an IBM System z10® or later.
Restrictions
You must observe the following restrictions:

- Traffic that is either inbound over (or being forwarded to) an OSA-Express feature configured to operate in optimized latency mode is not eligible for the accelerated routing that is provided by HiperSockets Accelerator and QDIO Accelerator.

- For an OSA-Express configured to operate in optimized latency mode, the stack ignores the value that is coded on the INBPERF parameter. The value that is assigned to the INBPERF is DYNAMIC.

Guidelines
Because of the operating characteristics of optimized latency mode, other configuration changes might be required:

- For outbound traffic to gain the benefit of optimized latency mode, traffic must be directed to priority queues 1, 2, or 3 by using the WLM_PRIORITYQ parameter in the GLOBALCONFIG statement or by using Policy Agent and configuring a policy with the SetSubnetPrioteosMask statement.

- Although an OSA-Express feature supports multiple outbound write priority queues, outbound optimized latency mode is performed only for traffic on priority queue 1 (priority level 1). The TCP/IP stack combines all the traffic that is directed to priority queues 1, 2, and 3 into priority queue 1 for any OSA-Express4S or OSA-Express3 feature operating in optimized latency mode.

- Configure the WLM_PRIORITYQ parameter with no subparameters, which assigns a default mapping of service class importance levels to OSA-Express outbound priority queues. This default mapping directs traffic that is assigned to the higher priority service class importance levels 1 - 4 to queues that operate in optimized latency mode, and enables the appropriate types of traffic to benefit from optimized latency mode.

- Ensure that there are no more than four concurrent users of an OSA-Express4S or OSA-Express3 feature that are configured with optimized latency mode.

- When enabling multipath routing by using the PERPACKET option, do not configure a multipath group that contains an OSA-Express feature that is configured with optimized latency mode and any other type of device.

For more information about OSA-Express features and capabilities, see OSA-Express Implementation Guide, SG24-5948.

OSA multiple inbound queue support
Outbound traffic separation (assignment to a specific priority queue) on the multiple write queues can be accomplished by using Policy Agent and configuring a policy with the SetSubnetPrioteosMask statement, and by using the WLM_PRIORITYQ parameter on the GLOBALCONFIG statement. Each priority queue is processed independently of the others.

The left side of Figure 4-4 on page 149 depicts OSA single inbound queue support. All inbound QDIO traffic is received on a single read queue regardless of the data type. This includes both batch and interactive traffic and both traffic that is destined for this TCP/IP stack and traffic to be forwarded by this TCP/IP stack. The maximum amount of storage available for inbound traffic is limited to the read buffer size (64 KB read SBALs) times the maximum number of read buffers (126).
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Figure 4-4  QDIO inbound queuing

Multiple processes run for inbound traffic only when data is accumulating on the read queue (typically during burst periods when z/OS Communications Server is not keeping up with the OSA). This can cause bulk data packets for a single TCP connection to arrive at the TCP layer out of order. Each time the TCP layer on the receiving side sees out of order data, it transmits a duplicate ACK. A single process is used to package the data, queue it, and schedule the TCP/IP stack to process it. This same process also performs acceleration functions, such as Sysplex Distributor connection routing accelerator. The TCP/IP stack separates the traffic types to be forwarded to the appropriate stack component that processes them.

For these reasons, z/OS Communications Server is becoming the bottleneck as OSA-Express 10 GbE nears line speed. z/OS Communications Server is injecting latency and increasing processor utilization.

The solution for the bottleneck on a single read queue

z/OS Communications Server supports inbound traffic separation by using multiple read queues. The right side of Figure 4-4 depicts OSA multiple inbound queue support. TCP/IP registers with OSA which traffic is to be received on each read queue. The OSA-Express Data Router function routes traffic to the correct queue. Each read queue can be serviced by a separate process. The primary input queue is used for general traffic. One or more ancillary input queues (AIQs) are used for specific traffic types.

The supported traffic types are streaming bulk data, sysplex distributor, and Enterprise Extender. Examples of bulk data traffic are FTP, TSM, NFS, and IBM TDMF. Both IP versions are supported for all types of traffic.
With bulk data traffic separated onto its own read queue, TCP/IP services the bulk data queue from a single processor. This solves the out of order delivery issue. With sysplex distributor traffic separated onto its own read queue, it can be efficiently accelerated or presented to the target application. With Enterprise Extender traffic separated onto its own read queue, it can be efficiently accelerated or presented to VTAM. All other traffic is processed simultaneously with the bulk data, sysplex distributor, and Enterprise Extender traffic.

The dynamic LAN idle timer is updated independently for each read queue. This ensures the most efficient processing of inbound traffic based on the traffic type.

**Implementation**

The QDIO inbound workload queuing function is enabled with the `INBPERF DYNAMIC WORKLOADQ` setting on the `IPAQENET` and `IPAQENET6 INTERFACE` statements. `WORKLOADQ` is not supported for `INBPERF DYNAMIC` on `IPAQENET LINK` statements. The VMAC parameter can be specified with or without `macaddr`.

For more information, see the information about the `IPAQENET INTERFACE` and `IPAQENET6 INTERFACE` statements in *z/OS Communications Server: IP Configuration Reference*, SC27-3651.

**Verification**

See a WorkloadQueuing field in the `netstat DEVLINKS/-D` report to determine whether the QDIO inbound workload queuing function is enabled. This information can also be returned by the GetIfs callable NMI.

Moreover, you can use other commands to obtain more information about the QDIO inbound workload queuing function for the QDIO interface. The output for the `Display ID=trlename` and `Display TRL,TRLE=trlename` commands shows whether this function is in use for the QDIO interface as follows:

- For each input queue, it includes the queue ID and queue type in addition to the read storage. The queue type is PRIMARY for the primary input queue, BULKDATA for the bulk data AIQ, and SYSDIST for the sysplex distributor connection routing AIQ.
- The queue type value N/A indicates that the queue is initialized but is not in use by the TCP/IP stack.

In addition, the queue ID and queue type can be used to correlate with VTAM tuning statistics, packet trace, and OSA-Express Network Traffic Analyzer (OSAENTA) trace output for the QDIO interface. The `netstat ALL/-A` report includes the interface name for bulk data TCP connections that are using this function. This information can also be returned by the GetConnectionDetail callable NMI. The `netstat STATS/-S` report includes the total number of segments that is received for all connections from the bulk data AIQ of this function. This information can also be returned by the GetGlobalStats callable NMI.

For more information, see *z/OS Communications Server: IP System Administrator’s Commands*, SC27-3661, and the `DISPLAY ID` and `DISPLAY TRL` commands in *z/OS Communications Server: SNA Operation*, SC31-8779.
4.2.3 OSA-Express for zEnterprise (z196 and z114)

The IBM zEnterprise® 196 (z196) and IBM zEnterprise 114 (z114) systems offer communications access to two new internal networks through OSA-Express4S and OSA-Express3 adapters that are configured with an appropriate channel path ID (CHPID) type. The following list describes the two new internal networks:

- The intranode management network (INMN) provides connectivity between network management applications within the z196 node and it can be accessed through 1000BASE-T Ethernet OSA-Express3 adapters that are configured with a CHPID type of OSM.
- The intraensemble data network (IEDN) provides access to other images that are connected to the IEDN and to applications and appliances that are running in an IBM zEnterprise BladeCenter Extension (zBX). This internal network can be accessed through 10 GbE OSA-Express4S and OSA-Express3 adapters that are configured with a CHPID type of OSX.

Considerations:
- Access to the INMN is restricted to authorized management applications, and is only available through Port 0 of any OSA-Express CHPID that is configured with type OSM. Port 1 is not available for these communications.
- Connectivity to the INMN is restricted to stacks that are enabled for IPv6.
- Connectivity to the INMN and to the IEDN is allowed only when the central processor complex (CPC) is a member of an ensemble.

Figure 4-5 shows the zEnterprise design.
HiperSockets, also known as iQDIO, is a hardware feature that provides high-speed LPAR-to-LPAR communications within the same server (through memory). It also provides secure data flows between LPARs and high availability if there is no network attachment dependency or exposure to adapter failures.

HiperSockets can be used to communicate among consolidated servers within a single z Systems server. All the hardware boxes running these separate servers can be eliminated, along with the cost, complexity, and maintenance of the networking components that interconnect them.

Consolidated servers that have to access corporate data on the z Systems server can do so at memory speeds, bypassing all the network processing impact and delays.

HiperSockets can be customized to accommodate varying traffic sizes. With HiperSockets, a maximum frame size can be defined according to the traffic characteristics that are transported for each HiperSockets.

Because there is no server-to-server traffic outside the z Systems server, a much higher level of network availability, security, simplicity, performance, and cost effectiveness is achieved as compared with servers communicating across a LAN, such as:

- HiperSockets has no external components. It provides a secure connection. For security purposes, servers can be connected to separate HiperSockets or VLANs within the same HiperSockets. All security features, such as IPSec or IP filtering, are available for HiperSockets interfaces as they are with other TCP/IP network interfaces.
- HiperSockets looks like any other TCP/IP interface; it is transparent to applications and supported operating systems.
- HiperSockets can also improve TCP/IP communications within a sysplex environment when the DYNAMICXCF is used (for example, in cases where Sysplex Distributor uses HiperSockets within the same z Systems server to transfer IP packets to the target systems).

The HiperSockets device is represented by the IQD channel ID (CHPID) and its associated subchannel devices. All LPARs that are configured in HCD/IOCP to use the same IQD CHPID have internal connectivity and can communicate by using HiperSockets.

VTAM builds a single HiperSockets MPC group by using the subchannel devices that are associated with a single IQD CHPID. VTAM uses two subchannel devices for the read and write control devices, and 1 - 8 devices for data devices. Each TCP/IP stack is assigned a single data device.

Therefore, to build the MPC group, there must be a minimum of three subchannel devices defined (within HCD) and associated with the same IQD CHPID. The maximum number of subchannel devices that VTAM uses is 10 (supporting eight data devices or eight TCP/IP stacks) per LPAR or MVS image.
When the server that supports HiperSockets and the CHPIDs is configured in HCD (IOCP), TCP/IP connectivity is provided in the following circumstances:

- If DYNAMICXCF is configured on the IPCONFIG (IPv4) or the IPCONFIG6 (IPv6) statements
- If a user-defined HiperSockets (MPCIPA) DEVICE and LINK or (IPAQIDIO) INTERFACE for IPv4 or IPv6 is configured and started

IQD CHPID can be viewed as a logical LAN within the server. z Systems servers allow up to 16 separate IQD CHPIDs, creating the capability of having up to 16 separate logical LANs within the same server.

Each IQD CHPID can be assigned to a set of LPARs (configured in HCD) so isolating these LPARs in separate logical LANs becomes possible, as Figure 4-6 shows.

**Figure 4-6   HiperSockets: multiple logical LANs**

**HiperSockets multiple write**

The HiperSockets multiple write facility moves multiple buffers of data with a single write operation. This facility was added to reduce CPU utilization and to improve performance for large outbound messages over HiperSockets.

**Restriction:** HiperSockets multiple write is effective only on IBM System z10 or later and when z/OS is not running as a guest in an IBM z/VM® environment.

To enable the HiperSockets multiple write facility on all HiperSockets interfaces, including interfaces that are created for dynamic XCF, add the IQDMULTIWRITE parameter to the GLOBALCONFIG statement.

For more information, see Appendix B, “Additional parameters and functions” on page 471.

For a review of the scenarios that we used to test HiperSockets multiple write, see Appendix A, “HiperSockets Multiple Write,” in *IBM z/OS V2R2 Communications Server TCP/IP Implementation Volume 3: High Availability, Scalability, and Performance*, SG24-8362.
HiperSockets multiple write assist with IBM zIIP
On an IBM System z10, an additional assist for HiperSockets data that is using the multiple write facility is available through the IBM System z10 Integrated Information Processor (zIIP).

To enable HiperSockets traffic that is using the multiple write facility to be processed on available zIIPs, specify the **ZIIP IQDIOMULTIWRITE** parameter on the **GLOBALCONFIG** statement.

HiperSockets VLAN support
HiperSockets connections that are defined through **DYNAMICXCF** coding or through individual **DEVICE** and **LINK** statement coding also support VLAN tagging. You can split the internal LAN that is represented by a single HiperSockets CHPID into multiple VLANs, providing isolation for security or administrative purposes. Only stacks that are attached to the same HiperSockets VLAN can communicate with each other. Stacks that are attached to a separate HiperSockets VLAN on the same CHPID cannot use the HiperSockets path to communicate with the stacks on a separate VLAN.

**Note:** The VLAN ID that is assigned to a HiperSockets device applies to both IPv4 and IPv6 connections over that CHPID.

HiperSockets Accelerator
z/OS Communications Server IP takes advantage of the technological advances and high-performing nature of the I/O processing that are offered by HiperSockets with the z Systems servers and OSA-Express by using the QDIO architecture. This is achieved by optimizing IP packet forwarding processing that occurs across these two types of technologies. This function is referred to as **HiperSockets Accelerator**. It is a configurable option, and is activated by defining the **IQDIORouting** option on the **IPCONFIG** statement.

When the TCP/IP stack is configured with HiperSockets Accelerator, it allows IP packets that are received from HiperSockets to be forwarded to an OSA-Express port (or vice versa) without the need for those IP packets to be processed by the TCP/IP stack.

When using this function, one or more LPARs contain the **routing** stack, which manages connectivity through OSA-Express ports to the LAN; the other LPARs connect to the routing stack by using the HiperSockets, as shown in Figure 4-7 on page 155.
Chapter 4. Connectivity

Figure 4-7  HiperSockets Accelerator

**Note:** This example is intended purely to demonstrate IP traffic flow. Do not implement HiperSockets Accelerator by using a single LPAR.

Detailed information about the subject of HiperSockets is available in *IBM HiperSockets Implementation Guide*, SG24-6816.

### 4.2.5 Dynamic XCF

You can either define the XCF connectivity to other TCP/IP stacks individually or by using the dynamic XCF definition facility. Dynamic XCF reduces the number of definitions that you need to create when a system joins the sysplex or when you need to start a TCP/IP stack. These changes become more numerous as the number of stacks and systems in the sysplex grows. This can lead to configuration errors. With dynamic XCF, you do not need to change the definitions of the existing stacks to accommodate a new stack.

From an IP topology perspective, **DYNAMICXCF** establishes fully meshed IP connectivity to all other z/OS TCP/IP stacks in the sysplex. You need only one end-point specification in each stack for fully meshed connectivity to all other stacks in the sysplex. When a new stack starts, Dynamic XCF connectivity is automatically established.

**Note:** Only one dynamic XCF network is supported per sysplex.

Dynamic XCF is required to support Sysplex Distributor and nondisruptive dynamic VIPA movement, as described in *IBM z/OS V2R2 Communications Server TCP/IP Implementation Volume 3: High Availability, Scalability, and Performance*, SG24-8362.
Dynamic XCF uses Sysplex Sockets support, allowing the stacks to communicate with each other and exchange information such as VTAM CPNAMEs, MVS SYSCLONE values, and IP addresses. The dynamic XCF definition is activated by coding the `IPCONFIG DYNAMICXCF` parameter in the TCP/IP profile.

Dynamic XCF creates definitions for `DEVICE`, `LINK`, `HOME`, and `BSDROUTINGPARMS` statements and the `START` statement dynamically. When activated, the dynamic XCF devices and links appear to the stack as though they are defined in the TCP/IP profile. They can be displayed by using standard commands, and they can be stopped and started.

During TCP/IP initialization, the stack joins the XCF group, ISTXCF, through VTAM. When other stacks in the group discover the new stack, the definitions are created automatically, the links are activated, and the remote IP address for each link is added to the routing table. After the remote IP address is added, IP traffic can flow across one of the following interfaces:

- IUTSAMEH (within the same LPAR)
- HiperSockets (within the same server)
- XCF signaling (different server, either by using the coupling facility link or a CTC connection)

Dynamic XCF support is illustrated in Figure 4-8.

**HiperSockets DYNAMICXCF connectivity**

z/OS images within the same server with `DYNAMICXCF` coded use HiperSockets `DYNAMICXCF` connectivity instead of standard XCF connectivity, under these conditions:

- The TCP/IP stacks must be on the same server.
- For the `DYNAMICXCF` HiperSockets device (IUTIQDIO), the stacks must be using the same IQD CHPID, even with separate channel subsystems (spanning).
- The stacks must be configured through HCD or the IOCDS to use HiperSockets.
For IPv6 HiperSockets connectivity, both stacks must be at z/OS V1R7 or higher.

The initial HiperSockets activation must complete successfully.

When an IPv4 DYNAMICXCF HiperSockets device and link are created and successfully activated, a subnetwork route is created across the HiperSockets link. The subnetwork is created by using the DYNAMICXCF IP address and mask. This allows any LPAR within the same server to be reached, even ones that are not within the sysplex. To do that, the LPAR that is outside of the sysplex environment must define at least one IP address for the HiperSockets endpoint that is within the subnetwork that is defined by the DYNAMICXCF IP address and mask.

When multiple stacks are within the same LPAR that supports HiperSockets, both IUTSAMEH and HiperSockets links or interfaces coexist. In this case, it is possible to transfer data across either link. Because IUTSAMEH links have better performance, it is always better to use them for intra-stack communication. A host route is created by DYNAMICXCF processing across the IUTSAMEH link, but not across the HiperSockets link.

For more information about dynamic XCF, Sysplex Distributor, and nondisruptive dynamic VIPA movement, see IBM z/OS V2R2 Communications Server TCP/IP Implementation Volume 3: High Availability, Scalability, and Performance, SG24-8362.

4.3 Connectivity for the z/OS environment

The section focuses on the interface implementation only, which means establishing Layer 2 and a subset of Layer 3 (IP addressing) connectivity. For details beyond the basic implementation of the immediate LAN environment, see:

- Chapter 5, “Routing” on page 223 for IP routing details
- Chapter 6, “Virtual LAN and virtual MAC support” on page 285 for use of virtual MAC addresses
- Chapter 8, “Sysplex subplexing” on page 333 for isolating TCP/IP stack in a sysplex

To design connectivity in a z/OS environment, you must account for the following considerations:

- As a server environment, network connectivity to the external corporate network must be carefully designed to provide a high-availability environment, avoiding single points of failures.
- If a z/OS LPAR is seen as a stand-alone server environment on the corporate network, it should be designed as an endpoint.
- If a z/OS LPAR is used as a front-end concentrator (for example, using HiperSockets Accelerator), it should be designed as an intermediate network or node.
Preferred practice: Although there are specialized cases where multiple stacks per LPAR can provide value, implement only one TCP/IP stack per LPAR for the following reasons:

- A TCP/IP stack can use all available resources that are defined to the LPAR in which it is running. Therefore, starting multiple stacks does not yield any increase in throughput.
- When running multiple TCP/IP stacks, additional system resources, such as memory, CPU cycles, and storage, are required.
- Multiple TCP/IP stacks add a significant level of complexity to TCP/IP system administration tasks.
- It is not necessary to start multiple stacks to support multiple instances of an application on a given port number, such as a test HTTP server on port 80 and a production HTTP server also on port 80. This type of support can instead be implemented by using BIND-specific support where the two HTTP server instances are each associated to port 80 with their own IP address, by using the BIND option on the PORT reservation statement.

One example where multiple stacks can have value is when an LPAR must be connected to multiple isolated security zones in such a way that there is no network level connectivity between the security zones. In this case, a TCP/IP stack per security zone can be used to provide that level of isolation without any network connectivity between the stacks.

Based on these considerations, the following sections present preferred practice scenarios for building a z/OS Communications Server TCP/IP configuration by using OSA-Express (QDIO), HiperSockets (iQDIO), and dynamic XCF.

We built our connectivity scenarios with two OSA-Express3 1000BASE-T features (four ports each) that are connected to the LAN environment (one Layer3 switch). We also implemented a HiperSockets internal LAN to interconnect all LPARs within the same System z10. Finally, we used dynamic XCF connectivity for the Sysplex environment.

Note: Although in our environment we connected all the OSA ports to one switch, in a production implementation, the preferred approach is to connect your OSAs to at least two switches.

The following scenarios are described:

- 4.4.3, “Configuring OSA-Express with a VLAN ID” on page 169
- 4.6.3, “Configuring HiperSockets” on page 202
- 4.7.3, “Configuring DYNAMICXCF” on page 208

Note: This chapter defines only the LPARs as end points.

For a complete picture of the implementation environment, see Appendix D, “Our implementation environment” on page 519.

4.3.1 IOCP definitions

Example 4-1 on page 159 is an excerpt of the IOCP statements that we used in our z Systems environment (showing only OSA-Express CHPID 02 and HiperSockets CHPID F4). These statements are required by the input/output subsystem and the operating system. Because all of our OSA-Express and HiperSockets connectivity is used across all four LPARs, we defined the CHPIDs as shared.
Example 4-1  IOCP statements

```plaintext
ID    MSG2='SYS6.IODF64 - 2010-09-23 11:18',SYSTEM=(2817,1), *
      LSYSTEM=SCZP301,                                        *
      TOK=('SCZP301',00800006991E2094111808480110266F000000000,*,
      00000000,'10-09-23','11:18:08','SYS6','IODF64')

RESOURCE PARTITION=((CSS(0),(A0A,A),(A0B,B),(A0C,C),(A0D,D),(A* 
      O0,E),(A0F,F),(A01,1),(A02,2),(A03,3),(A04,4),(A05,5),(A* 
      O6,6),(A07,7),(A08,8),(A09,9)),(CSS(1),(A1B,B),(A1E,E),(* 
      A1F,F),(A11,1),(A12,2),(A15,5),(A16,6),(A* 
      A17,7),(A18,8),(A* 
      9* 
      A19,9),(*,A),(*,C),(*,D),(*,E),(CSS(2),(A2F,F),(* 
      A21,1),(A22,2),(A* 
      3,3),(*,4),(*,5),(*,6),(*,7),(*,8),(*,9* 
      ),(*,A),(*,B),(*,C),(*,D),(*,E)),(CSS(3),(A31,1),(*,2),(* 
      3,3),(*,4),(*,5),(*,6),(*,7),(*,8),(*,9),(*,A),(*,B),(*, 
      C),(*,D),(*,E),(*,F)))

CHPID PATH=(CSS(1),0A),SHARED,
      PARTITION=((A11,A13,A16,A18),=),CHPARM=02,PCHID=531,
      TYPE=OSX

CHPID PATH=(CSS(1),0B),SHARED,
      PARTITION=((A11,A13,A16,A18),=),CHPARM=02,PCHID=101,
      TYPE=OSX

CNTLUNIT CUNUMBR=2340,PATH=((CSS(1),0A)),UNIT=OSM
      IODEVICE ADDRESS=(2340,015),MODEL=M,UNITADD=00,CUNUMBR=(2340),
      UNIT=OSA,MODEL=X,DYNAMIC=YES,LOCANY=YES

CNTLUNIT CUNUMBR=2360,PATH=((CSS(1),0B)),UNIT=OSM
      IODEVICE ADDRESS=(2360,015),MODEL=M,UNITADD=00,CUNUMBR=(2360),
      UNIT=OSA,MODEL=X,DYNAMIC=YES,LOCANY=YES

CHPID PATH=(CSS(1),18),SHARED,
      PARTITION=((A11,A13,A16,A18),=),CHPARM=590,TYP

CHPID PATH=(CSS(1),19),SHARED,
      PARTITION=((A11,A13,A16,A18),=),CHPARM=02,PCHID=510,
      TYPE=OSX

CNTLUNIT CUNUMBR=2300,PATH=((CSS(1),1B)),UNIT=OSX
      IODEVICE ADDRESS=(2300,015),MODEL=X,UNITADD=00,CUNUMBR=(2300),
      UNIT=OSA,MODEL=X,DYNAMIC=YES,LOCANY=YES

CNTLUNIT CUNUMBR=2320,PATH=((CSS(1),19)),UNIT=OSX
      IODEVICE ADDRESS=(2320,015),MODEL=X,UNITADD=00,CUNUMBR=(2320),
      UNIT=OSA,MODEL=X,DYNAMIC=YES,LOCANY=YES

CHPID PATH=(CSS(1),02),SHARED,
      PARTITION=((A11,A13,A16,A18),=),CHPID=530,TYP

CHPID PATH=(CSS(1),03),SHARED,
      PARTITION=((A11,A13,A16,A18),=),CHPID=100,TYP

CHPID PATH=(CSS(1),04),SHARED,
      PARTITION=((A11,A13,A16,A18),=),CHPID=181,TYP

CHPID PATH=(CSS(1),05),SHARED,
      PARTITION=((A11,A13,A16,A18),=),CHPID=291,TYP

CNTLUNIT CUNUMBR=2080,PATH=((CSS(1),02)),UNIT=OSA
      IODEVICE ADDRESS=(2080,015),UNITADD=00,CUNUMBR=(2080),UNIT=OSA
      IODEVICE ADDRESS=(2080,015),UNITADD=FE,CUNUMBR=(2080),UNIT=OSAD

CNTLUNIT CUNUMBR=20A0,PATH=((CSS(1),03)),UNIT=OSA
      IODEVICE ADDRESS=(20A0,015),UNITADD=00,CUNUMBR=(20A0),UNIT=OSAD

CNTLUNIT CUNUMBR=20CF,PATH=((CSS(1),04)),UNIT=OSA
      IODEVICE ADDRESS=(20CF,015),UNITADD=00,CUNUMBR=(20CF),UNIT=OSAD

CNTLUNIT CUNUMBR=20CF,PATH=((CSS(1),05)),UNIT=OSA
      IODEVICE ADDRESS=(20CF,015),UNITADD=00,CUNUMBR=(20CF),UNIT=OSAD
      IODEVICE ADDRESS=(20CF,015),UNITADD=FE,CUNUMBR=(20CF),UNIT=OSAD
```
In addition to Example 4-1 on page 159, there are other ways to build the IOCDS for an OSA-Express adapter. This applies particularly to an OSA-Express4S and OSA-Express3 GbE, which can contain more than a single port on the same CHPID. However, in our labs, we used the method that is shown in Example 4-1 on page 159. To see other alternatives to define the IOCDS and to review our suggestions, see 4.4.1, “Dependencies: CHPID, IOCDS, port numbers, port names, and port sharing” on page 162.

4.3.2 VTAM definitions

Before getting started with configuring the scenarios in the following sections, be sure that you understand the role of VTAM in the TCP/IP configuration.

z/OS Communications Server provides a set of High Performance Data Transfer (HPDT) services that includes multipath channel (MPC), which is a high-speed channel interface that is designed for network protocol use (for example, APPN or TCP/IP).

Multiple protocols can either share or have exclusive use of a set of channel paths to an attached platform. With MPC, you can have multiple device paths that are defined as a single logical connection.

The term MPC group is used to define a single MPC connection that can contain multiple read and write paths. The number of read and write paths does not have to be equal, but there must be at least one read and write path that are defined within each MPC group.

MPC groups are defined by using the Transport Resource List (TRL), where each defined MPC group becomes a TRLE entry (TRLE) in the TRL table. The configuration and control of the MPC interfaces are provided by VTAM. They are enabled in VTAM as TRLE minor nodes.

You must define the channel paths that are a part of the group in the TRLE. Each TRLE is identified by a resource name. For OSA-Express, the TRLE also has a port name to identify the association between VTAM and TCP/IP, allowing connectivity to the OSA-Express port.
OSA-Express4S, OSA-Express3 Gigabit Ethernet, and OSA-Express3 1000Base-T also define port_num to identify to which port the TRLE definition applies.

For HiperSockets, the TRLE is generated dynamically by VTAM.

For details about defining a TRLE, see z/OS Communications Server: SNA Resource Definition, SC31-8778.

### 4.4 OSA-Express QDIO connectivity

Configuring an OSA-Express (QDIO mode) in a single-stack scenario is the simplest way to integrate your z/OS TCP/IP stack into a LAN environment. However, this scenario still must be planned to avoid any single points of failure. Therefore, you must have at least two OSA-Express features connecting to two separate switches in the network.

Because you are dealing with multiple LPARs in the example server, for redundancy purposes share the OSA-Express ports (CHPID type OSD) across all LPARs.

In this scenario, there are two OSA-Express3 1000BASE-T features, each with four ports, two ports per channel. One port of each channel was used unless the second port was needed for the testing of new functions. This allows you to have four CHPIDs (02, 03, 04, and 05), shared by four LPARs (SC30, SC31, SC32, and SC33), as shown in Figure 4-9.

To make better use of the OSA-Express ports and to control data traffic patterns, define one port on each OSA-Express feature with a separate VLAN ID, creating two subnetworks to be used by all LPARs. In a high availability configuration, these OSA-Express ports are the path to all of the IP addresses for the LAN environment.
4.4.1 Dependencies: CHPID, IOCDS, port numbers, port names, and port sharing

To implement this scenario, there are the following dependencies:

- The OSA-Express port must be defined as CHPID type OSD to the server by using HCD or IOCP to enable QDIO. This CHPID must be defined as shared to all LPARs that use the OSA-Express port (see Example 4-1 on page 159).

- To define an OSA-Express port in QDIO mode, use the **MPCIPA DEVICE** statement, specifying the **PORTNAME** value from the TRLE definition as the device_name. The TRLE must be defined as **MPCLEVEL=QDIO**.

- The VLAN identifiers (VLAN IDs) that are defined to each OSA-Express port must be recognized by the switch.

- The switch ports where the OSA-Express ports are connected must be configured in trunk mode.

OSA-Express2 and OSA-Express3 Adapter and port layouts

Although an OSA-Express2 adapter (with the exception of the 10 Gbe adapter) contains two ports, the OSA-Express3 (with the exception of the 10 Gbe adapter) houses four ports. Compare and contrast the layouts of an OSA-Express2 and an OSA-Express3 in Figure 4-10.

![Figure 4-10 Comparison: OSA-E2 2-port adapter and OSA-E3 4-port adapter](image)

Each port of the OSA-Express2 adapter that is shown in Figure 4-10 is on a separate CHPID: CHPID x and CHPID y. Each port on each CHPID is defined with a separate port name and is at port number 0.

The OSA-Express3 is engineered with two ports on each CHPID: CHPID x and CHPID y. The two ports on each CHPID are numbered port 0 and port 1. Note how the top half of the OSA-E3 is the mirror image of the bottom half with regard to the port number assignments; reading from top to bottom, you see Port 0, Port 1, Port 1, Port 0. As with any OSA port, the port names on the multi-port OSA-E3 must be unique to a CHPID. An explanation of this port name assignment is in "Considerations for assigning the OSA port name" on page 168.
Considerations for the IOCP or IOCDS definitions for an OSA-Express3

Example 4-1 on page 159 shows an IOCDS that was originally built for an OSA-Express2 configuration. When you migrate to an OSA-Express3, you can choose to use a similar IOCDS and spread the assigned addresses from a single address range across two ports of the same CHPID that originally connected to only one port. You can also choose to change your IOCDS to reflect separate address ranges or even separate logical control units, despite the presence of only a single physical control unit on the CHPID. We now show several of ways to implement an IOCDS for an OSA-Express3 implementation.

Alternative 1: Single IODEVICE range for two E3 ports on single CHPID

In the scenarios where we use an OSA-Express3, we use the same IOCDS definitions as those deployed for an OSA-Express2. You see this IOCDS in Example 4-1 on page 159. We use as an example the IOCDS definitions for the devices on OSA port OSA2080. In Example 4-2, you see that we allocate 15 addresses (2080 - 208E) to QDIO connections starting with device address 2080.

Example 4-2   Sample CNTLUNIT and IODEVICE for an OSA on CHPID Type OSD (QDIO)

| CNTLUNIT CUNUMBR=2080,PATH=((CSS(2),02)),UNIT=OSA |
| IODEVICE ADDRESS=(2080,015),CUNUMBR=(2080),UNIT=OSA |

Example 4-2 corresponds to what you must code in a VTAM TRLE definition to support a QDIO connection of a TCP/IP stack. Look at Example 4-3, where you see that the VTAM TRLE that defines port number 0 (which is at A, the only port number on an OSA-Express2) uses only the first nine addresses (2080 - 2088) of the allocated 15 addresses (2080 - 208E) on this CNTLUNIT.

Example 4-3   TRLE definition for PORTNUM=0 (port name of OSA2080)

| OSA2080 VBUILD TYPE=TRL |
| OSA2080P TRLE LNCTL=MPC, |
| READ=2080, |
| WRITE=2081, |
| DATAPATH=(2082-2088), |
| PORTNAME=OSA2080, |
| PORTNUM=0, |
| MPCLEVEL=QDIO |

To add the OSA-Express3 port that is at port number 1 of the same CHPID, use the same IOCDS as before, but add a TRLE definition for PORTNUM=1 (B). See the TRLE in Example 4-4. In the example, we have simply started the addresses for PORTNUM=1 at 2089 of the IOCDS C.

Example 4-4   TRLE definition for PORTNUM=1 (port name of OSA2081)

| OSA2081 VBUILD TYPE=TRL |
| OSA2081P TRLE LNCTL=MPC, |
| READ=2089, |
| WRITE=208A, |
| DATAPATH=(208B-208D), |
| PORTNAME=OSA2081, |
| PORTNUM=1, |
| MPCLEVEL=QDIO |
Figure 4-11 shows the allocation of all the device addresses across the two ports of an OSA-Express 3 card.

As Example 4-2 on page 163 shows, the IOCP definitions have no awareness of the OSA adapter’s two ports and simply assign device addresses; the VTAM definition for z/OS does care about the port numbers and maps the number to the addresses (Example 4-3 on page 163 and Example 4-4 on page 163). This address allocation scheme worked well for us because we did not have to reconfigure the IOCP for our test. Other schemes might work better for you, particularly if you are consolidating OSA ports from separate CHPIDs onto the same CHPID of a new OSA-Express3.

Note: Our examples show how to point to the two separate ports with the PORTNUM parameter in a z/OS example. Other z Systems operating systems, such as z/VM, Linux on z, IBM z/VSE®, or TPF, have similar coding parameters to allocate addresses to port number 0 versus port number 1. See the appropriate operating system documentation for those definitions.

A migration to OSA-Express 3 can affect more than just the IOCDS. You also have other types of definitions in the operating system and potentially in access methods (like VTAM) to migrate. The more you can keep the definitions the same across migrations, the easier and more efficient the migration to a new platform or release becomes. This is where the next two alternatives can make a difference for you.

**Alternative 2: Two IODEVICE ranges for two E3 ports on a single CHPID**

An alternative to the coding scheme (in Example 4-2 on page 163, Example 4-3 on page 163, and Example 4-4 on page 163) is to use a separate address for each of the two ports. Such a scheme might make problem determination and operator procedures easier for you because message displays clearly show the distinction between the two ports, although they are on the same CHPID.
Example 4-5 shows a range of addresses starting with 1000 (A) and another range starting with 2000 (B). The VTAM definitions in Example 4-6 show that these addresses are used for OSA-E3 port numbers 0 and 1. (Compare with 1 and 2 in Example 4-6.)

**Example 4-5  Separate device ranges for separate OSA-Express3 ports**

| CNTLUNIT CUNUMBR=1000,PATH=((CSS(0),10)),UNIT=OSA |
| IODEVICE ADDRESS=(1000,032),CUNUMBR=(1000),UNIT=OSA (A) |
| IODEVICE ADDRESS=(10FE,001),CUNUMBR=(1000),UNIT=OSAD |
| IODEVICE ADDRESS=(2000,032),UNITADD=20,CUNUMBR=(1000),UNIT=OSA (B) |

**Example 4-6  VTAM definitions for OSA-E3 port numbers 0 and 1 (two device ranges)**

```
OSA1000 VBUILD TYPE=TRL
OSA1000P TRLE LNCTL=MPC,
      READ=1000, *
      WRITE=1001, *
      DATAPATH=(1002), *
      PORTNAME=OSA1000, *
      PORTNUM=0, 1
      MPCLEVEL=QDIO

OSA2000 VBUILD TYPE=TRL
OSA2000P TRLE LNCTL=MPC,
      READ=2000, *
      WRITE=2001, *
      DATAPATH=(2002), *
      PORTNAME=OSA2000, *
      PORTNUM=1, 2
      MPCLEVEL=QDIO
```

Figure 4-12 shows how the device addresses are allocated for this example.

![Diagram](image-url)  
**Figure 4-12  Consolidate two OSA ports from OSA-E2 onto a single CHPID of OSA-E3**
With this alternative, you can preserve the device addresses in your VTAM definitions and basically handle a few changes in the IOCDS. This might represent a simple migration scenario for you if you have many VTAM definitions to change.

**Alternative 3: Two logical control units on a physical CU for two E3 ports**

The following examples show how to make a logical distinction within the IOCP between ports 0 and 1 of an OSA-E3 CHPID. You can specify separate logical control units with the `CUADD` parameter. Although in the past defining multiple control units had value only if you were defining many devices, customers that migrate from OSA-Express2 channels to multi-port OSA-Express3s are finding that combining two OSA-Express CHPIDs into the two ports of an OSA-Express3 CHPID is easier.

Example 4-7 shows the device range for port number 0 under `CUADD=0` (A) and the device range for port number 1 under `CUADD=1` (B).

**Example 4-7  Separate logical control unit for each OSA-E3 port**

```
CNTLUNIT CUNUMBR=3000,CUADD=0          A
   PATH=((CSS(0),02),(CSS(1),02)),UNIT=OSA
IODEVICE ADDRESS=(3000,032),UNITADD=00,CUNUMBR=(3000),UNIT=OSA
IODEVICE ADDRESS=3020,UNITADD=FE,CUNUMBR=(3000),UNIT=OSAD
CNTLUNIT CUNUMBR=3500,CUADD=1          B
   PATH=((CSS(0),02),(CSS(1),02)),UNIT=OSA
IODEVICE ADDRESS=(3500,032),UNITADD=00,CUNUMBR=(3500),UNIT=OSA
```

The VTAM definitions look similar to what you have seen before. Examine the coding in Example 4-8.

**Example 4-8  VTAM TRLEs for two logical control units and port numbers of an OSA-E3**

```
OSA3000 VBUILD TYPE=TRL
OSA3000P TRLE  LNCTL=MPC,                                              *
              READ=3000,                                              *
              WRITE=3001,                                             *
              DATAPATH=(3002),                                        *
              PORTNAME=OSA3000,                                       *
              PORTNUM=0,                                               *
              MPCLEVEL=QDIO                                           *

OSA3500 VBUILD TYPE=TRL
OSA3500P TRLE  LNCTL=MPC,                                              *
              READ=3500,                                              *
              WRITE=3501,                                             *
              DATAPATH=(3502),                                        *
              PORTNAME=OSA3500,                                       *
              PORTNUM=1,                                               *
              MPCLEVEL=QDIO                                           *
```
The device range beginning with 3000 is assigned to port number 0 (1); the device range starting with 3500 is assigned to port number 1 (2). See Figure 4-13.

As with the second alternative, you might find it easier to merge what were OSA connections on two separate CHPIDs into a single CHPID and distinguish them with separate address ranges and separate logical control unit numbers.

**Notes:**

- In all the IOCDS definitions that are illustrated so far, we coded the Open Systems Adapter/Support Facility (OSA/SF) device on CUADD=0, either by default or through explicit coding. The OSA/SF device must be on CUADD=0.

- OSA supports outbound priority queuing (multiple outbound queues) when no more than 480 valid subchannels are defined for all LPARs sharing a CHPID. Each LPAR sharing a CHPID gets a subchannel for every device that is defined on that CHPID. Therefore, if you define a CHPID that is shared by 15 LPARs and define 32 devices (either on one port or across two ports), you have used 480 valid subchannels (15 * 32 = 480). If your definition requires more than 480 valid subchannels (with a maximum of 1920), then the user must explicitly turn off Outbound Priority Queuing on the CHPID definition by specifying CHPARM=02 in the IOCP or by specifying it in HCD. HCD prevents a device definition that causes the 480 subchannel limit to be broken. IOCP issues an error message and does not create an IOCDS if the limit is broken.

- If you must define more than 254 devices for an unshared OSD channel path, multiple control units must be defined. Specify a unique logical address for each control unit by using the CUADD keyword.
Considerations for assigning the OSA port name

OSA port name assignment for a QDIO implementation (CHPID Type of OSD) is important in the z/OS operating system. The rule for assigning a port name is the same regardless of the type of OSA adapter being implemented: *The port name of an OSA port must be unique on a CHPID.*

This rule seems obvious, but you might find yourself confused when you contemplate a migration from certain configurations of the OSA-Express2 to an implementation of a new OSA-Express3. Consider Figure 4-14.

![Figure 4-14  Provide unique port names for OSA-Express ports](image)

Figure 4-14 shows that if you attempt to move both ports that are named GIG0 to CHPIDy of the OSA-E3, one port does not activate because the names are no longer unique to the CHPID. The presence of duplicate names on the same CHPID generates an SNA sense code of 8010311B.

### 4.4.2 Considerations for isolating traffic across a shared OSA port

VLANs can isolate traffic over a shared network and shared OSA port. The isolation is complete if all TCP/IP stacks that share an OSA port implement VLAN ID tagging and assign separate VLANIDs. For more information about this subject, see Chapter 6, “Virtual LAN and virtual MAC support” on page 285.
Another method that is available to isolate traffic across a shared OSA port is *OSA connection isolation*. This method can be deployed with or without out assigning a VLAN ID or a VMAC to the OSA port. You can read more about this method in 4.5, “OSA-Express QDIO connectivity with connection isolation” on page 177.

When planning connectivity for a LAN environment, there might not be a requirement to isolate data traffic or services for certain servers or clients as we show in this scenario. In such cases, VLAN IDs can be omitted.

If there is a requirement for VLANs, add the VLAN IDs to your IP addressing scheme to aid in the mapping of IP addresses to VLANs based on data traffic patterns or access to resources.

Also, to simplify administration and management of VLANs, consider using Generic Attribute VLAN Registration Protocol (GVRP) where possible. For details, see “VLAN support of Generic Attribute Registration Protocol” on page 145.

### 4.4.3 Configuring OSA-Express with a VLAN ID

To implement OSA-Express (QDIO) in our environment, we performed these tasks:

1. Verifying the switch port configuration.
2. Defining a TRLE in VTAM to represent each OSA-Express port.

We also performed these tasks in the TCP/IP profile:

1. Creating DEVICE and LINK or INTERFACE statements for each OSA-Express port.
2. Creating a HOME address to each defined LINK.
3. Defining the characteristics of each LINK statement by using BSDROUTINGPARMS. You can code the *BSDROUTINGPARMS* statement even if you define the LINK characteristics in OMPROUTE.

These tasks are described in more detail in the following sections.

**Verifying the switch port configuration**

It is important to be aware of the switch configuration and definitions to which the OSA-Express ports are connected. You must confirm the following information:

- The switch ports to which the OSA-Express ports are connected.

Table 4-4 shows the OSA-Express and switch port assignment with VLAN IDs and mode type in our configuration.

<table>
<thead>
<tr>
<th>OSA-Express port</th>
<th>Connects to switch</th>
<th>Switch port</th>
<th>VLAN ID (mode)</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHPID 02 (2080)</td>
<td>Switch 1</td>
<td>Interface GIGA 1/8</td>
<td>10 (Trunk mode)</td>
</tr>
<tr>
<td>CHPID 03 (20A0)</td>
<td>Switch 1</td>
<td>Interface GIGA 1/41</td>
<td>10 (Trunk mode)</td>
</tr>
<tr>
<td>CHPID 04 (20C0)</td>
<td>Switch 1</td>
<td>Interface GIGA 1/43</td>
<td>11 (Trunk mode)</td>
</tr>
<tr>
<td>CHPID 05 (20E0)</td>
<td>Switch 1</td>
<td>Interface GIGA 1/19</td>
<td>11 (Trunk mode)</td>
</tr>
</tbody>
</table>
The IP subnetwork and mask. We used the following subnetwork and mask:
- Subnetwork 10.1.2.0, mask 255.255.255.0 for VLAN 10
- Subnetwork 10.1.3.0, mask 255.255.255.0 for VLAN 11

The appropriate switch ports should be defined in trunk mode, as shown in Example 4-9.

```
Example 4-9   Switch port definition from Switch 1 port 1/41

interface GigabitEthernet1/41
  switchport
  switchport trunk encapsulation dot1q
  switchport mode trunk
  no ip address
```

Defining a TRLE in VTAM to represent each OSA-Express port

Each OSA-Express port must have a TRLE definition that is defined, as shown in Example 4-10. The PORTNAME operand must match the device name of the DEVICE definition or the port name in the INTERFACE definition in the TCP/IP profile. The PORTNUM operand is optional (default 0), but required when defining the second port of an OSA-Express port. The statement MPCLEVEL must be specified as QDIO.

```
Example 4-10   TRLE definition

OSA2080  VBUILD TYPE=TRL
OSA2080P TRLE  LNCTL=MPC,
  READ=2080,
  WRITE=2081,
  DATAPATH=(2082-2088),
  PORTNAME=OSA2080,
  PORTNUM=0,
  MPCLEVEL=QDIO
```

For all OSA-Express ports in our scenarios, we used the following port names:
- OSA2080
- OSA20A0
- OSA20C0
- OSA20E0

Creating DEVICE and LINK or INTERFACE statements for each OSA-Express port

Create the DEVICE and LINK or INTERFACE statements for each OSA-Express port, as shown in Example 4-11.

```
Example 4-11   OSA-Express device and link definitions

;OSA DEFINITIONS
;TRL MAJ NODE: OSA2080,OSA20A0,OSA20C0, AND OSA20E0
DEVICE OSA2080  MPCIPA
LINK OSA2080L IPAQENET  OSA2080 VLANID 10
DEVICE OSA20C0  MPCIPA
LINK OSA20COL IPAQENET  OSA20C0 VLANID 11
DEVICE OSA20E0  MPCIPA
LINK OSA20EOL IPAQENET  OSA20E0
DEVICE OSA20A0  MPCIPA
LINK OSA20AOL IPAQENET  OSA20A0
```
The device definition of an OSA-Express port must be set as an MPCIPA device type 1. The link definition describes the type of transport used (in our case, QDIO Ethernet, which is defined as IPAQENET 2). VLAN ID 3 defines the VLAN number the packets are tagged with as they are being sent out to the switch.

**Note:** You can define only a single VLAN for each OSA port with DEVICE and LINK statements. If you want to define multiple VLANs on a single OSA port, you must define it with the INTERFACE statement.

In Example 4-12, the alternative interface statement of OSA-Express ports combines the definitions that are otherwise coded in the DEVICE, LINK, HOME, BEGINROUTES, and BSDROUTINGPARMS statements, and as such requires a label 1, the type of transport used (QDIO Ethernet, as defined as IPAQENET 2, which is the only type allowed for IPv4 devices), a port name 3 matching the TRLE port name, an IP address and optional subnetmask 4, optional MTU size 5, VLANID 6, VMAC 7 (required when setting multiple VLANs on the same physical OSA port), and SOURCEVIPAINT 8, which associates a specific VIPA with this interface.

**Note:** If SOURCEVIPAINT is coded, the whole INTERFACE definition block must be defined in PROFILE after the VIPA DEVICE and LINK statements are defined.

**Example 4-12   OSA-Express interface definition**

```plaintext
INTERFACE OSA20A0I
DEFINE IPAQENET
PORTNAME OSA20A0
IPADDR 10.1.2.12/24
MTU 1492
VLANID 20
VMAC
SOURCEVIPAINT VIPA2L
```

**Creating a HOME address to each defined LINK**

If you are not implementing the connection with the INTERFACE statement, you must assign an IP address to the LINK of each DEVICE/LINK pair. Each link that is configured must have its own IP address that is configured on the HOME statement of the TCP/IP profile. Our OSA-Express ports are defined with the IP addresses shown in Example 4-13.

**Note:** This step is not required when you define OSA ports through the INTERFACE statement.

**Example 4-13   OSA-Express HOME addresses**

```plaintext
HOME
10.1.2.11  OSA2080L
10.1.3.11  OSA20C0L
10.1.3.12  OSA20E0L
10.1.2.12  OSA20A0L
```
Defining the characteristics of each LINK statement by using BSDROUTINGPARMS

To define the link characteristics, such as MTU size and subnet mask, use the BSDROUTINGPARMS statements (see Example 4-14).

**Note:** This step is not required when defining OSA ports through the INTERFACE statement.

If not supplied, defaults are used from static routing definitions in BEGINROUTES or the OMPROUTE configuration (dynamic routing definitions), if implemented.

If the link characteristics, BEGINROUTES statements, or the OMPROUTE configuration are not defined, then the stack’s interface layer (based on hardware capabilities) and the characteristics of devices and links are used. However, this might not provide the performance or function that you want.

**Example 4-14  BSDRoutingparms statements**

```
BSDROUTINGPARMS TRUE
   ; Link name      MTU    Cost metric  Subnet Mask    Dest address
   VIPAIL 1492 1 0 255.255.255.252 0
   OSA2080L 1492 0 255.255.255.0 0
   OSA20A0L 1492 0 255.255.255.0 0
   OSA20C0L 1492 0 255.255.255.0 0
   OSA20E0L 1492 0 255.255.255.0 0
ENDBSDROUTINGPARMS
```

**Note:** Static and dynamic routing definitions override or replace the link characteristics that are defined through the BSDROUTINGPARMS statements. For more information about static and dynamic routing, see Chapter 5, “Routing” on page 223.

### 4.4.4 Verifying the connectivity status

Next, verify the status of the OSA devices that are defined to the TCP/IP stack and VTAM.

**Verifying the device status in TCP/IP stack**

To verify the status of all devices being activated in the TCP/IP stack, use the NETSTAT command with the DEVLIST option, as shown in Example 4-15.

**Example 4-15  Use command D TCPIP,TCPIPA,N,DEV to verify the device status**

```
D TCPIP,TCPIPA,N,DEV
........................................................................
INTFNAME: OSA2080I  INTFTYPE: IPAQENET  INTFSTATUS: READY
PORTNAME: OSA2080  DATAPATH: 2082  DATAPATHSTATUS: READY
CHPIDTYPE: OSD
SPEED: 0000001000
IPBROADCASTCAPABILITY: NO
VMACADDR: 02000C776873  VMACORIGIN: OSA  VMACROUTER: LOCAL
ARPPOFFLOAD: YES  ARPOFFLOADINFO: YES
CFGMTU: 1492  ACTMTU: 1492
IPADDR: 10.1.2.11/24
VLANID: 10  VLANPRIORITY: DISABLED
DYNVLANREGCFG: NO  DYNVLANREGCAP: YES
READSTORAGE: GLOBAL (4096K)
```
INBPERF: BALANCED
CHECKSUMOFFLOAD: YES     SEGMENTATIONOFFLOAD: YES
SECCCLASS: 255             MONSYSPLEX: NO
ISOLATE: NO                OPTLATENCYMODE: NO
MULTICAST SPECIFIC:
MULTICAST CAPABILITY: YES

GROUP REFCNT SRCFLTMD
----- ------ --------
----- 0000000001 EXCLUDE

INTERFACE STATISTICS:
BYTESIN = 0
INBOUND PACKETS = 0
INBOUND PACKETS IN ERROR = 0
INBOUND PACKETS DISCARDED = 0
INBOUND PACKETS WITH NO PROTOCOL = 0
BYTESOUT = 168
OUTBOUND PACKETS = 2
OUTBOUND PACKETS IN ERROR = 0
OUTBOUND PACKETS DISCARDED = 0

Displaying TCP/IP device resources in VTAM

The device drivers for TCP/IP are provided by VTAM. When Communications Server for z/OS IP devices are activated, there must be an equivalent TRLE defined to VTAM. The devices that are exclusively used by z/OS Communications Server IP have TRLEs that are automatically generated for them.

Because the device driver resources are provided by VTAM, you can display the resources by using VTAM display commands. To display a list of all TRLEs active in VTAM, use the D NET,TRL command, as shown in Example 4-16.

Example 4-16   D NET,TRL command output

D NET,TRL
IST350I DISPLAY TYPE = TRL 135
IST924I -------------------------------
IST1941 TRL MAJOR NODE = ISTTRL
IST1314 TRLE = IUTIQDF6 STATUS = ACTIV CONTROL = MPC
IST1314 TRLE = IUTIQDF5 STATUS = ACTIV CONTROL = MPC
IST1314 TRLE = IUTIQDF4 STATUS = ACTIV CONTROL = MPC
IST1314 TRLE = ISTT3033 STATUS = ACTIV CONTROL = XCF
IST1314 TRLE = ISTT3032 STATUS = ACTIV CONTROL = XCF
IST1314 TRLE = ISTT3031 STATUS = ACTIV CONTROL = XCF
IST1314 TRLE = IUTIQDIO STATUS = ACTIV CONTROL = MPC
IST1314 TRLE = IUTSAMEH STATUS = ACTIV CONTROL = MPC
IST1454I 8 TRLE(S) DISPLAYED
IST924I -------------------------------
IST1941 TRL MAJOR NODE = TRLTONET
IST1314 TRLE = MPCNET STATUS = ACTIV CONTROL = MPC
IST1454I 1 TRLE(S) DISPLAYED
IST924I -------------------------------
IST1941 TRL MAJOR NODE = OSA2000
IST1314 TRLE = OSA2000P STATUS = NEVAC CONTROL = MPC
IST1454I 1 TRLE(S) DISPLAYED
IST924I -------------------------------
IST1941 TRL MAJOR NODE = OSA2020
IST1314 TRLE = OSA2020P STATUS = NEVAC CONTROL = MPC
IST1454I 1 TRLE(S) DISPLAYED
IST924I -------------------------------
You can also display information about TRLEs that are grouped by control type, such as MPC or XCF devices, as shown in Example 4-17.

Example 4-17  D NET,TRL,CONTROL=MPC

D NET,TRL,CONTROL=MPC
IST350I DISPLAY TYPE = TRL 276
IST924I

IST1954I TRL MAJOR NODE = ISTTRL
IST1314I TRLE = IUTIQDF6 STATUS = ACTIV CONTROL = MPC
IST1314I TRLE = IUTIQDF5 STATUS = ACTIV CONTROL = MPC
IST1314I TRLE = IUTIQDF4 STATUS = ACTIV CONTROL = MPC
IST1314I TRLE = IUTIQDIO STATUS = ACTIV CONTROL = MPC
IST1314I TRLE = IUTSAMHE STATUS = ACTIV CONTROL = MPC
IST1454I 5 TRLE(S) DISPLAYED
IST924I

IST1954I TRL MAJOR NODE = TRLTONET
IST1314I TRLE = MPCNET STATUS = ACTIV CONTROL = MPC
IST1454I 1 TRLE(S) DISPLAYED
IST924I

IST1954I TRL MAJOR NODE = OSA2000
IST1314I TRLE = OSA2000P STATUS = NEVAC CONTROL = MPC
IST1454I 1 TRLE(S) DISPLAYED
IST924I

IST1954I TRL MAJOR NODE = OSA2020
IST1314I TRLE = OSA2020P STATUS = NEVAC CONTROL = MPC
IST1454I 1 TRLE(S) DISPLAYED
IST924I

IST1954I TRL MAJOR NODE = OSA2080
IST1314I TRLE = OSA2080T STATUS = ACTIV CONTROL = MPC
IST1454I 1 TRLE(S) DISPLAYED
You can also get specific information about a single TRLE by using the TRLE name, as shown in Example 4-18, for an OSA-Express device.

**Example 4-18  D NET,TRL,TRLE=OSA2080T**

```plaintext
D NET,TRL,TRLE=OSA2080T
IST075I NAME = OSA2080T, TYPE = TRLE 336
IST1954I TRL MAJOR NODE = OSA2080
IST486I STATUS= ACTIV, DESIRED STATE= ACTIV
IST087I TYPE = LEASED             , CONTROL = MPC , HPDT = YES
IST1715I MPCLEVEL = QDIO       MPCUSAGE = SHARE
IST1717I ULPID = TCPIPA
IST2309I ACCELERATED ROUTING ENABLED
IST2331I QUEUE   QUEUE     READ
IST2332I ID      TYPE      STORAGE
IST2205I ------  --------  ---------------
IST2333I RD/1    PRIMARY   4.0M(64 SBALS)
IST2305I NUMBER OF DISCARDED INBOUND READ BUFFERS = 0
IST1717I P1 CURRENT = 0 AVERAGE = 0 MAXIMUM = 0
IST1802I P2 CURRENT = 0 AVERAGE = 0 MAXIMUM = 0
IST1802I P3 CURRENT = 0 AVERAGE = 0 MAXIMUM = 0
```
IST1802I P4 CURRENT = 0 AVERAGE = 2 MAXIMUM = 2
IST924I ---------------------------------------------------------------
IST1221I DATA DEV = 2083 STATUS = ACTIVE STATE = N/A
IST1724I I/O TRACE = OFF TRACE LENGTH = *NA*
IST1717I ULPID = TCPIPC
IST2309I ACCELERATED ROUTING ENABLED
IST2331I QUEUE QUEUE READ
IST2321I ID TYPE STORAGE
IST2205I ------- ------- ---------------
IST2333I RD/1 PRIMARY 4.0M(64 SBALS)
IST2305I NUMBER OF DISCARDED INBOUND READ BUFFERS = 0
IST1757I PRIORITY1: UNCONGESTED PRIORITY2: UNCONGESTED
IST1757I PRIORITY3: UNCONGESTED PRIORITY4: UNCONGESTED
IST2190I DEVICEID PARAMETER FOR OSAENTA TRACE COMMAND = 01-01-00-03
IST1801I UNITS OF WORK FOR NCB AT ADDRESS X'0FCF0010'
IST1802I P1 CURRENT = 0 AVERAGE = 1 MAXIMUM = 2
IST1802I P2 CURRENT = 0 AVERAGE = 0 MAXIMUM = 0
IST1802I P3 CURRENT = 0 AVERAGE = 0 MAXIMUM = 0
IST1802I P4 CURRENT = 0 AVERAGE = 1 MAXIMUM = 1
IST924I ---------------------------------------------------------------
IST1221I DATA DEV = 2084 STATUS = ACTIVE STATE = N/A
IST1724I I/O TRACE = OFF TRACE LENGTH = *NA*
IST1717I ULPID = TCPIPB
IST2310I ACCELERATED ROUTING DISABLED
IST2331I QUEUE QUEUE READ
IST2321I ID TYPE STORAGE
IST2205I ------- ------- ---------------
IST2333I RD/1 PRIMARY 4.0M(64 SBALS)
IST2305I NUMBER OF DISCARDED INBOUND READ BUFFERS = 0
IST1757I PRIORITY1: UNCONGESTED PRIORITY2: UNCONGESTED
IST1757I PRIORITY3: UNCONGESTED PRIORITY4: UNCONGESTED
IST2190I DEVICEID PARAMETER FOR OSAENTA TRACE COMMAND = 01-01-00-04
IST1801I UNITS OF WORK FOR NCB AT ADDRESS X'0F03F010'
IST1802I P1 CURRENT = 0 AVERAGE = 0 MAXIMUM = 0
IST1802I P2 CURRENT = 0 AVERAGE = 0 MAXIMUM = 0
IST1802I P3 CURRENT = 0 AVERAGE = 0 MAXIMUM = 0
IST1802I P4 CURRENT = 0 AVERAGE = 0 MAXIMUM = 0
IST924I ---------------------------------------------------------------
IST1221I DATA DEV = 2085 STATUS = RESET STATE = N/A
IST1724I I/O TRACE = OFF TRACE LENGTH = *NA*
IST924I ---------------------------------------------------------------
IST1221I DATA DEV = 2086 STATUS = RESET STATE = N/A
IST1724I I/O TRACE = OFF TRACE LENGTH = *NA*
IST924I ---------------------------------------------------------------
IST1221I DATA DEV = 2087 STATUS = RESET STATE = N/A
IST1724I I/O TRACE = OFF TRACE LENGTH = *NA*
IST924I ---------------------------------------------------------------
IST314I END
4.5 OSA-Express QDIO connectivity with connection isolation

Many customers share OSA-Express ports across LPARs, especially if capacity is not an issue. Each stack sharing the OSA port registers certain IP addresses and multicast groups with the OSA.

**Note:** You might want to revisit the description of IPv4 address registration in “OSA-Express QDIO IPv4 address registration” on page 143.

For performance reasons, the OSA-Express bypasses the LAN and routes packets directly between the stacks when possible. Figure 4-15 shows two TCP/IP stacks, TCPIPA and TCPIPB, which share the OSA port that is connected to subnet 10.1.2.0/24.

![Diagram of OSA-Express QDIO connectivity](image)

*Figure 4-15  Routing paths over an OSA port*

For performance reasons, the OSA-Express bypasses the LAN and routes packets directly between the stacks when possible. For unicast packets, OSA internally routes the packet when the next-hop IP address is registered on the same LAN or VLAN by another stack sharing the OSA port. Figure 4-15 illustrates examples of this action.
The letters (A, B, and C) have the following meanings:

A: You see how TCPIPA routes a packet to 10.1.2.21 in TCPIPB over the OSA port without exiting out onto the LAN because the next hop to reach the destination is registered in the OAT; the TCPIPA routing table indicates that the destination can be reached by hopping through the direct connection to the 10.1.2.0/24 network.

B: For multicast (for example, Open Shortest Path First (OSPF) protocol packets), OSA internally routes the packet to all sharing stacks on the same LAN or VLAN that register the multicast group. TCPIPA and TCPIPB each register multicast addresses for OSP (224.000.000.00n) in the OSA port.

C: OSA also sends the multicast/broadcast packet to the LAN. For broadcast (not depicted), OSA internally routes the packet to all sharing stacks on the same LAN or VLAN.

Thus, you see that stacks sharing an OSA-Express port can communicate over the OSA. Some customers might express concerns about this efficient communication path and want to disable it because traffic flowing internally through the OSA adapter bypasses any security features that are implemented on the external LAN. For example, the customer might have used the virtualization features of the z Systems and 10-Gigabit OSA adapters to build a perimeter network (DMZ) on several LPARs of a z Systems and also several production LPARs on the same z Systems footprint. Although they can implement firewall and intrusion detection technologies within the LPARs to isolate the two zones (DMZ and production) from each other, they might have already invested in external security mechanisms on the LAN. If traffic through a shared OSA bypasses the security on the LAN, they must find a way to prevent the internal routing across the shared OSA path.

Several network designs are available to provide isolation and force the traffic to bypass the shared OSA path or to be prevented from using it:

- Implement IP filtering on the stacks in the adjacent zones by using z/OS Policy Agent with IP filtering and Intrusion Detection Services (IDS).
- Implement routing filters that block the advertisement of certain routing zones to parts of the network from which they should remain concealed. Examples of such features are OSPF range checking, RIP, or EIGRP routing filters.
- Implement policy-based routing (PBR) to eliminate the internal OSA path where it is not wanted.
- Define static routes so that paths to a stack sharing the OSA are forced to hop through a router on the LAN.
- Configure the TCP/IP stacks in separate zones (IP subnets) with separate VLANs that extend into the stacks themselves.
- Implement OSA connection isolation.

### 4.5.1 Description of connection isolation

Some environments require strict controls for routing data traffic between servers or nodes. In certain cases, the LPAR-to-LPAR capability of a shared OSA port can prevent such controls from being enforced. For example, you might need to ensure that traffic flowing through the OSA adapter does not bypass firewalls or IDSs implemented on the external LAN. There are several ways to isolate traffic from separate LPARs on a shared OSA port; one of these methods is OSA connection isolation.
The feature in z/OS is called **OSA connection isolation**, but it is also available in z/VM, where it is called **QDIO data connection isolation** or **VSWITCH port isolation**. It allows you to disable the internal routing on a QDIO connection basis, providing a means for creating security zones and preventing network traffic between the zones. It also provides extra insurance against a misconfiguration that might otherwise allow such traffic to flow, as in the case of an incorrectly defined IP filter. With interface isolation, internal routing can be controlled on an LPAR basis. When interface isolation is enabled, the OSA discards any packets that are destined for a z/OS LPAR that is registered in the OAT as isolated.

4.5.2 Dependencies for connection isolation

QDIO interface isolation is supported by Communications Server for z/OS and all OSA-Express4S, OSA-Express3, and OSA-Express2 features on System z10 or higher, and by all OSA-Express2 features on System z9, with an MCL update. See the appropriate Preventive Service Planning bucket for details regarding your z Systems server.

Coding `ISOLATE` on your `INTERFACE` statement enables the function. It tells the OSA-Express not to allow communications to this stack other than over the LAN. OSA-Express requires that both stacks sharing the port are non-isolated for direct routing to occur.

Because this function is specific to security, an OSA-Express interface that does not support the connection isolation function cannot be activated. Examine the messages at 1 and 2 in Example 4-19 which show an unsuccessful activation attempt for a QDIO interface whose OSA does not support the ISOLATE function that was coded on it.

**Example 4-19  Failure to activate an OSA interface that does not support the ISOLATE feature**

```
V  TCPIP,TCPIPF,START,OSA2080X
EZZ0060I PROCESSING COMMAND: VARY TCPIP,,START,OSA2080X
EZZ0053I COMMAND VARY START COMPLETED SUCCESSFULLY
EZD0022I INTERFACE OSA2080X DOES NOT SUPPORT THE ISOLATE FUNCTION
EZZ4341I DEACTIVATION COMPLETE FOR INTERFACE OSA2080X
```

To eliminate the ISOLATE specification on the device so that you can successfully activate it, you must first STOP the interface before using the `V TCPIP,,OBEYFILE` command to modify the `ISOLATE` parameter.

4.5.3 Considerations for connection isolation

When connection isolation is in effect on either or both endpoints of a connection on a shared OSA port, OSA-Express discards any packets when the next-hop address is registered in the OSA by a sharing stack, that is, OSA discards unicast packets that previously qualified for internal routing. It also ceases to route internal multicast or broadcast packets. However, it does continue to send the multicast or broadcast packets to the LAN. OSA-Express requires that both stacks sharing the port are non-isolated for direct routing to occur.

If you implement static routing where connection isolation is in effect, it is simple to code the appropriate routing statements to bypass the direct path through the OSA. If you are running a dynamic routing protocol, you might see routing errors when the routing protocol attempts to send packets over the ISOLATED OSA port. Such errors are “working as designed” when ISOLATION is introduced into the configuration.
Dynamic routing protocol implementations with RIP or OSPF require careful planning on LANs where OSA-Express connection isolation is in effect; the dynamic routing protocol learns of the existence of the direct path but is unaware of the isolated configuration, which renders the direct path across the OSA port to the registered target unusable. If the direct path that is operating as ISOLATEd is selected, you experience routing failures.

If the visibility of such errors is unwanted, you can take other measures to avoid the failure messages. If you are simply attempting to bypass the direct route in favor of another, indirect route, you can accomplish this also with some thoughtful design.

For example, you might purposely bypass the direct path by using PBR or by coding static routes that supersede the routes that are learned by the dynamic routing protocol. You might adjust the weights of connections to favor alternate interfaces over the interfaces that are with ISOLATE.

Static routes to override the direct OSA path
Examine the sample network diagram in Figure 4-16. It shows two TCP/IP stacks: TCPIPA and TCPIPB. They share an OSA port on network 10.1.2.0/24.

Both stacks are running a dynamic routing protocol that informs them that there is a direct path through the OSA port between each other. The routing protocol knows nothing of the ISOLATE function that was introduced to prevent packets from using the direct route. (ISOLATE must be coded on only one of the two TCP/IP stacks, although you can code it on both in this diagram.)
Another path between the two TCP/IP stacks is available through an external, next-hop router (2). However, the dynamic routing protocol does not apprise the TCP/IP stack of this route’s existence because it is not the shortest path. Therefore, when a packet is sent from TCPIPA to TCPIPB, the stack's routing table always tries to send that packet through the shortest path; the send operation is not successful because the stacks are isolated from each other over the OSA port.

If TCPIPA and TCPIPB do not communicate with each other at all, then there is no need to alter the appearance of the existing routing table. A route failure in this instance might be wanted. To produce a message that explains that the two endpoints are ineligible for routing to each other at all, you can introduce an IP filter.

Note: The routing failure itself has no failure message that indicates that ISOLATE is at fault.

However, if TCPIPA and TCPIPB do need to exchange information, you must deploy an effective route that bypasses the direct route between them. Therefore, at TCPIPA, you might add a non-replaceable static route to an IP address in TCPIPB; the static route in the BEGINROUTES block points to the next-hop router on the path indicated with 2 in Figure 4-16 on page 180.

The effect of ICMP redirect packets

To avoid the override of the ICMP redirect packets that most likely can occur from the router to the originating host, disable the receipt of ICMP redirects in the IP stacks or disable ICMP redirects at the router. If you are using OMPROUTE, ICMP redirects are automatically disabled, as evidenced by the message that is issued during OMPROUTE initialization:

EZZ7475I ICMP WILL IGNORE REDIRECTS DUE TO ROUTING APPLICATION BEING ACTIVE
An alternative path that is more wanted than the direct path

If you choose two TCP/IP stacks that are sharing an OSA port communicate with each other, and if you do not want to introduce the static routes that are just described, another alternative is to provide another path that has, for example, a lower weighted path. See Figure 4-17.

Figure 4-17 shows a lower-cost route at 2. The dynamic routing protocol continues to run, but now the favored route is the one over HiperSockets, XCF, CTC, or over an alternative LAN connection. Although the dynamic routing protocol continues its awareness of the direct OSA path, it prefers the path at 2.

Altering the routing table with policy-based routing

You might also want to deploy PBR to bypass direct routes. For more information about how to accomplish this task, see Chapter 4, “Policy Agent”, in IBM z/OS V2R2 Communications Server TCP/IP Implementation Volume 4: Security and Policy-Based Networking, SG24-8363.
4.5.4 Configuring OSA-Express with connection isolation

Figure 4-18 shows the test network that is the basis of our testing for OSA Express connection isolation. This diagram shows how we depicted the shared OSA environment in other volumes in this series.

All of the z Systems TCP/IP stacks are members of an OSPF Totally Stubby Network. The TCP/IP profiles at each stack are named PROFA30X, PROFB31X, PROFC32X, and PROFD33X. Each stack shares each of the four OSA ports that are depicted. In VLAN 10 and on subnet 10.1.2.0/24, you see two OSA ports on each stack: OSA2080 and OSA20A0. In VLAN 11 and on subnet 10.1.3.0/24, you see two OSA ports on each stack: OSA20C0 and OSA20E0. Each stack also has a static VIPA in subnet 10.1.1.0/24. The OSA and VIPA interfaces are all advertised with OSPF protocols. However, the connections that are implemented with the DYNAMICXCF keyword use only static routing.
Examine the revised figure in Figure 4-19. It attempts to more clearly depict (compared to Figure 4-18 on page 183) how the OSA ports are shared across the four LPARs. Each TCP/IP stack has two connections into subnet 10.1.2.0/24 and two into subnet 10.1.3.0/24.

The revised diagram shows you how stacks communicate with each other over the shared OSA ports when the next-hop router IP address is registered in the OSA. For performance reasons, the OSA-Express bypasses the LAN and routes packets directly between the stacks when possible.

4.5.5 Verifying connection isolation on OSA2080X

This section describes how to verify connection isolation on OSA2080X.

Scenario for testing

To simplify the testing of the connection isolation scenario, we start only the connections to the OSA on CHPID 2. We then modify the existing configuration to implement OSA connection isolation only on TCPIPA and TCPIPB on CHPID 2. Connection isolation was not used on CHPID 2 for TCPIPC and TCPIPD.
The new configuration is depicted in Figure 4-20. Our communication paths are indicated with the letter X.

In our testing, we do not permit TCPIPA or TCPIPB to be reached directly over the shared OSA port. Using the ISOLATE function, we prevent direct communication between TCPIPA and TCPIPB by way of this port; we also prevent direct communication between either TCPIPA or TCPIPB and either of the two remaining stacks in our configuration: TCPIPC and TCPIPD.

We continue to permit TCPIPC and TCPIPD to share the OSA path between each other.

Note: You might choose to design your OSA ISOLATE function so that the non-sharing TCP/IP stack might use the direct path through the OSA. However, if you have abundant bandwidth on the OSA port, you might choose to implement ISOLATE on only selected sharing TCP/IP stacks, as we have done in our test.
Coding ISOLATE on the INTERFACE statements

The **ISOLATE** keyword can be coded only on an **INTERFACE** statement. The coding for TCPIPA and for TCPIPB is displayed at 1 and 2 in Example 4-20.

**Example 4-20 ISOLATE coding on CHPID2 (OSA2080X) for PROFA30X and PROFB31X**

```
INTERFACE OSA2080X
  DEFINE IPAQENET
  PORTNAME OSA2080
  IPADDR 10.1.2.11/24
  MTU 1492
  VLANID 10
  VMAC ROUTEALL
  ISOLATE 1

INTERFACE OSA2080X
  DEFINE IPAQENET
  PORTNAME OSA2080
  IPADDR 10.1.2.21/24
  MTU 1492
  VLANID 10
  VMAC ROUTEALL
  ISOLATE 2
```

The definitions for the interface in stacks TCPIPC and TCPIPD contain **NOISOLATE**, which is also the default. See 3 and 4 in Example 4-21.

**Example 4-21 NOISOLATE coding on CHPID2 (OSA2080X) for PROFC32X and PROFD33X**

```
INTERFACE OSA2080X
  DEFINE IPAQENET
  PORTNAME OSA2080
  IPADDR 10.1.2.31/24
  MTU 1492
  VLANID 10
  VMAC ROUTEALL
  NOISOLATE 3

INTERFACE OSA2080X
  DEFINE IPAQENET
  PORTNAME OSA2080
  IPADDR 10.1.2.41/24
  MTU 1492
  VLANID 10
  VMAC ROUTEALL
  NOISOLATE 4
```
Displaying the DEVICE to verify that ISOLATE is enabled
A display of all the INTERFACEs on which we coded ISOLATE shows that ISOLATE is in force (A), as shown in Example 4-22.

Example 4-22  ISOLATE coding on the Interface definition

```
INTFNAME: OSA2080X          INTFTYPE: IPAQNET   INTFSTATUS: READY
PORTNAME: OSA2080          DATAPATH: 2082     DATAPATHSTATUS: READY
SPEED: 0000001000          IPBROADCASTCAPABILITY: NO
VMACADDR: 020004749925     VMACORIGIN: OSA    VMACROUTER: ALL
ARPOFFLOAD: YES            ARPOFFLOADINFO: YES
CFGMTU: 1492               ACTMTU: 1492
IPADDR: 10.1.2.21/24       VLANPRIORITY: DISABLED
VMACADDR: 020004749925     VMACORIGIN: OSA    VMACROUTER: ALL
ARPOFFLOAD: YES            ARPOFFLOADINFO: YES
CFGMTU: 1492               ACTMTU: 1492
IPADDR: 10.1.2.21/24       VLANPRIORITY: DISABLED
```

Viewing OSA/SF for ISOLATE enablement
The OSA/SF display shows where ISOLATE is enabled (X), as Example 4-23 shows.

Example 4-23  OSA/SF and ISOLATE

```
************************************************************************
*** OSA/SF Get OAT output created 18:28:38 on 11/02/2009             ***
*** IOACMD APAR level - OA26486                                      ***
*** Host   APAR level - OA27643                                      ***
************************************************************************
***              Start of OSA address table for CHPID 02             ***
************************************************************************
* UA(Dev) Mode     Port     Entry specific information      Entry  Valid
************************************************************************
Image 2.3 (A11 ) CULA 0
80(2080)* MPC       N/A     OSA2080  (QDIO control)              SIU ALL
82(2082)  MPC  00 No4  No6  OSA2080  (QDIO data)    Isolated  X SIU ALL
   VLAN 10  (IPv4)
    Group Address       Multicast Address
    01005E000001       224.000.000.001
    01005E000005       224.000.000.005
HOME 020005749925    010.001.002.011
...
************************************************************************
Image 2.4 (A24 ) CULA 0
80(2080)* MPC       N/A     OSA2080  (QDIO control)              SIU ALL
82(2082)  MPC  00 No4  No6  OSA2080  (QDIO data)    Isolated  X SIU ALL
   VLAN 10  (IPv4)
    Group Address       Multicast Address
    01005E000001       224.000.000.001
    01005E000005       224.000.000.005
HOME 020005749925    010.001.002.021
...
************************************************************************
```
**Viewing routes with ISOLATE in effect**

We recycle all four stacks that were sharing the OSA port named \textit{OSA2080}. We test connectivity between 10.1.2.11 at TCPIPA and 10.1.2.21, 31, and 33 at the other three stacks. We also want to test connectivity between 10.1.2.11 and the VIPAs in 10.1.1.0 at the other three stacks.

First, we examine the routing table at TCPIPA to determine whether we have routes that take us to those destinations, as shown in Example 4-24.

\begin{verbatim}
D TCPIP,TCPIPA,N,ROUTE
IPV4 DESTINATIONS

DESTINATION   GATEWAY   FLAGS   REFCNT INTERFACE
-----------   --------   -----   ------   ----
DEFAULT      10.1.2.240  UGO     0000000000 OSA2080I
DEFAULT      10.1.2.240  UGO     0000000000 OSA20A0I
10.1.1.10/32  0.0.0.0    UH      0000000000 VIPA1L
10.1.1.12/32  10.1.4.12   UGHO    0000000000 IUTIQDF4L
10.1.1.12/32  10.1.5.12   UGHO    0000000000 IUTIQDF5L
10.1.1.20/32  10.1.4.21   UGHO    0000000001 IUTIQDF4L
10.1.1.20/32  10.1.5.21   UGHO    0000000000 IUTIQDF5L
10.1.1.25/32  10.1.4.25   UGHO    0000000000 IUTIQDF4L
10.1.1.25/32  10.1.5.25   UGHO    0000000000 IUTIQDF5L
10.1.1.30/32  10.1.4.31   UGHO    0000000000 IUTIQDF4L
10.1.1.30/32  10.1.5.31   UGHO    0000000000 IUTIQDF5L
10.1.2.0/24   0.0.0.0    UO      0000000000 OSA20E0I
10.1.2.10/32  0.0.0.0    UH      0000000000 OSA20A0I
10.1.2.11/32  0.0.0.0    UH      0000000000 OSA20C0I
10.1.2.12/32  0.0.0.0    UH      0000000000 OSA20A0I
10.1.2.14/32  0.0.0.0    H       0000000000 OSA2081I
10.1.2.17/32  10.1.4.12   UGHO    0000000000 IUTIQDF4L
10.1.2.17/32  10.1.5.12   UGHO    0000000000 IUTIQDF5L
10.1.2.20/32  10.1.4.21   UGHO    0000000000 IUTIQDF4L
10.1.2.20/32  10.1.5.21   UGHO    0000000000 IUTIQDF5L
10.1.2.25/32  10.1.4.25   UGHO    0000000000 IUTIQDF4L
10.1.2.25/32  10.1.5.25   UGHO    0000000000 IUTIQDF5L
10.1.2.30/32  10.1.4.31   UGHO    0000000000 IUTIQDF4L
10.1.2.30/32  10.1.5.31   UGHO    0000000000 IUTIQDF5L
10.1.3.0/24   0.0.0.0    UO      0000000000 OSA20E0I
10.1.3.11/32  0.0.0.0    UH      0000000000 OSA20C0I
10.1.3.12/32  0.0.0.0    UH      0000000000 OSA20E0I
10.1.4.0/24   0.0.0.0    UO      0000000000 IUTIQDF4L
10.1.4.11/32  0.0.0.0    UH      0000000000 IUTIQDF4L
10.1.5.0/24   0.0.0.0    UO      0000000000 IUTIQDF5L
10.1.5.11/32  0.0.0.0    UH      0000000000 IUTIQDF5L
10.1.6.0/24   10.1.4.41   UG     0000000000 IUTIQDF4L
10.1.6.0/24   10.1.5.41   UG     0000000000 IUTIQDF5L
10.1.6.11/32  0.0.0.0    UH      0000000000 IUTIQDF6L
10.1.7.0/24   0.0.0.0    US      0000000000 IQDIOLNK0A01070

\end{verbatim}
<table>
<thead>
<tr>
<th>IP Address</th>
<th>Gateway Address</th>
<th>Interface</th>
<th>Reference Count</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>10.1.7.11/32</td>
<td>0.0.0.0</td>
<td>UH</td>
<td>0000000000</td>
<td>EZASAMEMVS</td>
</tr>
<tr>
<td>10.1.7.11/32</td>
<td>0.0.0.0</td>
<td>UH</td>
<td>0000000000</td>
<td>IQDIOLNKOAO1070</td>
</tr>
<tr>
<td>10.1.7.21/32</td>
<td>0.0.0.0</td>
<td>UHS</td>
<td>0000000000</td>
<td>IQDIOLNKOAO1070</td>
</tr>
<tr>
<td>10.1.7.25/32</td>
<td>0.0.0.0</td>
<td>UHS</td>
<td>0000000000</td>
<td>IQDIOLNKOAO1070</td>
</tr>
<tr>
<td>10.1.8.10/32</td>
<td>10.1.4.41</td>
<td>UGHO</td>
<td>0000000000</td>
<td>IUTIQDF4L</td>
</tr>
<tr>
<td>10.1.8.10/32</td>
<td>10.1.5.41</td>
<td>UGHO</td>
<td>0000000000</td>
<td>IUTIQDF5L</td>
</tr>
<tr>
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<td>10.1.4.41</td>
<td>UGHO</td>
<td>0000000000</td>
<td>IUTIQDF4L</td>
</tr>
<tr>
<td>10.1.8.20/32</td>
<td>10.1.5.41</td>
<td>UGHO</td>
<td>0000000000</td>
<td>IUTIQDF5L</td>
</tr>
<tr>
<td>10.1.8.21/32</td>
<td>10.1.4.21</td>
<td>UGHO</td>
<td>0000000000</td>
<td>IUTIQDF4L</td>
</tr>
<tr>
<td>10.1.8.21/32</td>
<td>10.1.5.21</td>
<td>UGHO</td>
<td>0000000000</td>
<td>IUTIQDF5L</td>
</tr>
<tr>
<td>10.1.8.23/32</td>
<td>0.0.0.0</td>
<td>UH</td>
<td>0000000000</td>
<td>VIPLOAO10817</td>
</tr>
<tr>
<td>10.1.8.28/32</td>
<td>10.1.4.12</td>
<td>UGHO</td>
<td>0000000000</td>
<td>IUTIQDF4L</td>
</tr>
<tr>
<td>10.1.8.28/32</td>
<td>10.1.5.12</td>
<td>UGHO</td>
<td>0000000000</td>
<td>IUTIQDF5L</td>
</tr>
<tr>
<td>10.1.8.30/32</td>
<td>10.1.4.31</td>
<td>UGHO</td>
<td>0000000000</td>
<td>IUTIQDF4L</td>
</tr>
<tr>
<td>10.1.8.30/32</td>
<td>10.1.5.31</td>
<td>UGHO</td>
<td>0000000000</td>
<td>IUTIQDF5L</td>
</tr>
<tr>
<td>10.1.8.40/32</td>
<td>10.1.4.41</td>
<td>UGHO</td>
<td>0000000000</td>
<td>IUTIQDF4L</td>
</tr>
<tr>
<td>10.1.8.40/32</td>
<td>10.1.5.41</td>
<td>UGHO</td>
<td>0000000000</td>
<td>IUTIQDF5L</td>
</tr>
<tr>
<td>10.1.8.41/32</td>
<td>10.1.4.41</td>
<td>UGHO</td>
<td>0000000000</td>
<td>IUTIQDF4L</td>
</tr>
<tr>
<td>10.1.8.41/32</td>
<td>10.1.5.41</td>
<td>UGHO</td>
<td>0000000000</td>
<td>IUTIQDF5L</td>
</tr>
<tr>
<td>10.1.8.42/32</td>
<td>10.1.4.41</td>
<td>UGHO</td>
<td>0000000000</td>
<td>IUTIQDF4L</td>
</tr>
<tr>
<td>10.1.8.42/32</td>
<td>10.1.5.41</td>
<td>UGHO</td>
<td>0000000000</td>
<td>IUTIQDF5L</td>
</tr>
<tr>
<td>10.1.8.43/32</td>
<td>10.1.4.41</td>
<td>UGHO</td>
<td>0000000000</td>
<td>IUTIQDF4L</td>
</tr>
<tr>
<td>10.1.8.43/32</td>
<td>10.1.5.41</td>
<td>UGHO</td>
<td>0000000000</td>
<td>IUTIQDF5L</td>
</tr>
<tr>
<td>10.1.8.44/32</td>
<td>10.1.4.41</td>
<td>UGHO</td>
<td>0000000000</td>
<td>IUTIQDF4L</td>
</tr>
<tr>
<td>10.1.8.44/32</td>
<td>10.1.5.41</td>
<td>UGHO</td>
<td>0000000000</td>
<td>IUTIQDF5L</td>
</tr>
<tr>
<td>10.1.8.50/32</td>
<td>10.1.2.52</td>
<td>UGHO</td>
<td>0000000000</td>
<td>OSA20BOI</td>
</tr>
<tr>
<td>10.1.8.50/32</td>
<td>10.1.2.51</td>
<td>UGHO</td>
<td>0000000000</td>
<td>OSA20BOI</td>
</tr>
<tr>
<td>10.1.8.50/32</td>
<td>10.1.2.52</td>
<td>UGHO</td>
<td>0000000000</td>
<td>OSA20AOI</td>
</tr>
<tr>
<td>10.1.8.50/32</td>
<td>10.1.2.51</td>
<td>UGHO</td>
<td>0000000000</td>
<td>OSA20AOI</td>
</tr>
<tr>
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<td>0.0.0.0</td>
<td>UH</td>
<td>0000000000</td>
<td>VIPA3L</td>
</tr>
<tr>
<td>10.1.100.0/24</td>
<td>10.1.2.240</td>
<td>UG</td>
<td>0000000002</td>
<td>OSA20BOI</td>
</tr>
<tr>
<td>10.1.100.0/24</td>
<td>10.1.2.240</td>
<td>UG</td>
<td>0000000001</td>
<td>OSA20AOI</td>
</tr>
<tr>
<td>127.0.0.1/32</td>
<td>0.0.0.0</td>
<td>UH</td>
<td>0000000005</td>
<td>LOOPBACK</td>
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<tr>
<td>192.168.1.0/24</td>
<td>10.1.2.240</td>
<td>UG</td>
<td>0000000000</td>
<td>OSA20BOI</td>
</tr>
<tr>
<td>192.168.1.0/24</td>
<td>10.1.2.240</td>
<td>UG</td>
<td>0000000000</td>
<td>OSA20AOI</td>
</tr>
<tr>
<td>192.168.1.40/32</td>
<td>10.1.2.245</td>
<td>UG</td>
<td>0000000000</td>
<td>OSA20BOI</td>
</tr>
<tr>
<td>192.168.1.40/32</td>
<td>10.1.2.245</td>
<td>UG</td>
<td>0000000000</td>
<td>OSA20AOI</td>
</tr>
<tr>
<td>192.168.2.0/24</td>
<td>10.1.2.240</td>
<td>UG</td>
<td>0000000000</td>
<td>OSA20BOI</td>
</tr>
<tr>
<td>192.168.2.0/24</td>
<td>10.1.2.240</td>
<td>UG</td>
<td>0000000000</td>
<td>OSA20AOI</td>
</tr>
<tr>
<td>192.168.3.0/24</td>
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<td>UG</td>
<td>0000000000</td>
<td>OSA20BOI</td>
</tr>
<tr>
<td>192.168.3.0/24</td>
<td>10.1.2.240</td>
<td>UG</td>
<td>0000000000</td>
<td>OSA20AOI</td>
</tr>
</tbody>
</table>

IPv6 Destinations

<table>
<thead>
<tr>
<th>IP Address</th>
<th>Gateway Address</th>
<th>Interface</th>
<th>Reference Count</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>:1/128</td>
<td></td>
<td>LOOPBACK6</td>
<td>0000000000</td>
<td></td>
</tr>
</tbody>
</table>

Flgs: UH               MTU: 65535

86 of 86 records displayed

End of the report
Test 1: Effect of ISOLATE with a basic dynamic routing table

The first test uses a limited routing table, where only one path is available among the four TCP/IP stacks, and that path is blocked with the ISOLATE keyword at TCPIPA and TCPIPB. We run all the commands in the following examples at TCPIPA, where ISOLATE is coded.

We run traceroute against the three target addresses in network 10.1.2.0/24, as shown in Example 4-25.

Example 4-25 Test traceroute from TCPIPA to native OSA Home address of TCPIPB

```plaintext
===> tracerte 10.1.2.21 (tcp tcpipa V srcip 10.1.2.11 Intf OSA2080X

CS VIR12: Traceroute to 10.1.2.21 (10.1.2.21):
1 * *
```

The results are the same when trying to reach TCPIPC and TCPIPD from either TCPIPA or TCPIPB: Because the route table indicates a direct path through the OSA, the stack attempts to send the packet over the direct route and experiences a failure. This is what we expect because we coded ISOLATE on OSA2080X in TCPIPA (and TCPIPB).

Can we reach the VIPAs over the OSA port that is indicated as a route in Example 4-24 on page 188? We run a traceroute to the VIPAs and discover that the available routes cannot be reached, as shown in Example 4-26.

Example 4-26 Test traceroute from TCPIPA to VIPA address of TCPIPB

```plaintext
===> tracerte 10.1.1.20 (tcp tcpipa V srcip 10.1.1.10

CS VIR12: Traceroute to 10.1.1.20 (10.1.1.20):
1 * *
```

The results are the same when trying to reach the VIPAs at TCPIPC and TCPIPD from either TCPIPA or TCPIPB: Because the route table indicates a direct path through the OSA, the stack attempts to send the packet over the direct route and experiences a failure. This is what we expect because we coded ISOLATE on OSA2080X in TCPIPA (and TCPIPB).

ARP takeover with ISOLATE

As part of this test, we also activate a second interface on the same subnet to test the ARP takeover function. The second interface was also coded with ISOLATE on TCPIPA and TCPIPB. TCPIPC and TCPIPD were not defined with ISOLATE. When we deactivate the second interface, the address from the adapter port we were taking over moved to the remaining interface on that subnet, as you see at Y in Example 4-27.

Example 4-27 Effect of ARP takeover with ISOLATE

```plaintext
/ ********************************************************************** /
/* OSA/SF Query created 14:31:35 on 10/12/2010                      */
/* IOACMD APAR level - OA26486                                     */
/* Host    APAR level - OA31645                                     */
/ ********************************************************************** /
*** Start of OSA address table for CHPID 02 ***
************************************************************************
* UA(Dev) Mode  Port  Entry specific information  Entry Valid
************************************************************************
Image 1.1 (A11 ) CULA 0
00(2080)* MPC N/A OSA2080 (QDIO control) SIU ALL
```
Test 2: Effect of ISOLATE and NOISOLATE for multiple stacks

The next test is to see whether the shared OSA on CHPID2 allows TCPIPC and TCPIPD to communicate directly with each other and with TCPIPA and TCPIPB. The test also confirms that the stack routes still allow you to reach TCP/IP stacks in the external network across the OSA ports, even if they are coded with ISOLATE. Examine Figure 4-21.

Those tests show that the existing basic routing table at each of the stacks allows you to communicate with TCP/IP networks that are reached through the external router (5).

The routing tables also permit TCPIPC and TCPIPD to communicate with each other (4).
NOISOLATE is either coded or defaulted on the INTERFACE in the two stacks. However, TCPIPC and TCPIPd cannot communicate with either TCPIPA or TCPIPB, and TCPIPA and TCPIPB cannot communicate with each other over the internal OSA path (1, 2, 3). Example 4-28 shows the typical responses when a target cannot be reached.

Example 4-28  Unsuccessful attempts to reach TCPIPB from TCPIPC

```tracert
tracert 10.1.2.21 (tcp tcpipc V srcip 10.1.2.31
Traceroute to 10.1.2.21 (10.1.2.21):
  1 * * *
  2 * * *
```

Unfortunately, the only path that TCPIPC and TCPIPd have for reaching TCPIPA and TCPIPB is the direct route through the OSA port, but this port prevents internal routing because the parameter ISOLATE is coded at TCPIPA and TCPIPB. The routing table in Example 4-24 on page 188 shows that the table points to a network route for 10.1.2.0/24, which is reached by way of a directly attached next-hop router (0.0.0.0):

```
10.1.2.0/24 0.0.0.0 U0 0000000000 OSA2080X
```

There is no route for any of the stacks to reach each other over the external router.

Again, the issue is that the dynamic routing table knows nothing about the ISOLATE feature because ISOLATE is not a Layer 3 function. The dynamic routing protocol is working according to the protocol standards. So, how do we rectify this situation if we really want the stacks to communicate with each other, but just not directly over the OSAs? It is a matter of adjusting the routing table by adding some non-replaceable static routes.

Recall that you have options for handling this situation:

- Bypass the direct path by using PBR.
- Bypass the direct path by coding static routes that supersede the routes that are learned by the dynamic routing protocol (see Figure 4-16 on page 180).
- Adjust the costs or weights of connections to favor alternate interfaces over the interfaces that are coded with ISOLATE (see Figure 4-17 on page 182).

We tested only one of these options: coding static routes to supersede the dynamically learned routes.

Note: ISOLATE prevents only direct communication across the OSA port to any stack that coded the ISOLATE keyword. However, it does not prevent communication between the stack that is defined with ISOLATE and any destinations beyond the OSA port. Therefore, you can continue to use the stack's routing table to TELNET or FTP from your workstations into any of the TCP/IP stacks, regardless of the coding of ISOLATE or NOISOLATE.
Test 3: Effect of ISOLATE if an alternate path is present in the routing table

In this test, we want to establish connectivity between TCPIPA and the other stacks on z Systems, but not over the direct OSA path. We also want to establish connectivity between TCPIPB and the other stacks, but not over the direct OSA path. In summary, we want to leave our dynamic routing with OSPF in place, but we must ensure that the learned routes over the direct OSA path are not always used. However, in doing so, we must ensure that the direct paths between TCPIPC and TCPIPD stay in place. To accomplish all of this, we add non-replaceable static routes to the TCP/IP stacks, as shown in Figure 4-22.

![Figure 4-22 Making paths available through an external next-hop router](image)

The routes to the remote TCP/IP nodes through the OSA ports continue to be successful in our scenario; no changes are necessary here. The routing table between TCPIPC and TCPIPD continues to function as expected to permit direct routing between the two stacks; changes to the routing table are also unnecessary here.

The routing paths that are indicated with 1, 2, and 3 in Figure 4-22 continue to be unsuccessful in this test because we want to enforce ISOLATE. However, we can make the two-hop paths through the external router available if we code non-replaceable static routes. These routes supersede the dynamically learned routes in the stack’s routing table.
Coding non-replaceable static routes with the BEGINROUTES statement block

We add the static routing statements that are shown in Example 4-29 to TCPIPA. The TCPIPA’s VIPA should not be present in the table.

Example 4-29 Static non-replaceable routes at TCPIPA to override the direct route through the OSA port

;&TCPIPA.TCPPARMS(ROUTA30X)
BEGINRoutes
; Direct Routes - Routes that are directly connected to my interfaces
; Destination  Subnet Mask   First Hop     Link Name   Packet Size
:;;;;;;;;;;;;;;;;;;;;;;;;BELOW IS FOR TESTING ISOLATION;;;;;;;;;;;;;;;;;
ROUTE 10.1.2.0/24           10.1.2.240    OSA2080X    mtu 1492
ROUTE 10.1.1.0/24           10.1.2.240    OSA2080X    mtu 1492
ROUTE 10.1.1.10/32          10.1.2.240    OSA2080X    mtu 1492
ROUTE 10.1.1.30/32          10.1.2.240    OSA2080X    mtu 1492
ROUTE 10.1.1.40/32          10.1.2.240    OSA2080X    mtu 1492
:;;;;;;;;;;;;;;;;;;;;;;;ABOVE IS FOR TESTING ISOLATION;;;;;;;;;;;;;;;;;
ENDRoutes

The example shows, at 1 and 2, the indirect route to both the native OSA port IP subnet and the VIPA IP subnet. In our scenario, these two statements do not suffice because our OSPF configuration indicates that we are advertising HOST routes for the VIPAs. As a result, we also need the statements you see at 3, that is, the statements that point to a route over the external router to reach the specific host VIPA addresses. If we do not code these statements, OSPF advertises HOST routes and our stack always tries unsuccessfully to reach the target VIPAs over the OSA port.

We add the static routing statements that are shown in Example 4-30 to TCPIPB. The only difference to the statements at TCPIPA is the absence of TCPIPB’s VIPA and the presence of TCPIPA’s VIPA address.

Example 4-30 Static non-replaceable routes at TCPIPB to override the direct route through the OSA port

;&TCPIPB.TCPPARMS(ROUTB31X)
BEGINRoutes
; Direct Routes - Routes that are directly connected to my interfaces
; Destination  Subnet Mask   First Hop     Link Name   Packet Size
:;;;;;;;;;;;;;;;;;;;;;;;;BELOW IS FOR TESTING ISOLATION;;;;;;;;;;;;;;;;;
ROUTE 10.1.2.0/24           10.1.2.240    OSA2080X    mtu 1492
ROUTE 10.1.1.0/24           10.1.2.240    OSA2080X    mtu 1492
ROUTE 10.1.1.10/32          10.1.2.240    OSA2080X    mtu 1492
ROUTE 10.1.1.30/32          10.1.2.240    OSA2080X    mtu 1492
ROUTE 10.1.1.40/32          10.1.2.240    OSA2080X    mtu 1492
:;;;;;;;;;;;;;;;;;;;;;;;ABOVE IS FOR TESTING ISOLATION;;;;;;;;;;;;;;;;;
ENDRoutes

We test only a subset of all addresses that are available at the four stacks, that is, the connectivity with the VIPAs and the native OSA port addresses. Therefore, we limit our BEGINROUTES coding only to these two address types.

Note: If you also need connectivity to other addresses, such as CTC or HiperSockets, you might have to add more routes to your list of non-replaceable routes.
To simplify the test, we stop all interfaces but OSA2080X and take a snapshot of the current routing table (shown in Example 4-31).

**Example 4-31  Routing table that is built by OMPROUTE (OSPF) at TCPIPA**

```
D TCPIP,TCPIPA,N,ROUTE
IPV4 DESTINATIONS

<table>
<thead>
<tr>
<th>DESTINATION</th>
<th>GATEWAY</th>
<th>FLAGS</th>
<th>REFCNT</th>
<th>INTERFACE</th>
</tr>
</thead>
<tbody>
<tr>
<td>DEFAULT</td>
<td>10.1.2.240</td>
<td>UGO</td>
<td>0000000000</td>
<td>OSA2080X</td>
</tr>
<tr>
<td>10.1.1.10/32</td>
<td>0.0.0.0</td>
<td>UH</td>
<td>0000000000</td>
<td>VIPA1L</td>
</tr>
<tr>
<td>10.1.1.20/32</td>
<td>10.1.2.21</td>
<td>UGHO</td>
<td>0000000000</td>
<td>OSA2080X</td>
</tr>
<tr>
<td>10.1.1.30/32</td>
<td>10.1.2.31</td>
<td>UGHO</td>
<td>0000000000</td>
<td>OSA2080X</td>
</tr>
<tr>
<td>10.1.1.40/32</td>
<td>10.1.2.41</td>
<td>UGHO</td>
<td>0000000000</td>
<td>OSA2080X</td>
</tr>
<tr>
<td>10.1.2.0/24</td>
<td>0.0.0.0</td>
<td>UO</td>
<td>0000000000</td>
<td>OSA2080X</td>
</tr>
<tr>
<td>10.1.11/32</td>
<td>0.0.0.0</td>
<td>UH</td>
<td>0000000000</td>
<td>OSA2080X</td>
</tr>
<tr>
<td>10.1.12/32</td>
<td>0.0.0.0</td>
<td>H</td>
<td>0000000000</td>
<td>OSA2080X</td>
</tr>
<tr>
<td>10.1.3.0/24</td>
<td>10.1.2.21</td>
<td>UG0</td>
<td>0000000000</td>
<td>OSA2080X</td>
</tr>
<tr>
<td>10.1.2.31</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10.1.3.11/32</td>
<td>0.0.0.0</td>
<td>H</td>
<td>0000000000</td>
<td>OSA20COX</td>
</tr>
<tr>
<td>10.1.3.12/32</td>
<td>0.0.0.0</td>
<td>H</td>
<td>0000000000</td>
<td>OSA20EOX</td>
</tr>
<tr>
<td>10.1.7.0/24</td>
<td>0.0.0.0</td>
<td>US</td>
<td>0000000000</td>
<td>IQDIOLNK0A01070B</td>
</tr>
<tr>
<td>10.1.7.1/32</td>
<td>0.0.0.0</td>
<td>H</td>
<td>0000000000</td>
<td>EZASAMEWS</td>
</tr>
<tr>
<td>10.1.7.2/32</td>
<td>0.0.0.0</td>
<td>UH</td>
<td>0000000000</td>
<td>IQDIOLNK0A01070B</td>
</tr>
<tr>
<td>10.1.7.3/32</td>
<td>0.0.0.0</td>
<td>UHS</td>
<td>0000000000</td>
<td>IQDIOLNK0A01070B</td>
</tr>
<tr>
<td>10.1.41/32</td>
<td>0.0.0.0</td>
<td>UHS</td>
<td>0000000000</td>
<td>IQDIOLNK0A01070B</td>
</tr>
<tr>
<td>10.1.100.0/24</td>
<td>10.1.2.240</td>
<td>UG0</td>
<td>0000000000</td>
<td>OSA2080X</td>
</tr>
<tr>
<td>127.0.0.1/24</td>
<td>0.0.0.0</td>
<td>UH</td>
<td>0000000000</td>
<td>LOOPBACK</td>
</tr>
<tr>
<td>192.168.1.0/24</td>
<td>10.1.2.240</td>
<td>UG0</td>
<td>0000000000</td>
<td>OSA2080X</td>
</tr>
<tr>
<td>192.168.2.0/24</td>
<td>10.1.2.240</td>
<td>UG0</td>
<td>0000000000</td>
<td>OSA2080X</td>
</tr>
<tr>
<td>192.168.3.0/24</td>
<td>10.1.2.240</td>
<td>UG0</td>
<td>0000000000</td>
<td>OSA2080X</td>
</tr>
</tbody>
</table>

IPV6 DESTINATIONS

<table>
<thead>
<tr>
<th>DESTIP:</th>
<th>::/128</th>
</tr>
</thead>
<tbody>
<tr>
<td>GW:</td>
<td>::</td>
</tr>
<tr>
<td>INTF:</td>
<td>LOOPBACK6</td>
</tr>
<tr>
<td>REFCNT:</td>
<td>0000000000</td>
</tr>
<tr>
<td>FLGS:</td>
<td>UH</td>
</tr>
<tr>
<td>MTU:</td>
<td>65535</td>
</tr>
</tbody>
</table>

23 OF 23 RECORDS DISPLAYED
END OF THE REPORT
```

In Example 4-31, # shows that OSPF reaches the VIPAs in subnet 10.1.1.0/24 over the OSA port; # shows that OSPF informed the stack that the network 10.1.2.0/24 is directly attached.
We place OBEYFILE in the BEGINROUTES block. The new routing table is depicted in Example 4-32. TCPIP'B's routing table looks similar after the changes are made. Both tables now have HOST routes that point directly to the VIPAs and to the native OSA port addresses; however, the route statement now sends any packets that are destined for those addresses through the router with an IP address of 10.1.2.240. See the lines that are marked with A and B.

Example 4-32  Routing table at TCPIPA with static routes inserted

<table>
<thead>
<tr>
<th>DESTINATION</th>
<th>GATEWAY</th>
<th>FLAGS</th>
<th>REFCNT</th>
<th>INTERFACE</th>
</tr>
</thead>
<tbody>
<tr>
<td>DEFAULT</td>
<td>10.1.2.240</td>
<td>UGO</td>
<td>0000000000</td>
<td>OSA2080X</td>
</tr>
<tr>
<td>10.1.1.0/24</td>
<td>10.1.2.240</td>
<td>UG</td>
<td>0000000000</td>
<td>OSA2080X</td>
</tr>
<tr>
<td>10.1.1.10/32</td>
<td>0.0.0.0</td>
<td>UH</td>
<td>0000000000</td>
<td>VIPAIL</td>
</tr>
<tr>
<td>10.1.1.20/32</td>
<td>10.1.2.240</td>
<td>UGHS</td>
<td>0000000000</td>
<td>OSA2080X</td>
</tr>
<tr>
<td>10.1.1.30/32</td>
<td>10.1.2.240</td>
<td>UGHS</td>
<td>0000000000</td>
<td>OSA2080X</td>
</tr>
<tr>
<td>10.1.1.40/32</td>
<td>10.1.2.240</td>
<td>UGHS</td>
<td>0000000000</td>
<td>OSA2080X</td>
</tr>
<tr>
<td>10.1.2.0/24</td>
<td>10.1.2.240</td>
<td>UG</td>
<td>0000000000</td>
<td>OSA2080X</td>
</tr>
<tr>
<td>10.1.2.11/32</td>
<td>0.0.0.0</td>
<td>UH</td>
<td>0000000000</td>
<td>OSA2080X</td>
</tr>
<tr>
<td>10.1.2.12/32</td>
<td>0.0.0.0</td>
<td>H</td>
<td>0000000000</td>
<td>OSA20A0X</td>
</tr>
<tr>
<td>10.1.3.0/24</td>
<td>10.1.2.240</td>
<td>UGO</td>
<td>0000000000</td>
<td>OSA2080X</td>
</tr>
<tr>
<td>10.1.3.0/24</td>
<td>10.1.2.31</td>
<td>UGO</td>
<td>0000000000</td>
<td>OSA2080X</td>
</tr>
<tr>
<td>10.1.3.11/32</td>
<td>0.0.0.0</td>
<td>H</td>
<td>0000000000</td>
<td>OSA20COX</td>
</tr>
<tr>
<td>10.1.3.12/32</td>
<td>0.0.0.0</td>
<td>H</td>
<td>0000000000</td>
<td>OSA20EOX</td>
</tr>
<tr>
<td>10.1.7.0/24</td>
<td>0.0.0.0</td>
<td>US</td>
<td>0000000000</td>
<td>IQDIOLNK0A01070B</td>
</tr>
<tr>
<td>10.1.7.11/32</td>
<td>0.0.0.0</td>
<td>H</td>
<td>0000000000</td>
<td>EZASAMEMVS</td>
</tr>
<tr>
<td>10.1.7.11/32</td>
<td>0.0.0.0</td>
<td>UH</td>
<td>0000000000</td>
<td>IQDIOLNK0A01070B</td>
</tr>
<tr>
<td>10.1.7.31/32</td>
<td>0.0.0.0</td>
<td>UHS</td>
<td>0000000000</td>
<td>IQDIOLNK0A01070B</td>
</tr>
<tr>
<td>10.1.7.41/32</td>
<td>0.0.0.0</td>
<td>UHS</td>
<td>0000000000</td>
<td>IQDIOLNK0A01070B</td>
</tr>
<tr>
<td>10.1.100.0/24</td>
<td>10.1.2.240</td>
<td>UGO</td>
<td>0000000000</td>
<td>OSA2080X</td>
</tr>
<tr>
<td>127.0.0.1/32</td>
<td>0.0.0.0</td>
<td>UH</td>
<td>0000000003</td>
<td>LOOPBACK</td>
</tr>
<tr>
<td>192.168.1.0/24</td>
<td>10.1.2.240</td>
<td>UGO</td>
<td>0000000000</td>
<td>OSA2080X</td>
</tr>
<tr>
<td>192.168.2.0/24</td>
<td>10.1.2.240</td>
<td>UGO</td>
<td>0000000000</td>
<td>OSA2080X</td>
</tr>
<tr>
<td>192.168.3.0/24</td>
<td>10.1.2.240</td>
<td>UGO</td>
<td>0000000000</td>
<td>OSA2080X</td>
</tr>
</tbody>
</table>

IPV6 DESTINATIONS

<table>
<thead>
<tr>
<th>DESTIP:</th>
<th>GW:</th>
</tr>
</thead>
<tbody>
<tr>
<td>::1/128</td>
<td>::</td>
</tr>
</tbody>
</table>

INTF: LOOPBACK6
FLGS: UH
MTU: 65535

24 OF 24 RECORDS DISPLAYED
END OF THE REPORT
We also need to make routing changes at TCPIPC. See the statements that we added to this stack in Example 4-33.

Example 4-33  TCPIPC: non-replaceable static routes to other TCP/IP nodes on z Systems

;TCPIPC.TCPPARMS(ROUTC32X)
BEGINRoutes
; Direct Routes - Routes that are directly connected to my interfaces
; Destination  Subnet Mask   First Hop     Link Name   Packet Size
;;;;;;;;;;;;;;;;;;;;;;;;BELOW IS FOR TESTING ISOLATION;;;;;;;;;;;;;;;;;;;;;;;;
ROUTE 10.1.2.11/32          10.1.2.240    OSA2080X    mtu 1492  1
ROUTE 10.1.2.21/32 10.1.2.240    OSA2080X    mtu 1492  1
ROUTE 10.1.1.10/32          10.1.2.240    OSA2080X    mtu 1492  2
ROUTE 10.1.1.20/32          10.1.2.240    OSA2080X    mtu 1492  2
;;;;;;;;;;;;;;;;;;;;;;;ABOVE IS FOR TESTING ISOLATION;;;;;;;;;;;;;;;;;;; ;ENDRoutes

At TCPIPC and TCPIPD, we need to override the routes that are learned from OSPF that point to the addresses at TCPIPA and TCPIPB. In Example 4-33 at 1, we define host routes to the native OSA port IP addresses at TCPIPA and TCPIPB that point to the external router. We did not explicitly code any static routes for the TCPIPD stack. At 2, we add routes to the host VIPAs that are in TCPIPA and TCPIPB, but not in TCPIPD.

We must make the same types of routing changes at TCPIPD. See the statements that we add to this stack in Example 4-34.

Example 4-34  TCPIPD: non-replaceable static routes to other TCP/IP nodes on z Systems

;TCPIPD.TCPPARMS(ROUTD33X)
BEGINRoutes
; Direct Routes - Routes that are directly connected to my interfaces
; Destination  Subnet Mask   First Hop     Link Name   Packet Size
;;;;;;;;;;;;;;;;;;;;;;;;BELOW IS FOR TESTING ISOLATION;;;;;;;;;;;;;;;;;;;;;;;;
ROUTE 10.1.2.11/32          10.1.2.240    OSA2080X    mtu 1492  1
ROUTE 10.1.2.21/32 10.1.2.240    OSA2080X    mtu 1492  1
ROUTE 10.1.1.10/32          10.1.2.240    OSA2080X    mtu 1492  2
ROUTE 10.1.1.20/32          10.1.2.240    OSA2080X    mtu 1492  2
;;;;;;;;;;;;;;;;;;;;;;;ABOVE IS FOR TESTING ISOLATION;;;;;;;;;;;;;;;;;;; ;ENDRoutes

At 1, we define host routes to the native OSA port IP addresses that point to the external router. We do not explicitly code any static routes for the TCPIPC stack. At 2, we add routes to the host VIPAs that are in TCPIPA and TCPIPB, but not in TCPIPC.
Example 4-35 shows you the new routing table structure at TCPIPC. (The routing table at TCP/IPD resembles the one at TCPIPC, and so we do not illustrate it here.)

**Example 4-35  Routing table at TCPIPC with entries that are provided by OSPF and by static routes**

```
D TCPIP,TCPIPC,N,ROUTE
IPV4 DESTINATIONS

<table>
<thead>
<tr>
<th>DESTINATION</th>
<th>GATEWAY</th>
<th>FLAGS</th>
<th>REFCNT</th>
<th>INTERFACE</th>
</tr>
</thead>
<tbody>
<tr>
<td>DEFAULT</td>
<td>10.1.2.240</td>
<td>UGO</td>
<td>0000000000</td>
<td>OSA2080X</td>
</tr>
<tr>
<td>10.1.1.10/32</td>
<td>10.1.2.240</td>
<td>UGHS</td>
<td>0000000000</td>
<td>OSA2080X</td>
</tr>
</tbody>
</table>
| 10.1.1.20/32| 10.1.2.240| UGHS  | 0000000000 | OSA2080X  | A
| 10.1.1.30/32| 0.0.0.0    | UH    | 0000000000 | VIPAIL    |
| 10.1.1.40/32| 10.1.2.41  | UGHO  | 0000000000 | OSA2080X  |
| 10.1.2.0/24  | 0.0.0.0    | UO    | 0000000000 | OSA2080X  |
| 10.1.2.11/32| 10.1.2.240| UGHS  | 0000000000 | OSA2080X  |
| 10.1.2.21/32| 10.1.2.240| UGHS  | 0000000000 | OSA2080X  |
| 10.1.2.31/32| 0.0.0.0    | UH    | 0000000000 | OSA2080X  |
| 10.1.2.32/32| 0.0.0.0    | H     | 0000000000 | OSA20A0X  |
| 10.1.3.0/24  | 10.1.2.41  | UGO   | 0000000000 | OSA2080X  |
| 10.1.3.0/24  | 10.1.2.240| UGO   | 0000000000 | OSA2080X  |
| 10.1.3.31/32| 0.0.0.0    | H     | 0000000000 | OSA20COX  |
| 10.1.3.32/32| 0.0.0.0    | H     | 0000000000 | OSA20E0X  |
| 10.1.7.0/24  | 0.0.0.0    | US    | 0000000000 | IQDIOLNKOA01071F |
| 10.1.7.11/32| 0.0.0.0    | UHS   | 0000000000 | IQDIOLNKOA01071F |
| 10.1.7.31/32| 0.0.0.0    | H     | 0000000000 | EZASAMEMVS |
| 10.1.7.41/32| 0.0.0.0    | UHS   | 0000000000 | IQDIOLNKOA01071F |
| 10.1.100.0/24| 10.1.2.240| UGO   | 0000000000 | OSA2080X |
| 127.0.0.1/32 | 0.0.0.0    | LH    | 0000000000 | LOOPBACK  |
| 192.168.1.0/24| 10.1.2.240| UGO   | 0000000000 | OSA2080X |
| 192.168.2.0/24| 10.1.2.240| UGO   | 0000000000 | OSA2080X |
| 192.168.3.0/24| 10.1.2.240| UGO   | 0000000000 | OSA2080X |

IPV6 DESTINATIONS

<table>
<thead>
<tr>
<th>DESTIP</th>
<th>GW</th>
<th>INTF:</th>
<th>REFCNT:</th>
<th>MTU:</th>
</tr>
</thead>
<tbody>
<tr>
<td>::1/128</td>
<td>::</td>
<td>LOOPBACK6</td>
<td>0000000000</td>
<td>65535</td>
</tr>
</tbody>
</table>

25 OF 25 RECORDS DISPLAYED
END OF THE REPORT

Look more closely at Example 4-35. The entries that are marked with A are statically added to override learned routes from OSPF. The entries at B and C remain as OSPF originally advertised them. These are for addresses in TCPIP or for other 10.1.2.0/24 addresses that are not to be found in TCPIPA or TCPIPB. The entries that are marked with D are statically added to override learned routes from OSPF.
**Testing with the non-replaceable static routes and OSPF**

We use traceroute to determine whether we are now taking a one-hop or two-hop route through the router. See the output in Example 4-36.

**Example 4-36  The traceroute tests from TCPIPA to TCPIPB**

**TO NATIVE OSA PORT ADDRESS AT TCPIPB:**

```bash
===> tracerte 10.1.2.21 (tcp tcpipa  V srcip 10.1.2.11

Traceroute to 10.1.2.21 (10.1.2.21):
  1 router1 (10.1.2.240) 36 bytes to 10.1.2.11  1 ms  0 ms  0 ms ✓
  2 10.1.2.21 (10.1.2.21) 36 bytes to 10.1.2.11  0 ms  0 ms  0 ms
***
```

**TO VIPA AT TCPIPB from NATIVE OSA PORT on TCPIPA:**

```bash
===> tracerte 10.1.1.20 (tcp tcpipa  V srcip 10.1.1.10

Traceroute to 10.1.1.20 (10.1.1.20):
  1 router1 (10.1.2.240) 36 bytes to 10.1.2.11  0 ms  0 ms  0 ms ✓
  2 WTSC31B (10.1.1.20) 36 bytes to 10.1.2.11  2 ms  0 ms  0 ms
***
```

**TO VIPA AT TCPIPB from VIPA on TCPIPA:**

```bash
===> tracerte 10.1.1.20 (tcp tcpipa  V srcip 10.1.1.10

Traceroute to 10.1.1.20 (10.1.1.20):
  1 router1 (10.1.2.240) 36 bytes to 10.1.2.11  0 ms  0 ms  0 ms ✓
  2 WTSC31B (10.1.1.20) 36 bytes to 10.1.2.11  0 ms  0 ms  0 ms
***
```

As Example 4-36 shows, our command executions are successful and point to a two-hop route across the router (✓) between the two isolated TCPIP stacks (TCPIPA and TCPIPB).

Our tests to the external terminals from TCPIPA are also successful. (See Figure 4-22 on page 193 for a diagram of where the terminals are.) Our test in Example 4-37 shows a verbose ping to the terminal at address 10.1.100.221.

**Example 4-37  Connectivity through the ISOLATED OSA to the remote network**

```bash
===> ping 10.1.100.221 (tcp tcpipa V srcip 10.1.1.10

Ping host 10.1.100.221
with 256 bytes of ICMP data
Ping #1 from 10.1.100.221: bytes=264 seq=1 ttl=127 time=1.28 ms
***
```

**Example 4-37  Connectivity through the ISOLATED OSA to the remote network**

```bash
===> ping 10.1.100.221 (tcp tcpipa V srcip 10.1.1.10

Ping statistics for 10.1.100.221
   Packets: Sent=3, Received=3, Lost=0 (0% loss)
Approximate round-trip times in milliseconds:
   Minimum=0.37 ms, Maximum=1.28 ms, Average=0.85 ms, StdDev=0.46 ms
***
```
Again, notice how our test is successful. The **ISOLATE** parameter did not inhibit us from reaching our external network over the OSA port.

We must test our connectivity from TCPIPA to TCPIPC and TCPIPD to see whether the two-hop route is successful now that we updated the routing tables at all four stacks. See the indications of a two-hop route (2) in Example 4-38.

**Example 4-38  The traceroute tests from TCPIPA to TCPIPC**

TO NATIVE OSA PORT ADDRESS AT TCPIPC from NATIVE OSA PORT at TCPIPA:

```plaintext
===> tracerte 10.1.2.31 (tcp tcpipa  V srcip 10.1.2.11

Traceroute to 10.1.2.31 (10.1.2.31):
1 router1 (10.1.2.240) 36 bytes to 10.1.2.11  0 ms  0 ms  0 ms
2 10.1.2.31 (10.1.2.31) 36 bytes to 10.1.2.11  0 ms  0 ms  0 ms 2
***

TO NATIVE OSA PORT ADDRESS AT TCPIPC from VIPA at TCPIPA:
===> tracerte 10.1.2.31 (tcp tcpipa  V srcip 10.1.1.10

Traceroute to 10.1.2.31 (10.1.2.31):
1 router1 (10.1.2.240) 36 bytes to 10.1.1.10  0 ms  0 ms  0 ms
2 10.1.2.31 (10.1.2.31) 36 bytes to 10.1.1.10  0 ms  0 ms  0 ms 2
***

TO VIPA AT TCPIPC from VIPA on TCPIPA:
===> tracerte 10.1.1.30 (tcp tcpipa  V srcip 10.1.1.10

Traceroute to 10.1.1.30 (10.1.1.30):
1 router1 (10.1.2.240) 36 bytes to 10.1.1.10  0 ms  0 ms  0 ms
2 WTSC32C (10.1.1.30) 36 bytes to 10.1.1.10  0 ms  0 ms  0 ms 2
***
```

Finally, we test the connectivity between TCPIPC and TCPIPD to ensure that we are still taking the direct path through the OSA port despite the addition of our static routes. Example 4-39 shows that we are indeed taking the one-hop route (A).

**Example 4-39  Static and dynamic routes at TCPIPC and TCPIPD**

TO NATIVE OSA PORT ADDRESS AT TCPIPD from NATIVE OSA PORT at TCPIPC:

```plaintext
===> tracerte 10.1.2.41 (tcp tcpipc srcip 10.1.2.31

Traceroute to 10.1.2.41 (10.1.2.41):
1 10.1.2.41 (10.1.2.41)  0 ms  0 ms  0 ms A
***

TO VIPA AT TCPIPD from VIPA on TCPIPC:
===> tracerte 10.1.1.40 (tcp tcpipc srcip 10.1.1.30

Traceroute to 10.1.1.40 (10.1.1.40):
1 10.1.1.40 (10.1.1.40)  0 ms  0 ms  0 ms A
***
```
4.5.6 Conclusions and suggestions: Preferred practices for isolating traffic

Our experience shows that the **ISOLATE** function is not necessary to segregate traffic that is flowing across a shared OSA port. We also see that the **ISOLATE** function requires careful consideration, especially when you implement dynamic routing protocols to simplify the maintenance of valid routes in your network.

If you are using static routing protocols at z/OS and must isolate traffic over shared OSA ports, then either deploy a VLAN implementation with separate VLAN IDs assigned to separate IP subnets or use the **ISOLATE** feature and remember to disable ICMP redirects.

If you are using a dynamic routing protocol at z/OS and must isolate traffic over shared OSA ports, use a VLAN implementation with separate VLAN IDs that are assigned to separate IP subnets for each of the sharing TCP/IP stacks.

If you are using a dynamic routing protocol at z/OS and must isolate traffic over shared OSA ports but are reluctant to deploy VLANs in the z Systems TCP/IP stacks, use the OSA connection isolation feature. When doing so, plan a strategy to include some non-replaceable static routes in the TCP/IP stack’s routing table that forces a hop over an external router. Create a robust testing plan to ensure that you are permitting only the type of routing that you want.

4.6 HiperSockets connectivity

HiperSockets provides fast TCP/IP communications between separate logical partitions (LPARs) through the system memory of the z Systems server. The LPARs that are connected this way form an *internal* LAN, passing data between the LPARs at memory speeds, and therefore totally eliminating the I/O subsystem processing impact and external network delays.

To create this scenario, we define the HiperSockets, which is represented by the IQD CHPID and its associated devices. All LPARs that are configured to use the shared IQD CHPID have internal connectivity, and therefore can communicate by using HiperSockets.

Our environment uses three IQD CHPIDs (F4, F5, and F6). Each creates a separate logical LAN with its own subnetwork. Figure 4-23 depicts these interfaces of our scenario.
4.6.1 Dependencies

The dependencies are as follows:

- HiperSockets must be defined as CHPID type IQD to the server by using HCD or IOCP. This CHPID must be defined as shared to all LPARs that are part of the HiperSockets internal LAN (see Example 4-1 on page 159).
- When explicitly defined, a correspondent TRLE must be created in VTAM by using a port name IUTIQDxx, where xx is the CHPID number.
- When more than one IQD CHPID is configured to a specific LPAR, the VTAM start option IQDCHPID must be used to specify which specific IQD CHPID this LPAR should use.

Note: In both cases, the TRLE is dynamically built by VTAM. The IQDCHPID VTAM start option controls the VTAM selection of which IQD CHPID (and related devices) to include in the HiperSockets MPC group (IUTIQDIO) when it is dynamically built for DYNAMICXCF connectivity.

For additional details regarding how to configure a user-defined HiperSockets device or interface, see z/OS Communications Server: IP Configuration Reference, SC27-3651.

4.6.2 Considerations

For isolation of IP traffic between LPARs through HiperSockets, consider using VLANs so you can logically subdivide the internal LAN for a HiperSockets CHPID into multiple VLANs. Therefore, stacks that configure the same VLAN ID for the same CHPID can communicate over HiperSockets; stacks that have no VLAN ID or a different VLAN ID configured cannot.

For HiperSockets, the VLAN ID applies to IPv4 and IPv6 connections. HiperSockets VLAN IDs can be defined by using the VLANID parameter on a LINK or INTERFACE statement. Valid VLAN IDs are 1 - 4094.

4.6.3 Configuring HiperSockets

The steps to implement HiperSockets are basically the same as with an OSA-Express interface. What changes is that there is no external configuration to be done, and the TRLE is created dynamically by VTAM.

The steps in the TCP/IP profile are as follows:

1. Creating DEVICE and LINK statements for each HiperSockets CHPID
2. Creating a HOME address to each defined link
3. Defining the characteristics of each LINK statement by using BSDROUTINGPARMS

Creating DEVICE and LINK statements for each HiperSockets CHPID

When defining an MPCIPA HiperSockets, use the DEVICE statement to specify the IQD CHPID hexadecimal value. The reserved device name prefix IUTIQDxx must be specified. The suffix xx indicates the hexadecimal value of the corresponding IQD CHPID that was configured with HCD or IOCP.

Define the DEVICE and LINK statements for each HiperSockets CHPID being implemented, as shown in Example 4-40 on page 203. A HiperSockets CHPID must be defined as an MPCIPA type of device 1. The link definition describes the type of transport being used. A HiperSockets link is defined as IPAQIDIO 2.
**Example 4-40  HiperSockets device and link definitions**

;HiperSockets definition. The TRLE is dynamically created on VTAMs
DEVICE IUTIQDF4 MPCIPA 1
LINK IUTIQDF4L IPAQIDIO 2 IUTIQDF4
DEVICE IUTIQDF5 MPCIPA 1
LINK IUTIQDF5L IPAQIDIO 2 IUTIQDF5
DEVICE IUTIQDF6 MPCIPA 1
LINK IUTIQDF6L IPAQIDIO 2 IUTIQDF6

**Important:** The hexadecimal value that is specified here represents the CHPID, and it cannot be the same value as that used for the dynamic XCF HiperSockets interface.

**Creating a HOME address to each defined link**
Each link that is configured must have its own IP address. Our HiperSockets links are defined with the IP addresses, as shown in Example 4-41.

**Example 4-41  HiperSockets HOME addresses**

<table>
<thead>
<tr>
<th>HOME</th>
<th>10.1.4.11</th>
<th>IUTIQDF4L</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>10.1.5.11</td>
<td>IUTIQDF5L</td>
</tr>
<tr>
<td></td>
<td>10.1.6.11</td>
<td>IUTIQDF6L</td>
</tr>
</tbody>
</table>

**Defining the characteristics of each LINK statement by using BSDROUTINGPARMS**
To define the link characteristics, such as MTU size (1) and subnet mask (2), we use the BSDROUTINGPARMS statements (see Example 4-42). If they are not supplied, the defaults from the static routing definitions in BEGINROUTES or the OMPROUTE configuration (dynamic routing definitions) are used, if they are implemented.

If the link characteristics, BEGINROUTES statements, or the OMPROUTE configuration are not defined, the stack's interface layer (based on hardware capabilities) and the characteristics of devices and links are used. However, this might not provide the performance or function you want.

**Example 4-42  BSDRoutingparms statements**

<table>
<thead>
<tr>
<th>BSDROUTINGPARMS</th>
<th>TRUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>; Link name</td>
<td>MTU</td>
</tr>
<tr>
<td>VIPA1L 1492</td>
<td>0</td>
</tr>
<tr>
<td>OSA2080L 1492</td>
<td>0</td>
</tr>
<tr>
<td>OSA20A0L 1492</td>
<td>0</td>
</tr>
<tr>
<td>OSA20C0L 1492</td>
<td>0</td>
</tr>
<tr>
<td>OSA20E0L 1492</td>
<td>0</td>
</tr>
<tr>
<td>IUTIQDF4L 8192</td>
<td>1</td>
</tr>
<tr>
<td>IUTIQDF5L 8192</td>
<td>0</td>
</tr>
<tr>
<td>IUTIQDF6L 8192</td>
<td>0</td>
</tr>
<tr>
<td>ENDBSDROUTINGPARMS</td>
<td></td>
</tr>
</tbody>
</table>
4.6.4 Verifying the connectivity status

Verify the status of all devices that are defined to the TCP/IP stack or VTAM.

Verifying the device status in the TCP/IP stack

To verify the status of all devices being activated in the TCP/IP stack, we use the `NETSTAT` command with the `DEVLIST` option, as shown in Example 4-43.

Example 4-43 Using the command `D TCPIP,TCPIPA,N,DEV` to verify the HiperSockets connection

<table>
<thead>
<tr>
<th>DEVNAME: IUTIQDF4</th>
<th>DEVTYPE: MPCIPA</th>
</tr>
</thead>
<tbody>
<tr>
<td>DEVSTATUS: READY</td>
<td>DEVSTATUS: READY</td>
</tr>
<tr>
<td>LNKNAME: IUTIQDF4L</td>
<td>LNKTYPE: IPAQIDIO</td>
</tr>
<tr>
<td>LNKSTATUS: READY</td>
<td>LNKSTATUS: READY</td>
</tr>
<tr>
<td>IPBROADCASTCAPABILITY: NO</td>
<td></td>
</tr>
<tr>
<td>CFGROUTER: NON</td>
<td>ACTROUTER: NON</td>
</tr>
<tr>
<td>ARPOFFLOAD: YES</td>
<td>ARPOFFLOADINFO: YES</td>
</tr>
<tr>
<td>ACTMTU: 8192</td>
<td></td>
</tr>
<tr>
<td>VLANID: NONE</td>
<td></td>
</tr>
<tr>
<td>READSTORAGE: GLOBAL (2048K)</td>
<td></td>
</tr>
<tr>
<td>SECLASS: 255</td>
<td>MONSYSPLEX: NO</td>
</tr>
<tr>
<td>IQDMULTIWRITE: ENABLED (ZIIP)</td>
<td></td>
</tr>
<tr>
<td>ROUTING PARAMETERS:</td>
<td></td>
</tr>
<tr>
<td>MTU SIZE: 8192</td>
<td>METRIC: 80</td>
</tr>
<tr>
<td>DESTADDR: 0.0.0.0</td>
<td>SUBNETMASK: 255.255.255.0</td>
</tr>
<tr>
<td>MULTICAST SPECIFIC:</td>
<td></td>
</tr>
<tr>
<td>MULTICAST CAPABILITY: YES</td>
<td></td>
</tr>
<tr>
<td>GROUP</td>
<td>REFCNT</td>
</tr>
<tr>
<td>-----</td>
<td>------</td>
</tr>
<tr>
<td>224.0.0.5</td>
<td>0000000001</td>
</tr>
<tr>
<td>SRCADDR: NONE</td>
<td></td>
</tr>
<tr>
<td>224.0.0.1</td>
<td>0000000001</td>
</tr>
<tr>
<td>SRCADDR: NONE</td>
<td></td>
</tr>
<tr>
<td>LINK STATISTICS:</td>
<td></td>
</tr>
<tr>
<td>BYTESIN</td>
<td>196650</td>
</tr>
<tr>
<td>INBOUND PACKETS</td>
<td>1647</td>
</tr>
<tr>
<td>INBOUND PACKETS IN ERROR</td>
<td>0</td>
</tr>
<tr>
<td>INBOUND PACKETS DISCARDED</td>
<td>0</td>
</tr>
<tr>
<td>INBOUND PACKETS WITH NO PROTOCOL</td>
<td>0</td>
</tr>
<tr>
<td>BYTESOUT</td>
<td>82841</td>
</tr>
<tr>
<td>OUTBOUND PACKETS</td>
<td>670</td>
</tr>
<tr>
<td>OUTBOUND PACKETS IN ERROR</td>
<td>0</td>
</tr>
<tr>
<td>OUTBOUND PACKETS DISCARDED</td>
<td>0</td>
</tr>
</tbody>
</table>

Notes:

- Static and dynamic routing definitions override or replace the link characteristics that are defined through the `BSDROUTINGPARMS` statements. For more information about static and dynamic routing, see Chapter 5, “Routing” on page 223.
- Instead of `DEVICE` and `LINK` statements, HiperSockets can also be configured by using `INTERFACE` statements.
Displaying TCP/IP device resources in VTAM

The device drivers for TCP/IP are provided by VTAM. When Communications Server for z/OS IP devices are activated, there must be an equivalent TRLE that is defined to VTAM. The devices that are exclusively used by z/OS Communications Server IP have TRLEs that are automatically generated for them.

Because the device driver resources are provided by VTAM, you can display the resources by using VTAM display commands.

For TRLEs that are generated dynamically, the device type and address can be decoded from the generated TRLE name. The format of the TRLE name is `IUTtaaaa`:

- **IUT**: Fixed for all TRLEs that are generated dynamically.
- **t**: Shows the device type, which indicates the following information:
  - C: CDLC device
  - H: HYPERCHANNEL device
  - I: QDIO device
  - L: LCS device
  - S: SAMEHOST device
  - W: CLAW device
  - X: CTC device
- **aaaa**: The read device number. For SAMEHOST connections, this is a sequence number.

To display a list of all TRLEs active in VTAM, run the `D NET,TRL` command, as shown in Example 4-44.

**Example 4-44  D NET,TRL command output**

```
D NET,TRL
IST3501 DISPLAY TYPE = TRL 468
IST924I ----------------------------------------------------
IST1954I TRL MAJOR NODE = ISTTRL
IST1314I TRLE = IUTIQDF6 STATUS = ACTIV CONTROL = MPC
IST1314I TRLE = IUTIQDF5 STATUS = ACTIV CONTROL = MPC
IST1314I TRLE = IUTIQDF4 STATUS = ACTIV CONTROL = MPC
IST1314I TRLE = ISTT3033 STATUS = ACTIV CONTROL = XCF
IST1314I TRLE = ISTT3032 STATUS = ACTIV CONTROL = XCF
IST1314I TRLE = ISTT3031 STATUS = ACTIV CONTROL = XCF
IST1314I TRLE = IUTIQDIO STATUS = ACTIV CONTROL = MPC
IST1314I TRLE = IUTSAMEH STATUS = ACTIV CONTROL = MPC
IST1454I 8 TRLE(S) DISPLAYED
```

The `D NET,TRL,TRLE` command that is used to obtain information about a HiperSockets device is shown in Example 4-45.

**Example 4-45  D NET,TRL,TRLE=IUTIQDF6**

```
D NET,TRL,TRLE=IUTIQDF6
IST075I NAME = IUTIQDF6, TYPE = TRLE
IST1954I TRL MAJOR NODE = ISTTRL
IST486I STATUS = ACTIV, DESIRED STATE = ACTIV
IST2263I PORTNAME = , PORTNUM = , OSA CODE LEVEL = *NA*
IST2337I IQD NETWORK ID = 071A
```
4.7 Dynamic XCF connectivity

The last connectivity scenario that we add to our environment connects all images within the same sysplex environment through a dynamic XCF connection that is created by the DYNAMICXCF definition in the TCP/IP profile.

After DYNAMICXCF is defined, it provides connectivity between stacks under the same LPAR by using the IUTSAMEH device (SAMEHOST) and between LPARs through HiperSockets that use a IUTIQDIO device. To connect other z/OS images or other servers, an XCF coupling facility link is created.
Our scenario uses **DYNAMICXCF** through HiperSockets with IQD CHPID F7. By defining the **DYNAMICXCF** statement, we create the XCF subnetwork through HiperSockets, as shown in Figure 4-24.

![Dynamic XCF environment](image)

### 4.7.1 Dependencies

The dependencies are as follows:

- All z/OS hosts must belong to the same sysplex.
- VTAM must have XCF communications that are enabled by specifying `XCFINIT=YES` or `XCFINIT=DEFINE` as a startup parameter or by activating the VTAM XCF local SNA major node, ISTLSXCF. For details about configuration, see *z/OS Communications Server: SNA Network Implementation*, SC31-8777.
- **DYNAMICXCF** must be specified in the TCP/IP profile of each stack.
- The IQD CHPID that is used for the **DYNAMICXCF** device cannot be the user-defined HiperSockets device (IQD CHPID). To avoid this, a VTAM start option, `IQDCHPID`, can be used to identify which IQD CHPID is used by **DYNAMICXCF**.

### 4.7.2 Considerations

*z/OS Communications Server* improved and optimized Sysplex IP routing. In a sysplex environment, you might prefer to use a connection other than a coupling facility link for cross-server connectivity because XCF is heavily used by other workloads (in particular, for distributed application data sharing).

This option can be configured with the **VIPAROUTE** statement in the **VIPADYNAMIC** statement. It allows for the use of OSA-Express features, such as 1000BASE-T Ethernet, Gigabit Ethernet, and 10-Gigabit Ethernet. For details, see *IBM z/OS V2R2 Communications Server TCP/IP Implementation Volume 3: High Availability, Scalability, and Performance*, SG24-8362.

*z/OS Communications Server* supports sysplex subplexing with HiperSockets and **DYNAMICXCF**. For details about restricting data traffic flow among certain TCP/IP stacks in a sysplex environment, see Chapter 8, “Sysplex subplexing” on page 333.
4.7.3 Configuring DYNAMICXCF

To implement XCF connections, you can use three types of devices:

- A DynamicXCF HiperSockets device (IUTIQDIO) for connections between z/OS LPARs within the same server
- A DynamicXCF SAMEHOST device (IUTSAMEH) for stacks within the same LPAR
- VTAM dynamically created ISTLSXCF to connect z/OS LPARs in other servers within the same sysplex

Figure 4-24 on page 207 shows the DynamicXCF implementation in our environment by using HiperSockets CHPID F7.

When you use dynamic XCF for sysplex configuration, make sure that XCFINIT=YES or XCFINIT=DEFINE is coded in the VTAM start options.

If XCFINIT=NO was specified, run the VARY ACTIVATE command for the ISTLSXCF major node. This ensures that XCF connections between TCP stacks on separate VTAM nodes in the sysplex can be established.

The VTAM ISTLSXCF major node must be active for DYNAMICXCF work, except for the following scenarios:

- Multiple TCP/IP stacks on the same LPAR. A dynamic SAMEHOST definition is generated whether or not ISTLSXCF is active.
- HiperSockets is configured and enabled across multiple z/OS LPARs that are in the same sysplex and the same server. If this is the case, a dynamic IUTIQDIO link is created whether or not ISTLSXCF is active.

To implement DYNAMICXCF in our environment, we coded the IPCONFIG definitions in the TCP/IP profile, as shown in Example 4-46. To control the IP subnetwork that is used to connect all z/OS images, we define the XCF IP address, the IP mask, and the link cost in the DYNAMICXCF statement 1.

Example 4-46   IPCONFIG DYNAMICXCF configuration
IPCONFIG DATAGRAMFWD SYSPLEXROUTING IPSECURITY
DYNAMICXCF 10.1.7.11 255.255.255.0 1

4.7.4 Verifying connectivity status

Verify the status of all devices that are defined to the TCP/IP stack or VTAM.

Verifying the device status in the TCP/IP stack
To verify the status of all devices being activated in the TCP/IP stack, use the NETSTAT command with the DEVLIST option, as shown in Example 4-47.

Example 4-47   Using command D TCPIP,TCPIPA,N,DEV to verify the device status
D TCPIP,TCPIPA,N,DEV
                        ................................................................. Lines deleted
DEVNAME: IUTSAMEH                   DEVTYPE: MPCPTP
DEVSTATUS: READY
LNKNAME: EZASAMENVS                LNKTYPE: MPCPTP    LNKSTATUS: READY
ACTMTU: 65535
SECCCLASS: 255
ROUTING PARAMETERS:
MTU SIZE: 65535 METRIC: 00
DESTADDR: 0.0.0.0 SUBNETMASK: 255.255.255.0
MULTICAST SPECIFIC:
MULTICAST CAPABILITY: YES
GROUP REFCNT SRCFLTMD
----- ----- -------
224.0.0.1 000000001 EXCLUDE
SRCADDR: NONE
LINK STATISTICS:
BYTESIN = 0
INBOUND PACKETS = 0
INBOUND PACKETS IN ERROR = 0
INBOUND PACKETS DISCARDED = 0
INBOUND PACKETS WITH NO PROTOCOL = 0
BYTESOUT = 96
OUTBOUND PACKETS = 4
OUTBOUND PACKETS IN ERROR = 0
OUTBOUND PACKETS DISCARDED = 0
DEVNAME: IUTIQDIO DEVTYP: MPCIPA
DEVSTAT: READY
LNNNAME: IQDIOLNK0A01070B LNKTYPE: IPAQIDIO LNKSTAT: READY
IPBROADCASTCAPABILITY: NO
CFGROUTER: NON ACTROUTER: NON
ARP OFFLOAD: YES ARP OFFLOADINFO: YES
ACTMTU: 8192
VLANID: 21
READSTORAGE: GLOBAL (2048K)
SECCCLASS: 255
IQDMULTIWRITE: ENABLED (ZIIP)
ROUTING PARAMETERS:
MTU SIZE: 65535 METRIC: 00
DESTADDR: 0.0.0.0 SUBNETMASK: 255.255.255.0
MULTICAST SPECIFIC:
MULTICAST CAPABILITY: YES
GROUP REFCNT SRCFLTMD
----- ----- -------
224.0.0.1 000000001 EXCLUDE
SRCADDR: NONE
LINK STATISTICS:
BYTESIN = 0
INBOUND PACKETS = 0
INBOUND PACKETS IN ERROR = 0
INBOUND PACKETS DISCARDED = 0
INBOUND PACKETS WITH NO PROTOCOL = 0
BYTESOUT = 0
OUTBOUND PACKETS = 0
OUTBOUND PACKETS IN ERROR = 0
OUTBOUND PACKETS DISCARDED = 0

Note: The link name for device IUTIQDIO is defined dynamically as IQDIOLNK0A01070B. In the link name, 0A01070B is the hexadecimal value of the assigned IP address (10.1.7.11).
Displaying TCP/IP device resources in VTAM

The device drivers for TCP/IP are provided by VTAM. When Communications Server for z/OS IP devices are activated, there must be an equivalent TRLE that is defined to VTAM. The devices that are exclusively used by z/OS Communications Server IP have TRLEs that are automatically generated for them.

Because the device driver resources are provided by VTAM, you can display the resources by using VTAM display commands.

For TRLEs that are generated dynamically, the device type and address can be decoded from the generated TRLE name. The format of the TRLE name is IUTtaaaa:

- **IUT** Fixed for all TRLEs that are generated dynamically.
- **t** Shows the device type, which indicates the following information:
  - C Indicates this is a CDLC device.
  - H Indicates this is a HYPERCHANNEL device.
  - I Indicates this a QDIO device.
  - L Indicates this is an LCS device.
  - S Indicates this is a SAMEHOST device.
  - W Indicates this is a CLAW device.
  - X Indicates this is a CTC device.
- **aaaa** The read device number. For SAMEHOST connections, this is a sequence number.

For XCF links, the format of the TRLE name is ISTTxxyy. ISTT is fixed, xx is the SYSCLONE value of the originating VTAM, and yy is the SYSCLONE value of the destination VTAM.

To display a list of all TRLEs active in VTAM, run the **D NET,TRL** command, as shown in Example 4-48.

**Example 4-48  D NET,TRL command output**

```
D NET,TRL
IST097I DISPLAY ACCEPTED
IST350I DISPLAY TYPE = TRL 605
IST924I 8 TRLE(S) DISPLAYED
IST1954I TRL MAJOR NODE = ISTTRL
IST1314I TRLE = ISTT3032 STATUS = ACTIV CONTROL = XCF
IST1314I TRLE = ISTT3031 STATUS = ACTIV CONTROL = XCF
IST1314I TRLE = ISTT3033 STATUS = ACTIV CONTROL = XCF
IST1314I TRLE = IUTIQDF6 STATUS = ACTIV CONTROL = MPC
IST1314I TRLE = IUTIQDF5 STATUS = ACTIV CONTROL = MPC
IST1314I TRLE = IUTIQDF4 STATUS = ACTIV CONTROL = MPC
IST1314I TRLE = IUTIQDIO STATUS = ACTIV CONTROL = MPC
IST1314I TRLE = IUTSAMEH STATUS = ACTIV CONTROL = MPC
IST1454I & TRLE(S) DISPLAYED
IST924I 8 TRLE(S) DISPLAYED
IST314I END
```
You can display information of TRLEs that are grouped by control type, such as MPC or XCF devices, as shown in Example 4-49.

Example 4-49  D NET,TRL,CONTROL=XCF

```
D NET,TRL,CONTROL=XCF
IST350I DISPLAY TYPE = TRL 911
IST924I ----------------------------------------------
IST1954I TRL MAJOR NODE = ISTTRL
IST1314I TRLE = ISTT3033 STATUS = ACTIV  CONTROL = XCF
IST1314I TRLE = ISTT3032 STATUS = ACTIV  CONTROL = XCF
IST1314I TRLE = ISTT3031 STATUS = ACTIV  CONTROL = XCF
IST1454I 3 TRLE(S) DISPLAYED
```

You can also display XCF TRLE-specific information, as shown in Example 4-50.

Example 4-50  D NET,TRL,TRLE=ISTT3031

```
D NET,TRL,TRLE=ISTT3031
IST097I DISPLAY ACCEPTED
IST075I NAME = ISTT3031, TYPE = TRLE 977
IST1954I TRL MAJOR NODE = ISTTRL
IST486I STATUS= ACTIV, DESIRED STATE= ACTIV
IST087I TYPE = LEASED , CONTROL = XCF , HPDT = *NA*
IST1715I MPCLEVEL = HPDT MPCUSAGE = SHARE
IST1717I ULPID = ISTP3031 ULP INTERFACE = *NA*
IST1503I XCF TOKEN = 0200047001F0004  STATUS = ACTIVE
IST1502I ADJACENT CP = USIBMSC.SC31M
IST314I END
```

The DYNAMICXCF configuration created a HiperSockets TRLE named IUTIQDIO. The related TRLE status can also be displayed, as shown in Example 4-51.

Example 4-51  D NET,TRL,TRLE=IUTIQDIO

```
D NET,TRL,TRLE=IUTIQDIO
IST075I NAME = IUTIQDIO, TYPE = TRLE 997
IST1954I TRL MAJOR NODE = ISTTRL
IST486I STATUS= ACTIV, DESIRED STATE= ACTIV
IST087I TYPE = LEASED , CONTROL = MPC , HPDT = YES
IST1715I MPCLEVEL = QDIO MPCUSAGE = SHARE
IST2263I PORTNAME = IUTIQDF3 PORTNUM = 0 OSA CODE LEVEL = *NA*
IST2337I CHPID TYPE = IQD CHPID = F3
IST2319I IQD NETWORK ID = 0710
IST1577I HEADER SIZE = 4096 DATA SIZE = 16384 STORAGE = ***NA***
IST1221I WRITE DEV = 7301 STATUS = ACTIVE STATE = ONLINE
IST1221I READ  DEV = 7300 STATUS = ACTIVE STATE = ONLINE
IST924I ----------------------------------------------
IST1221I DATA  DEV = 7302 STATUS = ACTIVE STATE = N/A
IST1724I I/O TRACE = OFF TRACE LENGTH = *NA*
IST1717I ULPID = TCPIPA ULP INTERFACE = IUTIQDIO
IST2309I ACCELERATED ROUTING ENABLED
```

IST2331I QUEUE QUEUE READ QUEUE
IST2332I ID TYPE STORAGE STATUS
IST2205I ------ -------- --------------- ----------------------
IST2333I RD/1 PRIMARY 2.0M(126 SBALS) ACTIVE
IST2305I NUMBER OF DISCARDED INBOUND READ BUFFERS = 0
IST1757I PRIORITY1: UNCONGESTED PRIORITY2: UNCONGESTED

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The DYNAMICXCF configuration created a SAMEHOST TRLE named IUTSAMEH. The related TRLE status can be displayed, as shown in Example 4-52 on page 213.
The DYNAMICXCF statement dynamically generates the DEVICE, LINK, and HOME statements. It also starts the device when the TCP/IP stack is activated, as the messages in Example 4-53 show.

Example 4-53  DYNAMICXCF messages

$HASP373 TCPIPA STARTED

EZ0350I SYSPLEX ROUTING SUPPORT IS ENABLED
EZ0624I DYNAMIC XCF DEFINITIONS ARE ENABLED
EZD176I TCPIPA HAS SUCCESSFULLY JOINED THE TCP/IP SYSPLEX GROUP EZBTPCS
EZZ4324I CONNECTION TO 10.1.7.51 ACTIVE FOR DEVICE IUTSAMEH 1
EZZ4313I INITIALIZATION COMPLETE FOR DEVICE IUTSAMEH
EZZ4324I CONNECTION TO 10.1.7.31 ACTIVE FOR DEVICE IUTSAMEH 2
EZZ4313I INITIALIZATION COMPLETE FOR DEVICE IUTIQDIO 2

In this example, the numbers correspond to the following information:

1. Indicates that the TCPIPA stack is connected to the other stacks through XCF by using a SAMEHOST device.
2. Indicates that XCF also uses HiperSockets to connect other TCP/IP stacks within the same server by using an IUTIQDIO device.
4.8 Controlling and activating devices

After all required connectivity definitions are defined in the TCP/IP profile and the stack is started, you may start and stop devices, and also activate modified device definitions. This section shows the commands that are used to perform these tasks.

4.8.1 Starting a device

A device can be started by any of the following methods:

- Defining the **START** statement in the TCP/IP profile, as shown in Example 4-54.

  Example 4-54  **START** statements in **TCP/IP** profile

  ```
  START OSA2080
  START OSA20C0
  START OSA20E0
  START OSA20A0
  START IUTIQDF4
  START IUTIQDF5
  START IUTIQDF6
  ```

- Using the z/OS console command **VARY TCPIP,** `tcpipproc,**start,**devicename**.

- Creating a file with a **START** statement and using the z/OS console command **Vary TCPIP,** `tcpipproc,**OBEYFILE,**datasetname`. The file that is defined by the file name has the **START** statement to activate the device or devices.

Using any of the starting methods results in a series of messages, as shown in Example 4-55.

  Example 4-55  **Start a TCP/IP device**

  ```
  V TCPIP,TCPIPA,START,OSA2080
  EZZ0060I PROCESSING COMMAND: VARY TCPIP,TCPIPA,START,OSA2080
  EZZ0053I COMMAND VARY START COMPLETED SUCCESSFULLY
  EZZ4313I INITIALIZATION COMPLETE FOR DEVICE OSA2080
  ```

4.8.2 Stopping a device

You can stop a device by using any of the following methods:

- Running the z/OS console command **Vary TCPIP,** `tcpipproc,**STOP,**devicename**.

- Creating a file with the **STOP** statement for the device or devices and using the z/OS console command **Vary TCPIP,** `tcpipproc,**OBEYFILE,**datasetname**.

When you stop a device, messages are displayed, as shown in Example 4-56.

  Example 4-56  **Stop command resulting messages**

  ```
  V TCPIP,TCPIPA,STOP,OSA2080
  EZZ0060I PROCESSING COMMAND: VARY TCPIP,TCPIPA,STOP,OSA2080
  EZZ0053I COMMAND VARY STOP COMPLETED SUCCESSFULLY
  EZZ4329I LINK OSA20A0L HAS TAKEN OVER ARP RESPONSIBILITY FOR INACTIVE LINK OSA2080L
  EZZ4315I DEACTIVATION COMPLETE FOR DEVICE OSA2080
  ```
4.8.3 Activating modified device definitions

You can activate modified device definitions by running the **OBEY** command:

```
Vary TCPIP, tcpipproc, OBEYFILE, datasetname
```

Authorization to use this command is through the user's RACF profile. The `datasetname` variable cannot be a z/OS UNIX file system file. The data set contains the modified TCP/IP configuration statements. See Example 4-57.

**Example 4-57  OBEYFILE example**

```plaintext
; Original BSDROUTINGPARMS statement for link OSA2080

; BSDROUTINGPARMS TRUE
;    Link name    MTU    Cost metric  Subnet Mask    Dest address
; OSA2080L  1492    0       255.255.255.0    0
; ENDBSDROUTINGPARMS

; Modified BSDROUTINGPARMS statement for link OSA20C0

BSDROUTINGPARMS TRUE
;    Link name    MTU    Cost metric  Subnet Mask    Dest address
OSA2080L  1024    0       255.255.255.0    0
ENDBSDROUTINGPARMS
```

**Important:** Dynamic XCF cannot be changed by using the **OBEYFILE** command. If you want to change the `IPCONFIG DYNAMICXCF` parameters, stop TCP/IP, code a new `IPCONFIG DYNAMICXCF` statement in the initial profile, and restart TCP/IP.

4.9 Problem determination

Isolating network problems is an essential step to verifying a connectivity problem in your environment. This section introduces commands and techniques that you can use to diagnose network connectivity problems that are related to a specific interface. The diagnostic commands that are described in this section are available for either the z/OS UNIX environment or the Time Sharing Option (TSO) environment.

**The ping command**

The **ping** command can be useful for determining whether a destination address can be reached in the network. Based on the results, a possibility is to define whether the problem is related to the interface being tested or whether the problem is related to the network.
With ping, you can verify the following information:

- The directly attached network is defined correctly.
- The device is correctly connected to the network.
- The device can send and receive packets in the network.
- The remote host can receive and send packets.

When you run a ping command, you might receive any of the responses that are listed in Table 4-5. For more details about running the ping command, see 9.4.1, “The ping command (TSO or z/OS UNIX)” on page 355.

<table>
<thead>
<tr>
<th>Command (direct network)</th>
<th>Response</th>
<th>Possible cause and actions</th>
</tr>
</thead>
<tbody>
<tr>
<td>ping 10.1.2.11 (intf osa20801)</td>
<td>Pinging host 10.1.2.11 sendMessage(): EDCB130I Host cannot be reached.</td>
<td>The interface being tested has a problem. Run the netstat command to verify the interface status.</td>
</tr>
<tr>
<td>ping 10.1.2.11 (intf osa20801)</td>
<td>Pinging host 10.1.2.11 Ping #1 timed out.</td>
<td>The ICMP packet was sent to the network, but the destination address is either invalid or it cannot answer. Correct the destination address or verify the destination host status. This problem should be verified in the network.</td>
</tr>
<tr>
<td>ping 10.1.2.11 (intf osa20801)</td>
<td>Pinging host 10.1.2.11 Ping #1 response took 0.000 seconds.</td>
<td>This is the expected response. The interface is working.</td>
</tr>
</tbody>
</table>

### The netstat command

You can run the netstat command to verify the TCP/IP configuration. You must check the information that is provided in the output from the netstat command against the values in the configuration data sets for the TCP/IP stack. To verify connectivity status from an interface perspective, use the following netstat options:

- netstat HOME/-h

  Displays all defined interfaces and their IP addresses, even those interfaces that are created dynamically, as shown in Example 4-58.

#### Example 4-58  NETSTAT HOME command results

```
D TCPIP,TCPIPA,N,HOME

HOME ADDRESS LIST:
LINKNAME: VIPA3L
  ADDRESS: 10.1.30.10
  FLAGS: 
LINKNAME: VIPA1L
  ADDRESS: 10.1.1.10
  FLAGS: PRIMARY
LINKNAME: VIPA2L
  ADDRESS: 10.1.2.10
  FLAGS: 
LINKNAME: IUTIQDF4L
  ADDRESS: 10.1.4.11
  FLAGS: 
LINKNAME: IUTIQDF5L
  ADDRESS: 10.1.5.11
  FLAGS: 
LINKNAME: IUTIQDF6L
  ADDRESS: 10.1.6.11
```

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netstat DEVLINKS/-d

Displays the status of each interface, physical and logical, that is defined in the TCP/IP stack, as illustrated in Example 4-59 (only one interface is shown as a sample).

Example 4-59  NETSTAT DEVLINKS command results

D TCPIP,TCPIPA,N,DEV,INTFN=OSA2080I

INTFNAME: OSA2080I  INTFTYPE: IPAQNET  INTFSTATUS: READY
PORTNAME: OSA2080  DATAPATH: 2082  DATAPATHSTATUS: READY
CHPIDTYPE: OSD
SPEED: 0000001000
IPBROADCASTCAPABILITY: NO
VMACADDR: 020010776873  VMACORIGIN: OSA  VMACROUTER: LOCAL
ARPOFFLOAD: YES  ARPOFFLOADINFO: YES
CFGMTU: 1492  ACTMTU: 1492
IPADDR: 10.1.2.11/24
VLANID: 10                      VLANPRIORITY: DISABLED
DYNVLANRECGFG: NO               DYNVLANRECCAP: YES
READSTORAGE: GLOBAL (4096K)     INBPERF: BALANCED
CHECKSUMOFFLOAD: YES            SEGMENTATIONOFFLOAD: YES
SECCLASS: 255                    MONSYSPLEX: NO
ISOLATE: NO                      OPTLATENCYMODE: NO

MULTICAST SPECIFIC:
MULTICAST CAPABILITY: YES

GROUP             REFCNT        SRCFLTMD
-----             ------        --------
224.0.0.1         0000000001    EXCLUDE

SRCADDR: NONE

INTERFACE STATISTICS:
BYTESIN = 2672
INBOUND PACKETS = 25
INBOUND PACKETS IN ERROR = 0
INBOUND PACKETS DISCARDED = 0
INBOUND PACKETS WITH NO PROTOCOL = 0
BYTESOUT = 3576
OUTBOUND PACKETS = 39
OUTBOUND PACKETS IN ERROR = 0
OUTBOUND PACKETS DISCARDED = 0

IPV4 LAN GROUP SUMMARY
LANGROUP: 00001

NAME              STATUS      ARPOWNER          VIPAOWNER
----              ------      --------          ---------
OSA20E0I          ACTIVE      OSA20E0I          YES
OSA2080I          ACTIVE      OSA2080I          NO
OSA20A0I          ACTIVE      OSA20A0I          NO
OSA20C0I          ACTIVE      OSA20C0I          NO

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END OF THE REPORT

netstat ARP/-R (for OSA-Express devices)

Used to query the ARP cache for a given address. Run this command when the remote host does not answer as expected to check whether an ARP entry is created for the remote host. It also allows you to check whether the relationship between the IP and MAC address is the expected one. The resulting display is shown in Example 4-60. The resulting display is shown in Example 4-60.

Example 4-60  D TCPIP,TCPIPA,N,ARP command results

DISPLAY TCPIP,TCPIPA,N,ARP

QUERYING ARP CACHE FOR ADDRESS 10.1.2.23
INTERFACE: OSA2080I    ETHERNET: 020011776873
QUERYING ARP CACHE FOR ADDRESS 10.1.2.61
INTERFACE: OSA2080I    ETHERNET: 020007776873
QUERYING ARP CACHE FOR ADDRESS 10.1.2.41
INTERFACE: OSA2080I    ETHERNET: 00145E776872
QUERYING ARP CACHE FOR ADDRESS 10.1.2.11
INTERFACE: OSA2080I    ETHERNET: 020010776873
QUERYING ARP CACHE FOR ADDRESS 10.1.2.13
INTERFACE: OSA2080I    ETHERNET: 020002776873
QUERYING ARP CACHE FOR ADDRESS 10.1.2.51
INTERFACE: OSA2080I    ETHERNET: 020003776873
QUERYING ARP CACHE FOR ADDRESS 10.1.2.21
INTERFACE: OSA20B0I ETHERNET: 020014776873
QUERYING ARP CACHE FOR ADDRESS 10.1.2.240
INTERFACE: OSA20B0I ETHERNET: 0014F1464600
QUERYING ARP CACHE FOR ADDRESS 10.1.2.24
INTERFACE: OSA20A0I ETHERNET: 02001277688D
QUERYING ARP CACHE FOR ADDRESS 10.1.2.62
INTERFACE: OSA20A0I ETHERNET: 02000677688D
QUERYING ARP CACHE FOR ADDRESS 10.1.2.42
INTERFACE: OSA20A0I ETHERNET: 00145E77688C
QUERYING ARP CACHE FOR ADDRESS 10.1.2.45
INTERFACE: OSA20A0I ETHERNET: 00145E77688C
QUERYING ARP CACHE FOR ADDRESS 10.1.2.52
INTERFACE: OSA20A0I ETHERNET: 02000277688D
QUERYING ARP CACHE FOR ADDRESS 10.1.2.12
INTERFACE: OSA20A0I ETHERNET: 02000177688D
QUERYING ARP CACHE FOR ADDRESS 10.1.2.32
INTERFACE: OSA20A0I ETHERNET: 02000B77688D
QUERYING ARP CACHE FOR ADDRESS 10.1.2.22
INTERFACE: OSA20A0I ETHERNET: 02001577688D
QUERYING ARP CACHE FOR ADDRESS 10.1.2.240
INTERFACE: OSA20A0I ETHERNET: 0014F1464600
QUERYING ARP CACHE FOR ADDRESS 10.1.3.11
INTERFACE: OSA20C0I ETHERNET: 02000E776C05
QUERYING ARP CACHE FOR ADDRESS 10.1.3.14
INTERFACE: OSA20E0I ETHERNET: 02000177855F
QUERYING ARP CACHE FOR ADDRESS 10.1.3.42
INTERFACE: OSA20E0I ETHERNET: 00145E77855F
QUERYING ARP CACHE FOR ADDRESS 10.1.3.52
INTERFACE: OSA20E0I ETHERNET: 02000277855F
QUERYING ARP CACHE FOR ADDRESS 10.1.3.12
INTERFACE: OSA20E0I ETHERNET: 00145E77855F
QUERYING ARP CACHE FOR ADDRESS 10.1.3.62
INTERFACE: OSA20E0I ETHERNET: 02000577855F
QUERYING ARP CACHE FOR ADDRESS 10.1.3.22
INTERFACE: OSA20E0I ETHERNET: 02000C77855E
QUERYING ARP CACHE FOR ADDRESS 10.1.3.240
INTERFACE: OSA20E0I ETHERNET: 0014F1464600
QUERYING ARP CACHE FOR ADDRESS 10.1.4.61
INTERFACE: IUTIQDF4L
QUERYING ARP CACHE FOR ADDRESS 10.1.4.41
INTERFACE: IUTIQDF4L
QUERYING ARP CACHE FOR ADDRESS 10.1.4.31
INTERFACE: IUTIQDF4L
QUERYING ARP CACHE FOR ADDRESS 10.1.4.25
INTERFACE: IUTIQDF4L
QUERYING ARP CACHE FOR ADDRESS 10.1.4.21
INTERFACE: IUTIQDF4L
QUERYING ARP CACHE FOR ADDRESS 10.1.4.12
INTERFACE: IUTIQDF4L
QUERYING ARP CACHE FOR ADDRESS 10.1.4.11
INTERFACE: IUTIQDF4L
QUERYING ARP CACHE FOR ADDRESS 10.1.5.61
INTERFACE: IUTIQDF5L
QUERYING ARP CACHE FOR ADDRESS 10.1.5.41
INTERFACE: IUTIQDF5L
QUERYING ARP CACHE FOR ADDRESS 10.1.5.31
INTERFACE: IUTIQDF5L
QUERYING ARP CACHE FOR ADDRESS 10.1.5.25
INTERFACE: IUTIQDF5L
QUERYING ARP CACHE FOR ADDRESS 10.1.5.21
INTERFACE: IUTIQDF5L
QUERYING ARP CACHE FOR ADDRESS 10.1.5.12
INTERFACE: IUTIQDF5L
QUERYING ARP CACHE FOR ADDRESS 10.1.5.11
INTERFACE: IUTIQDF5L
QUERYING ARP CACHE FOR ADDRESS 10.1.6.11
INTERFACE: IUTIQDF5L
QUERYING ARP CACHE FOR ADDRESS 10.1.7.61
INTERFACE: IQDIOLNK0A01070B
QUERYING ARP CACHE FOR ADDRESS 10.1.7.51
INTERFACE: IQDIOLNK0A01070B
QUERYING ARP CACHE FOR ADDRESS 10.1.7.41
INTERFACE: IQDIOLNK0A01070B
QUERYING ARP CACHE FOR ADDRESS 10.1.7.31
INTERFACE: IQDIOLNK0A01070B
QUERYING ARP CACHE FOR ADDRESS 10.1.7.21
INTERFACE: IQDIOLNK0A01070B
QUERYING ARP CACHE FOR ADDRESS 10.1.7.12
INTERFACE: IQDIOLNK0A01070B
QUERYING ARP CACHE FOR ADDRESS 10.1.7.11
INTERFACE: IQDIOLNK0A01070B
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These commands can help you discover connectivity problems. If they do not, the next step in debugging a direct-attached network problem is to gather documentation that shows more detailed information about traffic problems that are related to the interface and network.

To get this detailed information, the z/OS Communications Server typically uses the component trace to capture event data and save it to an internal buffer, or writes the internal buffer to an external writer, if requested. You can later format these trace records by using the Interactive Problem Control System (IPCS) subcommand CTRACE.

To debug a network connectivity problem, you can use the Component trace with either of the two specific components, as follows:

- SYSTCPIP component trace with the following options:
  - VTAM, which shows all of the non-data-path signaling occurring between the devices and VTAM
  - VTAMDATA, which shows data-path signaling between the devices and VTAM, including a snapshot of media headers and some data

Important: This option slows performance considerably; use it with caution.
- SYSTCPDA component trace, which is used with the `VARY TCPIP,PKTRACE` command. You can use the `PKTRACE` statement to copy IP packets as they enter or leave TCP/IP, and then examine the contents of the copied packets. For more information about how to set up and activate a CTRACE, see Chapter 9, “Diagnosis” on page 349.

- OSAENTA trace

  This trace provides a way to trace inbound and outbound frames for an OSA-Express4S, OSA-Express3, and OSA-Express2 feature in QDIO mode:
  - The function allows the z/OS Communications Server to control and format the tracing of frames that is collected in the OSA-Express4S, OSA-Express3, and OSA-Express2 features at the network port.
  - It also provides the capability to trace frames that are discarded by the OSA-Express4S, OSA-Express3, and OSA-Express2 features.

  SYSTCPOT is a CTRACE component for collecting NTA trace data. The trace records can be formatted by using the IPCS `CTRACE` command, specifying a component name of `SYSTCPOT`. For more information about how to set up and enable the OSAENTA, see Chapter 9, “Diagnosis” on page 349.

### 4.10 Additional information

For more information, see the following resources:

- *IBM HiperSockets Implementation Guide*, SG24-6816
- *OSA-Express Implementation Guide*, SG24-5948
- *z/OS Communications Server: IP Configuration Reference*, SC27-3651
- *z/OS Communications Server: SNA Resource Definition*, SC31-8778
Routing

One of the major functions of a network protocol such as TCP/IP is to efficiently interconnect several disparate networks. These networks can include LANs and WANs, fast and slow, reliable and unreliable, and inexpensive and expensive connections.

To interconnect these networks, some level of intelligence is needed at the boundaries to look at the data packets as they pass, and make rational decisions as to where and how they should be forwarded. This is known as IP routing. This chapter looks at the various types of IP routing that is supported in a z/OS Communications Server environment.

This chapter covers the topics that are shown in Table 5-1.

Table 5-1  Chapter 5 topics

<table>
<thead>
<tr>
<th>Section</th>
<th>Topic</th>
</tr>
</thead>
<tbody>
<tr>
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<td>The basic concepts of IP routing</td>
</tr>
<tr>
<td>5.2, “Routing in the z/OS environment” on page 230</td>
<td>Key characteristics of IP routing in z/OS Communications Server and performance considerations</td>
</tr>
<tr>
<td>5.3, “Dynamic routing protocols” on page 235</td>
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</tr>
<tr>
<td>5.4, “Implementing static routing in z/OS” on page 245</td>
<td>The implementation tasks and configuration examples for static routing</td>
</tr>
<tr>
<td>5.5, “Implementing OSPF routing in z/OS with OMPROUTE” on page 252</td>
<td>The implementation tasks and configuration examples for Open Shortest Path First (OSPF) dynamic routing</td>
</tr>
<tr>
<td>5.6, “Problem determination” on page 273</td>
<td>Techniques for problem determination</td>
</tr>
</tbody>
</table>
5.1 Basic concepts

A key issue regarding networks is how to transport data across the network. Based on the OSI reference model, the act of moving data traffic across a network from a source to a destination can be accomplished by either bridging or routing this data between endpoints.

Bridging is often compared with routing, which might seem to accomplish precisely the same goal. However, consider the primary differences between these functions:

- Bridging occurs at Layer 2 (the data link control (DLC) layer) of the OSI reference model.
- Routing occurs at Layer 3 (the network layer).

This distinction provides bridging and routing with different information to use while moving information from source to destination, so the two functions accomplish their tasks in different ways.

5.1.1 Terminology

To help you understand concepts, Table 5-2 lists several common IP routing terms. Most functions or protocols that are listed are supported by z/OS Communications Server.

<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Routing</td>
<td>The process that is used in an IP network to deliver a datagram to the correct destination.</td>
</tr>
<tr>
<td>Routing daemon</td>
<td>A server process that manages the IP routing table. OMPROUTE is the z/OS Communications Server component that acts as the routing daemon.</td>
</tr>
<tr>
<td>Replaceable static routes</td>
<td>Static routes that can be replaced by OMPROUTE.</td>
</tr>
<tr>
<td>Dynamic routing</td>
<td>Routing that is dynamically managed by a routing daemon and automatically changes in response to network topology changes.</td>
</tr>
<tr>
<td>Static routing</td>
<td>Routing that is manually configured and does not change automatically in response to network topology changes.</td>
</tr>
<tr>
<td>Autonomous system (AS)</td>
<td>A group of routers exchanging routing information through a common routing protocol. A single AS can represent many IP networks.</td>
</tr>
<tr>
<td>Router</td>
<td>A device or host that interprets protocols at the Internet Protocol (IP) layer and forwards datagrams on a path toward their correct destination.</td>
</tr>
<tr>
<td>Gateway</td>
<td>A router that is placed between networks or subnetworks. The term is used to represent routers between ASs.</td>
</tr>
<tr>
<td>Interior gateway protocols (IGP)</td>
<td>Dynamic route update protocols that are used between dynamic routers running on TCP/IP hosts within a single AS.</td>
</tr>
<tr>
<td>Exterior gateway protocols (EGP)</td>
<td>Dynamic route update protocols that are used between routers that are placed between two or more ASs.</td>
</tr>
</tbody>
</table>

To route packets in the network, each network interface must have a unique IP address assigned. Whenever a packet is sent, the destination and source IP addresses are included in the packet's header information. The network layer (Layer 3) of the TCP/IP stack examines the destination IP address to determine how the packet should be forwarded. The packet is either sent to its destination on the same network (direct routing) or, based on a routing table entry, to another network by using a router (indirect routing).
5.1.2 Direct routes, indirect routes, and the default route

Every IP host can route IP datagrams and maintaining an IP routing table. There are three types of entries in an IP routing table:

- **Direct routes**
  The networks to which the host is directly attached are called direct routes. If the destination host is attached to the same IP network as the source host, IP datagrams can be exchanged directly.

- **Indirect routes**
  When the destination host is not connected to the same IP network as the source host, the only way to reach the destination host is through one or more IP routers. The routing entry with the destination IP address and the IP address of the first router (the next hop) is called an indirect route in the IP routing algorithm.

  The IP address of the first router is the only information that is required by the source host to send a packet to the destination host. If the source and destination hosts are on the same physical network, but belong to separate subnetworks, indirect routing is used to communicate between the endpoints. A router is needed to forward packets between subnetworks.

- **The default route**
  The default route entry contains the IP address of the first router (the next hop) to be used when the destination IP address or network is not found in any of the direct or indirect routes.

Figure 5-1 illustrates the concept of IP routing.

![Sample network with multiple subnetworks](image)

This example has hosts and routers in multiple networks, and to achieve connectivity between these hosts, the routers are connected to multiple networks, creating a path between them.
In this scenario, if host A wants to connect to host D, both resources must create and maintain a routing table to define which path must be used to reach its destination. Host A in this example might contain the (symbolic) entries that are listed in Table 5-3.

<table>
<thead>
<tr>
<th>Table 5-3</th>
<th>IP routing table for Host A</th>
</tr>
</thead>
<tbody>
<tr>
<td>Destination</td>
<td>IP address of next hop router</td>
</tr>
<tr>
<td>10.1.1.0/24</td>
<td>Directly connected</td>
</tr>
<tr>
<td>192.168.1.0/24</td>
<td>10.1.1.1 (Router A)</td>
</tr>
<tr>
<td>172.16.1.0/24</td>
<td>10.1.1.2 (Router B)</td>
</tr>
<tr>
<td>Default</td>
<td>10.1.1.1 (Router A)</td>
</tr>
<tr>
<td>127.0.0.1</td>
<td>Loopback</td>
</tr>
</tbody>
</table>

The routing table contains routes to various routers in this network. When host A has an IP datagram to forward, it determines which IP address to forward it to by using the IP routing algorithm and the routing table.

**Note:** The suffix of /24 represents the length of subnet mask (a 24-bit mask, in this case).

Because Host A is directly attached to network 10.1.1.0/24, it maintains a direct route to this network. To reach other networks such as 192.168.1.0/24 and 172.16.1.0/24, it must have an indirect route through router A and router B respectively because these networks are not directly attached to it. Another option is to define a default route. If the indirect route to the network is not defined explicitly, the default route is used.

In this example, Host A reaches Host B by using the direct route. To reach Host C (192.168.1.103), it uses the indirect route to 192.168.1.0/24 and forwards the packet to Router A (10.1.1.1).

Likewise, to reach Host D, it uses the indirect route to 172.16.1.0/24 and forwards the packet to Router B (10.1.1.2). The indirect route to Host E (192.168.2.105) is not explicitly defined in the Host A. So, the default route is used and the Host A forwards the packet to Router A (10.1.1.1).

To reach any given IP network address, each host or router in the network needs to know only the next hop’s IP address and not the full network topology.

### 5.1.3 Route selection

IP uses a unique algorithm to route an IP datagram. In a network without subnetworks, each host in the path from source host to destination host does the following tasks:

1. Inspects the destination address of the packet.
2. Divides the destination address into network and host addresses.
3. Determines whether the network is directly attached:
   - If it is, send the IP datagram directly to the destination.
   - If it is not, send the IP datagram to the next router, as defined by the routing tables.
In a subnetted network, each host in the path from source host to destination host does the following tasks:

1. Inspects the destination address of the packet.
2. Divides the destination address into subnetwork and host addresses.
3. Determines whether the subnetwork is directly attached:
   - If it is, forward the packet directly to the destination.
   - If it is not, forward the packet to the next router as defined in the routing tables.

If two or more indirect routes are defined for the same destination, the route selection depends on the implementation of the routers or hosts. Some implementation always uses the top entry in the list, and some implementation uses all routes to distribute the packets. In some cases, it is configurable with the provided parameters.

If two or more indirect routes are defined for the same destination but with different subnet mask length, the route with longest mask length is selected. This method is called the longest match.

5.1.4 Static routing and dynamic routing

The two ways to set up the necessary routing table in a system are by using static routing or dynamic routing.

**Static routing**

Static routing requires you to manually configure the routing tables. This task is part of the configuration steps you follow when customizing TCP/IP. It implies that you know the address of every network you want to communicate with and how to get there. You must know the address of the first router on the way.

The task of statically defining all necessary routes can be simple for a small network. It offers the advantage of avoiding the network traffic processing impact of a dynamic route update protocol. It also allows you to enforce rigid control of the allocation of addresses and resource access. However, it requires manual reconfiguration if you move or add a resource.

Another disadvantage of static routing is that, even if the network failure occurs in the intermediate path to the destination, the routing table remains unchanged and keeps sending the packet according to the statically defined next hop routers. Sometimes it might cause the network to be unreachable. Also, if you fail to define the correct next hop router in the route entry, the routers continue forwarding the packet by using that entry. Even if there is a better route, the router does not change its next hop router until the changes are made to the static route entry.

If your network environment is small and manageable, with few to no network changes anticipated, then using static routes is an option (keeping in mind that your z/OS system is basically an application server environment). A preferred practice is to define only the default gateways to the exterior networks, and let the routers do the exterior routing. You can implement the static routing between the z/OS system and external router, and still let the external routers use the dynamic routing protocol to exchange route information.
Dynamic routing
Dynamic routing removes the need for static definition of the routing table. The network routing table is built dynamically, automatically exchanging route information among the routers in the network. This sharing of the routing information enables the routers to always calculate the best path through the network to any destination. When a network outage occurs in the intermediate route to the destination, the routers exchange the information about the outage and the best path is recalculated.

If your routing tables are complex because of network growth, or if the system must act as a gateway, it is far easier to let the system do the work for you by using dynamic routing.

The drawback of dynamic routing is the burden of route information exchange. There are some configuration techniques that you can use to reduce this burden, as explained in 5.2, “Routing in the z/OS environment” on page 230.

Dynamic routing protocols can be divided into two types:
- **Interior gateway protocols (IGPs)** are dynamic route update protocols that are used between dynamic routers running on TCP/IP hosts within a single AS. These protocols are used by the routers to exchange information about which IP routes the IP hosts know. By exchanging IP routing information with each other, the routers can maintain a complete picture of all available routes inside an AS.
- **Exterior gateway protocols (EGPs)** are dynamic route update protocols that are used between routers that are placed between two or more ASs.

Open Shortest Path First and Routing Information Protocol

The IGPs OSPF, Routing Information Protocol (RIP) version 1, and RIP V2 are supported by z/OS Communications Server:
- **Open Shortest Path First (OSPF)**
  OSPF uses a link state or shortest path first algorithm. OSPF’s most significant advantage compared to RIP is the reduced time that is needed to converge after a network change. In general, OSPF is more complicated to configure than RIP and might not be suitable for small networks.
- **Routing Information Protocol (RIP)**
  RIP uses a distance vector algorithm to calculate the best path to a destination based on the number of hops in the path. RIP has several limitations. Several limitations that existed in RIP V1 are resolved by RIP V2.
  RIP V2 expands RIP V1. Among the improvements are support for multicasting and variable subnetting. Variable subnetting allows the division of networks into variable size subnets.
- **IPv6 OSPF**
  IPv6 OSPF (OSPFv3) uses a link state or shortest path first algorithm to calculate the best path to a destination. IPv6 OSPF has the same advantages and a more complicated configuration compared to IPv6 RIP (as with OSPF compared to RIP).
- **IPv6 RIP**
  IPv6 RIP uses the same distance vector algorithm that is used by RIP to calculate the best path to a destination. It is intended to allow routers to exchange information for computing routes through an IPv6-based network.
Table 5-4 lists the main characteristics of the routing protocols that are supported by the z/OS Communications Server.

Table 5-4  Interior gateway protocol characteristics

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>RIP V1</th>
<th>RIP V2</th>
<th>IPv6 RIP</th>
<th>OSPF</th>
<th>IPv6 OSPF</th>
</tr>
</thead>
<tbody>
<tr>
<td>Algorithm</td>
<td>Distance vector</td>
<td>Distance vector</td>
<td>Distance vector</td>
<td>Shortest path first</td>
<td>Shortest path first</td>
</tr>
<tr>
<td>Network load a</td>
<td>High</td>
<td>High</td>
<td>High</td>
<td>Low</td>
<td>Low</td>
</tr>
<tr>
<td>CPU processing requirements a</td>
<td>Low</td>
<td>Low</td>
<td>Low</td>
<td>High</td>
<td>High</td>
</tr>
<tr>
<td>IP network design restrictions</td>
<td>Many</td>
<td>Some</td>
<td>Some</td>
<td>Virtually none</td>
<td>Virtually none</td>
</tr>
<tr>
<td>Convergence time</td>
<td>Up to 180 seconds</td>
<td>Up to 180 seconds</td>
<td>Up to 180 seconds</td>
<td>Low</td>
<td>Low</td>
</tr>
<tr>
<td>Multicast support b</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Multiple equal-cost routes</td>
<td>No c</td>
<td>No c</td>
<td>No c</td>
<td>Yes</td>
<td>Yes</td>
</tr>
</tbody>
</table>

a. Depends on network size and stability.
b. Multicast saves CPU cycles on hosts that do not require certain periodic updates, such as OSPF link state advertisements (LSAs) or RIP V2 routing table updates. Multicast frames are filtered out, either in the device driver or directly on the interface card, if this host has not joined the specific multicast group.
c. RIP in OMPROUTE allows multiple equal-cost routes only for directly connected destination over redundant interfaces.

5.1.5 Choosing the routing method

The choice of a routing protocol is a major decision for the network administrator, and has a major impact on overall network performance. The selection depends on the network complexity, size, and administrative policies. The protocol that is chosen for one type of network might be inappropriate for other types of networks. Each unique environment must be evaluated against several fundamental design requirements, as follows:

- Scalability to large environments

  The potential growth of the network dictates the importance of this requirement. If support is needed for large, highly redundant networks, then link state or hybrid algorithms should be considered. Distance vector algorithms do not scale into these environments. Static routing also does not usually scale into large environments.

- Stability during outages

  Distance vector algorithms can introduce network instability during outage periods. The counting to infinity problems might cause routing loops or other non-optimal routing paths. Link state or hybrid algorithms reduce the potential for these problems. Static routing can provide stability if the platform implements protocols such as Virtual Router Redundancy Protocol (VRRP), Hot Standby Router Protocol (HSRP), or if redirected routes are accepted.

  On a z Systems platform, OSAs can provide stability in a static routing environment through a feature called ARP Takeover. For more detailed information about ARP Takeover, see IBM z/OS V2R2 Communications Server TCP/IP Implementation Volume 3: High Availability, Scalability, and Performance, SG24-8362.
Speed of convergence

Triggered updates can immediately initiate convergence when a failure is detected. All three types of protocols support this feature.

One contributing factor to convergence is the time that is required to detect a failure. In OSPF networks, a series of “hello” packets must be missed before convergence begins.

In RIP environments, subsequent route advertisements must be missed before convergence is initiated.

These detection times increase the time that is required to restore communication. In static routing environments, convergence is a factor that is limited by the time it takes to update static routing tables manually.

Metrics

Metrics can groom appropriate routing paths through the network. Link state algorithms consider bandwidth when calculating routes.

Vendor interoperability

The types of devices that are deployed in a network indicate the importance of this requirement. If the network contains equipment from several vendors, then standard routing protocols should be used. The IETF has dictated the operating policies for the distance vector and link state algorithms that are described in this book. Implementing these algorithms avoids any interoperability problems that are encountered with nonstandard protocols.

The administrator must assess the importance of each of these requirements when determining the appropriate routing protocol for an environment.

5.2 Routing in the z/OS environment

This section describes the two IP routing methods that are provided by z/OS Communications Server. It also describes OMPROUTE and what to consider when implementing dynamic and static routes.

5.2.1 Static routing

In z/OS Communications Server, the static routes are defined with the BEGINROUTES statement block in the TCP/IP profile. The defined static routes are installed into the routing table of the TCP/IP stack.

Static routing can be combined with dynamic routing by using the OMPROUTE routing daemon. If the ROUTE statement in the BEGINROUTES statement block is coded with NOREPLACEABLE, then the static route is always preferred over the dynamically learned route for the same destination with the same subnet mask length.

If two or more routes to the same destination with same subnet mask length are defined in the z/OS Communications Server routing table, then the TCP/IP stack always uses the first active entry, by default. If you specify an IPCONFIG MULTIPATH statement in the TCP/IP profile, all routes for the same destination are used per connection or per packet, depending on which option you specify for MULTIPATH.
**5.2.2 Dynamic routing by using OMPROUTE**

z/OS Communications Server IP has a multiprotocol routing daemon for dynamic routing called OMPROUTE. (The term *daemon* is used in UNIX to refer to a background server process.) It provides an alternative to the static TCP/IP routing definitions. The z/OS host running with OMPROUTE becomes an active OSPF or RIP router in a TCP/IP network. Either or both of these routing protocols can be used to dynamically maintain the routing table.

**Supported dynamic routing protocols**

OMPROUTE supports the OSPF, RIP V1, and RIP V2 routing protocols.

For IPv4, OMPROUTE implements the OSPF protocol that is described in RFC 1583 (OSPF version 2), the OSPF subagent protocol that is described in RFC 1850 (OSPF version 2 Management Information Base), and the RIP protocols that are described in RFC 1058 (Routing Information Protocol) and in RFC 1723 (RIP V2 - Carrying Additional Information).

For IPv6, OMPROUTE implements the IPv6 RIP protocol that is described in RFC 2080 (RIPng for IPv6) and the IPv6 OSPF protocol that is described in RFC 2740 (OSPF for IPv6).

**How OMPROUTE works**

OMPROUTE manages an OMPROUTE routing table. OMPROUTE installs the routes that are learned dynamically through other routers with a routing protocol (OSPF or RIP) to the TCP/IP stack’s routing table. When routing a packet to its destination, the TCP/IP stack makes decisions for route selection based on TCP/IP stack’s routing table, not the OMPROUTE routing table.

A one-to-one relationship exists between an OMPROUTE and a TCP/IP stack. OSPF/RIP support for multiple TCP/IP stacks requires multiple instances of OMPROUTE. The affinity to the TCP/IP stack is made by specifying the `TCPIPJobname` statement with the TCP/IP stack name in the `TCPIP.DATA` file that OMPROUTE uses.

OMPROUTE supports Virtual IP Addressing (VIPA) to handle network interface failures by switching to alternative paths. VIPA routes are included in the OSPF and RIP advertisements to adjacent routers. Adjacent routers learn about VIPA routes from advertisements and can use them to reach destinations at the z/OS.

OMPROUTE does not use the BSDROUTINGPARMS statement. Instead, its parameters are defined in the OMPROUTE configuration file. The OMPROUTE configuration file is used to define both OSPF and RIP environments.

**Note:** If the `INTERFACE` statement is used in the TCP/IP stack to define an interface, the subnet mask and MTU that is coded in OMPROUTE must agree, or OMPROUTE issues an error message and use the values that you configure to OMPROUTE.

For IPv4, the OSPF and RIP protocols are communicated over interfaces that are defined with the `OSPF_INTERFACE` and `RIP_INTERFACE` configuration statements. Interfaces that are not involved in the communication of the RIP or OSPF protocol are configured with the `INTERFACE` configuration statement (unless it is a non-point-to-point interface and all default values that are specified on the `INTERFACE` statement are acceptable).

If both OSPF and RIP protocols are used in an OMPROUTE environment, then OSPF takes precedence over RIP. OSPF routes are preferred over RIP routes to the same destination.
OMPROUTE allows the generation of multiple, equal-cost routes to a destination (with OSPF, not RIP). If there are multiple routes for the same destination with the same subnet mask length, the stack uses the first active route for all traffic. If you specify an `IPCONFIG MULTIPATH` statement in the TCP/IP profile, the stack uses all routes for the same destination per connection or per packet, depending on which option you specify for `MULTIPATH`.

Considerations for combining OMPROUTE with BEGINROUTES

When you code static routes in `BEGINROUTES` statements with the OMPROUTE configuration, you have the following options for static routes:

- **NOREPLACEABLE** (the default)
- **REPLACEABLE**

OMPROUTE does not replace a **NOREPLACEABLE** static route, even if it detected a dynamic route to the same destination, and the TCP/IP stack uses a **NOREPLACEABLE** static route to forward the packet. OMPROUTE replaces a **REPLACEABLE** static route if it detects a dynamic route to the same destination. The **REPLACEABLE** option enables the last resort to the destination if OMPROUTE has not detected a dynamic route to the destination.

Also, take care to ensure that the z/OS Communications Server host is not overly burdened with routing work. Unlike routers or other network boxes whose sole purpose is routing, an application host z/OS Communications Server is doing many things other than routing, and it is not preferable for a large percentage of machine resources (memory and CPU) to be used for routing tasks, as can happen in complex or unstable networks.

The most common and preferred way to use dynamic routing in the z/OS environment is to define the stack as an OSPF Stub Area or, even better, as a Totally Stubby Area. Stub and Totally Stubby Areas minimize the amount of routing work that z/OS must perform.

**Effect of storage shortages on OMPROUTE**

Dynamic routing protocols depend on the timely exchange of routing updates with neighbor routers in the network. Responsiveness of the dynamic routing nodes and the network is essential to maintaining valid routing tables. If OMPROUTE fails to receive routing updates from neighbors, the dynamic routes that are learned from these neighbors are deleted from the stack route table. If OMPROUTE fails to send updates to neighbors, the dynamic routes that are affected by the missing updates are deleted from the stack route table at these neighbors. If OMPROUTE exits for any reason, the dynamic routes in the stack route table are not deleted, but they become stale because they no longer reflect an accurate network status.

Given the need for a responsive OMPROUTE node, a storage shortage in the node can lead to lost connectivity in the network. For example, OMPROUTE might exit if the stack cannot allocate storage for OMPROUTE dispatchable unit control blocks or for sending routing updates to neighbor routers. Messages that advise you about storage shortages are shown in Example 5-1.

**Example 5-1  Messages that indicate storage shortages**

```
EZZ4360I  jobname  ECSA CONSTRAINED
EZZ4361I  jobname  ECSA CRITICAL
EZZ4364I  jobname  POOL CONSTRAINED
EZZ4365I  jobname  POOL CRITICAL
IVT5591I  CSM  ECSA STORAGE AT CONSTRAINED LEVEL
IVT5562I  CSM  ECSA STORAGE AT CRITICAL LEVEL
IVT5592I  CSM  FIXED STORAGE AT CONSTRAINED LEVEL
IVT5563I  CSM  FIXED STORAGE AT CRITICAL LEVEL
```
When storage shortages are relieved, other console messages advise you of this fact, as shown in Example 5-2.

Example 5-2 Messages that indicate storage shortage relief

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>EZZ4363I</td>
<td>jobname ECSA SHORTAGE RELIEVED</td>
</tr>
<tr>
<td>EZZ4367I</td>
<td>jobname POOL SHORTAGE RELIEVED</td>
</tr>
<tr>
<td>IVT5564I</td>
<td>CSM ECSA STORAGE SHORTAGE RELIEVED</td>
</tr>
<tr>
<td>IVT5565I</td>
<td>CSM FIXED STORAGE SHORTAGE RELIEVED</td>
</tr>
</tbody>
</table>

Proper design of the dynamic routing environment can eliminate or reduce the likelihood of storage shortages that affect OMPROUTE. For example, the most common and preferred way to use dynamic routing in the z/OS environment is to define the stack as an OSPF Stub Area or, even better, as a Totally Stubby Area.

Stub Areas minimize storage and CPU processing at the nodes that are part of the Stub Area because they maintain less knowledge about the topology of the AS than do other types of non-backbone routers. They maintain knowledge only of intra-area destinations and summaries of inter-area destinations and default routes within the AS to reach external destinations.

A Totally Stubby Area receives even less routing information than a Stub Area. It knows of only intra-area destinations and default routes within the Stub Area to reach external destinations. Thus, its storage and CPU processing requirements are even less than what is required for a Stub Area.


d
d
d

Providing tolerance for storage shortage conditions affecting OMPROUTE

OMPROUTE and the TCP/IP stack work together to provide tolerance for storage shortage conditions. Notifications are sent to OMPROUTE by the TCP/IP stack to inform OMPROUTE when the stack enters or exits a storage shortage condition. During a storage shortage, OMPROUTE uses these notifications to temporarily suspend the requirement that it receives periodic routing updates from neighbor routers.

The TCP/IP stack ensures that there are always control blocks available for dispatchable units doing work for OMPROUTE. In addition, the stack satisfies requests for stack storage that is made on behalf of OMPROUTE while storage remains available. Requests made on behalf of other applications are not satisfied during a storage shortage.

These actions temporarily keep OMPROUTE from deleting routes during a storage shortage when OMPROUTE fails to receive the usual periodic routing updates from neighboring routers. In addition, they decrease the likelihood that OMPROUTE exits, times out routes, or fails to send routing updates to neighbor routers during a storage shortage. This temporary reprieve lasts for 5 minutes, at which time OMPROUTE automatically resumes the requirement for periodic routing table updates.
Learning of OMPROUTE's tolerance to a storage shortage

OMPROUTE displays can reveal that OMPROUTE is responding to a storage shortage condition. For example, the detailed information about an OSPF neighbor could show that the time interval since receipt of the last HELLO packet is longer than the configured Dead Router Interval. Example 5-3 shows an example of this display, where the Dead Router Interval is 40 seconds, but the HELLO packet was last received 60 seconds ago.

Example 5-3  OSPF neighbor display

D TCPIP,TCPIPA,OMPROUTE,OSPF,NEIGHBOR,IPADDR=10.1.2.240
EZZ7852I NEIGHBOR DETAILS 968
   NEIGHBOR IP ADDRESS: 10.1.2.240
   OSPF ROUTER ID: 10.1.3.240
   NEIGHBOR STATE: 128
   PHYSICAL INTERFACE: OSA2080I
   DR CHOICE: 10.1.2.240
   BACKUP CHOICE: 0.0.0.0
   DR PRIORITY: 100
   NBR OPTIONS: (0X50)
   DB SUMM QLEN: 0 LS RXMT QLEN: 0 LS REQ QLEN: 0
   LAST HELLO: 1 60 NO HELLO: OFF
   # LS RXMTS: 1 # DIRECT ACKS: 0 # DUP LS RCVD: 11
   # OLD LS RCVD: 1 # DUP ACKS RCVD: 0 # NBR LOSSES: 0
   # ADJ. RESETS: 0

With RIP routes, you might discover that OMPROUTE is responding to the shortage event when several route displays reveal that the age of RIP routes ceases to increase. See an example of such a display at in Example 5-4. Several iterations of the OMPROUTE command showed that the age of the route never increased beyond 10.

Example 5-4  Display of OMPROUTE RTTABLE

D TCPIP,,OMPROUTE,RTTABLE
EZZ7847I ROUTING TABLE 796
   TYPE DEST NET MASK COST AGE NEXT HOP(S)
   RIP 30.1.1.0 FFFFFF00 2 10 2 9.67.103.6

A trace of OMPROUTE activity by using a trace level of -t2 and a debug level of -d1 also provides information about OMPROUTE's automatic tolerance of a storage shortage condition. Messages that are shown in Example 5-5 advise you that OMPROUTE is reacting as designed to a storage shortage. In the example, the value of the type field can be begin or end and the ip_version field can be IPv4 or IPv6.

Example 5-5  OMPROUTE trace messages for toleration of storage shortage

EZZ8166I Received type storage shortage notification for ip_version
EZZ8167I OSPF dead router checking is resumed for ip_version
EZZ8168I OSPF dead router checking is suspended for ip_version
EZZ8169I RIP route aging is resumed for ip_version
EZZ8170I RIP route aging is suspended for ip_version
IPv4 route aging bypassed - in stack storage shortage
IPv6 route aging bypassed - in stack storage shortage
IPv4 dead router checks bypassed - in stack storage shortage
IPv6 dead router checks bypassed - in stack storage shortage
Despite OMPROUTE’s built-in tolerance to storage shortages, problems can still occur. First, the already mentioned relief from storage shortage conditions lasts only 5 minutes. If the storage shortage lasts longer, the local routes begin to be deleted from the stack route table if updates from neighbors are still not reaching the stack. Second, OMPROUTE still exits if stack storage becomes exhausted so that OMPROUTE can no longer send data. In such a case, messages other than those that are shown in Example 5-5 on page 234 or in addition to these messages might appear on the console or in a trace to advise you of these further problems.

5.2.3 Policy-based routing

In a TCP/IP environment, the route is selected based on the destination IP address of the packet. The TCP/IP routing table is looked up for the matching entry for the destination IP address. This means that all types of packets that are destined to the same destination IP address, including interactive traffic (TSO, for example) and bulk traffic (FTP, for example), are forwarded to the same next hop router. In some cases, the bulk traffic might cause traffic congestion and can lead to a performance problem for interactive traffic.

Policy-based routing (PBR) determines the destination based on the defined policy. Traffic descriptors such as TCP/UDP port numbers, application name, and source IP addresses can be used to define the policy to enable the optimized route selection.

PBR can use both static routes and dynamic routes, which are obtained with the OMPROUTE routing daemon.

For more information about PBR, see *IBM z/OS V2R2 Communications Server TCP/IP Implementation Volume 4: Security and Policy-Based Networking*, SG24-8363.

5.3 Dynamic routing protocols

z/OS Communications Server supports two types of dynamic routing:

- Open Shortest Path First
- Routing Information Protocol

5.3.1 Open Shortest Path First

This section provides a brief overview of the OSPF routing protocol.

The OSPF protocol is based on link-state or shortest path first technology. OSPF routing tables contain details of the connections between routers, their status (active or inactive), their cost (desirability for routing), and so on.

Updates are broadcast when a link changes status, and consist merely of a description of the changed status. OSPF can divide its network into topology subsections, which are known as areas, within which broadcasts are confined. OSPF is designed for the TCP/IP internet environment. In Communications Server for z/OS IP, OSPF is configured by using the UNIX daemon OMPROUTE.
Features of OSPF are as follows:

- OSPF supports variable length subnetting.
- OSPF can be configured so that all its protocol exchanges are authenticated.
- Only trusted routers can participate in an AS that has been configured with authentication.
- Least-cost routing allows you to configure path costs based on any combination of network parameters. Bandwidth, delay, and metric cost are several examples.
- There are no limitations to the routing metric. Although RIP restricts the routing metric to 16 hops, OSPF has virtually no restrictions.
- Multipath routing is allowed. OSPF supports multiple paths of equal cost that connect the same points. These paths are then used for network load distribution, resulting in more use of the network bandwidth.
- OSPF’s area routing capability provides an additional level of routing protection and a reduction in routing protocol traffic.

**OSPF terminology**

Several of the common IP routing-related terms and concepts that are used in OSPF are as follows:

- **Router ID**
  
  This is a 32-bit number that is allocated to each router in the OSPF network protocol. This number is unique in the AS. It represents the IP address of an interface that is defined on the OSPF node.

  For the z/OS implementation of the Router ID in OSPF, use a static VIPA address. Do not use a Dynamic VIPA as the Router ID because the movement of the Router ID causes confusion in the OSPF routing protocol exchanges.

- **Areas**
  
  OSPF networks can be divided into areas. An area consists of networks and routers that are logically grouped. All routers within an area maintain the same topology database.

  All OSPF networks consist of at least one area, typically the backbone area. If you define more than one area, one of the areas must be the backbone area and the other area or areas are defined as non-backbone areas.

- **Backbone area**
  
  All OSPF networks should have a backbone area. The area identifier of the backbone area is always 0.0.0.0. The backbone area is special in that it distributes routing information to all areas connected to it.

- **Area border routers**
  
  These routers connect two or more areas. The area border router maintains a topology database of each area to which it is attached. All area border routers must have at least one interface in the backbone area. A virtual link can be used to satisfy this requirement.

- **AS boundary routers**
  
  These routers connect the OSPF internetwork and exchange reachability information with other routers in other ASs. They can use the EGP. The AS boundary routers are used to import static routes and RIP routes into the OSPF network (and vice versa).

- **Virtual link**
  
  This logical link connects an area that does not have a physical link to a backbone area. The link is treated as a point-to-point link.
- Neighboring routers
  Routers that have interfaces to the same connection are called *neighboring routers*. To become neighbors, routers must belong to the same OSPF area, use the same security scheme, and have the same Hello and Dead intervals.

- Adjacency
  Neighboring routers are considered adjacent after they have exchanged link state information and synchronized their topology database.

- Link State Advertisement (LSA)
  LSA is the unit of data describing the topology of the network and its adjacent routers. LSAs are flooded to other routers after the Hello protocol has an established connection.

- Link state database
  Also called the topology database, the link state database contains the LSAs that describe the OSPF area. Each router within the OSPF area maintains an identical copy of the link state database.

- Flooding
  Flooding is the OSPF function that distributes LSAs and synchronizes the link state database between routers after the network topology changes.

- OSPF Hello protocol
  This protocol is used to detect and establish contact with neighboring routers. It dynamically maintains the relationship by periodically sending a Hello packet to all adjacent routers.

- Non-backbone area
  There are several types of non-backbone areas. A non-backbone area is identified by a four-octet area number that is not 0.0.0.0. There is a standard non-backbone area. There are also two special types of non-backbone areas: the Stub area and the Totally Stubby Area.

- Stub Area
  A Stub Area is a non-backbone area that is connected to the backbone area through an Area Border Router. The Stub Area does not receive advertisements about destinations that are in other ASs. Such advertisements are called “external LSAs” because they refer to ASs external to this AS.

  The Stub Area knows only about intra-area destinations within the Stub Area. It knows about the Totally Stubby Area destinations that exist outside the Stub Area. It reaches external destinations through default routes that are sent to it by the ABR. With smaller link-state databases and smaller routing tables, Stub Areas consume less CPU storage and fewer CPU cycles.

- Totally Stubby Area
  Nodes in a Totally Stubby Area consume even less CPU storage and fewer CPU cycles for OSPF processing because they maintain knowledge only of the intra-area destinations and the default routes to reach inter-area and external destinations.
A designated router (DR) is a router on a shared multi-access medium such as a LAN or ATM network. A DR performs most of the OSPF protocol activities for that network, such as synchronizing database information and informing members of the broadcast network of changes to the network. The DR must be adjacent to all other routers on the broadcast medium. Every network or subnetwork on a broadcast network must have a DR and preferably a backup designated router (BDR).

**Note:** If possible, define z/OS OSPF nodes as members of a Totally Stubby Area to reduce the size of the link state database and reduce the CPU cycles that are required to produce a routing table. If Totally Stubby is not an option, find other ways to minimize storage and CPU.

For example, you might integrate a mainframe network running OSPF with a router network running Enhanced Interior Gateway Routing Protocol (EIGRP) to take advantage of the filtering capabilities of EIGRP, thus reducing the amount of protocol traffic between the OSPF network and the EIGRP network.

- **Designated router**

  A designated router (DR) is a router on a shared multi-access medium such as a LAN or ATM network. A DR performs most of the OSPF protocol activities for that network, such as synchronizing database information and informing members of the broadcast network of changes to the network. The DR must be adjacent to all other routers on the broadcast medium. Every network or subnetwork on a broadcast network must have a DR and preferably a backup designated router (BDR).

  **Note:** Define non-z/OS routers that are attached to z/OS OSPF LAN broadcast networks as the DRs. z/OS CPU utilization is reduced if a non-z/OS router performs the work of the DR.

  There is one exception to this rule when dealing with a HiperSockets network. A HiperSockets network is also a broadcast network; however, only z/OS, z/VM, or Linux on z Systems nodes participate in a HiperSockets network. Therefore, at least some nodes inside the mainframe must be a DR on a HiperSockets LAN.

  Complications can occur if the z/OS node is the DR on a LAN network when parallel interfaces into the LAN over a shared OSA exist. Shared OSAs can route over the shared OSA port without entering the network.

  If the packet arrives over the backup interface instead of the primary parallel interface, the recipient discards the packet. The databases at the nodes become corrupted because of missing information, and lost adjacencies can result.

  Therefore, do not allow z/OS nodes with parallel interfaces and shared LANs to be the DR. If a z/OS node must be the DR, it should be connected to the broadcast medium through a non-shared OSA port.

- **Backup designated router (BDR)**

  As with the DR, the BDR is also adjacent to all other routers on the medium. It listens to DR conversations, and takes over if the DR fails. After the DR fails, the BDR becomes the DR and a new BDR is elected according to the router priority value. The router priority value is 0 - 127. If you do not want a router to be elected a DR, configure it with a router priority of zero.

- **Transit Area**

  A Transit Area is an area through which the virtual link ends. Virtual links behave like point-to-point links.
Link-state routing
Link-state routing is a concept that is used in the routing of packet-switched networks. The routers tell every router in the network about its closest neighbors. The entire routing table is not distributed from any router, only the part of the table containing its neighbors. Basically, implementing link-state routing by OSPF uses the following process:

- Routers identify other routing devices on directly connected networks, and exchange identification information with them.
- Routers advertise the details of directly connected network links and the cost of those links by exchanging LSAs with other routers in the network.
- Each router creates a link state database based on the LSAs, and the database describes the network topology for the OSPF area.
- All routers in an area maintain an identical link state database.
- A routing table is constructed from the link state database.

LSAs are normally sent under the following circumstances:

- When a router discovers that a new neighbor is added to the area network
- When a connection to a neighbor is unavailable
- When the cost of a link changes
- When basic LSA refreshes are transmitted every 30 minutes

Each area has its own topology and has a gateway that connects it to the rest of the network. It dynamically detects and establishes contacts with its neighboring routers by periodically sending Hello packets.

Link state advertisements
OSPF routers exchange one or more LSAs with adjacent routers. LSAs describe the state and cost of an individual router's interfaces that are within a specific area, and the status of an individual network component.

There are five types of LSAs:

- Router LSAs (Type-1) describe the state and cost of the routers' interfaces within the area. They are generated by every OSPF router and are flooded throughout the area.
- Network LSAs (Type-2) describe all routers that are attached to the network. They are generated by the DR and are flooded through the area.
- Summary LSAs (Type-3) describe routes to destinations in other areas in the OSPF network. They are generated by an area border router.
- Summary LSAs (Type-4) are also generated by an area border router and describe routes to an AS boundary router.
- AS External LSAs (Type-5) describe routes to destinations outside the OSPF network. They are generated by an AS boundary router.

Link-state database
The link-state database is a collection of OSPF LSAs. OSPF, being a dynamic IP routing protocol, does not need to have routes that are defined to it. It dynamically discovers all the routes and the attached routers through its OSPF Hello part of the protocol. The OSPF Hello part of the protocol transmits Hello packets to all its router neighbors to establish connection. After the neighbors are discovered, the connection is made.
However, before the link state databases are exchanged, the OSPF routers transmit only their LSA headers. After receiving the LSA headers, they are examined for any corruptions. If everything is fine, the request for the most recent LSAs is made. This process is bidirectional between routers.

After the Hello protocol concludes that all the connections are established, the link state databases are synchronized. This exchange is performed starting with the most recently updated LSAs. The link state databases are synchronized until all router LSAs in the network (within an area) have the same information. The link state protocol maintains a loop-free routing because of the synchronization of the link state databases.

**Physical network types**
OSPF supports a combination of physical networks. The following list briefly describes each physical network and how OSPF supports them.

- **Point-to-point**
  This type of network connects two routers together. A PPP serial line that connects two routers is an example of a point-to-point network.

- **Point-to-multipoint**
  This type supports more than two attached routers with no broadcast capabilities. Networks of this type are treated as a collection of point-to-point links. OSPF does not use DRs on point-to-multipoint networks. The Hello protocol is used to detect the status of the neighbors.

- **Broadcast multiaccess**
  This type supports more than two attached routers and can address a single message to all the attached routers. OSPF’s Hello Protocol discovers the adjacent routers by periodically sending and receiving Hello packets. This is a typical example of how OSPF exploits a broadcast network. OSPF uses multicast in a broadcast network if implemented.

- **Non-broadcast multiaccess (NBMA)**
  This type supports more than two attached routers, but has no broadcast capabilities. Because NBMA does not support multicasting, the OSPF Hello packets must be specifically addressed to each router. Because OSPF cannot discover its neighbors through broadcasting, more configuration is required: All routers that are attached to the NBMA network must be configured. These routers must be configured whether they are eligible to become DRs.

### 5.3.2 Routing Information Protocol

The RIP is designed to manage relatively small networks.

RIP uses a hop count (distance vector) to determine the best possible route to a network or host. The hop count is also known as the **routing metric**, or the **cost of the route**. A router is defined as being zero hops away from its directly connected networks, one hop away from networks that can be reached through one gateway, and so on. The fewer hops, the better.

The route that has the fewest hops is the preferred path to a destination. A hop count of 16 means infinity, or that the destination cannot be reached. Thus, large networks with more than 15 hops between potential partners cannot use RIP.
The information is kept in a distance vector table, which is periodically advertised to each neighboring router. The router also receives updates from neighboring gateways and uses them to update its routing tables. If an update is not received for 3 minutes, a gateway is assumed to be down, and all routes through that gateway are set to a metric of 16 (infinity).

**Basic distance vector algorithm**

The following procedure is carried out by every entity that participates in the RIP. This must include all of the gateways in the system. Hosts that are not gateways can participate also.

- Keep a table with an entry for every possible destination in the system. The entry contains the distance $D'$ to the destination, and the first gateway $G'$ on the route to the network.
- Periodically, send a routing update to every neighbor. The update is a set of messages that contains all the information from the routing table. It contains an entry for each destination, with the distance shown to that destination.
- When a routing update arrives from the neighbor $G'$, add the metric that is associated with the network that is shared with $G'$. Call the resulting distance $D'$. Compare the resulting distance with the current routing table entries.
  
  If the new distance $D'$ for $N$ is smaller than the existing value $D$, then adopt the new route. That is, change the table entry for $N$ to have metric $D'$ and gateway $G'$. If $G'$ is the gateway from which the existing route came, $G' = G$, then use the new metric, even if it is larger than the old one.

**RIP V1**

RIP is a protocol that manages IP routing table entries dynamically. The gateways that use RIP exchange their routing information to allow the neighbors to learn of topology changes. The RIP server updates the local routing tables dynamically, resulting in current and accurate routing tables. The protocol is based on the exchange of protocol data units (PDUs) between RIP servers (such as OMPROUTE). Although various types of PDUs exist, the following two are most important:

- **REQUEST PDU**
  
  This PDU is sent from a RIP server as a request to other RIP servers to transmit their routing tables immediately.

- **RESPONSE PDU**
  
  This PDU is sent from a RIP server to other RIP servers either as a response to a REQUEST PDU or as a result of expiration of the broadcast timer (every 30 seconds).

**RIP V1 limitations**

Because RIP is designed for a specific network environment, it has several limitations, as described here. Consider the following limitations before implementing RIP in your network:

- **RIP V1 declares a route invalid if it passes through 16 or more gateways. Therefore, RIP V1 places a limitation of 15 hops on the size of a large network.**
- **RIP V1 uses fixed metrics to compare alternative routes versus actual parameters, such as measured delay, reliability, and load. This means that the number of hops is the only parameter that differentiates a preferred route from non-preferred routes.**
- **The routing tables can take a relatively long time to converge or stabilize.**
- **RIP V1 does not support variable subnet masks or variable subnetting because it does not pass the subnet mask in its routing advertisements. Variable subnet masking refers to the capability of assigning different subnet masks to interfaces that belong to the same Class A, B, or C network.**
RIP V1 does not support discontiguous subnets. Discontiguous subnets are built when interfaces belong to the same Class A, B, or C network, but to different subnets that are not adjacent to each other. Rather, they are separated from each other by interfaces that belong to a separate network.

With RIP V1, discontiguous subnets represent unreachable networks. If you find it necessary to build discontiguous subnets, you must use one of the following techniques:

- An OSPF implementation
- RIP V2 protocol
- Static routing

**RIP V2**

Rather than being another protocol, RIP V2 is an extension to the functions that are provided by RIP V1. To use these new functions, RIP V2 routers exchange the same RIP V1 messages. The version field in the message specifies version number 2 for RIP messages that use authentication or carry information in any of the newly defined fields.

RIP V2 protocol extensions provide features such as the following items:

- **Route tags to provide EGP-RIP and BGP-RIP implementation**
  
  Route tags are used to separate *internal* RIP routes (routes for networks within the RIP routing domain) from *external* RIP routes, which might be imported from an EGP or another IGP. OMPROUTE does not generate route tags, but preserves them in received routes and readvertises them when necessary.

- **Variable subnetting support**
  
  Variable length subnet masks are included in routing information so that dynamically added routes to destinations outside subnetworks or networks can be reached.

- **Immediate next hop for shorter paths**
  
  Next hop IP addresses, when applicable, are included in the routing information. Their purpose is to eliminate packets being routed through extra hops in the network. OMPROUTE does not generate immediate next hops, but preserves them if they are included in RIP packets.

- **Multicasting to reduce load on hosts**
  
  An IP multicast address 224.0.0.9, which is reserved for RIP V2 packets, is used to reduce unnecessary load on hosts that are not listening to RIP V2 messages. RIP V2 multicasting depends on interfaces that are multicast-capable.

- **Authentication for routing update security**
  
  Authentication keys can be included in outgoing RIP V2 packets for authentication by adjacent routers as a routing update security protection. Likewise, incoming RIP V2 packets are checked against local authentication keys. The authentication keys are configurable on a router-wide or per-interface basis.

- **Configuration switches for RIP V1 and RIP V2 packets**
  
  Configuration switches are provided to selectively control which versions of RIP packets are sent and received over network interfaces. You can configure them router-wide or per-interface.

- **Supernetting support**
  
  The supernetting feature is part of the Classless InterDomain Routing (CIDR) function. Supernetting provides a way to combine multiple network routes into fewer supernet routes. Therefore, the number of network routes in the routing tables becomes smaller for advertisements. Supernet routes are received and sent in RIP V2 messages.
RIP V2 packets are compatible with RIP V1 implementations. A RIP V1 system can process RIP V2 packets but without the RIP V2 extensions, and broadcast them as RIP V1 packets to other routers. Routing problems might occur when variable subnet masks are used in mixed RIP V1 and RIP V2 systems. RIP V2 is based on a distance vector algorithm, just as RIP V1 is.

### 5.3.3 IPv6 dynamic routing

Dynamic routing in a IPv6 network can be implemented in a z/OS Communications Server in two ways:

- IPv6 dynamic routing by using router discovery
- IPv6 dynamic routing by using OMPROUTE

#### IPv6 dynamic routing by using router discovery

Enabling IPv6 router discovery in the z/OS Communications Server requires no additional z/OS Communications Server configuration. All that is needed is at least one IPv6 interface that is defined and started, and at least one adjacent router through that interface that is configured for IPv6 router discovery. If these things exist, then the z/OS Communications Server begins receiving router advertisements from the adjacent routers.

Depending on the configuration in the adjacent routers, the following types of routes can be learned from the received router advertisements:

- Default route, for which the originator of the router advertisement is the next hop
- Direct routes (no next hop) to prefixes that are on the link that is shared by the z/OS Communications Server and the originator of the router advertisement

#### IPv6 dynamic routing by using OMPROUTE

For IPv6, OMPROUTE implements the IPv6 RIP protocol that is described in RFC 2080 (RIPng for IPv6) and the IPv6 OSPF protocol that is described in RFC 2740 (OSPF for IPv6). It provides an alternative to the static TCP/IP gateway definitions.

The z/OS host running with OMPROUTE becomes an active OSPF or RIP router in a TCP/IP network. Either or both of these routing protocols can be used to dynamically maintain the host IPv6 routing table. For example, OMPROUTE can detect when a route is created, is temporarily unavailable, or if a more efficient route exists. If both IPv6 OSPF and IPv6 RIP protocols are used simultaneously, then IPv6 OSPF routes are preferred over IPv6 RIP routes to the same destination.

#### RIPng or RIP V2

RIP Next Generation (RIPng) is a distance vector routing protocol for IPv6 that is defined in RFC 2080. RIPng for IPv6 is an adaptation of the RIP V2 protocol to advertise IPv6 network prefixes. RIPng for IPv6 uses UDP port 521 to periodically advertise its routes, respond to requests for routes, and advertise route changes.

RIPng for IPv6, like other distance vector protocols, has a maximum distance of 15, in which 15 is the accumulated cost (hop count). Locations that are a distance of 16 or further are considered unreachable. RIPng for IPv6 is a simple routing protocol with a periodic route-advertising mechanism that is designed for use in small to medium-sized IPv6 networks. RIPng for IPv6 does not scale well to a large or very large IPv6 network.
**Differences between RIPng and RIP V2**

There are two important distinctions between RIP V2 and RIPng:

- **Support for authentication**
  
  The RIP V2 standard includes support for authenticating a node transmitting routing information. RIPng does not include any native authentication support. Rather, RIPng uses the security features that are inherent in IPv6.

  In addition to authentication, these security features can encrypt each RIPng packet. This can control the set of devices that receive the routing information.

  One consequence of using IPv6 security features is that the AFI field within the RIPng packet is eliminated. There is no longer a need to distinguish between authentication entries and routing entries within an advertisement.

- **Support for IPv6 addressing formats**
  
  The fields that are contained in RIPng packets were updated to support the longer IPv6 address format.

**OSPF for IPv6**

OSPF for IPv6 is a link state routing protocol that is defined in RFC 2740 and designed for routing table maintenance within a single AS. OSPF for IPv6 is an adaptation of the OSPF routing protocol Version 2 for IPv4 that is defined in RFC 2328.

IPv6 OSPF is classified as an IGP. This means that it distributes routing information between routers belonging to a single AS, which is a group of routers all using a common routing protocol. The IPv6 OSPF protocol is based on link-state or shortest path first (SPF) technology.

At a glance, the OSPF implementation is basically the same as it is for IPv4, except for some primary differences.

**Primary differences between IPv6 OSPF and IPv4 OSPFv2**

IP addressing and topology semantics are separated where possible (many LSAs do not carry IP addresses at all (only abstract topology information)). Removing IP addressing from the topology description makes OSPFv3 more protocol-independent.

New LSA types are added (to carry addressing and link-local information). Because IP addressing is removed from certain basic LSA types, new LSA types are provided to communicate IP addresses, which routers then correlate to topology information in other LSA types.

The Concept of Flooding Scope is added (scopes are link, area, and AS). It indicates how far an advertisement can be flooded. For example, link scope means that an LSA can be flooded only on the originating link.

Support for Unknown LSA types is added (this makes the protocol more extensible). Unknown LSA types can be ignored, or they can be stored and forwarded by the router, depending on the settings of bits in the LSA type field. This vastly improves interoperability between routers running separate versions of the protocol. For example, a DR can conceivably have a lower level of support than another router on the same link; because the DR floods on behalf of the other routers on the link, it can store and forward unknown LSA types that are received from its peers.

Multiple OSPF instances are supported on a link. An instance ID field is added to OSPF headers, and OSPF processes only process packets whose instance ID matches their own. This opens the possibility of one link belonging to completely different ASs.
Subnet loses its importance, replaced by link (because multiple IPv6 prefixes per link are allowed and expected, routing by subnet/prefix makes less sense). In OSPFv2, most routing is done by subnet. In OSPFv3, it is done by link. This is because in IPv6 a subnet (prefix) does not always uniquely identify a link, and a link can have more than one prefix assigned.

5.4 Implementing static routing in z/OS

In this section, we implement a static routing scenario, as illustrated in Figure 5-2. We provide definition examples only for the TCPIPA stack on SC30 because the examples for the TCPIPB stack on SC31 are similar. On TCPIPA, we define direct routes for interfaces, such as OSA and HiperSockets, and indirect routes for TCPIPB VIPAs. We also define default routes through our switches (Layer 3 switch).

![Figure 5-2 Static routing scenario]

5.4.1 Dependencies

All subnetworks that are defined in the TCP/IP stack that are used by the application servers, including static and dynamic VIPAs, must also have static routing definitions in the routers. In our case, the layer 3 switches (routers) do not need static route definitions for direct routes. We define indirect routes for TCPIPA and TCPIPB VIPAs in the routers.
5.4.2 Considerations

When planning to design a static routing environment on a z/OS Communications Server, you must address several issues. Static routes are configured manually for each router by the system administrator. Available network interfaces and routes through the network must be determined before the routes are configured. Except for potential ICMP router redirections, routers do not communicate with each other about the topology of the network.

The routing table's management is manual, thus increasing the possibility of outages caused by definition errors. If a destination (sub)network becomes unreachable, then the static routes for that (sub)network remain in the routing table, and packets are still forwarded to the destination. The only way to remove static routes from the routing table is for the network administrator to update the routing table.

Define as few static routing definitions as possible when implementing a static routing environment, keeping in mind that the z/OS system is basically an application server environment. It is a preferred practice to define only the default gateways to the exterior networks, and let the routers do the exterior routing. You can implement the static routing between the z/OS system and external router and still let the external router use the dynamic routing protocol.

In the router, define only the route definitions to the VIPA subnetworks. The interior subnetworks, such as XCF and HiperSockets, do not usually need to be reached by the corporate network, so they do not need to be defined.

Important: If you choose to implement the OSA connection isolation feature together with dynamic routing and yet still must communicate between two or more nodes sharing the OSA adapter port, you must override the dynamically generated subnet or host route between the two TCP/IP stacks with a non-replaceable static route that indicates a next-hop address of an external router. See the information about OSA connection isolation in “Considerations for assigning the OSA port name” on page 168.

5.4.3 Implementation tasks

Implementing the static routing scenario requires two tasks:

1. Updating the TCP/IP profile
2. Configuring the router

Updating the TCP/IP profile

In the TCP/IP profile, use the BEGINROUTES block and ROUTE statement to define the following routes:

- A direct route to all local interfaces (except static VIPAs, dynamic VIPAs, or XCF)
  - To define a direct route, specify equal sign (=) for its first hop.
- An indirect route to the subnetwork
  - To define a direct route, specify the IP address of the next hop router for its first hop.
- Default gateway statements to route all packets being sent to unknown destinations
Example 5-6 shows our definition example. When multiple default routes are defined, the traffic is sent to the first default route that is defined. If the MULTIPATH parameter is specified on the IPCONFIG statement, all default routes are used.

Example 5-6  Direct routes configuration

; *****************************************
; TCPIPA.TCPPARMS(PROFA30S)
; *****************************************

......

BEGINRoutes
; Direct Routes - Routes that are directly connected to my interfaces
;   Destination   Subnet Mask First Hop Link Name     Packet Size
ROUTE 10.1.2.0 255.255.255.0 = OSA2080L MTU 1492
ROUTE 10.1.2.0/24 = OSA20A0L MTU 1492
ROUTE 10.1.3.0/24 = OSA20C0L MTU 1492
ROUTE 10.1.4.0/24 = IUTIQDF4L MTU 8192
ROUTE 10.1.5.0/24 = IUTIQDF5L MTU 8192
ROUTE 10.1.6.0/24 = IUTIQDF6L MTU 8192

; Indirect Routes - Routes that are not directly connected to my interfaces
;   Destination   Subnet Mask First Hop Link Name Packet Size ;
ROUTE 10.1.1.20/32 10.1.4.21 IUTIQDF4L MTU 8192
ROUTE 10.1.2.20/32 10.1.4.21 IUTIQDF4L MTU 8192
ROUTE 10.1.31.10/32 10.1.4.21 IUTIQDF4L MTU 8192
ROUTE 10.1.100.0/24 10.1.2.240 OSA2080L MTU 1492
ROUTE 10.1.100.0/24 10.1.2.240 OSA20A0L MTU 1492
ROUTE 10.1.100.0/24 10.1.3.240 OSA20C0L MTU 1492
ROUTE 10.1.100.0/24 10.1.3.240 OSA20E0L MTU 1492

; Default Routes - Routes directly connected to my interfaces
;   Destination   Subnet Mask First Hop Link Name Packet Size ;
ROUTE DEFAULT 10.1.2.240 OSA2080L MTU 1492
ROUTE DEFAULT 10.1.2.240 OSA20A0L MTU 1492
ROUTE DEFAULT 10.1.3.240 OSA20C0L MTU 1492
ROUTE DEFAULT 10.1.3.240 OSA20E0L MTU 1492

; ENDROUTES

In this example, the numbers correspond to the following information:

1. Define the direct routes for OSA interfaces. Specify the subnet mask with decimal format (such as 255.255.255.0) or the prefix length.

2. Define the direct routes for HiperSockets interfaces.
   The first hop parameter is defined as an equal sign (=) 1 to identify this as a direct route.

3. Define the indirect routes to reach the external network. The next hop is router 1 (10.1.2.240 and 10.1.3.240).

4. Define the default routes to reach the external network, which are not explicitly defined as indirect routes. The next hop is router 1 (10.1.2.240 and 10.1.3.240).

Configuring the router

Define the static routes to the VIPA or the physical interfaces that are not on the subnet that the routers are directly connected to (HiperSockets, for example). In our example,
10.1.2.0/24 and 10.1.3.0/24 are direct routes of the router, and we do not need to define the static routes for those subnets.

Example 5-7 shows the example of router (Layer 3 switch) configuration.

Example 5-7  Static route definition in router

ip route 10.1.1.10 255.255.255.255 10.1.2.11
ip route 10.1.2.10 255.255.255.255 10.1.2.11
ip route 10.1.3.10 255.255.255.255 10.1.2.11

In this example, the number corresponds to the following information:

1 Define the static route to the static VIPA in TCPIPA. The next hop address is the IP address of the OSA physical interface. In our example, we define this static route with 32-bit mask (255.255.255.255), but you can use a mask length shorter than 32 bits.

5.4.4 Activation and verification

Activating and verifying the static routing scenario requires the following tasks:

1. Applying changes to the TCP/IP profile.
2. Verifying the connectivity.

Applying changes to the TCP/IP profile

To apply the changes to static routes, do one of the following steps:

- Restart the TCP/IP stack.
- Modify the TCP/IP definition with the `VARY TCPIP,procname,OBEYFILE` command.

All static routes are then listed in the TCP/IP routing table.

Example 5-8 illustrates applying changes by using the OBEYFILE command.

Example 5-8  Apply changes with the OBEYFILE command

V TCPIP,TCPIPA,O,DSN=TCPIPA.TCPPARMS(PROFA30S)
EZZO060I PROCESSING COMMAND: VARY TCPIP,TCPIPA,O,DSN=TCPIPA.TCPPARMS(PROFA30S)
EZZO3001 OPENED OBEYFILE FILE 'TCPIPA.TCPPARMS(PROFA30S)'
EZZO3091 PROFILE PROCESSING BEGINNING FOR 'TCPIPA.TCPPARMS(PROFA30S)'
....
EZZO3161 PROFILE PROCESSING COMPLETE FOR FILE 'TCPIPA.TCPPARMS(PROFA30S)'

Verifying the connectivity

To verify that the static routing table is built as expected, the commands that are listed in this section are useful.
Note: The netstat commands can be run as TSO commands, z/OS UNIX shell commands, or Display commands on the system console. Our examples are the result of Display commands on the system console, but their output is identical to the TSO and z/OS UNIX shell output.

Displaying the device status

Use the D TCP/IP,TCPIPA,Netstat,DEVlink command to review the status of all devices that are defined in the TCP/IP environment. If a device is not ready, there is no routing through this device. Example 5-9 shows the resulting display of this command.

Example 5-9   The netstat DEVlink command display

D TCP/IP,TCPIPA,N,DEV
DEVNAME: OSA2080                DEVTYPE: MPCIPA
DEVSTATUS: READY 1
LNKNAME: OSA2080L              LNKTYPE: IPAQENET  LNKSTATUS: READY 1
NETNUM: N/A  QUESIZE: N/A  SPEED: 0000001000
IPBROADCASTCAPABILITY: NO
CFGROUTER: NON                  ACTROUTER: NON
ARPFOFFLOAD: YES                ARPFOFFLOADINFO: YES
ACTMTU: 8992
VLANID: 10                     VLANPRIORITY: DISABLED
DYNVLANREGCFG: NO              DYNVLANREGCAP: YES
READSTORAGE: GLOBAL (4096K)    INBPERF: BALANCED
CHECKSUMOFFLOAD: YES
SECCLASS: 255                   MONSYSPLEX: NO
BSD ROUTING PARAMETERS:
MTU SIZE: 1492                  METRIC: 100
DESTADDR: 0.0.0.0               SUBNETMASK: 255.255.255.0
MULTICAST SPECIFIC:
MULTICAST CAPABILITY: YES
GROUP                  REFCNT    SRCFLTMD
-----------          ------    --------
224.0.0.1           0000000001  EXCLUDE
SRCADDR: NONE
LINK STATISTICS:
BYTESIN                          = 2492
INBOUND PACKETS                  = 14
INBOUND PACKETS IN ERROR          = 0
INBOUND PACKETS DISCARDED         = 0
INBOUND PACKETS WITH NO PROTOCOL  = 0
BYTESOUT                         = 536
OUTBOUND PACKETS                  = 6
OUTBOUND PACKETS IN ERROR         = 0
OUTBOUND PACKETS DISCARDED        = 0

In this example, the number corresponds to the following information:

1 Make sure the DEVSTATUS and LNKSTATUS are both READY.
Displaying the routing table

Use the **netstat ROUTe** command to display the routing table in a TCP/IP stack. A sample of the command is shown in Example 5-10.

**Example 5-10   The netstat ROUTe resulting display**

```
D TCPIP,TCPIPA,N,ROUTE
IPV4 DESTINATIONS

<table>
<thead>
<tr>
<th>DESTINATION</th>
<th>GATEWAY</th>
<th>FLAGS</th>
<th>REFCNT</th>
<th>INTERFACE</th>
</tr>
</thead>
<tbody>
<tr>
<td>DEFAULT</td>
<td>10.1.2.240</td>
<td>UGS</td>
<td>000000</td>
<td>OSA2080L</td>
</tr>
<tr>
<td>DEFAULT</td>
<td>10.1.2.240</td>
<td>UGS</td>
<td>000001</td>
<td>OSA20A0L</td>
</tr>
<tr>
<td>DEFAULT</td>
<td>10.1.3.240</td>
<td>UGS</td>
<td>000000</td>
<td>OSA20C0L</td>
</tr>
<tr>
<td>DEFAULT</td>
<td>10.1.3.240</td>
<td>UGS</td>
<td>000000</td>
<td>OSA20E0L</td>
</tr>
<tr>
<td>10.1.1.10/32</td>
<td>0.0.0.0</td>
<td>UH</td>
<td>000000</td>
<td>VIPA1L</td>
</tr>
<tr>
<td>10.1.1.20/32</td>
<td>10.1.4.21</td>
<td>UGHS</td>
<td>000000</td>
<td>IUTIQDF4L</td>
</tr>
<tr>
<td>10.1.2.0/24</td>
<td>0.0.0.0</td>
<td>US</td>
<td>000000</td>
<td>OSA2080L</td>
</tr>
<tr>
<td>10.1.2.0/24</td>
<td>0.0.0.0</td>
<td>US</td>
<td>000000</td>
<td>OSA20A0L</td>
</tr>
<tr>
<td>10.1.2.10/32</td>
<td>0.0.0.0</td>
<td>UH</td>
<td>000000</td>
<td>VIPA2L</td>
</tr>
<tr>
<td>10.1.2.11/32</td>
<td>0.0.0.0</td>
<td>UH</td>
<td>000000</td>
<td>OSA20B0L</td>
</tr>
<tr>
<td>10.1.2.12/32</td>
<td>0.0.0.0</td>
<td>UH</td>
<td>000000</td>
<td>OSA20A0L</td>
</tr>
<tr>
<td>10.1.3.0/24</td>
<td>0.0.0.0</td>
<td>US</td>
<td>000000</td>
<td>OSA20C0L</td>
</tr>
<tr>
<td>10.1.3.0/24</td>
<td>0.0.0.0</td>
<td>US</td>
<td>000000</td>
<td>OSA20E0L</td>
</tr>
<tr>
<td>10.1.3.11/32</td>
<td>0.0.0.0</td>
<td>UH</td>
<td>000000</td>
<td>OSA20C0L</td>
</tr>
<tr>
<td>10.1.3.12/32</td>
<td>0.0.0.0</td>
<td>UH</td>
<td>000000</td>
<td>OSA20E0L</td>
</tr>
<tr>
<td>10.1.100.0/24</td>
<td>10.1.2.240</td>
<td>UGS</td>
<td>000000</td>
<td>OSA20B0L</td>
</tr>
<tr>
<td>10.1.100.0/24</td>
<td>10.1.2.240</td>
<td>UGS</td>
<td>000000</td>
<td>OSA20A0L</td>
</tr>
<tr>
<td>10.1.100.0/24</td>
<td>10.1.3.240</td>
<td>UGS</td>
<td>000000</td>
<td>OSA20C0L</td>
</tr>
<tr>
<td>10.1.100.0/24</td>
<td>10.1.3.240</td>
<td>UGS</td>
<td>000000</td>
<td>OSA20E0L</td>
</tr>
<tr>
<td>127.0.0.1/32</td>
<td>0.0.0.0</td>
<td>UH</td>
<td>000000</td>
<td>LOOPBACK</td>
</tr>
</tbody>
</table>

IPV6 DESTINATIONS

<table>
<thead>
<tr>
<th>DESTIP:</th>
<th>GW:</th>
</tr>
</thead>
<tbody>
<tr>
<td>::1/128</td>
<td>::</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>INTF:</th>
<th>REFCNT:</th>
</tr>
</thead>
<tbody>
<tr>
<td>LOOPBACK6</td>
<td>000000</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>FLGS:</th>
<th>MTU:</th>
</tr>
</thead>
<tbody>
<tr>
<td>UH</td>
<td>65535</td>
</tr>
</tbody>
</table>

41 OF 41 RECORDS DISPLAYED
END OF THE REPORT
```

In this example, the numbers correspond to the following information:

1. The default route is defined. If there are multiple default route entries as shown in the example, only the first active entry (interface OSA2080L) is used.

2. The indirect route to VIPA in TCPIPB is defined.

3. The direct route for OSA physical interface is defined.

4. The letter "S" in the FLAG field stands for non-replaceable static route entry. For replaceable static route entries, the letter "Z" is displayed.

Checking the connectivity by using the PING command

The **PING** command can be run by using the **TSO PING** command or the z/OS UNIX **ping** command. Example 5-11 on page 251 shows the display of a successful **TSO PING** command.

In a CINET environment where multiple TCP/IP stacks are configured, use the TCP option for the **TSO PING** command and the **-p** option for the z/OS UNIX **ping** command to specify the TCP/IP stack name from which you want to issue the **ping** command.
You do not need to specify these options if the user issuing this command is already associated to the TCP/IP stack (with SYSTCPD DD, for example).

You do not need to specify these options if your environment is an INET environment where only one TCP/IP stack is configured.

**Example 5-11  TSO PING command display**

```
TSO PING 10.1.1.20 (TCP TCPIPA
Pinging host 10.1.1.20
Ping #1 response took 0.000 seconds.
***
```

Example 5-12 shows the display of a z/OS UNIX `ping` command.

**Example 5-12  z/OS UNIX ping command display**

```
CS02 @ SC30:/u/cs02>ping -p tcapia 10.1.1.20
Pinging host 10.1.1.20
Ping #1 response took 0.000 seconds.
```

**Verifying the selected route with the TRACEROUTE command**

TRACEROUTE can be invoked by either the TSO TRACERTE command or the z/OS UNIX shell `traceroute/otracert` command. Example 5-13 shows the example of the display. Router 1 (10.1.2.240) is the next hop router to reach the destination IP address 10.1.100.221.

In a CINET environment where multiple TCP/IP stacks are configured, use the TCP option for the TSO TRACERTE command and the -a option for the z/OS UNIX traceroute command to specify the TCP/IP stack name you want to issue the TRACEROUTE command from.

You do not need to specify these options if the user issuing this command is already associated to the TCP/IP stack (with SYSTCPD DD, for example).

You do not need to specify these options if your environment is an INET environment where only one TCP/IP stack is configured.

**Example 5-13  The traceroute command results**

```
CS02 @ SC30:/u/cs02>otracert 10.1.100.221
Traceroute to 10.1.100.221 (10.1.100.221)
1 router1 (10.1.2.240)  0 ms  0 ms  0 ms
2 10.1.100.221 (10.1.100.221)  0 ms  0 ms  0 ms
***
```
5.5 Implementing OSPF routing in z/OS with OMPROUTE

This scenario shows a dynamic routing implementation. In the example, we configure OSPF for lesser network load, more IP network design flexibility, and lower convergence time compared to RIP V1 and RIP V2 (see Table 5-4 on page 229). Although OSPF requires higher CPU processing, you can reduce that requirement by making the z/OS Communications Server a part of the OSPF Stub Area or Totally Stubby Area.

Figure 5-3 depicts the environment that we use for the OSPF scenario. The TCPIPA stack is running on SC30. We create the OMPROUTE procedure OMPA to establish affinity to TCPIPA. We also create OMPB for TCPIPB on SC31.

We define a z/OS TCP/IP to be a member of OSPF Totally Stubby Area. The external routers (Layer 3 switches) represent the ABRs between the Totally Stubby Area and the backbone area. We made the external routers DR or BDR to reduce the routing workloads that are required in z/OS.

Because the configuration examples for TCPIPB and OMPB on SC31 are similar to those examples for TCPIPA and OMPA on SC30, we show configuration examples only on SC30.
5.5.1 Dependencies

The IP routers that are involved in establishing access to the external network must support OSPF, and the configuration parameters that are set in OMPROUTE must be consistent with those defined to the IP routers.

5.5.2 Considerations

A z/OS Communications Server host is usually used as an application server and the routing daemon is running primarily to provide access to network resources and vice versa. Ensure that the z/OS Communications Server host is not overly burdened with routing work.

The z/OS Communications Server must not be configured as a backbone router, either intentionally or inadvertently. Careful network design can minimize the routing burdens on the z/OS Communications Server (application host) without compromising accessibility.

5.5.3 Suggestions

Define the z/OS Communications Server environment as an OSPF Stub Area to reduce the CPU process that is needed for managing the routing table. A Stub Area can be configured so that route summaries from other areas are not flooded into the Stub Area by the area border routers. When this is done, only routes to destinations within the Stub Area are shared among the hosts. Default routes are used to represent all destinations outside the Stub Area. The Stub Area’s resources are still advertised to the network at large by the area-border routers. You can use this optimization, sometimes referred to as a Totally Stubby Area.

Also, make the external routers DR or BDR, and do not allow z/OS systems to be DR or BDR, to reduce the routing burden for z/OS systems. DR or BDR is selected in each LAN segment or VLAN. However, on HiperSockets links, z/OS systems are the only participants. One of the z/OS systems on the HiperSockets network must take the role of DR (optionally, another one can take the role of BDR).

Note: Recall the earlier warning in this chapter about the use of OSA connection isolation: It is generally incompatible with a dynamic routing protocol such as OSPF. If implemented, you might need to introduce non-replaceable static routes pointing to external next-hop routers. For more information, see “Considerations for assigning the OSA port name” on page 168.

5.5.4 Implementation tasks

Implementing and configuring OMPROUTE in the z/OS Communications Server requires the following tasks:

1. Creating the OMPROUTE cataloged procedure
2. Defining the OMPROUTE environment variables
3. Updating the TCPIP.DATA file
4. RACF authorizing user IDs for starting OMPROUTE
5. Starting syslogd
6. Changing port 520 and 521 definitions to NOAUTOLOG
7. Creating the OMPROUTE configuration file
8. Configuring routers
In the sections that follow, we show only the configuration examples for the TCPIPA stack and omit the examples for the TCPIPB stack. We do not define any static routes in TCP/IP profile with the dynamic routing.

**Creating the OMPROUTE cataloged procedure**

Create the OMPROUTE cataloged procedure by copying the sample in hlq.SEZAINST(OMPROUTE) to the PROCLIB. Specify the STDENV file name and OMPCFG file name, as shown in Example 5-14.

**Example 5-14  OMPROUTE cataloged procedure**

```
//OMPA30 PROC STDENV=OMPENA&SYSCLONE 1
//OMPA30 EXEC PGM=OMPROUTE,REGION=OM,TIME=NOLIMIT,
//     PARM=('POSIX(ON) ALL31(ON)',
//            'ENVAR("_BPXK_SETIBMOPT_TRANSPORT=TCPIPA"',
//            '"_CEE_ENVFILE=DD:STDENV"))', 2
//STDENV DD DISP=SHR,DSN=TCPIP.SC&SYSCLONE..STDENV(&STDENV)
//SYSOUT DD SYSOUT=* 3
//OMPCFG DD DSN=TCPIPA.TCPPARMS(OMPA&SYSCLONE.),DISP=SHR
//CEEDUMP DD SYSOUT=*,DCB=(RECFM=FB,LRECL=132,BLKSIZE=132)
```

In this example, the numbers correspond to the following information:

1. Specifies the STDENV variable. You can use a common procedure for all images within the same server environment by specifying the &SYSCLONE variable. The &SYSCLONE value for this LPAR is 30.

2. Each OMPROUTE procedure in the same server has its own environment variables based on this DD.

3. The OMPCFG DD card permits you to specify the OMPROUTE configuration file within the JCL. The DD card enables the use of an MVS system symbol that can make the procedure shareable across TCP/IP stacks. If you specify the configuration file here, you can omit the statement OMPROUTE_FILE from the STDENV file.

**Tip:** OMPROUTE can be started as a z/OS procedure, or from the z/OS shell, or from AUTOLOG.

**Defining the OMPROUTE environment variables**

To define the OMPROUTE environment variables, use an STDENV file, pointed to by the STDENV DD statement in the OMPROUTE procedure. Example 5-15 shows the STDENV file that we used in our example.

**Example 5-15  OMPROUTE environment variables**

```
; *****************************************
; TCPIP.SC30..STDENV(OMPENA30)
; *****************************************
RESOLVER_CONFIG=/'TCPIPA.TCPPARMS(DATAA&SYSCLONE.)' 1
;OMPROUTE_FILE=/'TCPIPA.TCPPARMS(OMPA30)' 2
OMPROUTE_DEBUG_FILE=/etc/omproute/debuga30
OMPROUTE_DEBUG_FILE_CONTROL=100000,5
```
In this example, the numbers correspond to the following information:

1. Specify the TCPIP.DATA file. The &SYSCLONE value for this LPAR is 30. If you do not want to use MVS system symbols, you can define the hardcoded member name as shown:

   RESOLVER_CONFIG='TCPIPA.TCPPARMS(DATAA30)'

2. You can omit the OMPROUTE_FILE statement if you coded the OMPCFG DD statement in the OMPROUTE started procedure.

   With the appropriate naming conventions, you can make both the OMPROUTE environment variable file and the OMPROUTE started procedure shareable across multiple TCP/IP stacks.

   **Important:** When you define the STDENV (_CEE_ENVFILE) file with a z/OS data set, the data set must be allocated with RECFM=V. Using RECFM=F or FB is not preferable because the fixed setting enables padding with blanks for the environment variables.

Although you can include a UNIX time zone variable (TZ=...) in either the JCL or the environment variable file, the preferred procedure is to insert the appropriate time zone for all applications into the z/OS SYS1.PARMLIB(CEEPRMxx) member, as shown in Example 5-16. You should define the TZ environment variable for all three LE option sets (CEEDOPT, CEECOPT, and CELQDOPT).

**Example 5-16  Set the time zone variable for all applications**

CEEDOPT(ALL31(ON), ENVAR('TZ=EST5EDT') )
CEEDOPT(ALL31(ON), ENVAR('TZ=EST5EDT') )
CELQDOPT(ALL31(ON), ENVAR('TZ=EST5EDT') )

---

**Updating the TCPIP.DATA file**

Our test environment is running under CINET. With CINET, there is often a global TCPIP.DATA file and a stack-specific local TCPIP.DATA file. The keywords that are specified in the global TCPIP.DATA file cannot be overridden with parameters in any local TCPIP.DATA files.

In the CINET environment, the Global Resolver configuration file contains keywords that are shared with all TCP/IP stacks on the z/OS image, and should omit the stack-specific keywords such as TCPIPJobname and Hostname. Those parameters should be specified in the local TCPIP.DATA file. If a specific parameter is not found in the global TCPIP.DATA, the local TCPIP.DATA file is searched according to the search order. You can read more about the resolver in Chapter 2, “The resolver” on page 21.

Example 5-17 shows the global TCPIP.DATA file that is used in our example.

**Example 5-17  Global TCPIP.DATA file**

```
; *****************************************
; TCPIPA.TCPPARMS(GLOBAL)
; *****************************************
DOMAINORIGIN ITSO.IBM.COM
NSINTERADDR 10.12.6.7
NSPORTADDR 53
RESOLVEVIA UDP
RESOLVERTIMEOUT 10
RESOLVERUDPRETRIES 1
LOOKUP LOCAL DNS
```
Then, each stack has a stack-specific local TCPIP.DATA file identifying stack-specific parameters, such as TCPIPJobname and Hostname. Example 5-18 shows the local TCPIP.DATA file that is used in our example.

**Example 5-18  Local TCPIP.DATA file**

```plaintext
; *****************************************
; TCPIPA.TCPPARMS(DATAA30)
; *****************************************
TCPIPJOBNAME TCPIPA
HOSTNAME WTSC30A
DATASETPREFIX TCPIPA
MESSAGECASE MIXED
```

In this example, the numbers correspond to the following information:

1. Specify the TCP/IP stack name that OMPROUTE should establish affinity to by using the TCPIPJobname statement.

2. Specify the data set prefix (hlq) that OMPROUTE should use.

In an INET environment, usually only a global TCPIP.DATA file is used. It should contain the keywords (TCPIPJobname and DATASETPREFIX) that are used by OMPROUTE. The TCPIPJobname parameter specifies the name of TCP/IP stack with which OMPROUTE establishes an affinity.

**RACF authorizing user IDs for starting OMPROUTE**

To reduce the risk of an unauthorized user starting OMPROUTE and affecting the contents of the routing table, users who start OMPROUTE must be RACF authorized to the entity MVS.ROUTEMGR.OMPROUTE and require a UID of zero. In our test environment, we ran the command that is shown in Example 5-19.

**Example 5-19  RACF commands to authorize starting OMPROUTE**

```plaintext
RDEFINE OPERCMDS (MVS.ROUTEMGR.OMPROUTE) UACC(NONE)
PERMIT MVS.ROUTEMGR.OMPROUTE ACCESS(CONTROL) CLASS(OPERCMDS) ID(OMPA) 1
SETROPTS RACLIST(OPERCMDS) REFRESH
```

In this example, the number corresponds to the following information:

1. Specify the OMPROUTE cataloged procedure name for the ID parameter.

**Important:** OMPROUTE must be started by a RACF authorized user ID.
Starting syslogd

The syslogd file should be used to receive the specified messages from OMPROUTE. It can be configured to receive all OMPROUTE non-critical messages. Update the syslogd.conf file to isolate all OMPROUTE messages to a specific output destination file. Example 5-20 shows how we configured the syslogd to receive error, warning, information, and notice messages.

Example 5-20  Syslogd configuration file

```
#******************************************************************************
#*                                                                     *
#* syslog.conf - Defines the actions to be taken for the specified       *
#*               facilities/priorities by the syslogd daemon.          *
#*                                                                     *
#* .OMP*.*.*      /var/syslog/%Y/%m/%d/omp.log -F 640 -D 770   
#* .OMP*.*.err    /var/syslog/%Y/%m/%d/omp.err -F 640 -D 770    
#* .OMP*.*.debug  /var/syslog/%Y/%m/%d/omp.debug -F 640 -D 770   
#******************************************************************************
```

In this example, the numbers correspond to the following information:

1. Specify the syslog output destination file name for OMPROUTE information, warning, and notice messages.
2. Specify the syslog output destination file name for OMPROUTE error messages.
3. Specify the syslog output destination file name for OMPROUTE debug messages.

Changing port 520 and 521 definitions to NOAUTOLOG

If OMPROUTE is started with AUTLOG and only the OSPF protocol is used, doing one of the following tasks is important:

- Ensure that the RIP UDP port (520) and the IPv6 RIP UDP port (521) are not reserved by the PORT statement in PROFILE.TCPIP.
- Add the NOAUTOLOG parameter to the PORT statement, as shown in Example 5-21.

Example 5-21  Ports 520 and 521 defined as NOAUTOLOG

```
; ******************************************************************************
; TCPIPA.TCPPARMS(PROFA30)
; ******************************************************************************

......
  520 UDP OMPA NOAUTOLOG ; OMPROUTE IPv4 RIPV2
  521 UDP OMPA NOAUTOLOG ; OMPROUTE IPv6 RIPV2
......
```

Important: If you fail to take one of these actions, OMPROUTE is periodically canceled and restarted by TCP/IP.
Creating the OMPROUTE configuration file

Define the parameters for the OSPF implementation in the OMPROUTE configuration file. Example 5-22 shows the configuration that we used in our example. We defined a z/OS TCP/IP to be a Totally Stubby Area, the interfaces as part of the Stub Area, and other parameters. The search order for the OMPROUTE configuration file is as follows:

1. OMPCFG DD statement in the OMPROUTE started procedure
2. OMPROUTE_FILE environment variable
3. /etc/omproute.conf
4. hlq.ETC.OMPROUTE.CONF

Example 5-22 OMPROUTE configuration file

```
Area Area_Number=0.0.0.2
  Stub_Area=YES
  Authentication_type=None
  Import_Summaries=Yes;
OSPF
  RouterID=10.1.1.10
  Comparison=Type2
  DR_Max_Adj_Attempt = 10
  Demand_Circuit=YES;
Global_Options
  Ignore_Undefined_Interfaces=YES
  Routesa_Config Enabled=No;
  Static vipa
OSPF_interface ip_address=10.1.1.10
  name=VIPA1L
  subnet_mask=255.255.255.0
  Advertise_VIPA_Routes=HOST_ONLY
  attaches_to_area=0.0.0.2
  cost0=10
  mtu=65535
OSPF_interface ip_address=10.1.2.10
  name=VIPA2L
  subnet_mask=255.255.255.0
  Advertise_VIPA_Routes=HOST_ONLY
  attaches_to_area=0.0.0.2
  cost0=10
  mtu=65535
; OSA Qdio VLAN10
OSPF_Interface IP_address=10.1.2.*
  Subnet_mask=255.255.255.0
  Router_Priority=0
  Attaches_To_Area=0.0.0.2
  Cost=100
  MTU=1492;
; OSA Qdio VLAN11
OSPF_Interface IP_address=10.1.3.*
  Subnet_mask=255.255.255.0
  Router_Priority=0
  Attaches_To_Area=0.0.0.2
  Cost=90
  MTU=1492;
; HiperSockets 10.1.4.x
```
In this example, the numbers correspond to the following information:

1. Define the OSPF Area (Area 2).
2. Indicates Area 2 is a Stub Area.
3. Import_Summaries has meaning only if coded in an ABR. It makes the area that is connected to the ABR a Totally Stubby Area. If you coded the parameter in OMPROUTE on a Stub Area, it is ignored but it functions as a reminder that the ABR (the Layer 3 switch) is defining our Stub Area as a Totally Stubby Area.
4. Defines the router internal IP address to be represented as the router ID.

   The RouterID must be unique on each OMPROUTE configuration. Otherwise, routing problems, timeouts, or poor performance occur; the constant flooding of LSAs that contradict previous LSAs congests the network and consumes CPU as OSPF attempts to update its routing tables with the frequent changes in the topology database. Code the RouterID statement either with the static VIPA address or with an interface IP address because the dynamic VIPAs (DVIPAs) can move between z/OS hosts within a sysplex.

OMPROUTE issues message EZZ8165I when OSPF packets are received from an adjacent router with the same router ID that OMPROUTE is using. EZZ8165I is issued to the console once every 10 minutes per OSPF version. So, if a router is using the same router ID for both IPv4 and IPv6 OSPF, message EZZ8165I is issued twice. Automation can be put in place to monitor for the EZZ8165I message:

   EZZ8165I DUPLICATE ip_version OSPF ROUTER ID router_number DETECTED

OMPROUTE cycles through all the OSPF interfaces until it finds a non-DVIPA interface if no RouterID is coded. A message (EZZ8134I) is issued if a DVIPA is explicitly coded or chosen as a RouterID because this is not recommended.

   The interface with an IP address that represents RouterID must be explicitly coded, as shown in Example 5-22 on page 258, and not by using the wild card (*). Therefore, if the RouterID is hardcoded, as it is in this example, only portions of the configuration file can be shared across systems.

5. Defines the DR_MAX_ADJ_ATTEMPT parameter on the OSPF to enable this function.

   OMPROUTE then reports and controls futile neighbor state loops during the adjacency formation process. Futile neighbor state loops are automatically detected and reported by using message EZZ8157I. If a parallel OSPF interface is not available, adjacency formation attempts continue to be retried over the same interface. If a parallel OSPF is available, an interface change is reported by using message EZZ8158I.

6. Tells OSPF not to build an INTERFACE statement automatically for interfaces that are not defined in the OMPROUTE configuration file.

7. Defines a specific interface as an OSPF interface. When the specific IP address is coded (not the wildcard as in 12), the NAME statement must also be configured (see 7).

8. The NAME statement identifies the link as an OSPF interface. The NAME statement must match the name that is specified in the LINK statement in the TCP/IP profile.

9. Defines that the interface should belong to Area 2.

10. If the OSPF_Interface is a VIPA link, you can use this parameter to tell OMPROUTE how you want the VIPA address to be advertised. By default, both the host and the subnet routes are advertised. Only the VIPA host route is advertised when this option is set to HOST_ONLY. Use HOST_ONLY for VIPAs unless you have a compelling reason to advertise the subnet route.

11. Define the interface cost of VIPA to be 10, HiperSockets to be 80, and OSA to be 100 and 90. We made the cost of HiperSockets smaller than OSA so that the HiperSockets route is preferred for the mainframe-to-mainframe communication.

12. When defining OSPF_Interface IP_address with a wild card (*), all interfaces within the defined range are seen as OSPF interfaces. Individual definitions with wild cards can be used for seeding other OMPROUTE configuration files. The unique RouterID of each file makes the entire file unshareable unless MVS system symbolics are employed.
13. The z/OS Communications Server should be prevented from becoming the DR in the LAN environment when routers that are present can perform this function. To do this, define statement `Router_Priority` with value 0.

14. Stub Areas do not permit importation of OSPF external, direct, or static routes; although the z/OS Communications Server on this node can learn about them, they are not advertised. Therefore, the `AS_Boundary_Routing` statement is useless in this configuration and it is commented out. If it is not commented out, it is ignored when the node belongs to a Stub Area or Totally Stubby Area.

The next example of an OMPROUTE configuration file can be shared across multiple stacks by using MVS system symbols, and you can use the statement `INCLUDE`. The statement can group OMPROUTE configuration statements that are common to several OMPROUTE instances into a single file. You do not need to repeat the configuration information in multiple places; you need only use `INCLUDE`.

The use of MVS system symbols and the statement `INCLUDE` in the OMPROUTE configuration file are introduced in z/OS Communications Server, as shown in Example 5-23.

**Example 5-23  Shareable OMPROUTE configuration file by using MVS system symbols and INCLUDE**

```
OSPF
    RouterID=10.1.&SYSCLONE..10  
    Comparison=Type2
    Demand_Circuit=YES;
Global_Options
    Ignore_Undefined_Interfaces=YES

Routesa_Config Enabled=No;
; Static vipa
    OSPF_Interface IP_address=10.1.&SYSCLONE..10  
        Subnet_mask=255.255.255.0
        Name=VIPA3L
        Attaches_To_Area=0.0.0.2
        Advertise_VIPA_Routes=HOST_ONLY
        Cost0=10
        MTU=65535;

INCLUDE //'TCPIPA.TCPPARMS(OMPA30IN)'  
```

This OMPROUTE configuration file is now shareable. We fully used wildcards, the MVS system symbolics, and the `INCLUDE` statement.

In this example, the numbers correspond to the following information:

1. We used an MVS system symbol `&SYSCLONE` value to express the `OSPF_Interface` that is also used to represent our RouterID of 10.1.0.10 (the `&SYSCLONE` value resolves to 30 on this LPAR; we used only one digit starting with the second digit of the `&SYSCLONE` value).

2. We used the same `SYSCLONE` value to define the `OSPF_Interface`.

3. We used `INCLUDE TCPIPA.TCPPARMS(OMPA30IN)`, and put in this file the statements of common interfaces Dynamic XCF. Example 5-24 shows this data set.

**Example 5-24  Data set OMPA30IN with include configuration**

```
;Dynamic XCF
interface ip_address=10.1.7.*
    subnet_mask=255.255.255.0
    mtu=65535;
```
5.5.5 Configuring routers

In our router, we created a router service 100, which is analogous to an OMPROUTE procedure (or OSPF process). We defined the OSPF configuration for a Totally Stubby Area under this process.

To configure router 1, we used the configuration statements that are shown in Example 5-25.

Example 5-25 Router A configuration statements

```plaintext
interface Loopback1  
ip address 10.1.200.1 255.255.255.0  
!
interface Vlan10  
ip address 10.1.2.240 255.255.255.0  
ip ospf cost 100  
ip ospf priority 100  
!
interface Vlan11  
ip address 10.1.3.240 255.255.255.0  
ip ospf cost 100  
ip ospf priority 100  
!
routing ospf 100  
routing-id 10.1.3.240  
log-adjacency-changes  
area 2 stub no-summary  
network 10.1.2.0 0.0.0.255 area 2  
network 10.1.100.0 0.0.0.255 area 2  
network 10.200.1.0 0.0.0.255 area 0  
default-information originate always metric-type 1
```

In this example, the numbers correspond to the following information:

1. Designates the process 100 to be an OSPF routing service.
2. Defines the router ID of this process (100).
3. Creates an OSPF area to this process (Area 2) and defines it to be a Stub Area.
4. Defines the network range that is designated to Area 2. All interfaces within this IP address range (10.100.0.0) belong to Area 2.
5. Defines the network range that is designated to the backbone Area 0. All interfaces within this IP address range (10.200.0.0) belong to Area 0.

5.5.6 Activation and verification

Activating and verifying the OMPROUTE configuration requires the following steps:

1. Starting OMPROUTE
2. Verifying the configuration

Starting OMPROUTE

OMPROUTE can be started from an z/OS procedure, from the z/OS shell, or by `AUTOLOG`.
In our test environment, we started OMPROUTE from the z/OS procedure, as shown in Example 5-26.

Example 5-26  OMPROUTE initialization

```
S OMPA
$HASP100 OMPA     ON STCINRD
IEF695I START OMPA     WITH JOBNAME OMPA     IS ASSIGNED TO USER
TCP/IP , GROUP TCPGRP
$HASP373 OMPA     STARTED
IEE252I MEMBER CTIORA00 FOUND IN SYS1.PARMLIB
EZZ78001 OMPA     STARTING 1
EZZ79751 OMPA     IGNORING UNDEFINED INTERFACE EZASAMEMVS 2
EZZ7475I ICMP WILL IGNORE REDIRECTS DUE TO ROUTING APPLICATION BEING
ACTIVE
EZZ81001 OMPA SUBAGENT STARTING
EZZ78981 OMPA INITIALIZATION COMPLETE
```

In this example, the numbers correspond to the following information:

1. The procedure name OMPA appears in several of the informational messages: EZZ7871I, EZZ975I, and EZZ8100I. This facilitates problem determination in a SYSPLEX or CINET environment with messages flowing to a single console.

2. Message EZZ975I shows the effect of Ignore_Undefined_Interfaces=YES coding in the OMPROUTE configuration file that is shown in Example 5-22 on page 258.

You can use the AUTOLOG statement to start OMPROUTE automatically during TCP/IP initialization. Insert the name of the OMPROUTE start procedure in the AUTOLOG statement of the PROFILE.TCPIP data set (see Example 5-27).

Example 5-27  AUTOLOG statements

```
; *****************************************
; TCPIPA.TCPPARMS(PROFA30)
; *****************************************
.....
AUTOLOG 5
    OMPA ; OMPROUTE procedure
ENDAUTOLOG
.....
```

Verifying the configuration

To verify that OMPROUTE is configured correctly as defined, you can use either the DISPLAY or the MODIFY command.

Several of the most useful DISPLAY commands and outputs are described in this section. For other display command options and to find more detailed information about specific commands, see z/OS Communications Server: IP System Administrator’s Commands, SC31-8781.
To display OSPF configuration information, run the `Display OMPROUTE,OSPF,LIST,ALL` command. The sample display is shown in Example 5-28.

**Example 5-28  D TCPIP,TCPIPA,OMPR,OSPF,LIST,ALL command display**

```
D TCPIP,TCPIPA,OMPR,OSPF,LIST,ALL

EZZ7831I GLOBAL CONFIGURATION 134
   TRACE: 0, DEBUG: 0, SADBUG LEVEL: 0
   STACK AFFINITY: TCPIPA
   OSPF PROTOCOL: ENABLED
   EXTERNAL COMPARISON: TYPE 2
   AS BOUNDARY CAPABILITY: DISABLED
   DEMAND CIRCUITS: ENABLED
   DR MAX ADJ. ATTEMPT: 10

EZZ7832I AREA CONFIGURATION
AREA ID           AUTYPE           STUB? DEFAULT-COST IMPORT-SUMMARIES?
0.0.0.2           0=NONE           YES         1             YES  I
0.0.0.0           0=NONE           NO          N/A           N/A

EZZ7833I INTERFACE CONFIGURATION
IP ADDRESS      AREA             COST RTRNS TRDLY PRI HELLO  DEAD
DB_E
10.1.9.11        0.0.0.2            10   N/A   N/A N/A   N/A   N/A
10.1.8.10        0.0.0.2            10   N/A   N/A N/A   N/A   N/A
10.1.5.11        0.0.0.2            80     5     1   1    10    40
10.1.4.11        0.0.0.2            80     5     1   1    10    40
10.1.3.12        0.0.0.2            90     5     1   0    10    40
10.1.2.12        0.0.0.2            90     5     1   0    10    40
10.1.2.14        0.0.0.2            90     5     1   0    10    40
10.1.1.10        0.0.0.2            100     5     1   0    10    40
10.1.7.11        0.0.0.2            110     5     1   1    10    40
10.1.2.10        0.0.0.2            10   N/A   N/A N/A   N/A   N/A
10.1.1.10        0.0.0.2            10   N/A   N/A N/A   N/A   N/A

ADVERTISED VIPA ROUTES
10.1.9.11       /255.255.255.255  10.1.8.10       /255.255.255.255
10.1.2.10       /255.255.255.255  10.1.1.10       /255.255.255.255
```
In this example, the numbers correspond to the following information:

1. The Area 2 is defined as a Totally Stubby Area.
2. The OSA interface has Router_Priority=1, Hello_Interval=10, and Dead_Interval=40 specified to establish neighbors with other routers.
3. The VIPA interface does not have Router_Priority, Hello_Interval, or Dead_Interval specified because they do not establish neighbors.

Displaying OSPF interfaces

Run the Display OMPROUTE,OSPF,INTERFACE command to display the defined OSPF interfaces and their status. Our display example is shown in Example 5-29.

Example 5-29  D TCPIP,TCPIPA,OMP,OSPF,INTERFACE command display

<table>
<thead>
<tr>
<th>IFC ADDRESS</th>
<th>PHYS</th>
<th>ASSOC. AREA</th>
<th>TYPE</th>
<th>STATE</th>
<th>#NBRS</th>
<th>#ADJS</th>
</tr>
</thead>
<tbody>
<tr>
<td>10.1.9.11</td>
<td>VIPL0A1090B 0.0.0.2</td>
<td>VIPA</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td>10.1.8.10</td>
<td>VIPL0A1080A 0.0.0.2</td>
<td>VIPA</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td>10.1.5.11</td>
<td>IUTIQDF5L 0.0.0.2</td>
<td>BRDCST</td>
<td>32</td>
<td>3</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>10.1.4.11</td>
<td>IUTIQDF4L 0.0.0.2</td>
<td>BRDCST</td>
<td>32</td>
<td>3</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>10.1.3.12</td>
<td>OSA20E0I 0.0.0.2</td>
<td>BRDCST</td>
<td>32</td>
<td>2</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>10.1.3.11</td>
<td>OSA20C0I 0.0.0.2</td>
<td>BRDCST</td>
<td>2</td>
<td>0</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>10.1.2.12</td>
<td>OSA20AOI 0.0.0.2</td>
<td>BRDCST</td>
<td>32</td>
<td>4</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>10.1.2.14</td>
<td>OSA20B0I 0.0.0.2</td>
<td>MULTI</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>10.1.2.11</td>
<td>OSA2080I 0.0.0.2</td>
<td>BRDCST</td>
<td>2</td>
<td>0</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>10.1.7.11</td>
<td>IQDIOLNK0A0* 0.0.0.2</td>
<td>BRDCST</td>
<td>64</td>
<td>3</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>10.1.2.10</td>
<td>VIPAZL 0.0.0.2</td>
<td>VIPA</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td>10.1.1.10</td>
<td>VIPAIL 0.0.0.2</td>
<td>VIPA</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td></td>
</tr>
</tbody>
</table>

* -- LINK NAME TRUNCATED

In this example, the numbers correspond to the following information:

1. The OSA interface is attached to Area 2 and has four neighbors that are established.
2. The VIPA interface is attached to Area 2 but does not establish neighbors.

Displaying OSPF neighbors

Run the Display OMPROUTE,OSPF,NBRS command to display the OSPF neighbors and their status. Our display example is shown in Example 5-30.

Example 5-30  D TCPIP,TCPIPA,OMP,OSPF,NBRS command display

<table>
<thead>
<tr>
<th>NEIGHBOR ADDR</th>
<th>NEIGHBOR ID</th>
<th>STATE</th>
<th>LSRXL</th>
<th>DBSUM</th>
<th>LSREQ</th>
<th>HSUP</th>
<th>IFC</th>
</tr>
</thead>
<tbody>
<tr>
<td>10.1.5.41</td>
<td>10.1.1.40</td>
<td>128</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>OFF</td>
<td>5</td>
</tr>
<tr>
<td>IUTIQDF5L</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10.1.5.21</td>
<td>10.1.1.20</td>
<td>8</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>OFF</td>
<td>5</td>
</tr>
<tr>
<td>IUTIQDF5L</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10.1.5.31</td>
<td>10.1.1.30</td>
<td>128</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>OFF</td>
<td>5</td>
</tr>
<tr>
<td>IUTIQDF5L</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10.1.4.41</td>
<td>10.1.1.40</td>
<td>128</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>OFF</td>
<td>5</td>
</tr>
<tr>
<td>IUTIQDF4L</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10.1.4.21</td>
<td>10.1.1.20</td>
<td>8</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>OFF</td>
<td>5</td>
</tr>
<tr>
<td>IUTIQDF4L</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
In this example, the numbers correspond to the following information:

1. The neighbor with router 1 is established in each VLAN that OSA belongs to. The state is 128 (Full).

2. The neighbor with TCPIPB stack is established on the OSA interface. The state is 8 (2-way) because router 1 and router 2 are DR/BDR, so TCPIPA and TCPIPB are both DR to each other.

3. The neighbor with TCPIPB stack is established on the HiperSockets interface.

**Displaying OSPF routers**

Run the `Display OMPROUTE,OSPF,ROUTERS` command to display the OSPF routes to ABRs and ASBRs. Our display example is shown in Example 5-31.

**Example 5-31  D TCPIP,TCPIPA,OMPR,OSPF,ROUTERS command display**

<table>
<thead>
<tr>
<th>Neighbor Addr</th>
<th>Neighbor ID</th>
<th>State</th>
<th>LSRXL</th>
<th>DBSUM</th>
<th>LSREQ</th>
<th>Hsup</th>
<th>IFC</th>
</tr>
</thead>
<tbody>
<tr>
<td>10.1.3.240</td>
<td>10.1.3.240</td>
<td>128</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>OFF</td>
</tr>
<tr>
<td>10.1.3.41</td>
<td>10.1.3.10</td>
<td>8</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>OFF</td>
</tr>
<tr>
<td>10.1.2.22</td>
<td>10.1.1.20</td>
<td>8</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>OFF</td>
</tr>
<tr>
<td>10.1.2.240</td>
<td>10.1.3.240</td>
<td>128</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>OFF</td>
</tr>
<tr>
<td>10.1.1.110</td>
<td>10.1.3.110</td>
<td>8</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>OFF</td>
</tr>
<tr>
<td>10.1.3.21</td>
<td>10.1.3.10</td>
<td>128</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>OFF</td>
</tr>
<tr>
<td>10.1.5.21</td>
<td>10.1.3.10</td>
<td>128</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>OFF</td>
</tr>
<tr>
<td>10.1.6.21</td>
<td>10.1.3.10</td>
<td>128</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>OFF</td>
</tr>
</tbody>
</table>

* -- LINK NAME TRUNCATED

In this example, the number corresponds to the following information:

1. Router 1 is the ABRs.
Displaying the OMPROUTE routing table

Run the Display OMPROUTE,RTTABLE command to display the OMPROUTE routing table. Our display example is shown in Example 5-32.

Example 5-32  D TCPIP,TCPIPA,OMP,RTTABLE command display

<table>
<thead>
<tr>
<th>TYPE</th>
<th>DEST NET</th>
<th>MASK</th>
<th>COST</th>
<th>AGE</th>
<th>NEXT HOP(S)</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPIA</td>
<td>0.0.0.0</td>
<td>0</td>
<td>91</td>
<td>487</td>
<td>10.1.3.240</td>
</tr>
<tr>
<td>DIR*</td>
<td>10.1.1.10</td>
<td>FFFFFFFF</td>
<td>1</td>
<td>493</td>
<td>10.1.1.10</td>
</tr>
<tr>
<td>DIR*</td>
<td>10.1.1.10</td>
<td>FFFFFFFF</td>
<td>1</td>
<td>493</td>
<td>VIPA1L</td>
</tr>
<tr>
<td>SPF</td>
<td>10.1.1.20</td>
<td>FFFFFFFF</td>
<td>90</td>
<td>363</td>
<td>10.1.4.21</td>
</tr>
<tr>
<td>SPF</td>
<td>10.1.1.30</td>
<td>FFFFFFFF</td>
<td>90</td>
<td>359</td>
<td>10.1.4.31</td>
</tr>
<tr>
<td>SPF</td>
<td>10.1.1.40</td>
<td>FFFFFFFF</td>
<td>90</td>
<td>487</td>
<td>10.1.4.41</td>
</tr>
<tr>
<td>SPF*</td>
<td>10.1.2.0</td>
<td>FFFFFFFF</td>
<td>100</td>
<td>487</td>
<td>OSA2080I</td>
</tr>
<tr>
<td>SPF</td>
<td>10.1.2.30</td>
<td>FFFFFFFF</td>
<td>90</td>
<td>359</td>
<td>10.1.4.41</td>
</tr>
<tr>
<td>SPF</td>
<td>10.1.2.40</td>
<td>FFFFFFFF</td>
<td>90</td>
<td>487</td>
<td>10.1.4.41</td>
</tr>
<tr>
<td>SPF*</td>
<td>10.1.3.0</td>
<td>FFFFFFFF</td>
<td>90</td>
<td>487</td>
<td>OSA20C0I</td>
</tr>
<tr>
<td>SPF*</td>
<td>10.1.4.0</td>
<td>FFFFFFFF</td>
<td>80</td>
<td>488</td>
<td>IUTIQDF4L</td>
</tr>
<tr>
<td>SPF*</td>
<td>10.1.5.0</td>
<td>FFFFFFFF</td>
<td>80</td>
<td>488</td>
<td>IUTIQDF5L</td>
</tr>
<tr>
<td>STAT*</td>
<td>10.1.7.0</td>
<td>FFFFFFFF</td>
<td>0</td>
<td>494</td>
<td>10.1.7.11</td>
</tr>
<tr>
<td>STAT*</td>
<td>10.1.7.21</td>
<td>FFFFFFFF</td>
<td>0</td>
<td>494</td>
<td>10.1.7.11</td>
</tr>
<tr>
<td>STAT*</td>
<td>10.1.7.31</td>
<td>FFFFFFFF</td>
<td>0</td>
<td>494</td>
<td>10.1.7.11</td>
</tr>
<tr>
<td>STAT*</td>
<td>10.1.7.41</td>
<td>FFFFFFFF</td>
<td>0</td>
<td>494</td>
<td>10.1.7.11</td>
</tr>
<tr>
<td>DIR*</td>
<td>10.1.8.0</td>
<td>FFFFFFFF</td>
<td>1</td>
<td>493</td>
<td>10.1.8.10</td>
</tr>
<tr>
<td>DIR*</td>
<td>10.1.8.10</td>
<td>FFFFFFFF</td>
<td>1</td>
<td>493</td>
<td>VIPLOA01080A</td>
</tr>
<tr>
<td>SPF</td>
<td>10.1.8.40</td>
<td>FFFFFFFF</td>
<td>90</td>
<td>487</td>
<td>10.1.4.41</td>
</tr>
<tr>
<td>SPF</td>
<td>10.1.8.41</td>
<td>FFFFFFFF</td>
<td>90</td>
<td>487</td>
<td>10.1.4.41</td>
</tr>
<tr>
<td>SPF</td>
<td>10.1.8.42</td>
<td>FFFFFFFF</td>
<td>90</td>
<td>487</td>
<td>10.1.4.41</td>
</tr>
<tr>
<td>SPF</td>
<td>10.1.8.43</td>
<td>FFFFFFFF</td>
<td>90</td>
<td>487</td>
<td>10.1.4.41</td>
</tr>
<tr>
<td>SPF</td>
<td>10.1.8.44</td>
<td>FFFFFFFF</td>
<td>90</td>
<td>487</td>
<td>10.1.4.41</td>
</tr>
<tr>
<td>DIR*</td>
<td>10.1.9.0</td>
<td>FFFFFFFF</td>
<td>1</td>
<td>493</td>
<td>10.1.9.11</td>
</tr>
<tr>
<td>DIR*</td>
<td>10.1.9.11</td>
<td>FFFFFFFF</td>
<td>1</td>
<td>493</td>
<td>VIPLOA01090B</td>
</tr>
<tr>
<td>SPF</td>
<td>192.168.2.0</td>
<td>FFFFFFFF</td>
<td>91</td>
<td>487</td>
<td>10.1.3.240</td>
</tr>
<tr>
<td>SPF</td>
<td>192.168.2.0</td>
<td>FFFFFFFF</td>
<td>91</td>
<td>487</td>
<td>10.1.3.240</td>
</tr>
</tbody>
</table>

DEFAULT GATEWAY IN USE.

<table>
<thead>
<tr>
<th>TYPE</th>
<th>COST</th>
<th>AGE</th>
<th>NEXT HOP</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPIA</td>
<td>91</td>
<td>487</td>
<td>10.1.3.240</td>
</tr>
</tbody>
</table>

In this example, the numbers correspond to the following information:

1. Only the default route is advertised from ABR.
2. Direct routes to the subnet to which local interfaces belong are listed.
3. Indirect routes to the VIPA in TCPIPB are listed.
**Displaying the TCP/IP routing table**

Run the `netstat` command to display the OSPF routes to ABRs and ASBRs. Our display example is shown in Example 5-33.

**Example 5-33   D TCP/IP,TCPIPA,Netstat,ROUTE command display**

```
D TCPIP,TCPIPA,N,ROUTE,MAX=*  
```

**IPV4 DESTINATIONS**

<table>
<thead>
<tr>
<th>DESTINATION</th>
<th>GATEWAY</th>
<th>FLAGS</th>
<th>REFCNT</th>
<th>INTERFACE</th>
</tr>
</thead>
<tbody>
<tr>
<td>DEFAULT</td>
<td>10.1.3.240</td>
<td>UGO</td>
<td>0000000000</td>
<td>OSA20C0I</td>
</tr>
<tr>
<td>DEFAULT</td>
<td>10.1.3.240</td>
<td>UGO</td>
<td>0000000002</td>
<td>OSA20EOI</td>
</tr>
<tr>
<td>10.1.1.10/32</td>
<td>0.0.0.0</td>
<td>UH</td>
<td>0000000000</td>
<td>VIPA1L</td>
</tr>
<tr>
<td>10.1.1.20/32</td>
<td>10.1.5.21</td>
<td>UGHO</td>
<td>0000000001</td>
<td>IUTIQDF5L</td>
</tr>
<tr>
<td>10.1.1.20/32</td>
<td>10.1.4.21</td>
<td>UGHO</td>
<td>0000000000</td>
<td>IUTIQDF4L</td>
</tr>
<tr>
<td>10.1.1.30/32</td>
<td>10.1.5.31</td>
<td>UGHO</td>
<td>0000000000</td>
<td>IUTIQDF5L</td>
</tr>
<tr>
<td>10.1.1.30/32</td>
<td>10.1.4.31</td>
<td>UGHO</td>
<td>0000000000</td>
<td>IUTIQDF4L</td>
</tr>
<tr>
<td>10.1.1.40/32</td>
<td>10.1.5.41</td>
<td>UGHO</td>
<td>0000000000</td>
<td>IUTIQDF5L</td>
</tr>
<tr>
<td>10.1.2.0/24</td>
<td>0.0.0.0</td>
<td>UO</td>
<td>0000000000</td>
<td>OSA20AOI</td>
</tr>
<tr>
<td>10.1.2.0/24</td>
<td>0.0.0.0</td>
<td>UO</td>
<td>0000000000</td>
<td>OSA20BOI</td>
</tr>
<tr>
<td>10.1.2.10/32</td>
<td>0.0.0.0</td>
<td>UH</td>
<td>0000000000</td>
<td>VIPA2L</td>
</tr>
<tr>
<td>10.1.2.11/32</td>
<td>0.0.0.0</td>
<td>UH</td>
<td>0000000000</td>
<td>OSA20BOI</td>
</tr>
<tr>
<td>10.1.2.12/32</td>
<td>0.0.0.0</td>
<td>UH</td>
<td>0000000000</td>
<td>OSA20AOI</td>
</tr>
<tr>
<td>10.1.2.14/32</td>
<td>0.0.0.0</td>
<td>H</td>
<td>0000000000</td>
<td>OSA20BI</td>
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<tr>
<td>10.1.2.20/32</td>
<td>10.1.5.31</td>
<td>UGHO</td>
<td>0000000000</td>
<td>IUTIQDF5L</td>
</tr>
<tr>
<td>10.1.2.20/32</td>
<td>10.1.4.31</td>
<td>UGHO</td>
<td>0000000000</td>
<td>IUTIQDF4L</td>
</tr>
<tr>
<td>10.1.2.30/32</td>
<td>10.1.5.31</td>
<td>UGHO</td>
<td>0000000000</td>
<td>IUTIQDF5L</td>
</tr>
<tr>
<td>10.1.2.30/32</td>
<td>10.1.4.31</td>
<td>UGHO</td>
<td>0000000000</td>
<td>IUTIQDF4L</td>
</tr>
<tr>
<td>10.1.2.40/32</td>
<td>10.1.5.41</td>
<td>UGHO</td>
<td>0000000000</td>
<td>IUTIQDF5L</td>
</tr>
<tr>
<td>10.1.2.40/32</td>
<td>10.1.5.41</td>
<td>UGHO</td>
<td>0000000000</td>
<td>IUTIQDF5L</td>
</tr>
<tr>
<td>10.1.3.0/24</td>
<td>0.0.0.0</td>
<td>UO</td>
<td>0000000000</td>
<td>OSA20EOI</td>
</tr>
<tr>
<td>10.1.3.0/24</td>
<td>0.0.0.0</td>
<td>UO</td>
<td>0000000000</td>
<td>OSA20C0I</td>
</tr>
<tr>
<td>10.1.3.11/32</td>
<td>0.0.0.0</td>
<td>UH</td>
<td>0000000000</td>
<td>OSA20EOI</td>
</tr>
<tr>
<td>10.1.3.12/32</td>
<td>0.0.0.0</td>
<td>UH</td>
<td>0000000000</td>
<td>OSA20EOI</td>
</tr>
<tr>
<td>10.1.4.0/24</td>
<td>0.0.0.0</td>
<td>UO</td>
<td>0000000000</td>
<td>IUTIQDF4L</td>
</tr>
<tr>
<td>10.1.4.11/32</td>
<td>0.0.0.0</td>
<td>UO</td>
<td>0000000000</td>
<td>IUTIQDF4L</td>
</tr>
<tr>
<td>10.1.5.0/24</td>
<td>0.0.0.0</td>
<td>UO</td>
<td>0000000000</td>
<td>IUTIQDF5L</td>
</tr>
<tr>
<td>10.1.5.11/32</td>
<td>0.0.0.0</td>
<td>UO</td>
<td>0000000000</td>
<td>IUTIQDF5L</td>
</tr>
<tr>
<td>10.1.6.11/32</td>
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<td>0000000000</td>
<td>IUTIQDF6L</td>
</tr>
<tr>
<td>10.1.7.0/24</td>
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<td>US</td>
<td>0000000000</td>
<td>IQDIOLNKO01070</td>
</tr>
<tr>
<td>10.1.7.11/32</td>
<td>0.0.0.0</td>
<td>H</td>
<td>0000000000</td>
<td>EZASAMEWMS</td>
</tr>
<tr>
<td>10.1.7.11/32</td>
<td>0.0.0.0</td>
<td>H</td>
<td>0000000000</td>
<td>IQDIOLNKO01070</td>
</tr>
<tr>
<td>10.1.7.21/32</td>
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<td>UHS</td>
<td>0000000000</td>
<td>IQDIOLNKO01070</td>
</tr>
<tr>
<td>10.1.7.31/32</td>
<td>0.0.0.0</td>
<td>UHS</td>
<td>0000000000</td>
<td>IQDIOLNKO01070</td>
</tr>
<tr>
<td>10.1.7.41/32</td>
<td>0.0.0.0</td>
<td>UHS</td>
<td>0000000000</td>
<td>IQDIOLNKO01070</td>
</tr>
<tr>
<td>10.1.8.10/32</td>
<td>0.0.0.0</td>
<td>UH</td>
<td>0000000000</td>
<td>VIPLOA01080A</td>
</tr>
<tr>
<td>10.1.8.40/32</td>
<td>10.1.4.41</td>
<td>UGHO</td>
<td>0000000000</td>
<td>IUTIQDF4L</td>
</tr>
<tr>
<td>10.1.8.40/32</td>
<td>10.1.5.41</td>
<td>UGHO</td>
<td>0000000000</td>
<td>IUTIQDF5L</td>
</tr>
<tr>
<td>10.1.8.41/32</td>
<td>10.1.4.41</td>
<td>UGHO</td>
<td>0000000000</td>
<td>IUTIQDF4L</td>
</tr>
<tr>
<td>10.1.8.41/32</td>
<td>10.1.5.41</td>
<td>UGHO</td>
<td>0000000000</td>
<td>IUTIQDF5L</td>
</tr>
<tr>
<td>10.1.8.42/32</td>
<td>10.1.4.41</td>
<td>UGHO</td>
<td>0000000000</td>
<td>IUTIQDF4L</td>
</tr>
<tr>
<td>10.1.8.42/32</td>
<td>10.1.5.41</td>
<td>UGHO</td>
<td>0000000000</td>
<td>IUTIQDF5L</td>
</tr>
</tbody>
</table>
In this example, the numbers correspond to the following information:

1. The default routes to the router 1 are listed. **IPCONFIG MULTIPATH** is not specified, so the first active default route entry is always used for a destination that does not have an explicit route entry.

2. Indirect routes to the VIPA in TCPIPB stack are listed. **IPCONFIG MULTIPATH** is not specified, so the first active route entry (HiperSockets interface) is always used for the VIPA destination.

### Checking the connectivity by running the PING command

The **PING** command can be run with the **TSO PING** command or the **z/OS UNIX ping** command. Example 5-34 shows the display of the **TSO PING** command. The ping is successful.

**Example 5-34  TSO PING command display**

```plaintext
TSO PING 10.1.1.20 (TCP TCPIPA
Ping host 10.1.1.20
Ping #1 response took 0.000 seconds.
***
```

In a CINET environment where multiple TCP/IP stacks are configured, use the **TCP** option for the **TSO PING** command and the **-p** option for the **z/OS UNIX ping** command to specify the TCP/IP stack name from which you want to run the ping command.

You do not need to specify those options if the user running this command is already associated to the TCP/IP stack (with **SYSTCPD DD**, for example). There is no need to specify these options if your environment is an INET environment where only one TCP/IP stack is configured.

Example 5-35 shows the display of **z/OS UNIX ping** command.

**Example 5-35  z/OS UNIX ping command display**

```plaintext
CS02 @ SC30:/u/cs02>ping -p TCPIPA 10.1.1.20
Ping host 10.1.1.20
Ping #1 response took 0.000 seconds.
```
Verifying the selected route with the TRACEROUTE command

TRACEROUTE can be invoked by either the TSO TRACERTE command or the z/OS UNIX shell traceroute/otracert command. Example 5-36 shows an example of the display. You can see the router 1 (10.1.2.240) is the next hop router to reach destination IP address 10.1.100.221.

Example 5-36 TRACERTE command results

| TSO TRACERTE 10.1.100.221 (TCP TCPIPA |
| Traceroute to 10.1.100.221 (10.1.100.221): |
| 1 router1 (10.1.2.240) 0 ms 0 ms 0 ms |
| 2 10.1.100.221 (10.1.100.221) 0 ms 0 ms 0 ms |

In a CINET environment where multiple TCP/IP stacks are configured, use the TCP option for the TSO TRACERTE command and the -a option for the z/OS UNIX traceroute command to specify the TCP/IP stack name from which you want to issue the TRACEROUTE command.

You do not need to specify those options if the user running this command is already associated to the TCP/IP stack (with SYSTCPD DD, for example). There is no need to specify those options if your environment is an INET environment where only one TCP/IP stack is configured.

5.5.7 Managing OMPROUTE

You can manage OMPROUTE from a z/OS operator console. Commands are available to do the following operations:

- Stop OMPROUTE.
- Modify OMPROUTE.
- Display OMPROUTE.

Stopping OMPROUTE from the z/OS console

OMPROUTE can be stopped from the z/OS console by running STOP <procname> or MODIFY <procname>,KILL.

Example 5-37 shows the display.

Example 5-37 Stop OMPROUTE from the z/OS console

POMPA
EZ778041 OMPA EXITING
ITT1201 SOME CTRACE DATA LOST, LAST 5 BUFFER(S) NOT WRITTEN
$HASP395 OMPA ENDED
Stopping OMPROUTE from the z/OS UNIX shell

You can also stop OMPROUTE from a z/OS UNIX shell superuser ID by issuing the `kill` command to the process ID (PID) that is associated with OMPROUTE. To determine the PID, use one of the following methods:

- From the z/OS console, run `D OMVS,U=userid` (where `userid` is the user ID that started OMPROUTE from the shell). From the resulting display, look at the PID number that is related to OMPROUTE, as shown in Example 5-38.

  **Example 5-38  Stop OMPROUTE from z/OS UNIX**

  ```
  D OMVS,U=TCPIP
  BPX00401 14.56.39 DISPLAY OMVS 617
  OMVS 000E ACTIVE OMVS=(7A)
  USER JOBNAME ASID PID PPID STATE START CT_SECS
  TCPIP OMPA 00EF 50397483 1 HS---- 14.43.13 243.843
  LATCHWAITPID= 0 CMD=OMPROUTE
  ```

- From the z/OS UNIX shell, run the `ps -ef` command, as shown in Example 5-39.

  **Example 5-39  The kill command in z/OS UNIX shell**

  ```
  CS03 @ SC30:/u/cs03>ps -ef
  UID PID PPID C STIME TTY TIME CMD
  BPXROOT 1 0 - 0ct 11 ? 0:14 BPXPINPR
  BPXROOT 16842754 1 - 0ct 11 ? 1:07 BPXVCMT
  BPXROOT 50397483 1 1 - 14:43:14 ? 4:10 OMPROUTE
  CS03 @ SC30:/u/cs03>kill 50397483
  ```

Modifying the OMPROUTE configuration

You can use the `MODIFY (F)` command to change some configuration statements and to start, stop, or change the level of OMPROUTE tracing and debugging, as follows:

- The `F procname,RECONFIG` command: Used to reread the OMPROUTE configuration file and add OSPF_interface definitions.

- The `F procname,ROUTESA=ENABLE/DISABLE` command: Used to enable or disable the OMPROUTE subagent.

- The `F procname,OSPF,WEIGHT,NAME=<if_name>,COST=<cost>` command: Changes dynamically the cost of an OSPF interface.

In OSPF environments in which there might be a problem with some remote hardware (for example, a router, switch, or network cable) that is beyond detection by the z/OS hardware or software, OMPROUTE can get into an infinite neighbor state loop over one of its interfaces with a neighbor. This loop might contribute to increased workload. In LAN configurations in which there are parallel OSPF interfaces that can reach the same neighbor for adjacency formation, unless you are using OMPROUTE futile neighbor state loop detection or unless you manually fix the problem, the backup interfaces are not used until after an outage occurs for the OSPF interface that was initially involved in an adjacency formation attempt with a DR.

You can use the `MODIFY (F)` command to suspend and, after fixing the problem, activate an OSPF interface by using the `F procname,OSPF,INTERFACES,NAME=<interfname>,SUSPEND or ACTIVATE` command, which suspends or activates the OMPROUTE interface.
In Example 5-40, we show these commands and the status of the interface. First, we suspend the interface OSA20A01 (1), and then we issue the display and see the state 1* (suspend) 2. Finally, we reactivate the interface to the normal status 3.

**Example 5-40 MODIFY SUSPEND and ACTIVATE commands**

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>F OMPA,OSPF,INTERFACES,NAME=OSA20A0I,SUSPEND</td>
<td>Suspend OSA20A0I interface</td>
</tr>
<tr>
<td>EZZ78661 OMPA MODIFY COMMAND ACCEPTED</td>
<td>Command accepted successfully</td>
</tr>
<tr>
<td>EZZ8159I OMPA MODIFY SUSPEND COMMAND FOR OSPF IPV4 INTERFACE OSA20A0I IS SUCCESSFUL</td>
<td>Command successful</td>
</tr>
<tr>
<td>D TCPIP,TCPIPA,OMP,OSPF,INTERFACES</td>
<td>Display the interface status</td>
</tr>
<tr>
<td>EZZ7849I INTERFACES 803</td>
<td>Table of interfaces</td>
</tr>
<tr>
<td>#ADJS</td>
<td>Interface entry</td>
</tr>
<tr>
<td>10.1.6.11</td>
<td>IUTIQDF6L</td>
</tr>
<tr>
<td>10.1.5.11</td>
<td>IUTIQDF5L</td>
</tr>
<tr>
<td>10.1.4.11</td>
<td>IUTIQDF4L</td>
</tr>
<tr>
<td>10.1.3.12</td>
<td>OSA20E0I</td>
</tr>
<tr>
<td>10.1.3.11</td>
<td>OSA20C0I</td>
</tr>
<tr>
<td><strong>10.1.2.12</strong></td>
<td><strong>OSA20A0I</strong></td>
</tr>
<tr>
<td>10.1.2.14</td>
<td>OSA20B0I</td>
</tr>
<tr>
<td>F OMPA,OSPF,INTERFACES,NAME=OSA20A0I,ACTIVATE</td>
<td>Reactivate OSA20A0I interface</td>
</tr>
<tr>
<td>EZZ78661 OMPA MODIFY COMMAND ACCEPTED</td>
<td>Command accepted successfully</td>
</tr>
<tr>
<td>EZZ8160I OMPA MODIFY ACTIVATE COMMAND FOR OSPF IPV4 INTERFACE OSA20A0I IS SUCCESSFUL</td>
<td>Command successful</td>
</tr>
</tbody>
</table>

**Note:** Run the MODIFY SUSPEND command to stop OSPF traffic on an OSPF interface, rather than running the VARY TCPIP command to deactivate the corresponding physical interface in TCPIP. This allows existing sessions that use static routes on the affected interface to not be disrupted.

### Displaying the OMPROUTE information

You can run the MODIFY (F) command instead of the DISPLAY TCPIP command to display information for OMPROUTE. Both commands provide the same information and use the same statements, as shown in the following samples:

- The F procname,RTTABLE command: The resulting display provides the same contents as though you are using D TCPIP,procnamename,OMP,RTTABLE.

- The F procname,OSPF,LIST ALL command: The resulting display provides the same contents as though you are using D TCPIP,procnamename,OMP,OSPF,LIST ALL.

### Starting, stopping, or changing the level of OMPROUTE tracing and debugging

You can use the MODIFY (F) command to start, stop, or change the level of tracing and debugging:

- **F procname,TRACE=n:** For OMPROUTE tracing for initialization and IPv4 routing protocols. n can be 0 - 2.

- **F procname,DEBUG=n:** For OMPROUTE debugging for initialization and IPv4 routing protocols. n can be 0 - 4.

- **F procname,SADEBUG=n:** For OMPROUTE subagent debugging. n can be 0 or 1.
5.6 Problem determination

When implementing a network environment with indirect access to external hosts or networks that use routing definitions, it is important to understand how to isolate networking problems. This means that using the correct diagnostic tools and techniques is essential. This section describes the tools and techniques that are needed to debug routing problems in a static routing environment and in a dynamic OSPF routing environment. To debug a network problem in a z/OS environment, use the flow that is shown in Figure 5-4.

![Routing problem determination flow](image)

The descriptions for the tags, which are shown in Figure 5-4, are as follows:

1. Use the ping command to determine whether there is connectivity to the destination IP address. More information about the ping command can be found in “PING command (TSO or z/OS UNIX)” on page 274.

2. If the ping command fails immediately, there might not be a route to the destination host or subnet. Run the netstat ROUTE/ -r command to display routes to the network, as shown in Example 5-10 on page 250. Verify that TCP/IP has a route to the destination address.
Choose one of the following steps:

- If no route exists, proceed to step 3.
- If a route does exist, proceed to step 4.

3. If there is no route to the destination, problem resolution depends on whether static or dynamic routing is being used. In either case, choose one of the following steps:

- If TCP/IP is configured by using Static Routing, review and correct the configuration.
- If OMPROUTE is being used to generate dynamic routes, verify and correct the configuration. If it seems correct, then diagnose the problem by using the debugging tools that are described in 5.6.2, “Diagnosing an OMPROUTE problem” on page 276.

4. If a route exists, verify that the route is correct for the destination. Determine whether the gateway that is identified for the route to the destination is reachable. To verify this, use the PING command to confirm connectivity to the gateway.

Choose one of the following steps:

- If the gateway responds to a ping, it means that there is a network problem at the gateway or beyond. To get further debug information, run the traceroute command with the final destination address to determine which hop in the route is failing.
- If the gateway does not respond to a ping, proceed to step 5.

5. Determine which network interface is associated with the route to the destination. Verify that it is operational by running the netstat Devlink command, as shown in Example 5-9 on page 249.

Based on the resulting display, choose one of the following steps:

- If the device is ready, the problem might be in the interface configuration. Check the network configuration (VLAN ID, IP address, subnet mask, and so on). Correct this and resume testing.

Otherwise, a packet trace should be taken to verify that the packets are being sent to the network. A LAN Analyzer could also be used to verify the network traffic in the switch port where the OSA-Express port is connected.

- If the device is not ready, the problem might be that the device is not varied online to z/OS, or that there is an error in the device configuration. Also, verify the VTAM TRLE definitions, HCD/IOCP configuration, and also the physical connection, cable, and switch port.

5.6.1 Commands to diagnose networking connectivity problems

This section briefly describes the commands that can be used to diagnose connectivity problems. For more help and information about diagnosing problems, see z/OS Communications Server: IP System Administrator’s Commands, SC27-3661.

**PING command (TSO or z/OS UNIX)**

Use the ping command to verify the following information:

- The route to the remote network is defined correctly.
- The router can forward packets to the remote network.
- The remote host can send and receive packets in the network.
- The remote host has a route back to the local host.

The ping command can be run with the TSO PING command or the z/OS UNIX ping command. Example 5-41 on page 275 shows the display of TSO PING command. You see that the ping is successful.
Example 5-41  TSO PING command display

TSO PING 10.1.1.20 (TCP TCPIPA
Ping host 10.1.1.20
   Ping #1 response took 0.000 seconds.
***

In a CINET environment where multiple TCP/IP stacks are configured, use the TCP option for the TSO PING command and the -p option for the /OS UNIX ping command to specify the TCP/IP stack name from which you want to issue the ping command. You do not need to specify those options if you are issuing this command in the associated TCP/IP stack (with SYSTCPD DD, for example). There is no need to specify this option if your environment is an INET environment where only one TCP/IP stack is configured.

Example 5-42 shows the display of the z/OS UNIX ping command.

Example 5-42  z/OS UNIX ping command display

CS02 @ SC31:/u/cs02>ping -p TCPIPA 10.1.1.20
Pinging host 10.1.1.20
   Ping #1 response took 0.000 seconds.

TRACEROUTE command

TRACEROUTE can be invoked by either the TSO TRACERTE command or the z/OS UNIX shell traceroute or tracert command.

TRACEROUTE displays the route that a packet takes to reach the requested target. TRACEROUTE starts at the first router and uses a series of UDP probe packets with increasing IP time-to-live (TTL) or hop count values to determine the sequence of routers that must be traversed to reach the target host. The output that is generated by this command is shown in Example 5-43.

Example 5-43  TSO TRACERTE command results

TSO TRACERTE 10.1.100.221 (TCP TCPIPA
Traceroute to 10.1.100.221 (10.1.100.221):
   1 10.1.2.240 (10.1.2.240)  0 ms  0 ms  0 ms
   2 10.1.100.221 (10.1.100.221)  0 ms  0 ms  0 ms
***

In a CINET environment where multiple TCP/IP stacks are configured, use the TCP option for the TSO TRACERTE command and the -a option for the z/OS UNIX traceroute command to specify the TCP/IP stack name from which you want to issue the TRACEROUTE command.

You do not need to specify those options if the user running this command is already associated to the TCP/IP stack (with SYSTCPD DD, for example). There is no need to specify those options if your environment is an INET environment where only one TCP/IP stack is configured.
Example 5-44 shows the display of the z/OS UNIX traceroute command.

Example 5-44  z/OS UNIX traceroute command result

CS02 @ SC31:/u/cs02>traceroute -a TCPIPA 10.1.100.221
Traceroute to 10.1.100.221 (10.1.100.221)
Enter ESC character plus C or c to interrupt
1 10.1.2.240 (10.1.2.240)  0 ms  0 ms  0 ms
2 10.1.100.221 (10.1.100.221)  0 ms  0 ms  0 ms

Tip: Using a name instead of IP address needs the resolver or DNS to do the translation. This adds more variables to the problem determination, and should be avoided when you are diagnosing network problems. Use the host IP address instead.

NETSTAT,DEVLINK command (console or z/OS UNIX)
Use the D TCPIP,procname,NETSTAT,DEVLINK command to display the status and associated configuration values for a device and its defined interfaces. From the z/OS UNIX shell, use the netstat -d -p procname command. The results are identical in the console or the z/OS UNIX shell. Example 5-9 on page 249 shows a sample display.

NETSTAT,ROUTE command (console or z/OS UNIX)
Use the D TCPIP,procname,NETSTAT,ROUTE command to display the current routing tables for TCP/IP. From z/OS UNIX shell, use the netstat -r -p procname command. Example 5-33 on page 268 shows a display.

5.6.2 Diagnosing an OMPROUTE problem

This section describes methods that you can use to diagnose an OMPROUTE problem.

Useful commands

In addition to the commands in 5.6.1, “Commands to diagnose networking connectivity problems” on page 274, you can use other commands to diagnose OMPROUTE problems, as described here.

D TCPIP,TCPIPA,OMP,OSPF,NBRS command
This command displays all the OSPF neighbors. Make sure that you established the neighbor with other routers. Example 5-30 on page 265 shows a display.

D TCPIP,TCPIPA,OMP,RTTABLE command
This command displays the OMPROUTE routing table. Make sure that you have the expected route that is listed in the table. If you have multiple routes for the destination, with different costs, only the best route (least cost route) is added to the OMPROUTE and TCP/IP routing tables. Example 5-32 on page 267 shows a display.

D TCPIP,TCPIPA,OMP,RTTABLE,DELETED command
This command displays all of the route destinations that were deleted from the OMPROUTE routing table since the initialization of OMPROUTE at this node. The routes that have changed the next hop are not considered deleted, and are therefore not displayed with this command. Example 5-45 on page 277 shows the results of this display after OMPROUTE is terminated at SC31 (OMPB), another member of the SYSPLEX.
### Example 5-45  Deleted OMPROUTE destinations

<table>
<thead>
<tr>
<th>TYPE</th>
<th>DEST NET</th>
<th>MASK</th>
<th>COST</th>
<th>AGE</th>
<th>NEXT HOP(S)</th>
</tr>
</thead>
<tbody>
<tr>
<td>DEL</td>
<td>10.1.1.20</td>
<td>FFFFFFFF 16 66</td>
<td>NONE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DEL</td>
<td>10.1.2.20</td>
<td>FFFFFFFF 16 66</td>
<td>NONE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DEL</td>
<td>10.1.8.20</td>
<td>FFFFFFFF 16 66</td>
<td>NONE</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

3 NETS DELETED, 2 NETS INACTIVE

---

### Observing initialization messages and taking traces

If these additional commands do not help, use traces for further diagnosis and verify whether you have any error messages that are related to OMPROUTE during the start process. To do so, examine SYSLOGD, the JES MSG output, and the console log for errors.

If there is no apparent error message that can help you to solve the problem, then prepare OMPROUTE to generate more detailed information by using the debug tools that are available in OMPROUTE. This can be activated by coding the Debug and Trace options in the start procedure, or by using the MODIFY command to implement these options.

#### Using OMPROUTE trace and debug for initialization

A trace from startup is ideal because some information is shown in the trace only at startup, and because the time for problem determination and resolution is faster when the trace captures the entire flow of events rather than just a small subset of events.

An OMPROUTE trace from startup can be enabled by coding the trace options after the forward slash (/) in the PARM field of the OMPROUTE cataloged procedure, as shown in Example 5-46.

### Example 5-46  Trace options that are defined in the OMPROUTE startup procedure

```plaintext
//OMP30A PROC STDENV=STDENV&SYSCLONE
//OMP30A EXEC PGM=OMPROUTE,REGION=4096K,TIME=NOLIMIT,
//      PARM=('POSIX(ON) ALL31(ON)',
//            'ENVAR("_BPXK_SETIBMOPT_TRANSPORT=TCPIPA",'
//            '"_CEE_ENVFILE=DD:STDENV")/t2 -d1')
/*
//STDENV DD DISP=SHR,DSN=TCPIPA.OMPROUTE.&STDENV
```

If a trace cannot be enabled from startup, the following commands can dynamically enable and disable tracing:

- **Enable tracing:**
  - MODIFY omproute,TRACE=2 (TRACE6=2 for IPv6)
  - MODIFY omproute,DEBUG=1 (DEBUG6=1 for IPv6)

- **Disable tracing:**
  - MODIFY omproute,TRACE=0 (TRACE6=0 for IPv6)
  - MODIFY omproute,DEBUG=0 (DEBUG6=0 for IPv6)

The trace output is sent to one of the following locations:

- A destination that is referenced by the OMPROUTE_DEBUG_FILE environment variable (which is coded in the STDENV DD data set).

- STDOUT DD, but the trace output is output to this location only if OMPROUTE_DEBUG_FILE is **not** defined, and the trace is started at initialization.

- /{TMPDIR}/omproute_debug (TMPDIR is usually /tmp).
By default, OMPROUTE creates five debug files, each 200 KB, for a total of 1 MB of trace data. The size and number of trace files can be controlled with the OMPROUTE_DEBUG_CONTROL environment variable. For more information about the TRACE and DEBUG options, see z/OS Communications Server: IP Diagnosis Guide, GC31-8782.

**Important:** Using the OMPROUTE TRACE and DEBUG options and directing the output to z/OS UNIX file system files generates additional processing impact that might cause OSPF adjacency failures or other routing problems. To prevent that, change the output destination to the CTRACE Facility.

**Using OMPROUTE CTRACE to get debugging information**

As mentioned, the processing impact problems that can occur when using z/OS UNIX file system files to save the trace and debug output data can be resolved by using the CTRACE facility. To use this facility, use the OMPROUTE option (DEBUGTRC) in the startup procedure, which changes the output destination of the OMPROUTE trace. This section briefly describes how to define and use CTRACE to debug OMPROUTE problems.

You can start the OMPROUTE CTRACE anytime by using the command TRACE CT, or it can be activated during OMPROUTE initialization. If not defined, the OMPROUTE component trace is started with a buffer size of 1 MB and the MINIMUM tracing option.

A parmlib member can be used to customize the parameters and to initialize the trace. The default OMPROUTE Component Trace parmlib member is the SYS1.PARMLIB member CTIORA00. The parmlib member name can be changed by using the OMPROUTE_CTRACE_MEMBER environment variable.

In addition to specifying the trace options, you can also change the OMPROUTE trace buffer size. (The buffer size can be changed only at OMPROUTE initialization.) The maximum OMPROUTE trace buffer size is 100 MB. The OMPROUTE REGION size in the OMPROUTE catalog procedure must be large enough to accommodate a large buffer size.

When OMPROUTE is initialized by using the DEBUGTRC option, use a larger internal CTRACE buffer or an external writer. When using the internal CTRACE buffer, you must get a DUMP of OMPROUTE to see the trace output.

The following steps illustrate how to start the CTRACE for OMPROUTE and direct the trace output to an external writer:

1. Create a CTWTR procedure in your SYS1.PROCLIB, as shown in Example 5-47.

```
//CTWTR PROC
//IEFPROC EXEC PGM=ITTTRCWR
//TRCOUT01 DD  DSNAME=SYS1.&SYSNAME..OMPA.CTRACE,
//         VOL=SER=COMST2,UNIT=3390,
//         SPACE=(CYL,10),DISP=(NEW,CATLG),DSORG=PS
//*
```

2. Prepare the SYS1.PARMLIB member CTIORA00 to get the output data. Example 5-48 shows a sample of CTIORA00 contents.

```
/************************************************************/
/* DESCRIPTION = This parmlib member causes component trace for */
```
The TCP/IP OMPROUTE application to be initialized
with a trace buffer size of 1M

This parmlib member only lists those TRACEOPTS
values specific to OMPROUTE. For a complete list
of TRACEOPTS keywords and their values see
z/OS MVS INITIALIZATION AND TUNING REFERENCE.

$MAC(CTIORA00),COMP(OSPF ),PROD(TCPIP ): Component Trace
SYS1.PARMLIB member

******************************************************************************

TRACEOPTS

Optionally start external writer in this file (use both
WTRSTART and WTR with same wtr_procedure)

WTRSTART(CTWTR)

ON OR OFF: PICK 1

ON

OFF

BUFSIZE: A VALUE IN RANGE 128K TO 100M
CTrace buffers reside in OMPROUTE private storage
which is in the regions address space.

BUFSIZE(50M)
WTR(CTWTR)

OPTIONS: NAMES OF FUNCTIONS TO BE TRACED, OR "ALL"

OPTIONS( 'ALL ', 'MINIMUM ', 'ROUTE ', 'PACKET ', 'OPACKET ',
'RPACKET ', 'IPACKET ', 'SPACKET ', 'DEBUGTRC' )

In this example, the letters correspond to the following information:

- a Define whether you are going to use an external writer to save the output trace data.
- b Define the CTRACE buffer size that is allocated in the OMPROUTE private storage.
- c Define the trace options to be used to get specific debug information. MINIMUM is the default option.
- d This option indicates that you send to CTRACE the trace and debug level options that are defined in the OMPROUTE startup procedure.
3. Start the OMPROUTE procedure by using the DEBUG and TRACE options, as shown in Example 5-49.

Example 5-49  OMPROUTE procedure

```
//OMPA   PROC STDENV=OMPENA&SYSCLONE
//OMPA   EXEC PGM=OMPROUTE,REGION=0M,TIME=NOLIMIT,
//        PARM=('POSIX(ON) ALL31(ON),
//            'ENVAR("_BPXK_SETIBMOPT_TRANSPORT=TCPIPA","_
//            '_CEE_ENVFILE=DD:STDENV")/-t2 -d1')
//STDENV   DD DISP=SHR,DSN=TCPIP.SC&SYSCLONE..STDENV(&STDENV)
```

In this example, the letter corresponds to the following information:

- The parameters -t (trace) and -d (debug) define how detailed you want the output data to be. Use -t2 and -d1.

To verify whether CTRACE is started as expected, display the CTRACE status by running the console command that is shown in Example 5-50.

Example 5-50  Display the OMPROUTE CTRACE status

```
D TRACE,COMP=SYSTCPRT, SUB=(OMPA)
IEE843I 16.23.40  TRACE DISPLAY 677
   SYSTEM STATUS INFORMATION
   ST=(ON,0001M,00004M) AS=ON BR=OFF EX=ON M0=OFF MT=(ON,024K)
   TRACENAME
   =========
   SYSTCPRT   MODE BUFFER HEAD SUBS
               ===============
                OFF   HEAD  2
               NO HEAD OPTIONS
   SUBTRACE   MODE BUFFER HEAD SUBS
                  --------------------------------------
   OMPA        ON   0010M
   ASIDS      *NONE*
   JOBNAMES   *NONE*
   OPTIONS    MINIMUM ,DEBUGTRC
   WRITER     CTWTR
```

You can also use the TRACE CT command to define the options that you want after OMPROUTE is initialized, and send the trace to an external writer, by following these steps:

1. Start the CTRACE external writer, as shown in Example 5-51.

Example 5-51  Start the CTRACE external writer, CTWTR, partial console output

```
TRACE CT, WTRSTART=CTWTR
ITT038I ALL OF THE TRANSACTIONS REQUESTED VIA THE TRACE CT COMMAND
WERE SUCCESSFULLY EXECUTED.
...
IRR812I PROFILE ** (G) IN THE STARTED CLASS WAS USED
     TO START CTWTR WITH JOBNAME CTWTR.
...
IEF196I DSNNAME=SYS1.SC30.OMPA.CTRACE,VOL=SER=COMST2,UNIT=3390,
IEF196I SPACE=(CYL,10),DISP=(NEW,
IEF196I     CATLG),DSORG=PS
...
ITT110I INITIALIZATION OF CTRACE WRITER CTWTR COMPLETE.
```
2. Activate CTRACE with the OMPROUTE options, as shown in Example 5-52.

**Example 5-52  TRACE CT command flow**

```
TRACE CT,ON,COMP=SYSTCPRT,SUB=(OMPA)
*011 ITTO06A SPECIFY OPERAND(S) FOR TRACE CT COMMAND.
R 11,OPTIONS=(ALL),END
IEE600I REPLY TO 011 IS;OPTIONS=(ALL),END
ITT038I ALL OF THE TRANSACTIONS REQUESTED VIA THE TRACE CT COMMAND
WERE SUCCESSFULLY EXECUTED.
IEE839I ST=(ON,0001M,00004M) AS=ON BR=OFF EX=ON MO=OFF MT=(ON,024K)
ISSUE DISPLAY TRACE CMD FOR SYSTEM AND COMPONENT TRACE STATUS
ISSUE DISPLAY TRACE,TT CMD FOR TRANSACTION TRACE STATUS
```

3. Modify the trace or debug trace levels as needed, running one or both of the following `modify` commands, as shown in Example 5-53:

- `modify omp_proc,trace=x`
- `modify omp_proc,debug=x`

**Example 5-53 Modify the omproute to use the trace and debug levels**

```
F OMPA,TRACE=1
EZZ7866I OMPA MODIFY COMMAND ACCEPTED
F OMPA,DEBUG=2
EZZ7866I OMPA MODIFY COMMAND ACCEPTED
```

4. Reproduce the problem.

5. Stop CTRACE by running the command that is shown in Example 5-54.

**Example 5-54  Stop CTRACE**

```
TRACE CT,OFF,COMP=SYSTCPRT,SUB=(OMPA)
ITT038I ALL OF THE TRANSACTIONS REQUESTED VIA THE TRACE CT COMMAND
WERE SUCCESSFULLY EXECUTED.
IEE839I ST=(ON,0001M,00004M) AS=ON BR=OFF EX=ON MO=OFF MT=(ON,024K)
ISSUE DISPLAY TRACE CMD FOR SYSTEM AND COMPONENT TRACE STATUS
ISSUE DISPLAY TRACE,TT CMD FOR TRANSACTION TRACE STATUS
```

6. Save the trace contents in the trace file that is created by the CTWTR procedure by running the command that is shown in Example 5-55.

**Example 5-55  Save the trace contents**

```
TRACE CT,ON,COMP=SYSTCPRT,SUB=(OMPA)
R 12,WTR=DISCONNECT,END
IEE600I REPLY TO 012 IS;WTR=DISCONNECT,END
ITT038I ALL OF THE TRANSACTIONS REQUESTED VIA THE TRACE CT COMMAND
WERE SUCCESSFULLY EXECUTED.
IEE839I ST=(ON,0001M,00004M) AS=ON BR=OFF EX=ON MO=OFF MT=(ON,024K)
ISSUE DISPLAY TRACE CMD FOR SYSTEM AND COMPONENT TRACE STATUS
ISSUE DISPLAY TRACE,TT CMD FOR TRANSACTION TRACE STATUS
```
7. Stop the external writer procedure CTWTR by running the command that is shown in Example 5-56.

Example 5-56  Stop CTWTR

TRACE CT,WRSTOP=CTWTR
ITT038I ALL OF THE TRANSACTIONS REQUESTED VIA THE TRACE CT COMMAND WERE SUCCESSFULLY EXECUTED.
IEF1961 AHL904I THE FOLLOWING TRACE DATASETS CONTAIN TRACE DATA:
IEF1961 SYS1.SC30.OPMA.CTRACE
AHL904I THE FOLLOWING TRACE DATASETS CONTAIN TRACE DATA: 404
SYS1.SC30.OPMA.CTRACE
IEE839I ST=(ON,0001M,00004M) AS=ON BR=OFF EX=ON MO=OFF MT=(ON,024K)
ISSUE DISPLAY TRACE CMD FOR SYSTEM AND COMPONENT TRACE STATUS
ISSUE DISPLAY TRACE,TT CMD FOR TRANSACTION TRACE STATUS
ITT111I CTRACE WRITER CTWTR TERMINATED BECAUSE OF A WTRSTOP REQUEST.
IEF1961 IEFI42I CTWTR CTWTR - STEP WAS EXECUTED - COND CODE 0000

8. Change the OMPROUTE debug and trace level, as shown in Example 5-57, to avoid performance problems. Run the MODIFY command.

Example 5-57  Modify the debug and trace level

F OMPA,TRACE=0
EZZ7866I OMPROUTE MODIFY COMMAND ACCEPTED
F OMPA,DEBUG=0
EZZ7866I OMPROUTE MODIFY COMMAND ACCEPTED

After these steps, the trace file must be formatted by using the following IPCS command in the IPCS Subcommand screen (option 6), as shown in Example 5-58.

Example 5-58  Format the OMPROUTE CTRACE

CTRACE COMP(SYSTCPRT) FULL

The next display shows the OMPROUTE debug entries, as shown in Example 5-59.

Example 5-59  Sample of formatted OMPROUTE CTRACE

COMPONENT TRACE FULL FORMAT
SYSNAME(SC30)
COMP(SYSTCPRT)
**** 09/28/2010

<table>
<thead>
<tr>
<th>SYSNAME</th>
<th>MNEMONIC</th>
<th>ENTRY ID</th>
<th>TIME STAMP</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>SC30</td>
<td>DEBUGTRC</td>
<td>00060001</td>
<td>21:02:16.210715</td>
<td>Trace Message</td>
</tr>
<tr>
<td>09/28</td>
<td>17:02:16</td>
<td>EZZ7878I</td>
<td>OSPF Version: 2</td>
<td>Packet Length: 56</td>
</tr>
<tr>
<td>SC30</td>
<td>DEBUGTRC</td>
<td>00060001</td>
<td>21:02:16.210775</td>
<td>Trace Message</td>
</tr>
<tr>
<td>09/28</td>
<td>17:02:16</td>
<td>EZZ7908I</td>
<td>Received packet type 1 from 10.1.5.12</td>
<td></td>
</tr>
<tr>
<td>SC30</td>
<td>OAPACKET</td>
<td>00020001</td>
<td>21:02:16.212164</td>
<td>OSPF REVCFROM PEEK</td>
</tr>
<tr>
<td>ASID...</td>
<td>0053</td>
<td>TCB...</td>
<td>007E6000</td>
<td>JOBN...OPMA</td>
</tr>
<tr>
<td>MODID...</td>
<td>EZAORORT</td>
<td>CID...</td>
<td>00000009</td>
<td>REG14..13F74178</td>
</tr>
</tbody>
</table>
| ADDR... | 14BF1E18 | LEN...   | 00000014           | OSPF PEEK Packet Buffer
5.7 Additional information

For more information about these topics, see the following resources:

- *z/OS Communications Server: IP Configuration Guide, SC27-3650*
- *z/OS Communications Server: IP Configuration Reference, SC27-3651*
- *z/OS Communications Server: IP Diagnosis Guide, GC31-8782*
Virtual LAN and virtual MAC support

Virtual LAN (VLAN) technology is becoming more important in network planning for many customers. A VLAN is a configured logical grouping of nodes that uses switches. Nodes on a VLAN can communicate as though they were on the same LAN.

You need a switch to communicate across VLANs, but typically separate VLANs are in separate IP subnets; therefore, you often need a router to communicate across VLANs.

Virtual Medium Access Control (VMAC) support for z/OS Communications Server is a function that affects the operation of an OSA interface at the OSI layer 2 level. This is the data link control (DLC) layer with its sublayer Medium Access Control (MAC) layer.

This chapter covers the topics that are shown in Table 6-1.

Table 6-1  Chapter 6 topics

<table>
<thead>
<tr>
<th>Section</th>
<th>Topic</th>
</tr>
</thead>
<tbody>
<tr>
<td>6.1, “Virtual MAC overview” on page 286</td>
<td>The VMAC concept, and the environment on which it can be used</td>
</tr>
<tr>
<td>6.2, “Virtual MAC implementation” on page 289</td>
<td>An implementation example of VMACs</td>
</tr>
<tr>
<td>6.3, “Virtual LAN overview” on page 294</td>
<td>VLAN basics</td>
</tr>
<tr>
<td>6.4, “VLAN implementation on z/OS” on page 295</td>
<td>Single VLAN and multiple VLAN implementation scenarios on z/OS</td>
</tr>
</tbody>
</table>
6.1 Virtual MAC overview

Before the introduction of the VMAC function, an OSA interface had only one MAC address. This restriction caused problems when using load balancing technologies with TCP/IP stacks that share OSA interfaces. The single MAC address of the OSA also causes a problem when using TCP/IP stacks as a forwarding router for packets that are destined for unregistered IP addresses.

VMAC support enables an OSA interface to have a physical MAC address and many distinct virtual MAC addresses for each device or interface in a stack. Each stack can define up to eight VMACs per protocol (IPv4 or IPv6) for each OSA interface.

Using VMACs, forwarding decisions in the OSA can be made without having to involve the OSI Layer 3 level (network layer / IP layer). From a LAN perspective, the OSA interface with a VMAC appears as a dedicated device or interface to a TCP/IP stack. Packets that are destined for a TCP/IP stack are identified by an assigned VMAC address and packets that are sent to the LAN from the stack use the VMAC address as the source MAC address. This means that all IP addresses that are associated with a TCP/IP stack are accessible by using their own VMAC address instead of sharing a single physical MAC address of an OSA interface.

6.1.1 Why use virtual MACs

A shared OSA environment can be a challenge in certain network designs, and it requires careful planning when selecting the correct TCP/IP stacks to act as routers.

“OSA-Express router support” on page 145 explains that the PRIRouter and SECRouter functions enable routing through a TCP/IP stack to IP addresses that are not registered in the OSA. The stack that has the OSA interface that is defined with PRIRouter receives packets that are destined for IP addresses that are not in the given stack. The stack then forwards the packets to the next hop.

Only one PRIRouter can be defined per OSA interface, although multiple SECRouters can be defined to an OSA interface for other TCP/IP routing stacks. However, only one SECRouter function can take over services if the PRIRouter is not available. If the first SECRouter function is not available, then the next defined SECRouter forwards IP packets to the associated stack. This means that the OSA interface cannot serve multiple TCP/IP routing stacks concurrently even with the use of the PRIRouter and SECRouter functions.

Another challenge with shared OSA interfaces is one that requires load balancing of traffic across multiple TCP/IP stacks and IP addresses. For example, certain load balancing technologies use a concept of distributing packets to the appropriate adjacent systems based on knowledge of the MAC address.

In our example, we use load balancing (LB) with Sysplex Distributor to illustrate this challenge. If there is a shared OSA environment, the MAC address is attached to the Sysplex Distributor and to the selected target system. However, the target IP address can be on a system other than the Sysplex Distributor.

As a result, the LB forwarding agent sends the packets to be distributed to the OSA's physical MAC address, but the OSA knows to send only the information to the system that registered the target address; it does not know to forward the information to the actual target stack. Mechanisms that are in place to overcome this challenge are Generic Resource Encapsulation (GRE) and network address translation (NAT).
VMAC is a solution for both these problems. As a preferred practice, define VMAC whenever multiple TCP/IP stacks share an OSA interface. VMAC support can provide the following features:

- Allow for multiple concurrent TCP/IP routing stacks sharing an OSA interface.
- Simplify the LAN infrastructure.
- Eliminate the need for PRIRouter/SECRouter.
- Improve outbound routing.
- Improve IP workload balancing.
- Remove the dependency on GRE and NAT.

Two modes can be used with load-balancing technologies:

- **Directed mode** is where the load balancer converts the destination IP address (cluster IP address) to an IP address that is owned by the target system by using NAT. When IP packets from the target system are sent back to the clients, the load balancer converts the source IP address back to the cluster IP address. Therefore, the packets must return through the same load balancer that recognizes the changes and do the reverse mapping to ensure that packets can flow from the original destination to the original source.

- **Dispatch mode** does not convert IP addresses, which eliminates the need for performing NAT. This mode requires VMAC support whether the target stacks share the OSAs. In addition, all target applications must bind to the IP address that is specified by `INADDR_ANY` (or `in6addr_any` for IPv6), and the cluster IP address must be defined to the stack. The cluster IP address must not be advertised through a dynamic routing protocol. Otherwise, some systems might not have work that is routed to them. This can be done by defining the cluster IP address in the HOME list as a loopback address.

For more information about load balancing modes (directed and dispatch), see *z/OS Communications Server: IP Configuration Guide*, SC27-3650.
6.1.2 Virtual MAC concept

Figure 6-1 depicts how the definition of VMACs in the TCP/IP stacks gives the appearance of having a dedicated OSA interface on each stack. When packets arrive at the shared OSA interface, the individual VMAC assignments allow the packets to be forwarded directly to the correct stack. In the example that is shown, no individual stack must be defined as a primary or secondary router, thus offloading this function from a TCP/IP stack.

This simplifies a shared OSA configuration significantly. Defining VMACs has little administrative impact. It is also an alternative to GRE or NAT when load balancing technologies are used. In Figure 6-1, the Dynamic VIPA targets are found without the use of GRE and without routing through the Sysplex Distributor. One of the options for defining VMACs permits the OSA to bypass IP address lookup. As a result, when the packet arrives at the correct VMAC, it is routed to the stack even though the DDVIPA is not registered in the OAT.

For IPv6, TCP/IP uses the VMAC address for all neighbor discovery address resolution flows for that stack's IP addresses, and likewise uses the VMAC as the source MAC address for all IPv6 packets sent from that stack. Again, from a LAN perspective, the OSA interface with a VMAC appears as a dedicated device to that stack.

**Note:** VMAC definitions on a device in a TCP/IP stack override any **NONRouter**, **PRIRouter**, or **SECRouter** parameters on devices in a TCP/IP stack. If necessary, selected stacks on a shared OSA can define the device with VMAC and others can define the device with **PRIRouter** and **SECRouter** capability.
6.1.3 Virtual MAC address assignment

The VMAC address can be defined in the stack, or generated by the OSA. If generated by the OSA, it is ensured to be unique from all other physical MAC addresses and from all other VMAC addresses that are generated by any OSA-Express feature.

**Note:** Allow the OSA to generate the VMACs instead of assigning an address in the TCP/IP profile. If VMACs are defined in the LINK statement, they must be defined as locally administered MAC addresses, and should be unique to the LAN on which they are located.

The same VMAC can be defined for both IPv4 and IPv6 usage, or a stack can use one VMAC for IPv4 and one for IPv6. Also, a VLAN ID can be associated with an OSA-Express device or interface that is defined with a VMAC.

6.2 Virtual MAC implementation

This section shows a scenario that uses VMAC as a replacement for **PRIRouter** and **SECRouter**. However, the same implementation applies to an environment that uses load balancing technologies. For more information about load balancing technologies, see *IBM z/OS V2R2 Communications Server TCP/IP Implementation Volume 3: High Availability, Scalability, and Performance*, SG24-8362.

When implementing VMAC support, consider the following points:

- The VMAC function is available only for OSA interfaces that are configured in QDIO mode.
- Each stack can define one VMAC per protocol (IPv4 or IPv6) for each OSA interface.
- If a VMAC is defined, the stacks do not receive any packets that are destined to the physical MAC.
- VLAN IDs also apply to VMACs such as physical MACs.
- Allow the OSA to generate VMAC addresses.
- When configuring VMACs to solve load balancing issues:
  - Remove GRE tunnels as appropriate.
  - Change external load balancer configurations (such as directed mode to dispatch mode).

**Note:** To enable virtual MAC support, you must be running at least an IBM System z9 Enterprise Class (z9 EC) or z9 Business Class (z9 BC), and an OSA-Express feature with OSA Layer 3 Virtual MAC support.
6.2.1 IP routing when using VMAC

This scenario, illustrated in Figure 6-2, defines VMACs to cause two TCP/IP stacks to act as forwarding stacks to route unregistered IP addresses by using OMPRoute. TCPIPA and TCPIPC share an OSA interface. We configured TCPIPA to forward packets to TCPIPB, and we configured TCPIPC to forward packets to TCPIPD.

Figure 6-2  IP routing that uses VMAC

We omitted the DEVICE, LINK, and HOME statements for OSA20C0 on TCPIPB and TCPIPD, and modified the IP routing definitions on all stacks.

Figure 6-2 is used only for demonstration purposes. We do not recommend implementing any configuration with single-points-of-failure.

Configuring the VMAC

The VMAC is defined on the LINK statement in the TCP/IP profile. Example 6-1 and Example 6-2 on page 291 show the VMAC definitions for TCPIPA and TCPIPC. In our example, we define VMAC for OSA with VLAN ID. However, VLAN ID is not a prerequisite.

Example 6-1  Device and link statements: VMAC definition for TCPIPA

```
DEVICE OSA20C0  MPCIPA
LINK OSA20COL  IPAQENET  OSA20C0 VLANID 11 VMAC 0200.1234.5678
DEVICE IUTIQDF4  MPCIPA
LINK IUTIQDF4L  IPAQIDIO  IUTIQDF4
DEVICE VIPA1  VIRTUAL 0
LINK VIPAIL  VIRTUAL 0 VIPA1
```

If VMAC is defined without a MAC address, then OSA generates a VMAC by using a part of the “burned-in” MAC address of the OSA. You can also specify the MAC address for VMAC. If you decide to specify a MAC address, it must be a locally administered address, which means bit 6 of the first byte is 1 and bit 7 of the first byte is 0.
Example 6-2  DEVICE and LINK statements: VMAC definition for TCPIPC

DEVICE OSA20C0    MPCIPA
LINK   OSA20COL   IPAQENET   OSA20C0 VLANID 11 VMAC  
DEVICE IUTIQDF5    MPCIPA
LINK   IUTIQDF5L  IPAQIDIO    IUTIQDF5
DEVICE VIPA1      VIRTUAL 0
LINK   VIPAIL     VIRTUAL 0 VIPA1

There is no need to define PRIRouter or SECRouter on the DEVICE statement. When VMAC is specified on the LINK statement, PRIRouter or SECRouter is ignored.

**Note:** z/OS Communications Server is enhanced and IPV4 interfaces VLANs can be defined by running the INTERFACE statement. More details are available in “INTERFACE statement” on page 109.

### 6.2.2 Verification

We verify that VMAC is correctly defined in TCPIPA (see Example 6-3). We specify a MAC address for the OSA in TCPIPA, so VMACORIGIN is CFG.

Example 6-3  Display VMAC on TCPIPA

```
D TCPIP,TCPIPA,N,DEV
INTNAME: OSA20C0I            INTFTYPE: IPAQENET INTFSTATUS: READY
PORTNAME: OSA20C0            DAPATH: 20C2    DAPATHSTATUS: READY
CHPIDTYPE: OSD               
SPEED: 0000001000
IPBROADCASTCAPABILITY: NO    
VMACADDR: 020012345678        VMACORIGIN: CFG   VMACROUTER: ALL
ARPOFFLOAD: YES              ARPOFFLOADINFO: YES
CFGMTU: 1492                  ACTMTU: 1492
IPADDR: 10.1.3.11/24         VLANPRIORITY: DISABLED
VLANID: 11                    DYNVLANREGCAP: YES
REASTORAGE: GLOBAL (4096K)   DYNVLANRECFG: NO
INBPERF: BALANCED            VLANID: 11       VLANPRIORITY: DISABLED
CHECKSUMOFFLOAD: YES         DYNVLANRECG: NO
SEGMENTATIONOFFLOAD: YES     VLANPRIORITY: DISABLED
SECCCLASS: 255               DYNVLANRECFG: NO
ISOLATE: NO                  VLANPRIORITY: DISABLED
MULTICAST SPECIFIC:          VLANPRIORITY: DISABLED
MULTICAST CAPABILITY: YES     VLANPRIORITY: DISABLED
GROUP                      SRCFLTMD
-----                      ------
224.0.0.1                  0000000001 EXCLUDE
SRCADDR: NONE

INTERFACE STATISTICS:
BYTESIN    = 0
INBOUND PACKETS = 0
INBOUND PACKETS IN ERROR = 0
INBOUND PACKETS DISCARDED = 0
INBOUND PACKETS WITH NO PROTOCOL = 0
OUTBOUND PACKETS = 1
OUTBOUND PACKETS IN ERROR = 0
```
We verify that VMAC is correctly defined in TCP/IP (see Example 6-4). Because we did not specify a MAC address for the OSA in TCP/IP, the OSA generates the MAC address. Because this is an OSA-generated MAC address, VMACORIGIN is OSA.

Example 6-4  Display VMAC on TCP/IP

```
D TCPIP,TCPIPC,N,DEV
INTFNAME: OSA20C0I          INTFTYPE: IPAQENET   INTFSTATUS: READY
PORTNAME: OSA20CO          DATAPATH: 20C2     DATAPATHSTATUS: READY
CHPIDTYPE: OSD              SPEED: 0000001000
IPBROADCASTCAPABILITY: NO   VMACADDR: 02000E776C05
VMACORIGIN: OSA              VMACROUTER: ALL
ARPOFFLOAD: YES       ARPOFFLOADINFO: YES
CFGMTU: 1492             ACTMTU: 1492
IPADDR: 10.1.3.11/24
VLANID: 11                VLANPRIORITY: DISABLED
DYNVLANREGCFG: NO         DYNVLANREGCAP: YES
DEVNAME: OSA20C0I         DEVTYPE: MPCIPA
DEVSTATUS: READY
LNKNAME: OSA20C0L         LNKTYPE: IPAQENET   LNKSTATUS: READY
NETNUM: N/A  QUESIZE: N/A  SPEED: 0000000100
IPBROADCASTCAPABILITY: NO VMACADDR: 0200021A7454
VMACORIGIN: OSA
VMACROUTER: ALL
```

We also see the VMAC in the OSA Address Table (OAT) is queried by OSA/SF (Example 6-5). OSA registers all IP addresses (including VIPA) in the TCP/IP stack, and maps them to the VMAC address.

Example 6-5  Display OAT queried with OSA/SF

```
Local MAC address  --------------- > 00145E776C05
Universal MAC address ---------- > 00145E776C05
************************************************************************
```

Image 1.1 (A11     ) CULA 0

```
02(20C1) MPC  N/A OSA20C0 (QDIO control) SIU ALL
02(20C2) MPC  00 No4 No6 OSA20C0 (QDIO data) SIU ALL
              VLAN  11 (IPv4)

          Group Address       Multicast Address
          01005E000001          224.000.000.001
          VMAC                   IP address
          02000E776C05           010.001.003.011
          HOME

03(20C3) MPC  00 No4 No6 OSA20C0 (QDIO data) SIU ALL
              VLAN  11 (IPv4)

          Group Address       Multicast Address
          01005E000001          224.000.000.001
          01005E000005          224.000.000.005
          VMAC                   IP address
          02000F776C05           010.001.003.023
          HOME
```
The last 3 bytes of the OSA-generated VMAC are identical to that of the universal MAC address ("burned-in" address) of the OSA. The first byte of the OSA-generated VMAC is always 02 to make the VMAC a locally administered address. To make the VMAC unique among all TCP/IP stacks, the second and third bytes are used as a counter that is incremented each time OSA generates a MAC address.

Example 6-6 shows the ARP cache of the router. IP address 10.1.3.11 in TCPIPA is mapped to the VMAC that is defined in TCPIPA, and IP address 10.1.3.31 in TCPIPC is mapped to the VMAC that is defined in TCPIPC.

Example 6-7 shows that the two stacks (TCPIPA and TCPIPC) sharing one OSA interface are able to route packets correctly.
6.3 Virtual LAN overview

A VLAN is the grouping of workstations, independent of physical location, that have a common set of requirements. VLANs have the same attributes as physical LANs, although they might not be physically on the same LAN segment.

A VLAN configuration provides several benefits:

- VLANs can improve network performance by reducing traffic on a physical LAN. VLANs can enhance security by isolating traffic.
- VLANs provide more flexibility in configuring networks.
- VLANs can be used to increase link optimization by allowing networks to be organized for optimum traffic flow through implementation of network segregation and a quality of service (QoS) policy.
- VLANs can be used to increase bandwidth and reduce processing impact.

6.3.1 Types of ports

VLANs operate by defining switch ports as members of VLANs. Devices on a VLAN can use three types of connections, based on whether the connected devices are VLAN-aware or VLAN-unaware. VLAN-aware devices understand VLAN memberships (which users belong to a particular VLAN) and VLAN formats.

Ports that are used to attach VLAN-unaware equipment are called access ports; ports that are used to connect to other switches or VLAN-aware servers are known as trunk ports. Network frames that are generated by VLAN-aware equipment are marked with a tag, which identifies the frame to the VLAN.

6.3.2 Types of connections

The connections are of the following types:

- Trunk mode
  Trunk mode indicates that the switch should allow all VLAN ID tagged packets to pass through the switch port without altering the VLAN ID. This mode is intended for servers that are VLAN capable. It filters and processes all VLAN ID tagged packets. In trunk mode, the switch expects to see VLAN ID tagged packets inbound to the switch port.

- Access mode
  Access mode indicates that the switch should filter on specific VLAN IDs and allow only packets that match the configured VLAN IDs to pass through the switch port. The VLAN ID is then removed from the packet before it is sent to the server. VLAN ID filtering is controlled by the switch. In access mode, the switch expects to see packets without VLAN ID tags inbound to the switch port.

- Hybrid mode
  Hybrid mode is a combination of the previous two modes. This mode defines a port where both VLAN-aware and VLAN-unaware devices are attached. A hybrid port can have both tagged and untagged frames.
6.4 VLAN implementation on z/OS

This section describes single and multiple VLANs and their configuration.

6.4.1 Single VLAN per OSA

Figure 6-3 shows one physical LAN that is subdivided into two VLANs, VLAN A and VLAN B. To configure VLAN for an OSA-Express in QDIO mode, you specify a VLAN ID in the TCP/IP profile. In earlier releases, the only way to access multiple VLANs from a given z/OS stack was to use multiple OSAs.

The z/OS stack registers the VLAN ID to OSA, which means that the OSA does the following tasks:

- Appends a Layer 2 VLAN tag with this VLAN ID on all outbound packets. (For IPv6 unicast packets, the stack, not the OSA, appends the VLAN tags.)
- Filters out any inbound packets that have a VLAN tag containing a different VLAN ID.

VLANs on a single footprint, as shown in Figure 6-3, typically map to separate IP subnets. This one-to-one mapping is not a requirement because the same IP subnet (a Layer 3 construct) can be subdivided into separate VLANs. Likewise, separate IP subnets on the same footprint can be mapped to the same VLAN. Nevertheless, it is more common to assign a separate IP subnet to separate VLAN IDs, as shown in Figure 6-3. The latter type of network design simplifies network topology and the planning of a Layer 3 routing infrastructure.
6.4.2 Multiple VLAN support

Figure 6-4 shows the multiple VLAN functions that are supported. Multiple VLANs can be configured for the same OSA-Express feature (up to 32 for IPv4 and 32 for IPv6) from the same z/OS stack. This is done by defining multiple interfaces to the same OSA-Express (one for each VLAN ID).

Multiple VLAN support provides the following consolidation or routing:

- **OSA port consolidation**: The multiple VLAN function allows a customer to consolidate multiple OSAs (for example, three 1 Gb OSA ports) into a single OSA (for example, one 10 Gb OSA port) serving multiple VLANs.
- **Server consolidation**: The multiple VLAN function allows a customer to consolidate multiple application servers across multiple stacks into a single z/OS image where the traffic that is related to these servers is on unique VLANs.
- **Improved QoS with policy-based routing (PBR)**: The PBR function allows a z/OS stack to make routing decisions for IPv4 traffic that accounts for additional criteria, such as job name, source port, destination port, protocol type (TCP or UDP), source IP address, NetAccess security zone, and a multilevel secure environment security label. It enables routing of traffic that meets certain criteria to one VLAN and traffic that meets different criteria to another VLAN.

**Defining multiple VLANs**

The INTERFACE statement in the TCPIP profile that was used to define IPV6 OSA interfaces, is extended to use the IPV4 QDIO OSA devices and HiperSockets, as shown in Example 6-8.

```
Example 6-8  INTERFACE statement

INTERFACE OSA2080I
DEFINE IPAQENET
PORTNAME OSA2080
```
For a detailed description of the INTERFACE statement, see “INTERFACE statement” on page 109. In this example, the numbers correspond to the following information:

1. For IPV4 source VIPA, specify the VIPA LINKNAME. For IPV6 source VIPA, specify the interface name that is specified on the VIRTUAL6 interface statement.

2. This is the VLAN ID of the VLAN.

3. Specifies that all IP traffic that is destined to the virtual MAC is forwarded by the OSA-Express device to the TCP/IP stack.

6.4.3 Multiple VLANs configuration guidelines

To define multiple interfaces to the same OSA express or define multiple VLANs on the same OSA express port or more than one OSA express port, use the following rules:

- Configure each IPv4 interface for the OSA-Express feature in the TCP/IP profile by using the INTERFACE statement for IPAQENET rather than DEVICE/LINK/HOME. Configure each IPv6 interface by using the INTERFACE statement for IPAQENET6.
- Configure a VLANID value on each IPv4 and each IPv6 INTERFACE statement for this OSA. Within each IP version, VLANID values must be unique.
- Configure the VMAC parameter on each of these INTERFACE statements with the default ROUTEALL attribute. The VMAC address can either be specified or OSA-generated. If you specify a VMAC address, it must be unique for each INTERFACE statement.

Note: By using the ROUTEALL attribute, you allow the interface to forward IP packets. You can use the ROUTELOCAL attribute if you do not want the interface to forward IP packets.

- Configure a unique subnet for each IPv4 interface for this OSA-Express feature by using the subnet mask specification on the IPADDR parameter on the INTERFACE statement.
- To use multiple VLANs for an OSA port, you must configure a separate interface to the OSA port for each VLAN. Each of these interfaces requires a separate DATAPATH device in the TRLE definition. Furthermore, each DATAPATH device requires a certain amount of fixed storage. For more information, see “VTAM considerations” on page 299.
- VLAN IDs must be unique on a single OSA port within a single stack. If you code multiple INTERFACE statements from one stack to the same OSA and do not configure a VLAN ID for one INTERFACE, the INTERFACE definition is rejected.
- If one INTERFACE within a stack that is connecting to an OSA port is implemented with VLAN/VMAC, then all INTERFACE statements connecting to the same OSA port within that stack must specify VLAN/VMAC.
- If more than one INTERFACE is defined for a particular IP version for a single OSA port within a stack, then the VLANID, VMAC, and IP subnet values must be unique on each of the INTERFACE statements. If parallel interfaces are needed with the same IP subnet and same VLANID, then the parallel INTERFACE statements must be coded on different OSA ports.
When a z/OS TCP/IP stack has access to multiple OSAs that are on the same physical LAN, and when a VLAN ID is configured on any of the OSAs, it is a preferred practice that this stack configures a VLAN ID for all OSAs on the same physical LAN. Do not mix interfaces that are configured with and without VLAN on the same physical network when a stack has access to the same LAN through multiple OSAs. Doing so can cause problems with various ARP takeover scenarios.

The multi-VLAN configuration rules apply only within a stack. Each stack on a shared OSA port is independent of any other stacks sharing the OSA port. Therefore, if you have one TCP/IP stack (at an earlier release) sharing an OSA port with a second TCP/IP stack (at a current release), the first stack can be configured to use the DEVICE/LINK statement for a single connection to a shared OSA port and the second stack can be configured to use the INTERFACE statement for any connections to the shared OSA port.

A network switch can establish VLAN IDs on some connections of a trunk port to a single OSA port. The switch can also configure other connections with what is called a Native VLAN or a Default VLAN ID on the same trunk port to the shared OSA port. If a single TCP/IP stack configures multiple VLAN connections to the switch and one of those connections is to the Native VLAN, then the z/OS TCP/IP stack must set a VLAN ID for the Native VLAN on that connection. Do not mix Native VLAN and other VLAN IDs on the same OSA port to the same TCP/IP stack.

**Note:** Some switch vendors use Vlan ID 1 as the default value when a VLAN ID value is not explicitly configured. You should avoid the value of 1 when configuring a VLAN ID value. By convention, the “Native VLAN” is often coded as the number 1 (one).

**Source VIPA**

Use the following guidelines when selecting a source VIPA:

- In earlier CS releases, for IPv4, when source VIPA is in effect, the stack selects a source VIPA based on the order of the home list (from the ordering of IP addresses in the HOME statement in the profile). So, for IPv4, the user controls source VIPA selection by using the HOME statement.
- For IPv6, there is no HOME statement. The user controls source VIPA selection by using the SOURCEVIPAPORT parameter on the INTERFACE statement.
- The source VIPA selection for interfaces that are defined with the IPv4 INTERFACE statement works the same way as IPv6 (by using the SOURCEVIPAPORT parameter, which must point to the link name of an IPv4 static VIPA).
- For IPv4 interfaces that are defined by using DEVICE/LINK, source VIPA selection continues to work based on the ordering of the home list.
- You can specify SOURCEVIPAPORT for every VLAN you define. The VIPA IP address can be in the same or different subnet from the IP address of the OSA interface.

**ARP processing**

In QDIO mode, the OSA performs all Address Resolution Protocol (ARP) processing for IPv4. The z/OS stack informs the OSA of the IP addresses for which it should perform ARP processing. Because the z/OS stack also supports configurations where ARPs flow for VIPAs (which one might see on some flat network configurations by using static routing), the stack also informs the OSA of the VIPAs for which it should perform ARP processing. OSA sends gratuitous ARPs for these IP addresses during interface takeover scenarios to provide fault tolerance.
If the OSA is defined by using `DEVICE/LINK` statements, then the stack informs OSA to perform ARP processing for all VIPAs in the home list, which can result in numerous unnecessary gratuitous ARPs for VIPAs in an interface takeover scenario. However, if you use the IPv4 `INTERFACE` statement for IPAQENET, and a subnet mask is configured (non-0 `num_mask_bits`) on the `IPADDR` parameter of the `INTERFACE` statement, the stack informs OSA to perform ARP processing for a VIPA only if the VIPA is configured in the same subnet as the OSA.

**VTAM considerations**

The `QDIOSTG` VTAM start parameter specifies how much storage VTAM keeps available for all OSA QDIO devices. Each OSA express QDIO DATAPATH device consumes a large amount of fixed storage. The `QDIOSTG` value can be overridden by using the `READSTORAGE` parameter on the `IPAQENET LINK` or the `INTERFACE` statement in the TCPIP profile. As every VLAN adds another OSA device (DATAPATH) and environment, as a preferred practice, use VTAM tuning statistics in a multi-VLAN and evaluate the needs and storage.

### 6.4.4 Verification

In our example, we perform TCPIP device displays and retrieve the OAT to present how multiple VLANs are recognized by the system. Example 6-9 shows the output of the TCPIP device display. We define two VLANs and a source VIPA on the `INTERFACE` statement.

**Example 6-9  Multiple VLAN device display**

```
D TCPIP,TCPIPA,N,DEV,INTFN=OSA2080I
VLAN 10
INTFNAME: OSA2080I  INTFTYPE: IPAQENET  INTFSTATUS: READY
PORTNAME: OSA2080  DATAPATH: 2082  DATAPATHSTATUS: READY
CHPIDTYPE: OSD
SPEED: 000001000
IPBROADCASTCAPABILITY: NO
VMACADDR: 020010776873  VMACORIGIN: OSA  VMACROUTER: LOCAL
ARPOFFLOAD: YES  ARPOFFLOADINFO: YES
CFGMTU: 1492  ACTMTU: 1492
IPADDR: 10.1.2.11/24
VLANID: 10  VLANPRIORITY: DISABLED
DYNVLANREGCFG: NO  DYNVLANREGCAP: YES
READSTORAGE: GLOBAL (4096K)
INBPERF: BALANCED
CHECKSUMOFFLOAD: YES  SEGMENTATIONOFFLOAD: YES
SECCLASS: 255  MONSYSPLEX: NO
ISOLATE: NO  OPTLATENCYMODE: NO
MULTICAST SPECIFIC:
MULTICAST CAPABILITY: YES

D TCPIP,TCPIPA,N,DEV,INTFN=OSA20C0I
VLAN 11
INTFNAME: OSA20C0I  INTFTYPE: IPAQENET  INTFSTATUS: READY
PORTNAME: OSA20C0  DATAPATH: 20C2  DATAPATHSTATUS: READY
CHPIDTYPE: OSD
SPEED: 000001000
IPBROADCASTCAPABILITY: NO
VMACADDR: 02000E776C05  VMACORIGIN: OSA  VMACROUTER: ALL
ARPOFFLOAD: YES  ARPOFFLOADINFO: YES
CFGMTU: 1492  ACTMTU: 1492
IPADDR: 10.1.3.11/24
VLANID: 11  VLANPRIORITY: DISABLED
DYNVLANREGCFG: NO  DYNVLANREGCAP: YES
```
The numbers correspond to the following information:

1. The IP address and the subnet mask that are assigned to this VLAN

2. The VLAN ID

Example 6-10 shows the OAT of a channel-path identifier (CHPID) that is defined as multiple VLANs and source VIPA.

Example 6-10  OAT of a CHPID that is defined as multiple VLANs and source VIPA

Image 1.1 (A11     ) CULA 0
00(20C0)* MPC     N/A   OSA20C0  (QDIO control)       SIU ALL
02(20C2)  MPC  00 No4 No6  OSA20C0  (QDIO data)       SIU ALL
VLAN  11 (IPv4)

Group Address   Multicast Address
01005E000001    224.000.000.001

VMAC            IP address
HOME    02000E776C05    010.001.003.011

Image 1.1 (A11     ) CULA 0
04(2084)  MPC  00 No4 No6  OSA2080  (QDIO data)       SIU ALL
VLAN  10 (IPv4)

Group Address   Multicast Address
01005E000001    224.000.000.001

VMAC            IP address
HOME    020011776873    010.001.002.023
HOME    020011776873    010.001.002.025

In this example, the numbers correspond to the following information:

1. The source VIPA address as defined on the INTERFACE statement

2. The VLAN 10 IP address and the assigned VMAC

3. The VLAN 11 IP address and the assigned VMAC

**Note:** The same VMAC is assigned for the VLAN IP address and the source VIPA IP address. Because VLAN 11 belongs to a different IP subnet mask from the source VIPA, the source VIPA is not displayed on this VLAN.
6.5 Additional information

For more information about the VMAC function, see the following documentation:

- z/OS Communications Server: IP Configuration Guide, SC27-3650
- z/OS Communications Server: IP Configuration Reference, SC27-3651
- IBM z/OS V2R2 Communications Server TCP/IP Implementation Volume 3: High Availability, Scalability, and Performance, SG24-8362
Shared Memory Communications

The volume of data being generated and transmitted by cloud, mobile, analytics, and social media environments is expanding rapidly, which increases the pressure on IT organizations to provide faster access to data across applications and database tiers. Shared Memory Communications (SMC) on IBM z Systems platforms is a technology that can improve throughput by accessing data faster with less latency, while reducing CPU resource consumption compared to traditional TCP/IP communications. Furthermore, applications do not need to be modified to gain the performance benefits of SMC.

This chapter describes the SMC capabilities that are implemented on the z Systems platform and contains the topics that are shown in Table 7-1.

Table 7-1  Chapter 7 topics

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7.1 What is Shared Memory Communications

SMC is a technology that allows two peers to send and receive data by using system memory buffers that each peer allocates for its partner’s use. There are two types of SMC protocols that are available on the z Systems platform:

- **SMC-Remote Direct Memory Access (SMC-R)**
  
  SMC-R is a protocol for Remote Direct Memory Access (RDMA) communication between TCP socket endpoints in logical partitions (LPARs) in different systems. SMC-R runs over networks that support RDMA over Converged Ethernet (RoCE). It permits existing TCP applications to benefit from RDMA without requiring modifications. SMC-R provides dynamic discovery of the RDMA capabilities of TCP peers and automatic setup of RDMA connections that those peers can use.

- **SMC-Direct Memory Access (SMC-D)**
  
  SMC-D implements the same SMC protocol that is used with SMC-R to provide highly optimized intra-system communications. Where SMC-R uses RoCE for communicating between TCP socket endpoints in separate systems, SMC-D uses Internal Shared Memory (ISM) technology for communicating between TCP socket endpoints in same system. ISM provides adapter virtualization (virtual functions (VFs)) to facilitate the intra-system communications. Hence, SMC-D does not require any additional physical hardware (no adapters, switches, fabric management, or PCIe infrastructure). Therefore, significant cost savings can be achieved when using the ISM for LPAR-to-LPAR communication within the same z Systems platform.

Both SMC protocols use shared memory architectural concepts, eliminating TCP/IP processing in the data path, yet preserving TCP/IP quality of service (QoS) for connection management purposes.

7.1.1 Shared Memory Communication that uses RDMA

SMC-R uses existing z Systems and industry standard communications technology:

- **RDMA**, which is based on Queue Pair (QP) technology that also uses an InfiniBand transport service type that is called Reliable Connected-QPs (RC-QPs). RC-QPs can:
  
  - Represent SMC Links in a logical point-to-point connection.
  
  - Transport data over unique RDMA network interface cards (RNICs) that are logically bound together to form Link Groups. Link Groups are used for high availability and load balancing needs.

  Ports in the z Systems 10GbE RoCE Express feature (also referred to as RNICs) are used as the physical transport layer for RDMA.

- **Single root I/O virtualization (SR-IOV)** is a peripheral component interconnect express (PCIe) standard that define extensions to PCIe specifications. SR-IOV enables sharing of 10GbE RoCE Express ports between LPARs in the IBM z13® and IBM z13s™.

**RDMA technology**

One of the key InfiniBand transport mechanisms is RDMA, which allows the transfer of data to or from memory on a remote system with low latency, high throughput, and low CPU utilization. RDMA over RoCE is part of the InfiniBand Architecture Specification that provides transport over Ethernet fabrics. It encapsulates InfiniBand transport headers into Ethernet frames by using an IEEE-assigned Ethertype.
Traditional Ethernet transports, such as TCP/IP, typically use software-based mechanisms for error detection and recovery, and are based on the underlying Ethernet fabric that uses a “best-effort” policy. With the traditional policy, the switches typically discard packets in congestion and rely on the upper-level transport for packet retransmission. However, roCE uses hardware-based error detection and recovery mechanisms that are defined by the InfiniBand specification.

A RoCE transport performs best when the underlying Ethernet fabric provides a lossless capability, where packets are not routinely dropped. This goal can be accomplished by using Ethernet flow control where Global Pause frames are enabled for both transmission and reception on each of the Ethernet switches in the path between the 10GbE RoCE Express features. This capability is enabled by default in the 10GbE RoCE Express feature.

RDMA has two key requirements (see Figure 7-1):

- A reliable "lossless" Ethernet fabric
- An RNIC

![Figure 7-1  RDMA technology overview](image)

RoCE uses a Layer 2 Ethernet fabric (switches with Global Pause enabled) and requires advanced Ethernet hardware (RDMA-capable NICs).

**Single root I/O virtualization**

The SR-IOV function consists of a physical function (PF) driver and virtual function (VF) drivers.

**PF driver**

The PF driver communicates with the PF in a PCIe adapter. The PF Driver has the following functions:

- Discover, configure, and manage resources.
- Perform hardware error handling.
- Perform code updates.
- Run diagnostic tests.

**VF driver**

The VF driver is a function that shared a PCIe adapter across multiple LPARs.

SR-IOV in the z Systems platform provided isolation of VFs within the 10GbE RoCE Express feature. For example, the 10GbE RoCE Express feature can be shared between 31 LPARs in the z13 and z13s, and one LPAR cannot cause errors visible to other VFs or other LPARs. Each operating system LPAR has its own VF driver and application queue in its memory space.
The device-specific z Systems Licensed Internal Code (LIC) connects the PF driver and VF drivers to the Processor Resource/System Manager (IBM PR/SM™), as shown in Figure 7-2.

**SMC-R model**

SMC-R is a *hybrid* solution, as shown in Figure 7-3. It uses an existing TCP connection to establish the SMC-R connection. A TCP option (SMCR) controls switching from TCP to “out of band” SMC-R. The SMC-R information is exchanged within the TCP data stream. Socket application data is exchanged through RDMA (write operations). The TCP connection remains established to control the SMC-R connection.

**Figure 7-3  Dynamic transition from TCP to SMC-R**
The SMC-R model uses these key attributes:

- Follows the standard TCP/IP connection setup process.
- Switches to RDMA (SMC-R) dynamically.
- The TCP connection remains active and is used to control the SMC-R connection.
- Application software is not required to change, so all application workloads can benefit immediately.
- Preserves the following operational and network management TCP/IP features:
  - Minimal (or zero) IP topology changes.
  - Supports TCP connection-level load balancers.
  - Can use the existing IP security (IPSec) model, such as IP filters, policies, virtual LANs (VLANs), and Secure Sockets Layer (SSL).
  - Minimal network administration and management changes.

### 7.1.2 Shared Memory Communications that uses DMA

From an operational standpoint, SMC-D is similar to SMC-R. However, SMC-D uses Direct Memory Access (DMA) instead of an RDMA, and uses a virtual PCI adapter that is called ISM rather than an RNIC. The ISM interfaces are associated with IP interfaces (for example, HiperSockets or OSA-Express) and are dynamically created, automatically started and stopped, and are auto-discovered.

SMC-D over ISM does not use QP technology like SMC-R. Therefore, links and Link Groups based on QPs (or other hardware constructs) are not applicable to ISM. SMC-D protocol has a design concept of a “logical point-to-point connection” called an SMC-D link.

**Note:** The SMC-D information in the `netstat` command displays is related to ISM link information (not Link Groups).

### Internal Shared Memory technology

ISM is a virtual PCI network adapter that enables direct access to shared virtual memory, providing highly optimized network communications for operating systems within the same z Systems platform.

Virtual memory is managed by each z/OS (similar to SMC-R logically shared memory) following the existing z Systems PCIe I/O translation architecture.
ISM is based on the z Systems PCIe architecture and uses a virtual channel identifier (VCHID) (similar to HiperSockets) for addressing purposes. Figure 7-4 depicts the SMC-D LPAR-to-LPAR communications concept.

**SMC-D model**

SMC-D is a protocol that allows TCP socket applications to transparently use ISM. ISM is a virtual channel similar to IQD for HiperSockets. A virtual adapter is created in each z/OS LPAR and by using the SMC protocol, the memory is logically shared. The virtual network is provided by firmware.

SMC is based on a TCP/IP connection and preserves the entire network infrastructure. SMC-D is also a “hybrid” solution, as shown in Figure 7-5. It uses a TCP connection to establish the SMC-D connection. The TCP path can be either through an OSA-Express port or HiperSockets connection. A TCP option (called SMCD) controls switching from TCP to “out of band” SMC-D. The SMC-D information is exchanged within the TCP data stream. Socket application data is exchanged through ISM (write operations). The TCP connection remains established to control the SMC-D connection.
This example shows OSA-Express features for the TCP/IP communications, but a HiperSockets connection can be used instead.

The SMC-D model uses these key attributes:
- Follows the standard TCP/IP connection setup process.
- Switches to ISM (SMC-D) dynamically.
- The TCP connection remains active and is used to control the SMC-D connection.
- Application software is not required to change, so all host application workloads can benefit immediately.
- Preserves the following critical operational and network management TCP/IP features:
  - Minimal (or zero) IP topology changes
  - Supports TCP connection-level load balancers
  - Can use the existing IPSec model, such as IP filters, policies, VLANs, and SSL
  - Minimal network administration and management changes

Both SMC protocols can coexist in the same z Systems platform. Figure 7-6 shows a three-tier solution using both SMC-D and SMC-R across two z Systems platforms.

7.1.3 How the SMC connections are defined on the platform

To support SMC connections, the 10GbE RoCE Express features and the ISM adapters must be defined to the z Systems platform. The following IOCP FUNCTION statements are important for establishing the SMC connections.

Function ID
The 10GbE RoCE features and the ISM adapters are identified by a hexadecimal Function Identifier (FID) with a range of 00 - FF. A FID can be used only by one LPAR at a time, but is reconfigurable. Only one FID can be defined for z Systems platforms before the z13 or z13s. Up to 31 FIDs can be defined for shared mode (on a z13 and a z13s) for each physical card.
Virtual Function ID
Virtual Function ID is defined when PCIe hardware or the ISM is shared between LPARs. Virtual Function ID has a decimal Virtual Function Identifier (VF=) in the range 1 – n, where n is the maximum number of LPARs the PCIe feature supports. For example, the ISM supports up to 255 VFs, and a 10GbE RoCE Express feature supports up to 31.

Physical channel identifier
The 10GbE RoCE feature, as installed in a specific PCIe I/O drawer and slot, is to be used for the defined function. The physical installation (I/O drawer and slot) determines the physical channel identifier (PCHID). The PCHID can be a 1- to 3- digit hexadecimal value in the range 0 - n, where n depends on the maximum supported PCIe adapters in the given z Systems platform. A PCHID is required for FUNCTION TYPE=RoCE.

A PCHID on a FUNCTION statement must be unique and cannot match a PCHID value on the CHPID statement.

Virtual channel identifier
ISM does not use physical cards or card slots (no PCHID), but instead uses logical instances in the firmware that are defined as VCHIDs in FUNCTION statements.

VCHID specifies the virtual channel identification number (7E0 - 7FF) that is associated with the VF. VCHID is required for FUNCTION TYPE=ISM. A VCHID on a FUNCTION statement must be unique and cannot match a VCHID value on the CHPID statement.

Physical network ID
The physical network ID (PNETID) is used to logically group interfaces and adapters based on connectivity. Operating systems (for example, z/OS) dynamically learn the PNETID (from the I/O configuration) and then group OSA-Express ports and 10GbE RoCE Express ports based on matching PNETIDs for SMC-R. For SMC-D, OSA-Express ports or HiperSockets and ISM are grouped based on matching PNETIDs.

Important: If you do not configure a PNETID for the RoCE adapter, activation fails. If you do not configure a PNETID for the OSA-Express port, activation is successful, but the interface is not eligible for SMC-R use.

TYPE
Specifies the type of function adapters that are supported for SMC-R and SMC-D. The following TYPE keyword values are allowed:

- ISM specifies that the Function ID is associated with an SMC-D (internal virtual network connection).
- ROCE or ROC specifies that the Function ID is associated with a 10GbE RoCE Express feature.

PART
The PART keyword specifies the availability of the FID to LPARs. All LPAR names that are specified must match those that are specified in the RESOURCE statement.
Sample FUNCTION statements for SMC-R

Figure 7-7 shows the FUNCTION statements that define the RoCE adapters between LPARs on the different z Systems platforms.

![Image of RoCE adaptors on two z Systems platforms](image)

**Example 7-1** shows a sample FUNCTION configuration to define 10GbE RoCE Express ports that are shared between LPARs.

**Example 7-1 Sample FUNCTION statements for RoCE**

**System A**

FUNCTION FID=05, PCHID=100, PART=((LP08), (LP09)), VF=1, TYPE=ROCE, PNETID=(PNETA)

**System B**

FUNCTION FID=08, PCHID=12C, PART=((LP12), (LP06)), VF=2, TYPE=ROCE, PNETID=(PNETA)

This example has these characteristics:

- PNETID identifies the network that the ports are associated with. Thus, FIDs on a RoCE adapter that are associated with the same PCHID must have the same PNETID for each port.
- 10GbE RoCE Express functions for LP08 are reconfigurable to LP09 with access to the network (PNETA).
- 10GbE RoCE Express functions for LP12 are reconfigurable to LP06 with access to the network (PNETA).

Physical 10GbE RoCE Express features on PCHID 100 and PCHID 12C can be shared between other LPARs in the z Systems platform by adding FUNCTION statements with different FIDs and VFs.
Sample FUNCTION statements for SMC-D

Example 7-2 shows FUNCTION statements that define ISM adapters that are shared between LPARs on the same z Systems platform, as shown in Figure 7-8.

Example 7-2  Sample IOCP FUNCTION statements for ISM

FUNCTION FID=17,VCHID=7E1,VF=1,PART=((LP1),(LP1,LP2)),PNETID=(PNET1),TYPE=ISM
FUNCTION FID=18,VCHID=7E1,VF=2,PART=((LP2),(LP1,LP2)),PNETID=(PNET1),TYPE=ISM

Note: In Figure 7-8, the ISM network “PNET1” is referenced by the PNETID statement. ISM (like HiperSockets) does not use physical cards or card slots (PCHID), but instead uses a logical instance that is defined as a VCHID.

Workloads can be logically isolated on separate ISM VCHIDs or RoCE PCHIDs. Alternatively, workloads can be isolated by using VLANs. The VLAN definitions are inherited from the associated IP network definitions of the OSA-Express ports or HiperSockets with the same PNETID. The VLANs are registered or inherited up front when the RNIC is first activated. The VLANs are already registered to the RoCE feature before the TCP connection is set up.

Configuration considerations

The IOCDS (HCD) definitions for ISM PCI VFs are not directly related to the software (SMC-D) usage of ISM (the z/OS TCP/IP and SMC-D implementation and usage are not directly related to the I/O definition).

The user defines a list of ISM FIDs (VFs) in IOCDS (HCD), and z/OS dynamically selects an eligible FID based on the required PNet ID. FIDs or VFs are not defined in Communications Server for z/OS TCP/IP. Instead, z/OS selects an available FID for a specific PNET. Access to additional VLANs does not require configuration of additional VFs.

Note: For future use, consider over-provisioning the number of FIDs and VFs for each ISM VCHID.

For native PCI devices, FIDs must be defined. Each FID in turn also defines a corresponding VF. In terms of operating system administration tasks, the administrator typically references FIDs. Usually VFs (and VF numbers) are transparent.
7.2 Enabling SMC support

SMC needs both hardware and software support to work. The minimum z/OS level that is supported for SMC-R is z/OS V2R1 for dedicated RoCE ports per LPAR, and PTFs are required for shared RoCE ports across LPARs. SMC-D requires z/OS V2R2 with PTFs. Check the appropriate PSP buckets for the most current list of required PTFs for SMC-R and SMC-D.

SMC-R needs the following items in each IBM z13, IBM z13s™, IBM zEC12, or IBM zBC12:

- 10 Gigabit Ethernet (10GbE) RoCE Express features. Up to sixteen 10GbE RoCE Express features are supported per platform. The ports must be dedicated to an LPAR on a zEC12 or zBC12. On a z13 or z13s, the ports can be shared across LPARs.
- OSA-Express ports in Queued direct input/output (QDIO) mode (channel-path identifier (CHPID) type OSD). The supported OSA-Express features include the 10 GbE, the 1 GbE, and the 1000BASE-T.
- A standard 10 GbE switch is optional and does not have to be RDMA over RoCE-enabled.
- Input/output configuration data set (IOCDS) with PCHID, FID, VF (for sharing), and PNETID defined to the FUNCTION statement for the 10GbE RoCE Express ports, and a matching PNETID that is defined to the CHPID statement for the OSA-Express ports.

SMC-D requires the following items in each IBM z13 or IBM z13s:

- HiperSockets connections or OSA-Express ports in queued direct input/output (QDIO) mode (CHPID type OSD). The supported OSA-Express features include the 10 GbE, the 1 GbE, and the 1000BASE-T.
- Input/output configuration data set (IOCDS) with VCHID, FID, VF, and PNETID defined to the FUNCTION statement for the ISM with a matching PNETID in the CHPID statement for HiperSockets connections or the OSA-Express ports.

Important: SMC-R and SMC-D cannot be used in these circumstances:

- Peer LPARs are not within the same IP subnet and VLAN.
- TCP traffic requires IPSec support.
- Peer LPARs use the Fast Response Cache Accelerator (FRCA) feature.

7.2.1 10GbE RoCE Express support for SMC-R

SMC-R supports both a point-to-point connection (direct connection with another 10GbE RoCE Express port) and a switched connection (through a 10 GbE switch).

An SMC-R point-to-point connection is a viable option for test scenarios, but is not a preferred practice for production deployment because the connection does not allow for connectivity with other LPARs (multiple SMC-R peers).

If the 10GbE RoCE Express ports are connected to 10 GbE switches, the switch ports must be set to the following settings:

- Global Pause: IEEE 802.3x port-based Flow Control should be enabled.
- Priority Flow Control (PFC): IEEE 802.1Qbb, priority-based Flow Control should be disabled.

The maximum supported unrepeated point-to-point distance is 300 meters (984.25 feet) between the 10GbE RoCE Express port and the 10 GbE switch port.
In addition, SMC-R traffic cannot traverse firewalls, IP routers, or an intra-ensemble data network (IEDN).

Table 7-2 shows the port characteristics of the 10GbE RoCE Express feature and supported z Systems platforms.

Table 7-2  Characteristics of the 10GbE RoCE Express feature per z Systems platform

<table>
<thead>
<tr>
<th>z Systems platform</th>
<th>Supported ports</th>
<th>Shared ports\textsuperscript{a}</th>
<th>Dedicated ports</th>
</tr>
</thead>
<tbody>
<tr>
<td>z13</td>
<td>2</td>
<td>Yes</td>
<td>N/A</td>
</tr>
<tr>
<td>z13s</td>
<td>2</td>
<td>Yes</td>
<td>N/A</td>
</tr>
<tr>
<td>zEC12</td>
<td>1</td>
<td>N/A</td>
<td>Yes</td>
</tr>
<tr>
<td>zBC12</td>
<td>1</td>
<td>N/A</td>
<td>Yes</td>
</tr>
</tbody>
</table>

\textsuperscript{a}. Requires z/OS V2R1 with PTFs or later.

Other considerations when using RoCE for SMC-R include:

- **Rules for the z Systems platform:**
  - Sixteen physical cards per z Systems platform.
  - Thirty-one VFs per PCHID.
  - One hundred twenty-eight unique VLANs per PCHID (physical port).

- **z/OS Communications Server consumption of RoCE virtual resources:**
  - One VF per TCP stack (per PCIe function ID (PFID) / port).
  - One virtual MAC (VMAC) per VF (z/OS uses PF generated VMAC).
  - One VLAN ID per OSA-Express VLAN with a maximum of 16 (registered to the RNIC before the TCP connections setup).

- **z/OS Communications Server migration considerations:**
  - RoCE configuration changes are required (in HCD or IOCDS).
  - Existing z/OS RoCE environments might be required to make a TCP/IP configuration change (existing TCP/IP profile (PFID parameters) can be compatible with shared RoCE).

- **Changes are required for existing RoCE environments in the following situations:**
  - Use of multiple TCP/IP stacks and where stacks currently use the same RoCE feature (a single z/OS LPAR sharing a physical card among multiple stacks).
  - Both physical RoCE ports can be used for the same z/OS LPAR, but this is not a preferred practice. It is important to remember that having PFIDs that are configured from unique physical RoCE ports (per stack) preserves high availability. The `NETSTAT DEVlinks/-d` command can be used to show the redundancy of SMC-R link groups.
Chapter 7. Shared Memory Communications

7.2.2 OSA-Express support for SMC-R and SMC-D

SMC-R requires IP network connectivity with access to an OSA-Express port, which is defined as CHPID type OSD. This is optional for SMC-D if HiperSockets connections are not being used. The OSA-Express port must be connected to another OSA-Express port on the z Systems platforms with which the RoCE port or ISM interface is communicating. Both the RoCE port and ISM interfaces are dynamically and transparently added and configured. However, through the designated OSA-Express ports (through matching PNETID), TCP sync flows are used to establish SMC-R or SMC-D communications between z/OS LPARs.

7.2.3 HiperSockets support for SMC-D

SMC-D requires IP network connectivity with access through a HiperSockets connection if OSA-Express ports are not used. The HiperSockets interface must have a matching PNETID to the one that is defined in the FUNCTION statement of the IOCDS for the ISM interfaces. The ISM interfaces are dynamically and transparently added and configured, but TCP sync flows are used to establish SMC-D communications between z/OS LPARs through HiperSockets connections.

7.2.4 ISM support for SMC-D

ISM is a virtual PCI network adapter that enables direct access to shared virtual memory providing a highly optimized network interconnect for z Systems intra-system communications. ISM has a static VCHID type. The ISM VCHID concepts are similar to the IQD (HiperSockets) type of virtual adapters. ISM is based on existing z Systems PCIe architecture (that is virtual PCI function and adapter).

The configuration and operations tasks follow the same process (HCD or IOCDS) as existing PCI functions, such as RoCE Express and zEDC Express. ISM supports dynamic I/O and provides adapter virtualization (VFs), such as:

- Up to 32 ISM VCHIDs per z13 or z13s. A VCHID represents a unique ISM network, each with a unique PNETID.
- Each VCHID supports up to 255 VFs (the maximum is 8,000 VFs per z13 or z13s).
- VCHIDs support VLANs.
- A Global Identifier (GID) that is internally generated to correspond with each ISM FID.
- Virtual MACs (VMACs), MTU, physical ports, and frame size are not applicable.
- z/VM is supported in pass-through mode (PTF is required).

7.2.5 SMCR and SMCD parameters on the GLOBALCONFIG statement

SMCR and SMCD parameters are required on the GLOBALCONFIG statement in the TCP/IP profile. The key difference for the SMC-D parameter compared to the SMCR parameter is that PFIDs are not defined in TCP/IP for ISM. Rather, ISM FIDs are discovered automatically based on the matching PNETID that is associated with the OSA-Express port or HiperSockets interface. For more information about the GLOBALCONFIG statement for SMC, see IBM Knowledge Center:

https://www.ibm.com/support/knowledgecenter/en/SSLTBW_2.2.0/com.ibm.zos.v2r2.hlzd01/globalconfigstatement.htm
7.2.6 Planning considerations for SMC-R and SMC-D

Before implementing SMC-R or SMC-D, check your environment for the following items:

- Run the Shared Memory Communications Applicability Tool (SMC-AT) to evaluate applicability and potential value. It is available at the following website:
  

- Review and adjust as needed the available real memory and fixed memory usage limits (z/OS and CS). SMC requires fixed memory. You might need to review the limits and provision additional real memory for z/OS.

- Review IP topology, VLAN usage considerations, and IPSec.

- Review changes to messages, monitoring information, and diagnostic tools. There are numerous updates to these items:
  - Messages (VTAM and TCP stack)
  - Netstat (status, monitoring, and display information)
  - CS diagnostic tools (VIT, Packet trace, CTRACE, and IPCS formatted dumps)

For more information about SMC-R planning and security considerations, go to:

For more information about SMC-D planning and security considerations, go to:
7.3 Setting up the SMC-R environment

This section provides examples showing how we set up, verify, and test our SMC-R environment. We implement and test the configuration that is shown in Figure 7-9.

We use two RoCE and two OSA-Express interfaces that are shared across four z/OS LPARs. The I/O configuration that is shown in this section is defined in HCD, with the resulting IOCDS definitions shown in Example 7-3.

**Example 7-3  IOCDS FUNCTION statements for ROCE**

```
FUNCTION FID=0004,VF=4,PCHID=140,PNETID=(COMMSRVA,COMMSRVB,,),*
    PART=((A12), (=)), TYPE=ROCE
FUNCTION FID=0005,VF=5,PCHID=140,PNETID=(COMMSRVA,COMMSRVB,,),*
    PART=((A13), (=)), TYPE=ROCE
FUNCTION FID=0006,VF=6,PCHID=140,PNETID=(COMMSRVA,COMMSRVB,,),*
    PART=((A14), (=)), TYPE=ROCE
FUNCTION FID=0007,VF=7,PCHID=140,PNETID=(COMMSRVA,COMMSRVB,,),*
    PART=((A15), (=)), TYPE=ROCE
FUNCTION FID=0014,VF=4,PCHID=208,PNETID=(COMMSRVA,COMMSRVB,,),*
    PART=((A12), (=)), TYPE=ROCE
FUNCTION FID=0015,VF=5,PCHID=208,PNETID=(COMMSRVA,COMMSRVB,,),*
    PART=((A13), (=)), TYPE=ROCE
FUNCTION FID=0016,VF=6,PCHID=208,PNETID=(COMMSRVA,COMMSRVB,,),*
    PART=((A14), (=)), TYPE=ROCE
FUNCTION FID=0017,VF=7,PCHID=208,PNETID=(COMMSRVA,COMMSRVB,,),*
    PART=((A15), (=)), TYPE=ROCE
```
The following checklist provides a task summary for enabling SMC-R support:

- Configuring the RoCE interfaces
- Configuring the OSA interfaces
- Altering the TCP/IP profile to include SMC-R support
- Defining the OSA interfaces that are not for SMC-R use
  Repeat the TCP/IP configuration steps for each stack that is part of the environment.
- Verifying and testing the SMC-R implementation

These tasks are described in more detail in the following sections.

**Configuring the RoCE interfaces**

In this step, we configure the RoCE adapter that is used in our scenario as part of the same environment, which is represented by the parameter PNETID, which, in our environment, we name COMMSRVA for Port 1 of the RoCE adapter, and COMMSRVB for Port 2 of the RoCE adapter.

To use the RoCE adapter in shared mode, create one FUNCTION statement for each LPAR in our scenario, defining a specific FID for each LPAR and a Virtual Function ID for each TCP/IP stack.

The resulting IOCDS for our scenario is shown in Example 7-3 on page 317.

**Configuring the OSA interfaces**

Next, we add the PNETID to the OSD definitions of the OSAs we are going to use in our scenario, as shown in Example 7-4.

```plaintext
Example 7-4   OSA CHPID configuration in the IOCDS

| CHPID PATH=(CSS(1),0A),SHARED,           | *                               |
| PARTITION=((A12,A13,A14,A15),=),PCHID=274, | *                               |
| PNETID=(COMMSRVA,COMMSRVB,,),TYPE=OSD    |                                 |

| CHPID PATH=(CSS(1),0B),SHARED,           | *                               |
| PARTITION=((A12,A13,A14,A15),=),PCHID=190, | *                               |
| PNETID=(COMMSRVA,COMMSRVB,,),TYPE=OSD    |                                 |
```

Both OSAs are shared by the same partitions as the RoCE adapters.

**Altering the TCP/IP profile to include SMC-R support**

We specify the GLOBALCONFIG SMCR parameter in the TCP/IP profile we are using in our test environment.

The profiles for each LPAR and TCP/IP stack that are going to be part of the same environment must have at least one PFID that is associated to a specific RoCE adapter.

PORTNUM defaults to port 1 of the RoCE feature. If you want to use port 2 of the RoCE feature, then PFID xxxx PORTNUM 2 must be defined on the GLOBALCONFIG statement.

In our environment, each TCP/IP stack uses both RoCE adapters, as shown in Example 7-5.

```plaintext
Example 7-5   TCP/IP profile SMCR definition

GLOBALCONFIG
SMCR PFID 04 PFID 14
```
Defining the OSA interfaces that are not for SMC-R use

After the global statement **SMCR** is configured in the TCP/IP profile, all IPAQENET interfaces with CHPID TYPE OSD use the SMC-R function by default.

In our test environment, we use two OSA interfaces. To compare the throughput with and without SMC-R, we define one of the interfaces with the **NOSMCR** parameter, as shown in Example 7-6.

**Example 7-6  OSA interface definition without a connection to SMC-R**

```
INTERFACE OSA2380I
DEFINE IPAQENET
PORTNAME OSA2380
SOURCEVIPAINT VIPA1I
IPADDR 10.1.10.11/24
MTU 8192
VMAC
NOSMCR
```

### 7.3.1 Verifying and testing the SMC-R implementation

Start the reconfigured TCP/IP stack, which is called **TCPIPA** to verify that SMC-R initializes correctly and is ready to be used. This is done by checking the messages in the system log that indicate the RNIC interfaces are up (see Example 7-7).

**Example 7-7  TCPIPA SMC-R initialization messages**

```
EZZ4340I INITIALIZATION COMPLETE FOR INTERFACE EZARIUT10004
EZZ4340I INITIALIZATION COMPLETE FOR INTERFACE EZARIUT10014
```

During the TCP/IP startup process, RNIC interfaces are dynamically created and associated with the OSA interfaces where SMCR is defined. This can be verified by using a display command, as shown in Example 7-8.

**Example 7-8  Verify SMC-R through an OSA interface display (partial results)**

```
D TCPIP,TCPIPA,N,DEV,INTFN=OSA23A0I
INTFNAME: OSA23A0I  INTFTYPE: IPAQENET   INTFSTATUS: READY
PORTNAME: OSA23A0   DATAPATH: 23A2     DATAPATHSTATUS: READY
CHPIDTYPE: OSD      SMCR: YES  1
PNETID: COMMSRVA   2  SMCD: NO
... INTERFACE STATISTICS:
BYTESIN = 0
INBOUND PACKETS = 0
INBOUND PACKETS IN ERROR = 0
INBOUND PACKETS DISCARDED = 0
INBOUND PACKETS WITH NO PROTOCOL = 0
BYTESOUT = 84
OUTBOUND PACKETS = 1
OUTBOUND PACKETS IN ERROR = 0
```
In the results from the display, you can see the following information:

1. The OSA interface OSA23A01 has SMC-R enabled.
2. OSA23A01 is using PNETID COMMSRVA.
3. OSA23A01 is associated with the RNIC interfaces that are created during TCP/IP stack startup.

You also can verify the status of the RNIC interfaces by using a display command, as shown in Example 7-9.

Example 7-9 Verify SMC-R on an RNIC interface display (partial results)

D TCPIP,TCPIPA,N,DEV,SMC

INTFNAME: EZARIUT10004 INTFTYPE: RNIC INTFSTATUS: READY
PFID: 0004 PORTNUM: 1 TRLE: IUT10004 PFIDSTATUS: READY
PNETID: COMMSRVA
VMACADDR: 8204C9E803D0
GIDADDR: FE80::8004:C9FF:FEE8:3D0
INTERFACE STATISTICS:
  BYTESIN = 0
  INBOUND OPERATIONS = 0
  BYTESOUT = 0
  OUTBOUND OPERATIONS = 0
  SMC LINKS = 0
  TCP CONNECTIONS = 0
  INTF RECEIVE BUFFER INUSE = 0K

In the results from the display, you can verify the following relevant information:

1. The PFID that is associated with the LPAR this stack is running.
2. The dynamic TRLE that is created in VTAM to connect the RNIC physical interface.
3. The PNETID that represents the physical network where this interface is connected to. It must be the same for all OSAs and TCP/IP stacks that are using this network.

Transferring data between LPARs with and without SMC-R

Next, with our environment active and ready to be tested, we use concurrent batch jobs to transfer a high amount of data between all stacks, first through an OSA network without SMC-R, and then we run the same set of batch jobs through the SMC-R environment to compare the results.

Each batch job transfers data between different stacks and LPARs to verify that the RNIC interface is being shared as expected. The results are similar in each stack, so we show the results from one stack only.

The first test was made by transferring data through the OSA network without SMC-R, subnetwork 10.1.10.xx. The results are shown in Example 7-10 on page 321.
Chapter 7. Shared Memory Communications

Example 7-10  Job log (partial) for the FTP data transfer by using OSA without SMC-R

EZA17361 FTP
EZY2640I Using dd:SYSFTPD=TCPIPA.TCPPARMS(FTPDA30) for local site configuration parameters.

EZA14661 FTP: using TCPIPA
EZA14561 Connect to ?
EZA17361 10.1.10.30
EZA15541 Connecting to: 10.1.10.30 port: 21.

EZA14601 Command:
EZA17361 PUT 'cs03.seq1' seq10
EZA17011 >>> SITE VARre cfmlRECL=27998 RECFM=U BLKSIZE=27998
200 SITE command was accepted
EZA17011 >>> PORT 10,1,10,10,4,4
200 Port request OK.
EZA17011 >>> STOR seq10
125 Storing data set CS03.SEQ10
594740252 bytes transferred - 10 second interval rate 59474.02 KB/sec
- Overall transfer rate 59474.02 KB/sec
893046069 bytes transferred - 10 second interval rate 29652.67 KB/sec
- Overall transfer rate 44518.75 KB/sec
1036918614 bytes transferred - 10 second interval rate 14258.93 KB/sec
- Overall transfer rate 34392.00 KB/sec
250 Transfer completed successfully.
EZA16171 1135494539 bytes transferred in 31.850 seconds. Transfer rate 35651.33 Kbytes/sec.

During the data transfer process, each concurrent job being activated causes the overall performance to drop. You can observe the CPU utilization of the FTP batch jobs and the TCP/IP stacks, as shown in Example 7-11.

Example 7-11  FTP services CPU utilization

<table>
<thead>
<tr>
<th>Jobname</th>
<th>CX Class</th>
<th>Total</th>
<th>AAP</th>
<th>IIP</th>
<th>CP</th>
<th>AAP</th>
<th>IIP</th>
</tr>
</thead>
<tbody>
<tr>
<td>TCPIPA</td>
<td>S0 SYSSTC</td>
<td>3.830</td>
<td>0.000</td>
<td>0.000</td>
<td>3.830</td>
<td>0.000</td>
<td>0.000</td>
</tr>
<tr>
<td>TCPIPB</td>
<td>S0 SYSSTC</td>
<td>3.580</td>
<td>0.000</td>
<td>0.000</td>
<td>3.580</td>
<td>0.000</td>
<td>0.000</td>
</tr>
<tr>
<td>FTPBAT1</td>
<td>B0 BATCHHI</td>
<td>1.280</td>
<td>0.000</td>
<td>0.000</td>
<td>1.280</td>
<td>0.000</td>
<td>0.000</td>
</tr>
<tr>
<td>FTPBAT2</td>
<td>B0 BATCHHI</td>
<td>0.930</td>
<td>0.000</td>
<td>0.000</td>
<td>0.930</td>
<td>0.000</td>
<td>0.000</td>
</tr>
<tr>
<td>FTPBAT3</td>
<td>B0 BATCHHI</td>
<td>1.260</td>
<td>0.000</td>
<td>0.000</td>
<td>1.260</td>
<td>0.000</td>
<td>0.000</td>
</tr>
<tr>
<td>FTPBAT4</td>
<td>B0 BATCHHI</td>
<td>0.810</td>
<td>0.000</td>
<td>0.000</td>
<td>0.810</td>
<td>0.000</td>
<td>0.000</td>
</tr>
</tbody>
</table>

The OSA interfaces are getting most of the workload and are the bottleneck in this test.

Next, move to the SMC-R test. Before you initiate the data transfer by using SMC-R, check the RNIC interfaces to verify their status, as shown in Example 7-12.

Example 7-12  Netstat DevLink,SMC command

RO SC30,d tcpip,tcpipa,n,dev,smc

... INTFNAME: EZARIUT10004 INTTYPE: RNIC INTFSTATUS: READY
pfid: 0004 portnum: 1 trle: IUT10004 pfidstatus: READY
pnetid: COMMSRVA
VMACADDR: 8204C9E803D0
GIDADDR: FE80::8004:C9FF:FEE8:3D0
INTERFACE STATISTICS:
   BYTESIN = 0
   INBOUND OPERATIONS = 0
   BYTESOUT = 0
   OUTBOUND OPERATIONS = 0
   SMC LINKS = 0
   TCP CONNECTIONS = 0
   INTF RECEIVE BUFFER INUSE = OK
INTFNAME: EZARIUT10014  INTFTYPE: RNIC  INTFSTATUS: READY
PFID: 0014  PORTNUM: 1  TRLE: IUT10014  PFIDSTATUS: READY
PNETID: COMMSRVA
VMACADDR: 820414078210
GIDADDR: FE80::8004:14FF:FE07:8210
INTERFACE STATISTICS:
   BYTESIN = 0
   INBOUND OPERATIONS = 0
   BYTESOUT = 0
   OUTBOUND OPERATIONS = 0
   SMC LINKS = 0
   TCP CONNECTIONS = 0
   INTF RECEIVE BUFFER INUSE = OK
2 OF 2 RECORDS DISPLAYED
END OF THE REPORT

The display command shows that both RNIC interfaces are ready and no connections are established through them.

Then, start the same concurrent jobs, now using subnetwork 10.1.20.x, which is defined to use SMC-R, with the results that are shown in Example 7-13.

**Example 7-13  Job log (partial) for the FTP data transfer by using SMC-R**

EZA1736I FTP
EZY2640I Using dd:SYSFTPDP=TCPIPA.TCPPARMS(FTPDA30) for local site configuration parameters.
...
EZA1466I FTP: using TCPIPA
EZA1456I Connect to ?
EZA1736I 10.1.20.30
EZA1554I Connecting to: 10.1.20.30 port: 21.
...
EZA1460I Command:
EZA1736I PUT 'cs03.seq1' seq12
EZA1701I >>> SITE VARrecfm LRECL=27998 RECFM=U BLKSIZE=27998
200 SITE command was accepted
EZA1701I >>> PORT 10,1,20,10,4,6
200 Port request OK.
EZA1701I >>> STOR seq12
125 Storing data set CS03.SEQ12
EZA1485I 937781382 bytes transferred - 10 second interval rate 93778.06 KB/sec - Overall transfer rate 93778.06 KB/sec
250 Transfer completed successfully.
EZA1617I 1135494539 bytes transferred in 12.080 seconds. Transfer rate 93997.88 Kbytes/sec.
During the data transfer process, you see that the concurrent jobs do not affect the overall performance. You can observe the CPU utilization of the FTP batch jobs and the TCP/IP stacks, as shown in Example 7-14.

**Example 7-14  FTP data transfer CPU utilization**

<table>
<thead>
<tr>
<th>Service</th>
<th>Total</th>
<th>AAP</th>
<th>IIP</th>
<th>CP</th>
<th>AAP</th>
<th>IIP</th>
</tr>
</thead>
<tbody>
<tr>
<td>TCPIPA</td>
<td>0.760</td>
<td>0.000</td>
<td>0.000</td>
<td>0.760</td>
<td>0.000</td>
<td>0.000</td>
</tr>
<tr>
<td>TCPIPB</td>
<td>0.700</td>
<td>0.000</td>
<td>0.000</td>
<td>0.700</td>
<td>0.000</td>
<td>0.000</td>
</tr>
<tr>
<td>FTPBAT2</td>
<td>2.940</td>
<td>0.000</td>
<td>0.000</td>
<td>2.940</td>
<td>0.000</td>
<td>0.000</td>
</tr>
<tr>
<td>FTPBAT1</td>
<td>2.940</td>
<td>0.000</td>
<td>0.000</td>
<td>2.940</td>
<td>0.000</td>
<td>0.000</td>
</tr>
<tr>
<td>FTPBAT4</td>
<td>3.110</td>
<td>0.000</td>
<td>0.000</td>
<td>3.110</td>
<td>0.000</td>
<td>0.000</td>
</tr>
<tr>
<td>FTPBAT3</td>
<td>3.030</td>
<td>0.000</td>
<td>0.000</td>
<td>3.030</td>
<td>0.000</td>
<td>0.000</td>
</tr>
</tbody>
</table>

With SMC-R in use, you can see that the bottleneck is moved to the application, which is wanted because the data is delivered faster, which causes the application to use more CPU during less time. The TCP/IP stack uses less CPU while improving the overall performance.

Looking at the RNIO interface display, you can observe that a connection between the LPARs is created to transfer the data, as shown in Example 7-15.

**Example 7-15  Netstat DevLink,SMC command during data transfer**

```
-D TCPIP,TCPIPA,NETSTAT,DEVLINKS,SMC
INFNAME: EZARIUT10004 INTFTYPE: RNIC INTFSTATUS: READY
PFID: 0004 PORTNUM: 1 TRLE: INI10004 PFIDSTATUS: READY
PNETID: COMMSRVA
VMACADDR: 8204C9E803D0
GIDADDR: FE80::8004:C9FF:FEE8:3D0
INTERFACE STATISTICS:
  BYTESIN = 13315
  INBOUND OPERATIONS = 165431
  BYTESOUT = 28839906320
  OUTBOUND OPERATIONS = 197037
SMC LINKS = 4
TCP CONNECTIONS = 3
INTF RECEIVE BUFFER INUSE = 1152K
SMCR LINK INFORMATION:
  LOCALSMCLINKID: 80120A01 REMOTESMCLINKID: A9910A01
  SMCLINKGROUPID: 80120A00 VLANID: NONE MTU: 1024
  LOCALGID: FE80::8004:C9FF:FEE8:3D0
  LOCALMACADDR: 8204C9E803D0 LOCALQP: 001849
  REMOTEQID: FE80::8006:C9FF:FEE8:3D0
  REMOTEMACADDR: 8206C9E803D0 REMOTEQP: 001049
  SMCLINKBYTESIN: 352
  SMCLINKINOPERATIONS: 9261
  SMCLINKBYTESOUT: 1585359711
  SMCLINKOUTOPERATIONS: 10849
  TCP CONNECTIONS: 1
  LINK RECEIVE BUFFER INUSE: 1024K
1 OF 1 RECORDS DISPLAYED
END OF THE REPORT
```

The display command shows that SMC links are dynamically created between the stacks connecting them and allow data to be transferred through them.
7.3.2 Diagnosing an SMC-R environment

To monitor and diagnose SMC-R data, use the same methods that are used to monitor TCP data because TCP does not create any specific trace packets for SMC-R data.

This data is formatted as packet trace data, and we enable the trace process the same way it is done for TCP/IP connections (for example, protocol, port, and IP address).

The application flow is sent as TCP data as usual. You also can use Connection Layer Control (CLC) and Link Layer Control (LLC) flows, with full support for TCP/IP component trace (CTRACE), data trace, and VTAM Internal Trace (VIT).

No additional configuration tasks are necessary, and we format this data through the IPCS component.

For more information about diagnosing SMC-R, see z/OS Communications Server: IP Diagnosis Guide, GC31-8782.

7.4 Setting up our SMC-D environment

This section provides examples showing how we set up, verified, and tested our SMC-D environment in our scenario. We implement the configuration that is shown in Figure 7-10.

![Figure 7-10: SMC-D test scenario](image)

We use two ISM interfaces, which are shared by four LPARs and two HiperSockets CHPIIDs. The I/O configuration that is shown in this section is defined in HCD. We show only the resulting IOCDS definitions in Example 7-16 on page 325.

The following checklist provides a task summary for enabling SMC-D support:

- Configuring the ISM interfaces
- Configuring the HiperSockets connections
- Altering the TCP/IP profile to include SMC-D support

1 An OSA interface can be used as described in “Configuring the OSA interfaces” on page 318 instead of a HiperSockets connection.
Defining the HiperSockets connection that is not for SMC-D use\(^2\)
Repeat the TCP/IP configuration steps for each stack that is part of the environment.

Verifying and testing the SMC-D implementation

These tasks are described in more detail in the following sections.

### Configuring the ISM interfaces

In this step, we configure the ISM adapters interfaces that are used in our scenario as part of the same environment, which are represented by the parameter PNETID, which we named COMMSRVC for the ISM VCHID 7C0 and COMMSRVD for the ISM VCHID 7C1.

To use the ISM adapter in shared mode, we create one FUNCTION statement for each LPAR in our scenario, defining a specific Function ID (FID) for each LPAR and a Virtual Function ID for each TCP/IP stack.

The resulting IOCDS configuration for ISM in our scenario is shown in Example 7-16.

#### Example 7-16  IOCDS FUNCTION statements for ISM

```plaintext
FUNCTION FID=1004,VF=4,VCHID=7C0,PNETID=COMMSRVC, * PART=((A12) , (=) ),TYPE=ISM
FUNCTION FID=1005,VF=5,VCHID=7C0,PNETID=COMMSRVC, * PART=((A13) , (=) ),TYPE=ISM
FUNCTION FID=1006,VF=6,VCHID=7C0,PNETID=COMMSRVC, * PART=((A14) , (=) ),TYPE=ISM
FUNCTION FID=1007,VF=7,VCHID=7C0,PNETID=COMMSRVC, * PART=((A15) , (=) ),TYPE=ISM
FUNCTION FID=1014,VF=4,VCHID=7C1,PNETID=COMMSRVD, * PART=((A12) , (=) ),TYPE=ISM
FUNCTION FID=1015,VF=5,VCHID=7C1,PNETID=COMMSRVD, * PART=((A13) , (=) ),TYPE=ISM
FUNCTION FID=1016,VF=6,VCHID=7C1,PNETID=COMMSRVD, * PART=((A14) , (=) ),TYPE=ISM
FUNCTION FID=1017,VF=7,VCHID=7C1,PNETID=COMMSRVD, * PART=((A15) , (=) ),TYPE=ISM
```

### Configuring the HiperSockets connections

Next, we add the PNETID in the IOCDS definitions for the HiperSockets connections in our scenario, as shown in Example 7-17.

#### Example 7-17  HiperSockets VCHID configuration in IOCDS

```plaintext
CHPID PATH=(CSS(1),FE),SHARED, * PARTITION=((A12,A13,A14,A15), (=) ),VCHID=7EE, * PNETID=COMMSRVC,TYPE=IQD
CHPID PATH=(CSS(1),FF),SHARED, * PARTITION=((A12,A13,A14,A15), (=) ),VCHID=7EF, * PNETID=COMMSRVD,TYPE=IQD
```

Both HiperSockets are shared by the same partitions as the ISM adapters.

\(^2\) The OSA interfaces must have NOSMCD added to the INTERFACE statement in the TCP/IP profile if they are not use for SCM-D.
Each HiperSockets CHPID is considered an independent LAN, so it must be connected to a different PNETID and ISM interface.

**Altering the TCP/IP profile to include SMC-D support**

You must specify the `GLOBALCONFIG SMCD` parameter in the TCP/IP profile. The profile for each LPAR and TCP/IP stack that are part of the same environment have the SMCD definition, as shown in Example 7-18.

**Example 7-18 TCP/IP profile SMCD definition**

```
GLOBALCONFIG
   SMCD
```

**Important:** Up to eight TCP/IP stacks can share an ISM VCHID (ISM feature) in a specific LPAR (each TCP/IP stack must define a unique FID value).

**Defining the HiperSockets connection that is not for SMC-D use**

After the global statement `SMCD` is active in the TCP/IP stack, all IPAQENET interfaces and IPAQIDIO can use the SMC-D function by default, so it is important to define the parameter `NOSMCD` in all interfaces that are not part of the SMC-D environment.

In our test environment, we use two IPAQIDIO interfaces to compare the throughput with and without SMC-D. We define the first interface, HIPERFEI, with the `NOSMCD` parameter, as shown in Example 7-19.

**Example 7-19 Interface HiperSockets without SMC-D**

```
Interface HIPERFEI
Define IPAQIDIO
   IPADDR 10.1.30.11/24
   SOURCEVIPINTERFACE VIPA3I
   NOSMCD
   CHPID FE
; Interface HIPERFFI
Define IPAQIDIO
   IPADDR 10.1.40.11/24
   SOURCEVIPINTERFACE VIPA4I
   SMCD
   CHPID FF
```

The other HiperSockets interface HIPERFFI is defined to use SMC-D and it is connected to PNETID COMMSRVD, as shown in Example 7-17 on page 325.

### 7.4.1 Verifying and testing the SMC-D implementation

Next, start the reconfigured TCP/IP stack, which is called `TCPIPA` to verify that SMC-D initializes correctly and is ready to be used. This is done by checking the messages in the system log that indicate the interfaces are up (see Example 7-20).

**Example 7-20 TCPIPA stack SMCD initialization messages**

```
EZ4340I INITIALIZATION COMPLETE FOR INTERFACE HIPERFFI
EZ4340I INITIALIZATION COMPLETE FOR INTERFACE EZAISM01
```
During the TCP/IP startup processing, an ISM interface is created that is associated with each HiperSockets interface with the SMCD parameter, as shown in the display results in Example 7-21.

**Example 7-21  Verify the SMC-D HiperSockets connection through an interface display (partial results)**

```
D TCPIP,TCPIPA,N,DEV,INTFN=HIPERFFI
INTFNAME: HIPERFFI    INTFTYPE: IPAQIDIO    INTFSTATUS: READY
   TRLE: IUT1Q4FF    DATAPATH: 7F02    DATAPATHSTATUS: READY
   CHPID: FF
   PFID: 1014
   PFIDSTATUS: READY
   PNETID: COMMSRVD
   GIDADDR: 12008584DA872964
   INTERFACE STATISTICS:
   BYTESIN = 0
   INBOUND PACKETS = 0
   INBOUND PACKETS IN ERROR = 0
   INBOUND PACKETS DISCARDED = 0
   INBOUND PACKETS WITH NO PROTOCOL = 0
   BYTESOUT = 0
   OUTBOUND PACKETS = 0
   OUTBOUND PACKETS IN ERROR = 0
   OUTBOUND PACKETS DISCARDED = 0
   ASSOCIATED ISM INTERFACE: EZAISM01
1 OF 1 RECORDS DISPLAYED
END OF THE REPORT
```

In the resulting display, you can see this information:

1. This HiperSockets interface (HIPERFFI) is using SMC-D.
2. HIPERFFI is connected to PNETID COMMSRVD.
3. HIPERFFI is associated with the ISM interfaces that are created during TCP/IP stack startup.

You also can verify the status of the ISM interface by using the display command, as shown in Example 7-22.

**Example 7-22  D TCPIP,TCPIPA,N,DEV,SMC partial display results**

```
D TCPIP,TCPIPA,N,DEV,SMC
RESPONSE=SC30
INTFNAME: EZAISM01    INTFTYPE: ISM    INTFSTATUS: READY
   PFID: 1014
   TRLE: IUT01014
   PFIDSTATUS: READY
   PNETID: COMMSRVD
   GIDADDR: 12008584DA872964
   INTERFACE STATISTICS:
   BYTESIN = 0
   INBOUND OPERATIONS = 0
   BYTESOUT = 0
   OUTBOUND OPERATIONS = 0
   SMC LINKS = 0
   TCP CONNECTIONS = 0
   INTF RECEIVE BUFFER INUSE = OK
   DEVICE INTERRUPTS = 0
1 OF 1 RECORDS DISPLAYED
END OF THE REPORT
```
In the resulting display, you can verify the following information:

1. The PFID associated with the LPAR this stack is running.
2. The dynamic TRLE that is created in VTAM to connect the ISM logical interface.
3. The PNETID that represents the logical network where this interface is connected to. It must be the same for all HiperSockets interfaces and TCP/IP stacks that are using this network.

Transferring data between LPARs with and without SMC-D

Next, with our environment active and ready to be tested, we use concurrent batch jobs to transfer a high amount of data between all stacks, first through a HiperSockets network without SMC-D. Then, we run the same set of batch jobs through the SMC-D environment to compare the results.

Each batch job transfers data between different TCP/IP stacks and LPARs to verify that the ISM interface is being shared as expected. The results are similar in each stack, so we show only the results from one TCP/IP stack.

The first test was made transferring data through the HiperSockets network without SMC-D, subnetwork 10.1.30.xx, and the results are shown in Example 7-23.

Example 7-23  Job log (partial) for the FTP data transfer by using HiperSockets without SMC-D

EZA15541 Connecting to: 10.1.30.30 port: 21.
...
230 CS03 is logged on. Working directory is "CS03."
EZA14601 Command:
EZA17361  ebcdic
EZA17011 >>> TYPE E
200 Representation type is Ebcdic NonPrint
EZA14601 Command:
EZA17361  mode b
EZA17011 >>> MODE B
200 Data transfer mode is Block
EZA14601 Command:
EZA17361  site recfm=u blksize=27998 cylinders volume=COMDA2 unit=3390
EZA17011 >>> SITE recfm=UBLK size=27998 cylinders volume=COMDA2 unit=3390
EZA17011 >>> PORT 10,1,30,10,4,34
200 Port request OK.
EZA17011 >>> STOR seq13
125 Storing data set CS03.SEQ13
EZA14851 779980521 bytes transferred - 10 second interval rate 77998.00 KB/sec - Overall transfer rate 77998.00 KB/sec
250 Transfer completed successfully.
During the data transfer process, each concurrent job being activated causes the overall performance to drop. You can observe the CPU utilization of the FTP batch jobs and the TCPIP stacks, as shown in Example 7-24.

**Example 7-24**  FTP data transfer CPU utilization

<table>
<thead>
<tr>
<th>Jobname</th>
<th>CX</th>
<th>Class</th>
<th>Total</th>
<th>AAP</th>
<th>IIP</th>
<th>CP</th>
<th>AAP</th>
<th>IIP</th>
</tr>
</thead>
<tbody>
<tr>
<td>TCPIPA</td>
<td>S0</td>
<td>SYSSTC</td>
<td>16.39</td>
<td>0.000</td>
<td>0.000</td>
<td>16.39</td>
<td>0.000</td>
<td></td>
</tr>
<tr>
<td>TCPIPB</td>
<td>S0</td>
<td>SYSSTC</td>
<td>19.04</td>
<td>0.000</td>
<td>0.000</td>
<td>19.04</td>
<td>0.000</td>
<td></td>
</tr>
<tr>
<td>FTPBAT1</td>
<td>B0</td>
<td>BATCHHI</td>
<td>3.310</td>
<td>0.000</td>
<td>0.000</td>
<td>3.310</td>
<td>0.000</td>
<td></td>
</tr>
<tr>
<td>FTPBAT2</td>
<td>B0</td>
<td>BATCHHI</td>
<td>3.300</td>
<td>0.000</td>
<td>0.000</td>
<td>3.300</td>
<td>0.000</td>
<td></td>
</tr>
<tr>
<td>FTPBAT3</td>
<td>B0</td>
<td>BATCHHI</td>
<td>3.407</td>
<td>0.000</td>
<td>0.000</td>
<td>3.407</td>
<td>0.000</td>
<td></td>
</tr>
<tr>
<td>FTPBAT4</td>
<td>B0</td>
<td>BATCHHI</td>
<td>3.385</td>
<td>0.000</td>
<td>0.000</td>
<td>3.385</td>
<td>0.000</td>
<td></td>
</tr>
</tbody>
</table>

By using a HiperSockets interface to transfer data, you have better throughput and higher CPU utilization compared to the tests made by using the OSA interface.

Before you initiate the data transfer by using SMC-D, check the ISM interface to verify its status, as shown in Example 7-25.

**Example 7-25**  Netstat DevLink,SMC command

```
D TCPIP,TCPIPA,N,DEV,SMC

INTFNAME: EZAISM01          INTFTYPE: ISM        INTFSTATUS: READY
PFID: 1014  TRLE: IUT01014  PFIDSTATUS: READY
PNIT1D: COMMSRVD
GIDADDR:  12008584DA872964
INTERFACE STATISTICS:
  BYTESIN                           = 0
  INBOUND OPERATIONS                = 0
  BYTESOUT                          = 0
  OUTBOUND OPERATIONS               = 0
  SMC LINKS                         = 0
  TCP CONNECTIONS                   = 0
  INTF RECEIVE BUFFER INUSE         = OK
  DEVICE INTERRUPTS                 = 0
1 OF 1 RECORDS DISPLAYED
END OF THE REPORT
```

The display command shows that the ISM interface is ready, but no traffic is using this path.

Next, start the same concurrent jobs by using subnetwork 10.1.40.x, which is defined to use SMC-D. The results are shown in Example 7-26.

**Example 7-26**  Job log (partial) for the FTP data transfer by using HiperSockets with SMC-D

```
EZA1736I FTP
EZY2640I Using dd:SYSFTPD=TCPIPA.TCPPARMS(FTPDA30) for local site configuration parameters.
... 
EZA1459I NAME (10.1.40.30:CS01):
EZA1701I >>> USER cs03
... 
EZA1701I >>> STOR seq14
125 Storing data set CS03.SEQ14
```
Using SMC-D, we saw better throughput compared to the test using HiperSockets interface without SMC-D, as shown in Example 7-23 on page 328.

To confirm, we use the SMC-D interface to transfer our data and run the command `Netstat DevLink,SMC` again, as shown in Example 7-27.

Example 7-27 Netstat DevLink,SMC command result

```
D TCPIP,TCPIPA,N,DEV,SMC
...
INTFNAME: EZAISM01 INTFTYPE: ISM INTFSTATUS: READY
PFID: 1014 TRLE: IUT01014 PFIDSTATUS: READY
PNETID: COMMSRVD
GIDADDR: 12008584DA872964
INTERFACE STATISTICS:
    BYTESIN  = 5568
    INBOUND OPERATIONS  = 229924
    BYTESOUT  = 40877806818
    OUTBOUND OPERATIONS  = 277831
    SMC LINKS  = 0
    TCP CONNECTIONS  = 0
    INTF RECEIVE BUFFER INUSE  = 0K
    DEVICE INTERRUPTS  = 228941
1 OF 1 RECORDS DISPLAYED
END OF THE REPORT
```

Next, we look at the CPU utilization during the data transfer, and we see that the overall utilization is reduced significantly, as shown in Example 7-28.

Example 7-28 CPU utilization during tests with SMC-D active

```
<table>
<thead>
<tr>
<th>Service</th>
<th>--- Time on CP % ---</th>
<th>----- EAppl % -----</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jobname</td>
<td>CX Class</td>
<td>Total</td>
</tr>
<tr>
<td>TCPIPA</td>
<td>S0 SYSSTC</td>
<td>2.030</td>
</tr>
<tr>
<td>TCPIPB</td>
<td>S0 SYSSTC</td>
<td>3.966</td>
</tr>
<tr>
<td>FTPBATCH1</td>
<td>B0 BATCHHI</td>
<td>2.710</td>
</tr>
<tr>
<td>FTPBATCH2</td>
<td>B0 BATCHHI</td>
<td>2.700</td>
</tr>
<tr>
<td>FTPBATCH3</td>
<td>B0 BATCHHI</td>
<td>2.835</td>
</tr>
<tr>
<td>FTPBATCH4</td>
<td>B0 BATCHHI</td>
<td>2.902</td>
</tr>
</tbody>
</table>
```

7.4.2 Diagnosing the SMC-D environment

To monitor and diagnose SMC-D data, use the same methods to monitor TCP data because TCP does not create any specific trace packets for SMC-R data.

This data is formatted as packet trace data, and we enable the trace process the same way as is done for TCP/IP connections (protocol, port, and IP address).
The application flow is seen as TCP data, and we also can use CLC and LLC flows with full support for TCP/IP component trace (CTRACE), data trace, and VIT.

No additional configuration processing is necessary, so we format this data through the IPCS component.

For more information about diagnosing SMC-R, see *z/OS Communications Server: IP Diagnosis Guide*, GC31-8782.

### 7.5 Additional information

For more information about the SMC-R and SMC-D implementation, see the following resources:

- *z/OS Communications Server: IP Configuration Guide*, SC27-3650
- *z/OS Communications Server: IP Configuration Reference*, SC27-3651
- *z/OS Communications Server: IP Diagnosis Guide*, GC31-8782
- *z/OS Communications Server: SNA Network Implementation*, SC31-8777
- *z/OS Communications Server: SNA Resource Definition*, SC31-8778
Sysplex subplexing

In large sysplex environments, there can be strict security requirements to isolate access to certain VTAM nodes or TCP/IP stacks within the sysplex. A z/OS Communications Server function, which is called subplexing, provides this type of support. It enables the user to implement automatically controlled access to subplex groups.

As mentioned, the subplexing support is also for VTAM nodes. However, this chapter describes subplexing only for TCP/IP stacks. For information about VTAM subplexing, see SNA Network Implementation Guide, SC31-8777.

This chapter covers the topics that are shown in Table 8-1.

Table 8-1  Chapter 8 topics

<table>
<thead>
<tr>
<th>Section</th>
<th>Topic</th>
</tr>
</thead>
<tbody>
<tr>
<td>8.1, “Introduction” on page 334</td>
<td>The subplexing concept, and the environment on which it can be used.</td>
</tr>
<tr>
<td>8.3, “Load Balancing Advisor and subplexing” on page 337</td>
<td>The Load Balancing Advisor (LBA) allows any external load balancing solution to become sysplex aware.</td>
</tr>
</tbody>
</table>
8.1 Introduction

Before subplexing, VTAM and TCP/IP sysplex functions were deployed sysplex-wide and users had to implement complex resource controls and disable many of the dynamic XCF and routing functions to support multiple security zones. For example, as shown in Figure 8-1, TCP/IP stacks access different networks with diverse security requirements within the same sysplex:

- In the upper configuration, two TCP/IP stacks in the left LPARs access an internal network. The TCP/IP stacks in the two LPARs on the right access the external network. Presumably, the security requirements include isolating external traffic from the internal network. However, all TCP/IP stacks in the sysplex can dynamically establish connectivity with all the other TCP/IP stacks in the sysplex.
- In the lower configuration, TCP/IP stacks in the same LPAR have different security requirements. The first stack in each LPAR connects to the internal network, and the second stack connects to the external network. Through the IUTSAMEH connection, the two stacks in each LPAR can establish connectivity with each other dynamically and possibly violate security policies.

![Figure 8-1 Sysplex connectivity: Examples](image-url)
With subplexing, you can build *security zones*. Only members within the same security zone can communicate with each other. Subplex members are VTAM nodes and TCP/IP stacks that are grouped in security zones to isolate communication.

**Concept of subplexing**

A *subplex* is a subset of a sysplex that consists of selected members. Those members are connected and they communicate through the dynamic cross-system coupling facility (XCF) groups to each other, using the following methods:

- XCF links (for cross-system IP and VTAM connections)
- IUTSAMEH (for IP connections within an LPAR)
- HiperSockets (IP connections cross-LPAR in the same server)

Subplexes do not communicate with members outside the subset of the sysplex. For example, in Figure 8-2, TCP/IP stacks with connectivity to the internal network can be isolated from TCP/IP stacks that are connected to the external network by using subplexing.

**Figure 8-2  Subplexing multiple security zones**

TCP/IP stacks are defined as members of a subplex group with a defined group ID. For example, in Figure 8-2, TCP/IP stacks within subplex 1 can communicate only with stacks within the same subplex group. They cannot communicate with stacks in subplex 2.
In an environment where a single LPAR has access to internal and external networks through two TCP/IP stacks, those stacks are assigned to two different subplex group IDs. Even though IUTSAMEH is the communication method, it is controlled automatically through the association of subplex group IDs, thus creating two separate security zones within the LPAR.

**Suggestion:** Network connectivity that is provided through an OSA port in a multiple security zones environment should *not* be shared across subplex groups. The OSA ports and HiperSockets connections should be physically isolated or logically separated by using firewall and VLAN technologies.

### 8.2 Subplex environment

This section describes the environment that is used to demonstrate subplexing in multiple security zones, based on Figure 8-2 on page 335. All LPARs in our scenarios were configured in a single server with multiple stacks for demonstration purposes only.

**Note:** Although there are specialized cases where multiple stacks per LPAR can provide value, as a preferred practice, implement only one TCP/IP stack per LPAR when possible.

Figure 8-3 illustrates our TCP/IP subplexing environment with the following attributes:

- The first subplex is a VTAM subplex, which is not within the scope of this book. However, when defining only a TCP/IP subplex, a default VTAM subplex is defined automatically.

  **Note:** A TCP/IP subplex uses VTAM XCF support for DYNAMICXCF connectivity. Therefore, a TCP/IP stack cannot span different VTAM subplexes.

- The second subplex is configured with TCP/IP C stacks running in LPARs A11 and A13, representing the internal subplex.
- The third subplex is configured with TCP/IP D stacks running in LPARs A13 and A16, representing the external subplex.

![Figure 8-3 Our TCP/IP subplexing environment](image-url)
We do not describe OSA connectivity in this chapter. For more information about OSA functions and configuration information, see Chapter 4, “Connectivity” on page 139.

8.3 Load Balancing Advisor and subplexing

The LBA is a z/OS Communications Server component that allows any external load balancing solution to become sysplex aware. Subplex support for LBA enhances the LBA and the Load Balancing Agent function so that they can participate in a sysplex subplexing. Before this support, only one LBA was implemented in an LPAR. In a multiple TCP/IP stacks environment, one Load Balancing Agent reported on all servers on all stacks, not just those stacks in a subplex.

With subplex support for LBA, more than one advisor can be active in the sysplex at any given time. In fact, there should be one advisor active for each subplex in the sysplex that participates in load balancing through the LBA. Each advisor reads configuration data from a file, which can exist as a z/OS UNIX file, a PDS or PDSE member, or a sequential data set.

In the configuration file for each advisor, the `sysplex_group_name` statement specifies the TCP/IP sysplex group name in the form of `EZBTvvtt`, where `vv` is the VTAM subplex group ID that is specified on the VTAM `XCFGRPID` start option and `tt` is the TCP/IP subplex group ID that is specified by the `XCFGRPID` parameter on the `GLOBALCONFIG` statement in the TCP/IP profile. If no VTAM subplex ID is specified when VTAM is started, then `vv` is `CP`. If no TCP/IP subplex ID is specified in the TCP/IP profile, then `tt` is `CS`. If you have a default subplex in your sysplex (that is, a subplex in which both the VTAM and TCP/IP subplex IDs are not specified), configure the LBA for that subplex with a sysplex group name of `EZBTCPCS`.

**Note:** `XCFGRPID` is explained in 8.4.1, “XCF group names” on page 340.

Figure 8-4 shows that a LBA application is configured to allow an external LBA to connect to the internet subplex and the intranet production subplex.
LB1 is balancing connections to applications running on TCP/IP stacks in the internet IP subplex on LPAR1 and LPAR2. The TCP/IP sysplex group name is EZBTCPCS (VTAM XCFGRPID 01 and TCP/IP XCFGRPID 01). This is the default TCP/IP sysplex group name when the TCP/IP subplex ID is 0101 (the default VTAM and TCP/IP XCFGRPID). LB1 connects to the LBA in this subplex. The Advisor job, LBAD0101, is configured to use stacks that are members of TCP/IP subplex ID of 0101. A single instance of this Advisor can run in LPAR1 or LPAR2. It is running in LPAR1. Two Agents are configured to use the stacks that are members of TCP/IP subplex ID of 0101. The Agent job names are LBAG0101 on LPAR1 and LBAG0101 on LPAR2.

LB2 is balancing connections to applications running TCP/IP stacks in the intranet production IP subplex on LPAR3, LPAR4, and LPAR5. The TCP/IP sysplex group name is EZBT2102 (VTAM XCFGRPID 21 and TCP/IP XCFGRPID 02). The TCP/IP subplex ID is 2102. LB2 connects to an LBA in this subplex. The Advisor, LBAD2102, is configured to use stacks that are members of the TCP/IP subplex ID of 2102. A single instance of this Advisor can run in LPAR3, LPAR4, or LPAR5. It is running in LPAR3. Three agents are configured to use stacks that are members of TCP/IP subplex ID of 2102. The three agent job names are as follows:

- LBAG02102 on LPAR3
- LBAG2102 on LPAR4
- LBAG2102 on LPAR5

Note: Although there are two TCP/IP stacks in LPAR5 in subplex 2102, there is only one Load Balancing Agent for that subplex on that LPAR. The one Agent reports on all servers in that LPAR in that subplex.

There is no load balancing for applications that are running in the intranet development IP subplex. Therefore, no advisor and no agents need to run in this subplex. If you want to load balance in the intranet development IP subplex, configure an Advisor instance to run on either LPAR4 or LPAR5. Also, configure an Agent instance to run on both LPAR4 and LPAR5, and configure the Advisor and Agent applications to use stacks that are members of TCP/IP subplex ID 2104 (TCP/IP6 and TCP/IP7).

There are two subplexes in the three LPARs on the right side of the figure. The production IP subplex has TCP/IP subplex ID 2102 because the VTAM XCF group ID is 21 and the TCP/IP XCF group ID is 02. Subplex 2102 spans LPAR3, LPAR4, and LPAR5. The TCP/IP sysplex group name is EZBT2102. This subplex includes the following stacks:

- Stack TCP/IP3 on LPAR3
- Stack TCP/IP4 on LPAR4
- Stacks TCP/IP5 and TCP/IP8 on LPAR5

The Development IP subplex spans only LPAR4 and LPAR5. This subplex has a TCP/IP subplex ID of 2104, which is VTAM XCF group ID 21 and TCP/IP XCF group ID 04. The TCP/IP sysplex group name EZBT2104. This subplex includes the following stacks:

- Stack TCP/IP6 on LPAR4
- Stack TCP/IP7 on LPAR5

Note: A TCP/IP subplex cannot span multiple VTAM subplexes because all TCP/IP stacks on an LPAR use the same VTAM for their dynamic XCF communication.
# 8.4 Subplex implementation

TCP/IP stacks in the sysplex must be at a current release under the following conditions:

- Complete isolation between TCP/IP stacks in different subplexes is required.
- HiperSockets are used in support of dynamic XCF connectivity for TCP/IP stacks in a subplex.
- TCP/IP stacks in different subplexes access HiperSockets with the same channel-path identifier (CHPID).

An IP subplex is built through association of selected TCP/IP stack members to an XCF group. This is done by defining the `XCFGRPID` parameter in the `GLOBALCONFIG` statement of the TCP/IP profile. The subplex is created automatically at the start of the first stack member by using this `XCFGRPID` definition plus the dynamic XCF IP address that is taken from the `IPCONFIG` statement `DYNAMICXCF`.

If the IP traffic for a defined subplex uses HiperSockets, which is the preferred method for cross-LPAR connectivity within the same server, then an additional parameter (`IQDVLANID`) in the `GLOBALCONFIG` is needed for the HiperSockets VLAN ID of the HiperSockets connection that is built with the `DYNAMICXCF` definition. Values 2 - 31 are valid for `XCFGRPID`, and `IQDVLANID` allows values 1 - 4094. If you define HiperSockets with `DEVICE` and `LINK` statements, the parameter `VLANID` on the `LINK` statement is required for assigning the VLAN for the subplex.

**Requirement:** A minimum of a z890 or z990 at GA2 hardware level, or a z9 EC or z9 BC, is required to support VLAN IDs on HiperSockets.

Figure 8-5 depicts our subplexing environment: three LPARs with a VTAM subplex, and two IP subplexes (11 and 22). Because we did not define the VTAM subplex, the `XCFGRPID` value for the VTAM subplex automatically defaults to `CP`.

![Diagram of subplex configuration](image-url)
8.4.1 XCF group names

Basically, XCF group names for subplexes are created through the XCFGRPID parameter for the VTAM and TCP/IP environment, for example:

- For defining a VTAM subplex, use the XCFGRPID parameter in the VTAM start option. For more information about group and structure names, see SNA Network Implementation Guide, SC31-8777.
- For defining a TCP/IP subplex, use the XCFGRPID parameter on the GLOBALCONFIG statement in the TCP/IP profile.

For TCP/IP, both the VTAM group ID suffix and the TCP group ID suffix are used to build the TCP/IP group name. This group name is also used to join the sysplex. Remember, when starting TCP/IP under Sysplex Autonomics control in previous z/OS releases, the stack joined the sysplex group with the name EZBTCPCS. You can verify this by using the DXCF,GROUP command.

EZBTCPCS is the default TCP/IP group name. The format of this group name is EZBTvvt, where vv is a 2-digit VTAM group ID suffix that is specified on the VTAM XCFGRPID start option (the default is CP if not specified) and tt is a 2-digit TCP group ID suffix that is specified on the XCFGRPID parameter of the GLOBALCONFIG statement (the default is CS if not specified).

In our scenario (see § in Example 8-3 on page 342), we define XCFGRPID 11 for TCP/IP; we do not define XCFGRPID for VTAM. The result is an XCF group name of EZBTCP11 (§ in Example 8-4 on page 343).

You might recognize that both XCFGRPIDS are important in creating the subplex group name. Changing the VTAM XCFGRPID changes the XCF group name for the TCP/IP stack. Thus, the stack is no longer a member of the previous TCP/IP subplex group.

For example, in our environment, no VTAM XCFGRPID is defined and XCFGRPID 11 is specified for TCP/IP. Therefore, the XCF group name is dynamically built as EZBTCP11. If we add XCFGRPID=02 to the VTAM start option, then the new XCF group name is EZBT0211.

Although nothing was changed in the TCP/IP profile definitions in this example, the TCP/IP stack with the new subplex group name is no longer a member of the previous subplex (EZBTCP11). Thus, the TCP/IP stack loses the connectivity to the subplex.

**Important:** If VTAM is brought down and restarted with a different XCFGRPID, the TCP/IP stacks must be stopped and restarted to pick up the new VTAM subplex group ID. Otherwise, the TCP/IP stacks continue to act as though there were in the original sysplex group, resulting in unpredictable connectivity.

8.4.2 TCP/IP structures

This section is intended for TCP/IP implementations that use functions for Sysplex-wide Security Associations (SWSAs) or for SYSPLEXPORTS, which is needed for sysplex-wide source VIPA to use one source VIPA for all outbound TCP connections within the sysplex.
The structures are as follows:

- **SWSA list structure (EZBDVIPA)**
  This structure stores information about IPSec tunnels that are addressed to distributed DVIPAs within the sysplex or subplex. This information is used to renegotiate IPSec tunnels in case of distributed DVIPA takeover. SWSA is enabled through definitions in the IPSEC statement.

- **SYSPLEXPORTS list structure (EZBEPORT)**
  This structure contains all the ephemeral ports that are allocated in support of the sysplex-wide source VIPA function. Ephemeral ports that establish connections with external servers and use the sysplex-wide source VIPA function are allocated as participating clients from TCP/IP stacks within the sysplex or subplex.
  
  This function is defined by using TCPSTACKSOURCEVIPA on the IPCONFIG statement and SYSPLEXPORTS on the VIPADISTRIBUTE statement.

If TCP and VTAM Coupling Facility structures are used, names must also be unique for each subplex to preserve separation between the subplexes. This means that the TCP structures EZBDVIPA and EZBEPORT must be appended with the VTAM and TCP XCF group ID suffixes to the end of the structure names (for example, EZBDVIPA vvtt and EZBEPORT vvtt, where vv is the 2-digit VTAM group ID suffix that is specified on the XCFGRPID start option and tt is the 2-digit TCP group ID specified in the TCP/IP profile).

The default suffixes are as follows:

- If no VTAM XCFGRPID is specified, then the structure names are EZBDVIPA01tt and EZBEPORT01tt.
- If no TCP/IP XCFGRPID is specified, then a null value is used for tt when the structure names are built.
- If no VTAM XCFGRPID and no TCP/IP XCFGRPID are specified, then vv and tt are both null.

The TCP structure names, including the suffixes, must be defined in the sysplex CFRM policy (see Example 8-1).

**Example 8-1**  TCP/IP structure example for SYSPLEXPORTS: subplex 11

```
STRUCTURE NAME(EZBEPORT0111)
   INITSIZE(4096)
   SIZE(8192)
   PREFLIST(FACIL02,FACIL01)
```

**Note:** Example 8-1 is only a sample. The size depends on the number of source DVIPAs and concurrently established TCP outbound connections from all TCPSTACKSOURCEVIPA of the participating stacks within the sysplex. The ephemeral port number for each connection is stored to avoid duplicate source port numbers.

For more information about TCP and VTAM structures, see *z/OS MVS Setting Up a Sysplex*, SA22-7625.

The following sections describe the implementation for each subplex in detail.
8.4.3 Subplex 11: Internal subplex

Figure 8-6 depicts the configuration for IP Subplex 11 (the internal subplex).

TCP/IP profile definitions for subplex 11 in LPAR A13 stack C

Because we use automatically defined HiperSockets for the IP traffic within the subplex in our example, we had to add only the VTAM start option IQDCHPID = F7 (see Example 8-2). This CHPID is used when HiperSockets are implemented under z/OS.

The VTAM start option is needed by VTAM to automatically create the Transmission Resource List Element (TRLE) for the HiperSockets interface of the stack. The TRLE points to its IUTQDIO name, which is defined to the TCP/IP profile DEVICE name. The PORTNAME that is created by VTAM is IUTQDxx, where xx is the used Channel Path ID (CHPID).

The DYNAMICXCF function also requires the VTAM start option XCFINIT=YES (see in Example 8-2), which creates the XCF major node dynamically.

Tip: You can check your VTAM start options by using the D NET,VTAMOPTS command.

Example 8-2 ATCSTRrxx definitions that are needed for DYNAMICXCF and the HiperSockets interface

SYS1.VTAMLST(ATCSTR31)
IQDCHPID=F7,  
XCFINIT=YES

Example 8-3 shows the TCP/IP profile definitions that are needed for assigning stack C in LPAR A13 to subplex 11. Based on the parameters XCFGRPID  and IQDVLANID, stack C belongs to subplex 11. The group interface is defined by using the IPCONFIG parameter DYNAMICXCF with its IP address 10.30.20.101.

Example 8-3 TCP/IP profile: subplex definitions for stack C in LPAR A13

GLOBALCONFIG
XCFGRPID 11
IQDVLANID 11
;
IPCONFIG
DYNAMICXCF 10.30.20.101 255.255.255.0
The definitions for LPAR A11 are not shown because the XCFGRPID is the same. Only the DNAMIXCIP IP address is different (10.30.20.100).

**Verification of the subplex 11**

The group name that is used is in the form EZBTvvtt, where vv is the 2-digit VTAM group ID suffix that is specified on the XCFGRPID start option or default (CP) and tt is the TCP group.

In our scenarios, we did not define the VTAM start option XCFGRPID. A display from LPAR A13 TCP/IP stack C (see Example 8-4) shows that the stack is a member of the VTAM subplex group ID CP and TCP/IP subplex group 11, with the name EZBTCP11.

In the same LPAR, there is another stack member of subplex group 22 with the name EZBTCP22 (see 8.4.4, “Subplex 22: External subplex” on page 345).

**Example 8-4 Displays of XCF groups**

```
D XCF,GROUP
IXC331  12.13.08  DISPLAY XCF 229
GROUPS(SIZE):     ATRRRS(3)     COFVLFNO(3)     DBCDU(3)
                 EZBTCPCS(5)     EZBTCP11(2)     IDAVQUI0(3)
                 EZBTCP22(2)     IGWXSGIS(6)
                 IOEZFS(3)       IRRXCF00(3)     ISTCFS01(3)
                 ISTXCF(3)       IXCLO00A(3)     IXCLO00B(3)
                 IXCLO006(3)     IXCLO006(3)     SYSCNZMG(3)
```

The number in parentheses is related to the number of stacks that are active in the XCF group.

Example 8-5 displays that the stack in LPAR A13 is in subplex 11 with its name EZBTCP11. The definitions for the subplex 22 (EZBTCP22) are described in 8.4.4, “Subplex 22: External subplex” on page 345.

**Example 8-5 Display of specific stacks that belong to an XCF group**

```
D TCPIP,TCPIPC,SYSPLEX,GROUP
EZ8270I SYSPLEX GROUP FOR TCPIPC AT SC31 IS EZBTCP11

D TCPIP,TCPIPD,SYSPLEX,GROUP
EZ8270I SYSPLEX GROUP FOR TCPIPD AT SC31 IS EZBTCP22
```
The NETSTAT CONFIG display (in Example 8-6) shows XCFGRPID 10 and IQDVLANID 11.

Example 8-6  NETSTAT CONFIG with XCFGRPID and IQDVLANID for stack C

D TCPIP,TCPIPC,NETSTAT,CONFIG
GLOBAL CONFIGURATION INFORMATION:
TCPIPSTATS: NO  ECSALIMIT: 0000000K  POOLLIMIT: 0000000K  MLSCHKTERM: NO  XCFGRPID: 11  IQDVLANID: 11
SEGOFFLOAD: NO  SYSPLEXWLMPOLL: 060  MAXRECS: 100  EXPLICITBINDPORTRANGE: 00000-00000  IQDMULTIWRITE: NO  WLM_PRIORITY: NO  SYSPLEX_MONITOR:
  TIMERSECS: 0060  RECOVERY: NO  DELAYJOIN: NO  AUTOREJOIN: NO  MONINTF: NO  DYNNROUTE: NO  JOIN: YES

The command NETSTAT DEV also shows the HiperSockets connection with VLANID 12, which is the same value as IQDVLANID, as shown in Example 8-7.

Example 8-7  NETSTAT device showing the HiperSockets VLAN ID

D TCPIP,TCPIPC,NETSTAT,DEV
  MTU SIZE: 8192  METRIC: 00  DESTADDR: 0.0.0.0  SUBNETMASK: 255.255.255.0  MULTICAST SPECIFIC:
  MULTICAST CAPABILITY: YES  SRCADDR: NONE  LINK STATISTICS:
  BYTESIN = 57156  INBOUND PACKETS = 548  INBOUND PACKETS IN ERROR = 0  INBOUND PACKETS DISCARDED = 0  INBOUND PACKETS WITH NO PROTOCOL = 0  BYTESOUT = 18296  OUTBOUND PACKETS = 168  OUTBOUND PACKETS IN ERROR = 0  OUTBOUND PACKETS DISCARDED = 0
8.4.4 Subplex 22: External subplex

Figure 8-7 depicts the configuration for IP Subplex 22 (the external subplex). Both subplexes are using the same HiperSockets (CHPID F7).

![Figure 8-7  Subplex 22: external subplex](image)

**TCP/IP profile definitions for subplex 22 in LPAR A13 stack D**

If you compare the definitions for stack D (shown in Example 8-8) with stack C (shown in Example 8-3 on page 342), you discover that only the `XCFGRPID` \(^1\), `IQDVLANID` \(^2\), and `DYNAMICXCF` IP address \(^3\) values are different.

**Example 8-8  TCP/IP profile: subplex definitions for stack D in LPAR A13**

```
GLOBALCONFIG
  XCFGRPID 22 \(^1\)
  IQDVLANID 22 \(^2\)

; ITCM
IPCONFIG
  DYNAMICXCF 10.20.40.101 255.255.255.0 8 \(^3\)
```

**TCP/IP profile definitions for subplex 22 in LPAR A16 stack D**

If you compare the definitions for stack D in LPAR A16 with stack D in LPAR A13 (see Example 8-8), you discover that `XCFGRPID` \(^4\) (Example 8-9) and `IQDVLANID` \(^5\) have the same values. Only the `DYNAMICXCF` IP address value \(^6\) is different.

**Example 8-9  TCP/IP profile: subplex definitions for stack D in LPAR A16**

```
GLOBALCONFIG
  XCFGRPID 22 \(^4\)
  IQDVLANID 22 \(^5\)

; ITCM
IPCONFIG
  DYNAMICXCF 10.20.40.102 255.255.255.0 8 \(^6\)
```
**Verification of the subplex 22**

The **NETSTAT, CONFIG** command (Example 8-10) shows the definitions that are used by the stack.

*Example 8-10  NETSTAT CONFIG from LPAR A13 stack D*

```plaintext
D TCP,TCPIPO,NETSTAT,CONFIG
GLOBAL CONFIGURATION INFORMATION:
TCPSTATS: NO  ECSALIMIT: 0000000K  POOLLIMIT: 0000000K
MLSCHKTERM: NO  XCFGRPID: 22  IQDVLANID: 22
SEGOFFLOAD: NO  SYSPLEXWLM_POLL: 060  MAXRECS: 100
EXPLICITBINDPORTRANGE: 00000-00000  IQDMULTIWRITE: NO
WLMPRIORITYQ: NO
SYSPLEX MONITOR:
  TIMERSECS: 0060  RECOVERY: NO  DELAYJOIN: NO  AUTOREJOIN: NO
  MONINTF: NO  DYNROUTE: NO  JOIN: YES
```

**8.4.5 Access verifications**

We issue **ping** commands from all TCP/IP stacks in all LPARs. Example 8-11 shows a **ping** to IP address 10.30.20.101 (XCF and HiperSockets interface) from outside Subplex 11, which fails. All **ping** requests within each subplex are successful. Requests from other subplex groups or non-subplex groups are rejected.

*Example 8-11  The ping test*

```plaintext
***=> ping 10.30.20.101
Pinging host 10.30.20.101
  Ping #1 timed out
```

**8.4.6 LBA connected to a subplex**

Ensure that the Advisor and Agent are configured for a subplexed environment:

- There should be one Agent on each LPAR in the subplex.
- The Agents report to the Advisor only about applications within their subplex.
- If the Agent is configured with `sysplex_group_name EZBTvvtt`, the Agent reports only applications that are on the VTAM subplex `vv` and TCP/IP stacks with subplex `tt`.
- When configured for subplexing, the Agents do not report on other applications in the same LPAR.
- There can be more than one Agent in an LPAR if they are in different subplexes.
- IP addresses that are used as the source IP address for outbound Agent connections to the Advisor should be configured/owned by the proper stacks.
- The DVIPA for the Advisor must be defined in all the stacks that are associated with the subplex (and where a restart of the Advisor can occur).
8.5 Additional information

For more information about subplexing, see the following publications:

- *z/OS Communications Server: IP Configuration Reference*, SC27-3651
- *z/OS Communications Server: IP Configuration Guide*, SC27-3650
- *IBM HiperSockets Implementation Guide*, SG24-6816
Diagnosis

A key topic in any TCP/IP network infrastructure is documenting and analyzing problems. This chapter describes tools that are available in z/OS Communications Server and techniques to gather and diagnose problems that are related to the TCP/IP environment.

This chapter covers the topics that are shown in Table 9-1.

<table>
<thead>
<tr>
<th>Section</th>
<th>Topic</th>
</tr>
</thead>
<tbody>
<tr>
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<td>Problem determination techniques and the tools that are available to debug a problem in z/OS Communications Server - TCP/IP component.</td>
</tr>
<tr>
<td>9.4, “Useful commands to diagnose Communications Server for z/OS IP problems” on page 355</td>
<td>Commands that are used to debug network problems.</td>
</tr>
<tr>
<td>9.5, “Gathering traces in Communications Server for z/OS IP” on page 365</td>
<td>Using z/OS Component Trace Service to capture trace data for the main z/OS Communications Server - TCP/IP component.</td>
</tr>
<tr>
<td>9.6, “OSA-Express Network Traffic Analyzer” on page 382</td>
<td>Using OSAENTA to diagnose OSA problems.</td>
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<tr>
<td>9.7, “Additional tools for diagnosing Communications Server for z/OS IP problems” on page 405</td>
<td>Other tools that can be used to diagnose network problems.</td>
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</table>
9.1 Debugging a problem in a z/OS TCP/IP environment

In a TCP/IP network, several types of problems can arise. Therefore, the support staff must develop debugging techniques that can help them better understand, define, and debug such problems. This section describes a problem-determination approach that uses logs, standard commands, tools, and utilities.

When problems arise in a TCP/IP environment, they can sometimes be challenging to isolate. Without the proper tools, techniques, and knowledge of the environment, debugging any problem can be difficult. The culprit might be any one of the many components between the affected endpoints.

9.1.1 Categorizing the problem

As a preferred practice, you should categorize the problem. Problems in TCP/IP networks can usually be classified into three major categories:

- Network connectivity problems
  These occur when a z/OS server cannot establish a connection with another server or client because the node is unreachable (for example, it does not respond to the ping command).

- Application-related problems
  These occur when a host is reachable, but communication with the application fails.

- Stack-related problems
  These occur when the z/OS TCP/IP stack does not work as implemented, or ends with a dump.

Most problems can easily be placed into one of these categories, and the information that is needed to debug them can be retrieved from logs, commands, or utilities.

Logs are the first and most important tool to help you understand the nature of the problem. In logs, you find messages that might explain what happened or even lead you to the actions that are needed to solve the problem.

However, sometimes problems such as connectivity or routing do not provide messages that clearly show what went wrong. Therefore, you need further information, which can be obtained by using commands such as netstat, ping, or traceroute. If the commands do not provide enough information to solve or isolate the problem, then you can start the z/OS Communications Server trace utilities that gather data as it passes through the devices and the stack.

Many problems that are related to the TCP/IP stack are because of configuration errors. Here, you can use logs to find useful messages that indicate where the error is.
Chapter 9. Diagnosis

If the TCP/IP stack happens to abend, a dump is generated. In such a situation, the dump and related information can be sent to IBM Support for further analysis.

9.1.2 An approach to problem analysis

When performing problem analysis, an essential component is that you have readily available, current, and accurate documentation describing the physical and logical network environment. This documentation should include network diagrams, naming conventions, addressing schemes, and system configuration information.

When a problem occurs, the first step is to verify that the operating environment is behaving as expected. After this is confirmed, you can then focus on other areas. To help isolate the problem, a useful approach is to answer various basic questions:

- Is the TCP/IP stack running correctly?
  This generic question can help determine whether the problem is stack-related. It can be answered by verifying the behavior of the entire Communications Server for z/OS IP environment.

  Usually, the tools that are used to answer this question are the logs where messages that are related to the problem can be found (see 9.2, “Logs to diagnose Communications Server for z/OS IP problems” on page 353) and tools that receive information by using the Network Management Interface (NMI) (see 9.7, “Additional tools for diagnosing Communications Server for z/OS IP problems” on page 405).

  If the problem is an abend, save the generated dump for analysis. The configuration should also be checked for inconsistencies. If you conclude it is not a stack-related problem, then the next step is based on your findings to determine whether it is a network- or application-related problem.

- Has this ever worked before? If so, what changed?
  These two basic questions might seem obvious, but they are in fact the most common reasons for problems that are encountered in a Communications Server for z/OS IP environment.

  If the problem is with a production and stable environment, you must first check whether any changes were made. In some cases, changes do not take effect until a system or stack recycle is done. The only useful approach in this case is to track any changes and always use change management processes.

  If you are dealing with a new implementation, was a step-by-step approach being used? If so, you probably know in which step the problem occurred and can adapt your problem determination procedure based on the step being implemented.

- Are the physical connections and interfaces active and working properly?
  This question is related to a connectivity problem, and it leads to checking interface definitions and status. You also need to look at the log files, and use commands to determine whether the interfaces are operational. The `netstat` command can be used to verify this, as described in 9.4, “Useful commands to diagnose Communications Server for z/OS IP problems” on page 355.

  If it is an intermittent problem, or if you cannot find the cause of the problem, Communications Server for z/OS IP provides a set of trace tools that you can use to gather more information. See 9.5, “Gathering traces in Communications Server for z/OS IP” on page 365.
Can the destination host be reached?
In cases where the physical connections are running, but a specific host cannot be reached, the problem is probably related to routing. In this case, you must look at the logs files for related error messages. You can also use commands such as ping, traceroute, and netstat to discover why you cannot reach this host.

If these steps do not provide you with enough information to isolate the problem, you must use the packet trace utility, as described in 9.5, “Gathering traces in Communications Server for z/OS IP” on page 365. You use a packet trace to check whether there is any data going to or coming from the host you are trying to reach.

Is the problem affecting multiple connections?
There might be a problem with the proper configuration of a firewall policy, an incorrect interface configuration, or an application problem.

The approach in this case is to review the configuration files, looking for inconsistencies. Also, examine the log files, which might contain error messages about this problem. If necessary, you can also debug this problem by using the component trace for event and packet tracing. See 9.5, “Gathering traces in Communications Server for z/OS IP” on page 365.

Is this problem related to a single application?
To analyze application problems, you need general knowledge of the application protocol. You should know what transport protocol is used, which port numbers are used, how the connection is established, and the application protocol semantics.

Mainly, the following tools are used to diagnose application problems:
- Debugging commands
- Specific application traces
- Packet trace
- Component trace

If the application is a CICS TCP/IP IBM socket listener in CICS V4R2 or higher, it is possible to track all the transactions that are run by a certain point of origin, such as its IP address, because TCP/IP makes this information available to CICS. Through IBM CICS Explorer®, the CICS support team can search for all the tasks that are initiated from that origin and how they are related to each other to help diagnose the problem.

You can check whether an application is running by using display commands. With TELNET, for example, the D TCPIP,,TELNET and V TCPIP,,TELNET commands can be used to verify and control Telnet connections.

Specific application traces are useful to follow the execution of an application (either client or server), and checking whether there are error messages. The application trace might not be sufficient to diagnose some problems because it shows the commands (rather than the data) that is exchanged during a connection.

For an in-depth investigation, you must use a packet trace, which can be interpreted relatively easily for standard applications (see 9.5, “Gathering traces in Communications Server for z/OS IP” on page 365), or a CTRACE (when requested by IBM).
9.2 Logs to diagnose Communications Server for z/OS IP problems

To start the problem determination process, the most important step is to pull together reliable information to verify, classify, and define possible lines of action to resolve a problem. Examining logs is an excellent starting point in the problem determination process. Logs contain different types of messages (informational, error-based, and warning-based) that provide useful information. Logs are important in the problem determination process because they can be the only source of information about a problem.

For example, in a production environment, problems are often business- or service-related, and users are the first to notice that there is a problem (usually because they cannot access applications or run services). The operational response that is taken when a problem is discovered is often based on business or service recovery; it is usually only after these actions are taken that support personal are called upon to evaluate and determine why the outage occurred in the first place. In some cases, there is no information given other than a problem description based on the business or service point of view, with no technical perspective.

In many situations, the information that is obtained during the problem determination process comes from separate logs (system, application, and stack logs). To build a clear picture of the problem or outage, all significant information must be correlated.

As a preferred practice, implement syslogd to control where all messages are sent. Doing it this way, you have a single place to refer to when debugging a problem. The syslogd process is a UNIX process that logs UNIX application messages to one or more files.

TCP/IP services that run as UNIX processes log application messages by using syslogd can consolidate logging information from several systems to one system through UDP communications.

For more information about setting up syslogd, see IBM z/OS V2R2 Communications Server TCP/IP Implementation Volume 2: Standard Applications, SG24-8361.

9.3 Sysplex Autonomics function

The Sysplex Autonomics function was created to detect problems and act if needed by monitoring critical functions in the sysplex. Each sysplex member monitors itself and can automatically leave the sysplex if it determines that it cannot function correctly inside the sysplex group. To act, it monitors the following resources:

- Internal resources such as available CSM, private storage, and common storage
- External resources, such as availability of VTAM, or OMPROUTE if it is being used

To control how the actions that are performed by Sysplex Autonomics take place, configure the SYSPLEXMONITOR parameter of the GLOBALCONFIG statement in PROFILE.TCPIP by using the following values:

- TIMERSECS defines the interval at which the sysplex monitor checks the monitored functions in the stack.
- RECOVERY / NORECOVERY defines whether the sysplex monitor acts when a problem is detected, or just issues messages regarding the problem but take no further actions.
MONINTERFACE / NOMONINTERFACE defines whether the stack should monitor the status of specified network links or interfaces. Only those using the MONSYSPLEX keyword are entitled to be monitored.

REJOIN / NOAUTOREJOIN specifies whether the stack should automatically rejoin the TCP/IP sysplex group after a detected problem is relieved.

NOJOIN specifies that the TCP/IP stack should not join the TCP/IP sysplex group during stack initialization.

DELAYJOIN / NODELAYJOIN specifies whether TCP/IP should delay joining or rejoining the TCP/IP sysplex group during stack initialization or when using the OBIEFILE command.

To detect a problem and act upon it, a TCP/IP stack cannot be the only member of the TCP/IP sysplex group and it must be advertising DVIPAs. The RECOVERY value must be defined to allow the autonomies to act when a problem is detected, or only a message is displayed regarding the detected problem.

Sysplex Autonomics can perform the following resource checks:

- VTAM address space availability: If the VTAM address space is not active and the elapsed time since VTAM was last detected as active exceeds the TIMERSECS value, message EZZ9671E is issued.

- Route availability: If there are no routes that are available to all partners, and the elapsed time since an active route was detected exceeds the TIMERSECS value, message EZZ9673E or EZD1172E is issued.

- OMPROUTE status: If OMPROUTE is active and the elapsed time since a heartbeat was received exceeds half of the TIMERSECS value, message EZZ9672E is issued. If the elapsed time since a heartbeat was received exceeds the TIMERSECS value, message EZD9678E is issued.

- If the network monitoring function is enabled, and at least one monitored interface is configured, the following network connectivity checks are made by the monitor:
  - Critical interfaces are active: If all monitored interfaces become inactive, and the elapsed time since at least one active monitored interface was detected exceeds the TIMERSECS value, message EZD1209E is issued.
  - Presence of dynamic routes available over critical interfaces: If there are no available dynamic routes that are found over any of the monitored interfaces, and the elapsed time since at least one dynamic route over the monitored interfaces was detected exceeds the TIMERSECS value, message EZD1210E is issued.

- If this stack is advertising DVIPAs or is a sysplex distributor target, the following checks are made:
  - Availability of CSM storage: If CSM storage is continuously critical for more than the TIMERSECS value, message EZZ9679E is issued.
  - CSM storage constrained: If CSM storage is continuously constrained for more than three times the TIMERSECS value, message EZD1974E is issued.
  - TCP/IP ECSA storage limits (ECSALIMITS is defined in GLOBALCONFIG): If TCP/IP ECSA storage is continuously critical for a time greater than the TIMERSECS value, message EZD1187E is issued.
  - TCP/IP private storage limits (POOLLIMIT parameter of GLOBALCONFIG): If TCP/IP private storage is continuously critical for a time greater than the TIMERSECS value, message EZD1187E is issued.
9.4 Useful commands to diagnose Communications Server for z/OS IP problems

To solve problems, it is important to know what tools are available and how to make the best use of them. Some commands or utilities can be used to review configuration options or settings; others can be used to test connectivity.

This section briefly describes the main commands that you can use to diagnose problems in a Communications Server for z/OS IP environment. For additional help and detailed information about the commands that are described and other commands that can be used for problem determination, see z/OS Communications Server: IP System Administrator’s Commands, SC27-3661 and z/OS Communications Server: IP Diagnosis Guide, GC31-8782.

This section describes the following commands:

- The ping command (TSO or z/OS UNIX)
- The traceroute command
- The netstat command (console, TSO, or z/OS UNIX)

9.4.1 The ping command (TSO or z/OS UNIX)

The ping command is relatively simple, but it is one of the best tools you can use to check basic connectivity. It sends an ICMP echo request message to the target system and waits for an ICMP echo reply message. Because this command uses only two ICMP messages (echo request and echo response), it cannot be used to test transport or application protocols. In order for PING to work, the sending system and all intermediate systems must be correctly set up for both the outbound and inbound journeys.

Typically, ping is used to verify the following items:

- The route to a network is defined correctly.
- The router can forward packets to the network.
- The remote host can send and receive packets in the network.
- The remote host has a route back to the local host.

Tip: Using names instead of IP address needs the resolver or DNS to do the translation, thus adding more variables to the problem determination task. This should be avoided when diagnosing network problems. Use the host IP address instead.

In most cases, the default options of ping are used. However, in a z/OS Communications Server environment, using the default options might lead to a false conclusion, given the number of interfaces that can be used to transport the ICMP request.
This command provides several options that can be used to analyze a problem in more detail. For example, the `intf` option of the TSO `ping` command (or the `-i` option if you use the z/OS UNIX `ping` command) specifies the local interface over which the packets are sent. This can be useful in determining whether a remote host is reachable through the wanted path.

Table 9-2 shows the available options that can be used with the `ping` command in TSO and z/OS UNIX environments.

<table>
<thead>
<tr>
<th>Options</th>
<th>TSO</th>
<th>z/OS UNIX</th>
</tr>
</thead>
<tbody>
<tr>
<td>Address type (IPv4 /IPv6).</td>
<td>Addrtype</td>
<td>-A</td>
</tr>
<tr>
<td>Number of ping iterations.</td>
<td>Count</td>
<td>-c</td>
</tr>
<tr>
<td>Interface to be used as the path.</td>
<td>Intf</td>
<td>-i</td>
</tr>
<tr>
<td>Amount of data being sent.</td>
<td>Length</td>
<td>-l</td>
</tr>
<tr>
<td>Do not resolve IP addresses to host names (used with <code>pmtu</code>).</td>
<td>NOName</td>
<td>-n</td>
</tr>
<tr>
<td>Determine the path MTU size of a host in the network.</td>
<td>PMTU</td>
<td>-P</td>
</tr>
<tr>
<td>Source IP address.</td>
<td>Srcip</td>
<td>-s</td>
</tr>
<tr>
<td>TCP/IP stack to be used.</td>
<td>TCP</td>
<td>-p</td>
</tr>
<tr>
<td>How long it waits for a response.</td>
<td>Timeout</td>
<td>-t</td>
</tr>
<tr>
<td>Display details of the echo reply packets.</td>
<td>Verbose</td>
<td>-v</td>
</tr>
<tr>
<td>Help information.</td>
<td>HELP or ?</td>
<td>-h or -?</td>
</tr>
</tbody>
</table>

Figure 9-1 illustrates the use of the `ping` command for problem determination.
This is a situation where a ping might work even when the expected route to the endpoint is down. In this case, the endpoint was accessed by using an alternate route. However, using the ping command without the correct option hides the problem, as shown in Example 9-1.

Example 9-1  The ping command without the intf option

```bash
ping 10.1.3.220 (tcp tcpipc
Pinging host 10.1.3.220
Ping #1 response took 0.001 seconds.
***
```

To avoid such confusion, indicate which path to verify by using the interface (intf) option, as shown in Example 9-2.

Example 9-2  The ping command with the intf option

```bash
ping 10.1.3.220 (tcp tcpipc intf osa20c0l
Pinging host 10.1.3.220
sendMessage(): EDC8130I Host cannot be reached. (errno2=0x74420291)
***
```

After using the correct command, you can see that there is a problem using interface OSA20C0L, which is the direct connection to the 10.1.3.0 subnetwork.

Using the pmtu option

Use the pmtu option on the ping command to determine where fragmentation is necessary in the network. The pmtu yes option differs from the pmtu ignore option in the way ping completes its echo function. For a detailed description about the pmtu option, see z/OS Communications Server: IP System Administrator’s Commands, SC27-3661.

Example 9-3 shows a ping with a very large packet size, with no pmtu option specified. We use the noname option to avoid a reverse DNS lookup on the IP address.

Example 9-3  Use ping without the pmtu option

```bash
ping 10.1.1.10 (noname tcp tcpipbl 25000 c 1 t 1
Pinging host 10.1.1.10
Ping #1 response took 0.000 seconds.
***
```

Example 9-4 shows that by adding the pmtu yes option to the ping command, you can determine at which hop the fragmentation is necessary, and the MTU size.

Example 9-4  Use ping with the pmtu option

```bash
ping 10.1.1.10 (noname tcp tcpipbl 25000 c 1 t 1 pmtu yes
Pinging host 10.1.1.10
Ping #1 needs fragmentation at: 10.1.7.21
Next-hop MTU size is 8192
***
```
By varying the size of the `ping` packet, you can work your way through the path to the hop requiring fragmentation, as shown in Example 9-5.

**Example 9-5  Vary the ping packet size**

```
ping 10.1.1.10 (noname tcp tcpipb l 6000 c 1 t 1 pmtu yes
Pinging host 10.1.1.10
Ping #1 response took 0.000 seconds.
***
ping 10.1.1.10 (noname tcp tcpipb l 8164 c 1 t 1 pmtu yes
Pinging host 10.1.1.10
Ping #1 response took 0.000 seconds.
***
ping 10.1.1.10 (noname tcp tcpipb l 8165 c 1 t 1 pmtu yes
Pinging host 10.1.1.10
Ping #1 needs fragmentation at: 10.1.5.21 (10.1.5.21)
   Next-hop MTU size is 8192
***
```

Example 9-6 illustrates the use of the `pmtu ignore` option.

**Example 9-6  The ping command with the pmtu ignore option**

```
ping 10.1.1.10 (noname tcp tcpipb l 25000 c 1 t 1 pmtu ignore
Pinging host 10.1.1.10
Ping #1 needs fragmentation at: 10.1.7.21
   Next-hop MTU size is 8192
***
```

### 9.4.2 The traceroute command

The `traceroute` (z/OS UNIX) or `tracerte` (TSO) command is used to determine the route that IP datagrams follow through the network. The `traceroute` command is based on ICMP and UDP. It sends an IP datagram with a time-to-live (TTL) of 1 to the destination host. The first router decrements the TTL to 0, discards the datagram, and returns an ICMP Time Exceeded message to the source. In this way, the first router in the path is identified. This process is repeated with successively larger TTL values to identify the exact series of routers in the path to the destination host.

On most platforms, the `traceroute` command sends UDP datagrams to the destination host. These datagrams reference a port number outside the standard range. The source knows when it reaches the destination host when it receives an ICMP "Port Unreachable" message.

The `traceroute` command displays the route that a packet takes to reach the requested target. The output that is generated by this command is shown in Example 9-7.

**Example 9-7  The tracerte command results**

```
Traceroute to 10.1.100.222 (10.1.100.222)
  1 10.1.2.240 (10.1.2.240)  0 ms  0 ms  0 ms
  2 10.1.100.222 (10.1.100.222)  0 ms  0 ms  0 ms
***
```

---

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9.4.3 The netstat command (console, TSO, or z/OS UNIX)

The netstat command provides information about the status of the local host, including information about TCP/IP configuration, connections, network clients, gateways, and devices. It also has options to drop connections for users who have the MVS.VARY.TCPIP.DROP statement defined in their RACF profile.

Figure 9-2 shows various netstat options, and these can be further qualified by filter criteria, depending on the option you choose. The output can be displayed to the terminal (default), to a data set (report), or to the REXX data stack. The Output Format (short or long) supports IPv6 addresses.

![Figure 9-2 The netstat command options: Target output (filter select)](image)

The remainder of this section shows examples of netstat commands that are used for diagnostic purposes, and their outputs.

Example 9-8 displays the results of the D TCP/IP,TCPIPA,NETSTAT,CONN command. This command displays information about active TCP listener sockets, active TCP connections, and active UDP sockets.

**Example 9-8 D TCP/IP,TCPIPA,NETSTAT,CONN command**

<table>
<thead>
<tr>
<th>USER ID</th>
<th>CONN</th>
<th>STATE</th>
</tr>
</thead>
<tbody>
<tr>
<td>FTPDA1</td>
<td>00000021</td>
<td>LISTEN</td>
</tr>
<tr>
<td>LOCAL SOCKET:</td>
<td>::FFFF:10.1.1.10..21</td>
<td></td>
</tr>
<tr>
<td>FOREIGN SOCKET:</td>
<td>::FFFF:0.0.0.0..0</td>
<td></td>
</tr>
<tr>
<td>JES2S001</td>
<td>00000013</td>
<td>LISTEN</td>
</tr>
<tr>
<td>LOCAL SOCKET:</td>
<td>::..175</td>
<td></td>
</tr>
<tr>
<td>FOREIGN SOCKET:</td>
<td>::..0</td>
<td></td>
</tr>
<tr>
<td>OMPA</td>
<td>0000007A</td>
<td>ESTBLUSH</td>
</tr>
<tr>
<td>LOCAL SOCKET:</td>
<td>127.0.0.1..1027</td>
<td></td>
</tr>
<tr>
<td>FOREIGN SOCKET:</td>
<td>127.0.0.1..1028</td>
<td></td>
</tr>
<tr>
<td>TCPIPA</td>
<td>00000078</td>
<td>ESTBLUSH</td>
</tr>
<tr>
<td>LOCAL SOCKET:</td>
<td>127.0.0.1..1028</td>
<td></td>
</tr>
<tr>
<td>FOREIGN SOCKET:</td>
<td>127.0.0.1..1027</td>
<td></td>
</tr>
</tbody>
</table>
Use the `D TCPIP,tcpipproc,NETSTAT, DEVLINK` command to display the status and associated configuration values for a device and its defined interfaces. This command can be filtered to display only the interface that you want, as shown in Example 9-9.

**Example 9-9**  
`D TCPIP,TCPIPA,N,DEV,INTFN=OSA2080I`

```plaintext
D TCPIP,TCPIPA,N,DEV,INTFN=OSA2080I
INTFTYPE: IPAQNET  INTFSTATUS: READY
PORTNAME: OSA2080  DATAPATH: 2082  DATAPATHSTATUS: READY
CHPIDTYPE: OSD
SPEED: 0000001000
IPBROADCASTCAPABILITY: NO
VMACADDR: 02000A776873  VMACORIGIN: OSA  VMACROUTER: LOCAL
ARPOFFLOAD: YES  ARPOFFLOADINFO: YES
CFGMTU: 1492  ACTMTU: 1492
IPADDR: 10.1.2.11/24
VLANID: 10  VLANPRIORITY: DISABLED
DYNVLANREGCFG: NO  DYNVLANREGCAP: YES
READSTORAGE: GLOBAL (4096K)
INBPERF: BALANCED
CHECKSUMOFFLOAD: YES  SEGMENTATIONOFFLOAD: YES
SECCLASS: 255  MONSYSPLEX: NO
ISOLATE: NO  OPTLATENCYMODE: NO
MULTICAST SPECIFIC:
  MULTICAST CAPABILITY: YES
  GROUP  REFCNT  SRCFLTMD
    -----  ------  --------
    224.0.0.1  0000000001  EXCLUDE
  SRCADDR: NONE

INTERFACE STATISTICS:
  BYTESIN  =  9548
  INBOUND PACKETS  =  128
  INBOUND PACKETS IN ERROR  =  0
  INBOUND PACKETS DISCARDED  =  0

INBOUND PACKETS WITH NO PROTOCOL  =  0
  BYTESOUT  =  4891
  OUTBOUND PACKETS  =  66
  OUTBOUND PACKETS IN ERROR  =  0
  OUTBOUND PACKETS DISCARDED  =  0

IPV4 LAN GROUP SUMMARY
  LNGROUP: 00001
  NAME  STATUS  ARPOWNER  VIPAOWNER
    ----  ------  --------  ---------
    OSA2080I  ACTIVE  OSA2080I  NO
    OSA20A0I  ACTIVE  OSA20A0I  YES

1 OF 1 RECORDS DISPLAYED Outbound Packets Discarded  =  0
```

7 OF 7 RECORDS DISPLAYED
END OF THE REPORT
The `D TCPIP,tcpproc,NETSTAT,ROUTE` command displays the current routing tables for TCP/IP, and it can be filtered to show specific routes, as shown in Example 9-10.

**Example 9-10**  `D TCPIP,TCPIPA,N,ROUTE,IPADDR=10.1.100.0/24`

<table>
<thead>
<tr>
<th>IPV4 DESTINATIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td>DESTINATION</td>
</tr>
<tr>
<td>------------</td>
</tr>
<tr>
<td>10.1.100.0/24</td>
</tr>
<tr>
<td>10.1.100.0/24</td>
</tr>
<tr>
<td>10.1.100.0/24</td>
</tr>
<tr>
<td>10.1.100.0/24</td>
</tr>
</tbody>
</table>

`4 OF 4 RECORDS DISPLAYED`  
`END OF THE REPORT`

You can optionally display additional application connection data by using the **APPLDATA** parameter on the `NETSTAT CONN` and `NETSTAT ALLCONN` commands. Example 9-11 contrasts the output of two `NETSTAT CONN` commands: one without the **APPLDATA** parameter 1, the other with the **APPLDATA** parameter 2. The TN3270 server populates the APPLDATA field with connection data, as documented in z/OS Communications Server: IP Configuration Reference, SC27-3651. The TN3270 APPLDATA fields that are shown for the connection are the component ID, LU name, the SNA application name, connection mode, client type, security method, security level, and security cipher 3.

**Example 9-11**  `NETSTAT CONN without and with the APPLDATA option`

1. `D TCPIP,TCPIPB,N,conn`

<table>
<thead>
<tr>
<th>USER ID</th>
<th>CONN</th>
<th>STATE</th>
</tr>
</thead>
<tbody>
<tr>
<td>JES2S001</td>
<td>00000013</td>
<td>LISTEN</td>
</tr>
<tr>
<td>LOCAL SOCKET:</td>
<td>::..175</td>
<td></td>
</tr>
<tr>
<td>FOREIGN SOCKET:</td>
<td>::..0</td>
<td></td>
</tr>
<tr>
<td>SNMPQEB</td>
<td>00000023</td>
<td>LISTEN</td>
</tr>
<tr>
<td>LOCAL SOCKET:</td>
<td>0.0.0.0..1025</td>
<td></td>
</tr>
<tr>
<td>FOREIGN SOCKET:</td>
<td>0.0.0.0..0</td>
<td></td>
</tr>
<tr>
<td>SNMPQEB</td>
<td>00000021</td>
<td>UDP</td>
</tr>
<tr>
<td>LOCAL SOCKET:</td>
<td>0.0.0.0..1026</td>
<td></td>
</tr>
<tr>
<td>FOREIGN SOCKET:</td>
<td><em>.</em></td>
<td></td>
</tr>
<tr>
<td>SNMPQEB</td>
<td>00000022</td>
<td>UDP</td>
</tr>
<tr>
<td>LOCAL SOCKET:</td>
<td>0.0.0.0..162</td>
<td></td>
</tr>
<tr>
<td>FOREIGN SOCKET:</td>
<td><em>.</em></td>
<td></td>
</tr>
<tr>
<td>TCPIPB</td>
<td>00000026</td>
<td>UDP</td>
</tr>
<tr>
<td>LOCAL SOCKET:</td>
<td>::..1027</td>
<td></td>
</tr>
<tr>
<td>FOREIGN SOCKET:</td>
<td><em>.</em></td>
<td></td>
</tr>
</tbody>
</table>

2. `D TCPIP,TCPIPB,N,conn,appldata`

<table>
<thead>
<tr>
<th>USER ID</th>
<th>CONN</th>
<th>STATE</th>
</tr>
</thead>
<tbody>
<tr>
<td>FTPDA1</td>
<td>00000021</td>
<td>LISTEN</td>
</tr>
<tr>
<td>LOCAL SOCKET:</td>
<td>::FFFF:10.1.1.10..21</td>
<td></td>
</tr>
<tr>
<td>FOREIGN SOCKET:</td>
<td>::FFFF:0.0.0.0..0</td>
<td></td>
</tr>
<tr>
<td>APPLICATION DATA:</td>
<td>EZAFTP0D</td>
<td></td>
</tr>
<tr>
<td>JES2S001</td>
<td>0000145F</td>
<td>LISTEN</td>
</tr>
<tr>
<td>LOCAL SOCKET:</td>
<td>::..175</td>
<td></td>
</tr>
<tr>
<td>FOREIGN SOCKET:</td>
<td>::..0</td>
<td></td>
</tr>
<tr>
<td>OMPA</td>
<td>0000007A</td>
<td>ESTBLSH</td>
</tr>
<tr>
<td>LOCAL SOCKET:</td>
<td>127.0.0.1..1027</td>
<td></td>
</tr>
<tr>
<td>FOREIGN SOCKET:</td>
<td>127.0.0.1..1028</td>
<td></td>
</tr>
<tr>
<td>SNMPDB</td>
<td>000014CF</td>
<td>LISTEN</td>
</tr>
</tbody>
</table>
You can optionally display the report that is provided by `netstat ALL/-A`, which is now available when you run the `DISPLAY TCPIP,,NETSTAT` command, in addition to being available by using the TSO or z/OS UNIX shell environment. You can filter this command to display only the client IPADDR that you want, and receive complete details of this session, such as the maximum segment size in use, as shown in Example 9-12.

```
Example 9-12  D TCPIP,TCPIP,B,N,ALL,IPADDR=10.1.100.222
D TCPIP,TCPIP,B,N,ALL,IPADDR=10.1.100.222
```

```
CLIENT NAME: TN3270B                  CLIENT ID: 00000DA3
   LOCAL SOCKET: ::FFFF:10.1.1.20..23
   FOREIGN SOCKET: ::FFFF:10.1.100.222..1401
   BYTESIN:          00000000000000000035
   BYTESOUT:         00000000000000000032
   SEGMENTSIN:       00000000000000000008
   SEGMENTSOUt:      00000000000000000012
   LAST TOUCHED:     18:45:49         STATE:              ESTABLISHED
   RCVNXT:           2832645553       SNDNXT:             2175448364
   CLIENTRCVNXT:      2832645553      CLIENTSNDNXT:        2175448364
   INITRCVSEQNUM:    2832645517       INITSNDSSEQNUM:      2175448042
   CONGESTIONWINDOW: 0000065535       SLOWSTARTTHRESHOLD:  0000065535
   INCOMINGWINDOWNUM: 2833169838      OUTGOINGWINDOWNUM:  2833169838
   SNDWL1:           2832645550       SNDWL2:              2175448364
   SNDWND:           0000065214       MAXSNDSWND:          0000065214
   SNDUNA:           2175448364       RTT_SEQ:             2175448364
   MAXIMUMSEGMENTSIZE: 0000001452     DSFIELD:            00
   ROUND-TRIP INFORMATION:
   SMOOTH TRIP TIME:  15.000          SMOOTHTRIPVARIANCE:  229.00
   REXMT:             0000000000       REXMTCOUNT:          00
   DUPACKS:           0000000000       RCVWND:             0000524285
   SOCKOPT:            0000            TCPTIMERS:           00
   TCPSIG:             01               TCPSEL:             00

```

You can optionally display the report that is provided by `netstat ALL/-A`, which is now available when you run the `DISPLAY TCPIP,,NETSTAT` command, in addition to being available by using the TSO or z/OS UNIX shell environment. You can filter this command to display only the client IPADDR that you want, and receive complete details of this session, such as the maximum segment size in use, as shown in Example 9-12.
TCPDET: E0  TCPPOL: 00
TCPPRF: 00
QOSPOLICY: NO
ROUTINGPOLICY: NO
RECEIVEBUFFERSIZE: 0000262144  SENDBUFFERSIZE: 0000262144
RECEIVEDATAQUEUED: 0000000000  SENDDATAQUEUED: 0000000000
ANCILLARY INPUT QUEUE: N/A
APPLICATION DATA: EZBTNSRV SHLU02 ET B

You can filter the output of the NETSTAT CONN,APPLDATA command by adding the APPLD filter option and specifying the filter criteria. The APPLDATA field is a total of 40 bytes. By using an asterisk (*) in the filter criteria, you can filter on any part of the 40 bytes. Example 9-13 shows several filter criteria strings being used.

Example 9-13  NETSTAT CONN APPLDATA with APPLD filter

<table>
<thead>
<tr>
<th>USER ID</th>
<th>CONN</th>
<th>STATE</th>
</tr>
</thead>
<tbody>
<tr>
<td>TN3270B</td>
<td>000000A3</td>
<td>ESTBLSH</td>
</tr>
<tr>
<td></td>
<td>LOCAL SOCKET: ::FFFF:10.1.1.20..23</td>
<td></td>
</tr>
<tr>
<td></td>
<td>FOREIGN SOCKET: ::FFFF:10.1.100.222..1401</td>
<td></td>
</tr>
<tr>
<td></td>
<td>APPLICATION DATA: EZBTNSRV SHLU02 ET B</td>
<td></td>
</tr>
<tr>
<td>TN3270B</td>
<td>0000007B</td>
<td>LISTEN</td>
</tr>
<tr>
<td></td>
<td>LOCAL SOCKET: ::...23</td>
<td></td>
</tr>
<tr>
<td></td>
<td>FOREIGN SOCKET: ::...0</td>
<td></td>
</tr>
<tr>
<td></td>
<td>APPLICATION DATA: EZBTNSRV LISTENER</td>
<td></td>
</tr>
<tr>
<td>TN3270B</td>
<td>000000C0</td>
<td>ESTBLSH</td>
</tr>
<tr>
<td></td>
<td>LOCAL SOCKET: ::FFFF:10.1.1.20..23</td>
<td></td>
</tr>
<tr>
<td></td>
<td>FOREIGN SOCKET: ::FFFF:10.1.100.221..4908</td>
<td></td>
</tr>
<tr>
<td></td>
<td>APPLICATION DATA: EZBTNSRV SH99LU02 ET B</td>
<td></td>
</tr>
<tr>
<td>TN3270B</td>
<td>0000007A</td>
<td>LISTEN</td>
</tr>
<tr>
<td></td>
<td>LOCAL SOCKET: ::...992</td>
<td></td>
</tr>
<tr>
<td></td>
<td>FOREIGN SOCKET: ::...0</td>
<td></td>
</tr>
<tr>
<td></td>
<td>APPLICATION DATA: EZBTNSRV LISTENER</td>
<td></td>
</tr>
</tbody>
</table>

Note: The MAXRECS parameter is available on the GLOBALCONFIG TCP/IP profile statement for configuring a default value for the DISPLAY TCPIP,,NETSTAT command's MAX parameter. The default value is 100.
You can drop (reset) each connection by using the `Netstat DROP/-D` command with a connection ID that is obtained by issuing the `Netstat CONN/-c` command. If you want to move workload from one server application to another, you can quiesce the creation of connections to the old server, but all persistent connections must be ended by running the `Netstat DROP/-D` command. Also, you might want to drop dozens of connections with an unexpected state, such as CLOSWT, for the purpose of solving any problems by running the `Netstat DROP/-D` command.

The `VARY TCPIP,,DROP` command allows all TCP connections that are associated with a server matching the specified filter to be reset. If more than one server application is found to match the input filter values, the command fails. Existing TCP connections are reset by this command, but new connection requests are not quiesced. If necessary, you might quiesce new connection requests to the server application before issuing this command.

Example 9-14 shows the output for two `VARY TCPIP,,DROP` commands: One with the `PORT` parameter and the optional `JOBNAME` parameter 1, the other with the `JOBNAME` parameter 2. You can optionally specify the address space ID (ASID). You can see EZD2013I message 3, which includes the number of connections that were reset. The following messages depend on the server application on which the command was issued.

```
Example 9-14   V TCPIP,,DROP with PORT filter and JOBNAME filter

V TCPIP,TCPIPB,DROP,PORT=23,JOBNAME=TN3270B 1
EZZ0060I PROCESSING COMMAND: VARY TCPIP,TCPIPB,DROP,PORT=23,JOBNAME=TN 3270B
EZD2013I   3 CONNECTIONS WERE SUCCESSFULLY DROPPED 3
IKT100I USERID CANCELED DUE TO UNCONDITIONAL LOGOFF
IKT122I IPADDR..PORT 10.1.100.221..4214
IKT100I USERID CANCELED DUE TO UNCONDITIONAL LOGOFF
IKT100I USERID CANCELED DUE TO UNCONDITIONAL LOGOFF
IKT122I IPADDR..PORT 10.1.100.221..4213
IKT122I IPADDR..PORT 10.1.100.221..4212
EZZ6034I TN3270B CONN 000000AE LU SC31BB26 CONN DROP ERR 1010 141
IP..PORT: ::FFFF:10.1.100.221..4212 EZBTTRCV
EZZ6034I TN3270B CONN 000000B0 LU MULTIPLE CONN DROP ERR 1010 143
IP..PORT: ::FFFF:10.1.100.221..4213 EZBTTRCV

V TCPIP,TCPIPB,DROP,JOBNAME=TN3270B 2
EZZ0060I PROCESSING COMMAND: VARY TCPIP,TCPIPB,DROP,JOBNAME=TN3270B
IKT100I USERID CANCELED DUE TO UNCONDITIONAL LOGOFF
IKT100I USERID CANCELED DUE TO UNCONDITIONAL LOGOFF
EZD2013I   3 CONNECTIONS WERE SUCCESSFULLY DROPPED 3
IKT122I IPADDR..PORT 10.1.100.221..4217
IKT100I USERID CANCELED DUE TO UNCONDITIONAL LOGOFF
IKT122I IPADDR..PORT 10.1.100.221..4218
IKT122I IPADDR..PORT 10.1.100.221..4216
EZZ6034I TN3270B CONN 000000BE LU SC31BB29 CONN DROP ERR 1010 158
IP..PORT: ::FFFF:10.1.100.221..4216 EZBTTRCV
EZZ6034I TN3270B CONN 000000C0 LU MULTIPLE CONN DROP ERR 1010 159
IP..PORT: ::FFFF:10.1.100.221..4217 EZBTTRCV
```

**Note:** The `VARY TCPIP,,DROP` command drops all connections for a server. The `Netstat DROP/-D` command supports dropping only one connection per command invocation.
9.4.4 NETSTAT catalog validation

You can start NETSTAT in three ways:

- TSO
- MVS console
- z/OS UNIX command

NETSTAT uses two message catalogs: netmsg.cat (for IPv4 messages) and netmsg6.cat (for IPv6 messages). When NETSTAT is run, it tries to open both message catalogs. If a message catalog cannot be opened, default messages are used. The default message text is included in the NETSTAT command.

If the catalogs and command processor are not in sync, an ABEND0C4 can occur in the ONETSTAT module. The following message might be issued:

EZZ0157I CONFIGURATION: THE CONFIGURATION COMPONENT HAS TERMINATED

This error can occur during z/OS migration when the new z/OS version is pointing to the old load library (TCP/IP.SEZALOAD).

9.4.5 Timestamp validation for NETSTAT catalogs

NETSTAT checks the message catalog time stamp against the time stamp that is expected by the command.

If there is a mismatch, the following message is displayed:

EZZ2394I Netstat was expecting netmsg.cat to be at service level HIP61D0 and 2011 04 21:05 UTC - Netstat is using default messages.

When you use a previous z/OS catalog version, you get the message 2008 100 19:39 UTC.ØIBM-1047 instead of 2011 04 21:05 UTC.yIBM-1047.

The maintenance level for the catalog must be at least EZASERVICE Service Level HIP61D0.

9.5 Gathering traces in Communications Server for z/OS IP

Using trace tools is helpful when you have a concern about what is happening in the flow of data. Communications Server for z/OS IP provides general trace and application-specific trace facilities. Included in the general traces are packet trace and event trace. Both use the Component Trace (CTRACE) facilities of z/OS.

- A packet trace captures data packets that flow in or out of the IP stack.
- An event trace can capture data flows within the stack through the application socket interfaces and other network flows, such as the ARP process.

This section covers the trace facilities that are available to analyze TCP/IP problems on z/OS servers and clients. It also describes how to process those traces.

The MVS component trace can be used to diagnose most TCP/IP problems. Some components of TCP/IP continue to maintain their own tracing mechanisms, for example, the FTP server. For more information about the various trace options, see z/OS Communications Server: IP Diagnosis Guide, GC31-8782, and z/OS MVS Diagnosis: Tools and Service Aids, GA22-7589.
The following TCP/IP traces are available by using the component trace:

- Event trace for TCP/IP stacks (SYSTCPIP)
- Packet trace (SYSTCPDA)
- Socket data trace
- OMPROUTE trace (SYSTCPRT)
- Resolver trace (SYSTCPIPRE)
- Intrusion Detection Services trace (SYSTCPIS)
- IKE daemon trace (SYSTCPIK)
- OSAENTA trace (SYSTCPOT)
- Network Security Services server trace (SYSTCPNS)

Figure 9-3 shows the traces that can be used for debugging. Some applications have their own internal trace functions. The output from those traces can be to the window, a file, or to the syslogd logging function. The data from many of the traces that are captured by using the z/OS Component Trace is written to either an external writer or 64-bit common storage (HVCOMMON). The TN3270E Telnet server trace is written to either an external writer or 64-bit private storage. OMPROUTE, Resolver, and IKE traces are written to either an external writer or private storage. The trace data can be dumped with the address space when common and private storage is also dumped.

Information APAR II12014 is a useful source of information about the TCP/IP component and packet trace. For general information about the MVS component trace, see z/OS MVS Diagnosis: Tools and Service Aids, GA22-7589.
### 9.5.1 Taking a component trace

Component trace data is written to either an external writer or to 64-bit common storage, or to private storage (the default is to write trace data to 64-bit common storage or private storage, depending on the component being traced). This section shows the necessary steps to start a component trace that uses the external writer; you can store trace data in data sets, which can later be used as input to IPCS.

Before starting the traces, create the external write procedure in the SYS1.PROCLIB library, which allocates the trace data set. This procedure is activated by running the `trace` command. A sample procedure that is named CTWTR is shown in Figure 9-4.

```
//CTWTR PROC
//IEFPROC EXEC PGM=ITTRCWR
//TRCOUT01 DD DSNAME=SYS1.&SYSNAME..CTRACE,
//    VOL=SER=COMST2,UNIT=3390,
//    SPACE=(CYL,10),DISP=(NEW,CATLG),DSORG=PS
//*
```

**Figure 9-4  Sample External Write procedure**

Next, complete the following steps by running the `trace` command to activate, capture data, and stop the trace process:

1. Start the external writer (CTRACE writer):
   ```
   TRACE CT,WTRSTART=ctwtr
   ```
   Where `ctwtr` is the name of the procedure that is created to allocate the trace data set.

2. Start the CTRACE and connect to the external writer:
   ```
   TRACE CT,ON,COMP=component,SUB=(proc_name)
   R xx,OPTION=(valid_options),WTR=ctwtr,END
   ```
   Where:
   - `component` is the component name of the trace being started and can be any of these:
     - SYSTCPIP (Event trace)
     - SYSTCPDA (Packet trace)
     - SYSTCPDA (Data trace)
     - SYSTCPIS (Intrusion Detection Services trace)
     - SYSTCPIK (IKE daemon trace)
     - SYSTCPOT (OSAENTA trace)
     - SYSTCPNS (Network Security Services (NSS) server trace)
     - SYSTCPRT (OMPROUTE trace)
     - SYSTCPRE (RESOLVER trace)
   - `proc_name` is the procedure that is related to the component trace being started, and can be any of these:
     - tcip_proc
     - iked_proc
     - nss_proc
     - omp_proc
– *ctwtr* is the started procedure name of the external writer.

3. To verify that the trace is started, run the **display trace** command:
   
   ```
   DISPLAY TRACE,COMP=component,SUB=(proc_name)
   ```

4. Perform the operation that you want to trace.

5. Disconnect the external writer:
   
   ```
   TRACE CT,ON,COMP=component,SUB=(proc_name)
   R xx,WTR=DISCONNECT,END
   ```

6. Stop the component trace:
   
   ```
   TRACE CT,OFF,COMP=component,SUB=(proc_name)
   ```

7. Stop the external writer:
   
   ```
   TRACE CT,WTRSTOP=ctwtr
   ```

The next sections describe each component trace that is used by the z/OS Communications Server - TCP/IP component for documenting problems. For a detailed explanation of each component trace, see *z/OS Communications Server: IP Diagnosis Guide*, GC31-8782.

### 9.5.2 Event trace for TCP/IP stacks (SYSTCPIP)

The TCP/IP event trace, **SYSTCPIP**, traces TCP/IP stack components such as IP, ARP, TCP, UDP, TELNET, VTAM, and Socket API (SOCKAPI). It is automatically started at TCP/IP initialization by using the CTRACE parm option in the parms statement of the TCP/IP stack startup procedure.

z/OS Communications Server provides a default trace options set in the **SYS1.PARMLIB** member (**CTIEZB00** for SYSTCPIP and **CTIEZBTN** for the TN3270 Telnet server). The options that are provided can be changed by using an alternate member with the options (for example, **CTIEZBXX**), and then changing the value in the parm **CTRACE** keyword in your TCP/IP procedure, as shown in Figure 9-5.

**Note:** The buffer size option is defined during TCP/IP startup only, so any change must be done by using the **CTIEZBXX** parmlib member and cannot be reset without restarting the TCP/IP address space. The default is 8 MB.

#### Figure 9-5 Override CTIEZB00 with CTIEZBXX

![Figure 9-5 Override CTIEZB00 with CTIEZBXX](image)

If you want to specify different trace options after TCP/IP initialization, you can run the **TRACE CT** command and either specify the new component trace options file or respond to prompts from the command.
Figure 9-6 shows the status of the component trace for TCP/IP procedure TCPIPA as it is initialized by using SYS1.PARMLIB member CTIEZB01. We use the default value for BUFSIZE of 8 MB.

The MINIMUM trace option is always active. During minimum tracing, certain exceptional conditions are being traced so the trace records for these events are available for easier debugging in case the TCP/IP address space should encounter an abend condition.

**Socket API trace**

The SOCKAPI option for the TCP/IP CTRACE component SYSTCPIP is intended to be used for application programmers to debug problems in their applications. The SOCKAPI option captures trace information that is related to the socket API calls that an application might issue.

When you must trace application-related problems by using the SOCKAPI option, consider the following guidelines:

- Trace only one application. Use the job name or ASID option when capturing the trace to limit the trace data to one application.
- Trace only the SOCKAPI option. To get the maximum number of SOCKAPI trace records, specify only the SOCKAPI option.
- Use an external writer. Use the external writer to save more trace data.
- Trace only one TCP/IP stack.
- Activate the data trace only if more data is required. The SOCKAPI trace contains the first 96 bytes of data that is sent or received, which is usually sufficient.

However, the SOCKET option is primarily intended for use by TCP/IP Service and provides information that is meant to be used to debug problems in the TCP/IP socket layer, UNIX System Services, or the TCP/IP stack. For more information about the SOCKAPI option, see z/OS CS: IP Diagnosis, GC31-8782.
Sample SYSTCPIP trace

This section outlines the steps that are described in 9.5.1, “Taking a component trace” on page 367 to start, get data, and stop a CTRACE for component SYSTCPIP. The TN3270 server address space also uses the SYSTCPIP event trace. Therefore, all descriptions that follow here, where TCP/IP is used, also pertain to the Telnet server, with the following exceptions:

- The Telnet server does not use 64-bit common storage for trace data collection; it uses its own 64-bit private storage.
- A subset of the trace commands is used by Telnet so a new default member, CTIEZBTN, is created, which provides an indication of the trace options available. This member can also be overwritten in the same manner as the TCP/IP parmlib member can be overwritten.
- A subset of IPCS commands is used by Telnet.

Note: If you use the Telnet option, do not specify the JOBNAME parameter when starting CTRACE.

The resulting messages are shown after each command, as follows:

1. Start the external writer (CTRACE writer):

   ```
   TRACE CT,WTRSTART=CTWTR
   ITT038I ALL OF THE TRANSACTIONS REQUESTED VIA THE TRACE CT COMMAND WERE SUCCESSFULLY EXECUTED.
   IEF196I IGD100I 8623 ALLOCATED TO DDNAME TRCOUT01 DATACLAS (        )
   ITT110I INITIALIZATION OF CTRACE WRITER CTWTR COMPLETE.
   ```

2. Connect to the CTRACE external writer and specify the trace options:

   ```
   TRACE CT,ON,COMP=SYSTCPIP,SUB=(TCPIPC)
   *060 ITT006A SPECIFY OPERAND(S) FOR TRACE CT COMMAND.
   R 60,JOBNAME=(FTPDC),OPTIONS=(SOCKAPI),WTR=CTWTR,END
   IEE600I REPLY TO 060 IS;JOBNAME=(FTPDC),OPTIONS=(SOCKAPI),WTR=CTWTR
   ITT038I ALL OF THE TRANSACTIONS REQUESTED VIA THE TRACE CT COMMAND WERE SUCCESSFULLY EXECUTED.
   ```

   Note: You can use the parmlib member CTIEZBxx to provide the same options:

   ```
   TRACE CT,ON,COMP=SYSTCPIP,SUB=(TCPIPC),PARM=(CTIEZBXX)
   ```

3. Display the active component trace options to verify that they are correct:

   ```
   DISPLAY TRACE,COMP=SYSTCPIP,SUB=(TCPIPC)
   IEE843I 12.12.22 TRACE DISPLAY 206
   SYSTEM STATUS INFORMATION
   ST=(ON,0001M,00004M) AS=ON BR=OFF EX=ON MO=OFF MT=(ON,024K)
   TRACENAME
   =========
   SYSTCPIP
   MODE BUFFER HEAD SUBS
   ========================
   OFF     HEAD    3
   NO HEAD OPTIONS
   SUBTRACE MODE BUFFER HEAD SUBS
   ------------------------------------------------------------------------
   TCPIPC ON 0008M
   ASIDS *NONE*
   ```
4. Reproduce the failure that you want to trace.

5. Disconnect the external writer:

   TRACE CT,ON,COMP=SYSTCPIP,SUB=(TCPIPC)
   *061 ITT006A SPECIFY OPERAND(S) FOR TRACE CT COMMAND.
   R 61,WTR=DISCONNECT,END
   IEE600I REPLY TO 061 IS;WTR=DISCONNECT,END
   ITT038I ALL OF THE TRANSACTIONS REQUESTED VIA THE TRACE CT COMMAND
   WERE SUCCESSFULLY EXECUTED.

6. Stop the component trace:

   TRACE CT,OFF,COMP=SYSTCPIP,SUB=(TCPIPC)
   ITT038I ALL OF THE TRANSACTIONS REQUESTED VIA THE TRACE CT COMMAND
   WERE SUCCESSFULLY EXECUTED.

7. Stop the external writer:

   TRACE CT,WTRSTOP=CTWTR
   ITT038I ALL OF THE TRANSACTIONS REQUESTED VIA THE TRACE CT COMMAND
   WERE SUCCESSFULLY EXECUTED.
   ITT111I CTRACE WRITER CTWTR TERMINATED BECAUSE OF A WTRSTOP REQUEST.
   IEF196I IEF142I CTWTR CTWTR - STEP WAS EXECUTED - COND CODE 0000
   IEF196I IEF285I SYS1.SC32.CTRACE CATALOGED

After your events trace data is captured, the trace data set that is created by the external
writer procedure is saved and IPCS is used to format and analyze its contents. For further
details about SYSTCPIP events trace, see z/OS CS: IP Diagnosis, GC31-8782.

9.5.3 Packet trace (SYSTCPDA)

Packet tracing captures IP packets as they enter or leave TCP/IP. You select what you want to
trace by using the PKTTRACE statement within the PROFILE.TCPIP, or by using the VARY
PKTTRACE command that is entered from the MVS console. RACF authorization is required to
run this command.

You can also use the packet trace to capture data traffic going through improved fast local
socket (local traffic). However, if packet trace is enabled, the connection flows by using fast
local sockets (pre-V1R12 function), even when the packet trace is turned off. Component
trace (CTRACE) and data trace (DATTRACE) can be used to gather diagnostic information for
improved fast local socket connections.

With the VARY PKTTRACE command or PKTTRACE statement in PROFILE.TCPIP, you can specify
options such as IP address, port number, discard, and protocol type. If you are planning to
gather a trace for relatively long hours, or if your system experiences heavy traffic, specify
these filtering options so that TCP/IP does not have to gather unnecessary packets.
To run a packet trace, follow the steps that are described in 9.5.1, “Taking a component trace” on page 367 to activate the component trace for component SYSTCPDA. Then, activate the packet trace with the wanted options and filters. All data in this sample is written to an external writer:

1. Start the CTRACE external writer:

   ```
   TRACE CT,WTRSTART=CTWTR
   ITT038I ALL OF THE TRANSACTIONS REQUESTED VIA THE TRACE CT COMMAND WERE SUCCESSFULLY EXECUTED.
   IEF196I IGD100I 8623 ALLOCATED TO DDNAME TRCOUT01 DATACLASS (        )
   ITT110I INITIALIZATION OF CTRACE WRITER CTWTR COMPLETE.
   ```

   Start the CTRACE and connect the external writer to the TCP/IP address space:
   ```
   TRACE CT,ON,COMP=SYSTCPDA,SUB=(TCPIPA)
   063 ITT006A SPECIFY OPERAND(S) FOR TRACE CT COMMAND.
   R 63,WTR=CTWTR,END
   IEE600I REPLY TO 063 IS;WTR=CTWTR,END
   ITT038I ALL OF THE TRANSACTIONS REQUESTED VIA THE TRACE CT COMMAND WERE SUCCESSFULLY EXECUTED.
   ```

2. Check that the trace started successfully:

   ```
   D TRACE,COMP=SYSTCPDA,SUB=(TCPIPA)
   IEE843I 14.00.29 TRACE DISPLAY 388
   SYSTEM STATUS INFORMATION
   TRACENAME
   =========
   SYSTCPDA
   MODE BUFFER HEAD SUBS
   ===============
   OFF    HEAD 2
   NO HEAD OPTIONS
   SUBTRACE MODE BUFFER HEAD SUBS
   NO HEAD OPTIONS
   SUBTRACE MODE BUFFER HEAD SUBS
   TCPIPA MIN 0016M
   ASIDS *NONE*
   JOBNAME *NONE*
   OPTIONS MINIMUM
   WRITER CTWTR
   ```

3. Start the trace through the `PROFILE.TCPIP` statement and the `VARY OBEYFILE` command, or through the `V TCPIP,,PKT` command:

   ```
   VARY TCPIP,TCPIPA,PKT,ON
   EZZ0060I PROCESSING COMMAND: VARY TCPIP,TCPIPA,PKT,ON
   EZZ0053I COMMAND VARY PKTTRACE COMPLETED SUCCESSFULLY
   ```

4. Optional: Modify the trace options to filter the data that is captured by using the `VARY` command. If both options `IPaddr` and `PORTNUM` are specified in the same command, an AND condition is created so data is captured only if both conditions are met.
For example, issuing the following VARY command records only the packets with both IPaddr=10.1.8.21 and PORTNUM=23. Example 9-15 shows the output that is generated by this command.

Example 9-15  Command to modify the trace options

```
V TCPIP,TCPIPA,PKTTRACE,IP=10.1.8.21,PORTNUM=23
EZZ0053I COMMAND VARY PKTTRACE COMPLETED SUCCESSFULLY
```

It can also create an OR condition issuing multiple VARY commands to apply filters together. For example, if you want to record all packets with destination ports xx OR source ports yy, use the following commands:

```
VARY TCPIP,tcpprocname,PKT,DEST=xx
VARY TCPIP,tcpprocname,PKT,SRCP=yy
```

When VIPAROUTE statements are defined to a sysplex distributor to select routes, the sysplex distributor encapsulates the packet with a new header before sending it to the target stack. The IPaddr option can allow filtering to be performed on not only the outer packet but the inner packet.

Additionally, z/OS Communications Server provides the DISCARD option, which allows you to filter inbound packets that are discarded by the stack. You can also filter packet trace collection and formatting by using discard reason codes. For example, if you want to record all packets that are discarded or filter the packets with reason code such as 4136, use these commands:

```
VARY TCPIP,TCPIPA,PKT,DISCARD=*  
EZZ0060I PROCESSING COMMAND: VARY TCPIP,TCPIPA,PKT,DISCARD=*  
EZZ0053I COMMAND VARY PKTTRACE COMPLETED SUCCESSFULLY
```

```
VARY TCPIP,TCPIPA,PKT,DISCARD=4136  
EZZ0060I PROCESSING COMMAND: VARY TCPIP,TCPIPA,PKT,DISCARD=4136  
EZZ0053I COMMAND VARY PKTTRACE COMPLETED SUCCESSFULLY
```

5. Check whether the packet trace options that are set are correct by using the netstat dev (-d) command. Example 9-16 shows a sample packet trace setting. It shows the PORTNUM = 23 option (1), the IPADDR = 10.1.8.21 option (2), and the Discard Code = 4136 option (3).

Example 9-16  Packet trace options setting

```
D TCPIP,TCPIPA,N,DEV
...
DEVNAME: LOOPBACK             DEVTYPE: LOOPBACK
DEVSTATUS: READY
LNKNAME: LOOPBACK  LNKTYPE: LOOPBACK  LNKSTATUS: READY
ACTMTU: 65535
BSD ROUTING PARAMETERS:
  MTU SIZE: N/A            METRIC: 00
  DESTADDR: 0.0.0.0        SUBNETMASK: 0.0.0.0
PACKET TRACE SETTING:
  PROTOCOL: *            TRRECCNT: 00000000  PCKLENGTH: FULL
  DISCARD: NONE
  SRCPORT: *             DESTPORT: *         PORTNUM: 23
  IPADDR: 10.1.8.21
  PROTOCOL: *            TRRECCNT: 00000000  PCKLENGTH: FULL
  DISCARD: 4136
  SRCPORT: *             DESTPORT: *         PORTNUM: *
  IPADDR: *
```
MULTICAST SPECIFIC:
MULTICAST CAPABILITY: NO

6. Perform the operation that you want to trace.

7. Stop the trace:
   VARY TCPIP,TCPIPA,PKT,OFF
   EZZ0060I PROCESSING COMMAND: VARY TCPIP,TCPIPA,PKT,OFF
   EZZ0053I COMMAND VARY PKTTRACE COMPLETED SUCCESSFULLY

8. Disconnect the external writer from TCP/IP:
   TRACE CT,ON,COMP=SYSTCPDA,SUB=(TCPIPA)
   064 ITT006A SPECIFY OPERAND(S) FOR TRACE CT COMMAND.
   R 64,WTR=DISCONNECT,END
   IEE6001 REPLY TO 064 IS;WTR=DISCONNECT,END
   ITT1201 SOME CTRACE DATA LOST, LAST 9 BUFFER(S) NOT WRITTEN
   ITT038I ALL OF THE TRANSACTIONS REQUESTED VIA THE TRACE CT COMMAND
   WERE SUCCESSFULLY EXECUTED.

9. Stop the CTRACE:
   TRACE CT,OFF,COMP=SYSTCPDA,SUB=(TCPIPA)
   ITT038I ALL OF THE TRANSACTIONS REQUESTED VIA THE TRACE CT COMMAND
   WERE SUCCESSFULLY EXECUTED

10. Stop the external writer:
    TRACE CT,WTRSTOP=CTWTR
    ITT038I ALL OF THE TRANSACTIONS REQUESTED VIA THE TRACE CT COMMAND
    WERE SUCCESSFULLY EXECUTED.
    ITT111I CTRACE WRITER CTWTR TERMINATED BECAUSE OF A WTRSTOP REQUEST.
    IEF196I IEF142I CTWTR CTWTR - STEP WAS EXECUTED - COND CODE 0000
    IEF196I IEF285I   SYS1.SC30.CTRACE CATALOGED

After the packet trace or the socket data is captured, the trace data set that is created by the
external writer procedure is saved. Use IPCS to format and analyze the saved contents. For
further details about these traces, see z/OS CS: IP Diagnosis, GC31-8782.

Note: The next hop IP address is provided for all outbound packets. This information is
only viewable if the packet trace is formatted with the FULL option, and also is available
externally by way of the real-time packet trace NMI. Additionally, CTRACE with
OPTIONS((LAST IPADDR(ipaddress) )) can select packets for the inner IP address.

Socket data trace
Using the SYSTCPDA component Communications Server for z/OS IP provides a way to
capture socket data into and out of the Physical File System (PFS). It helps to diagnose
application data-related problems. To activate this trace, follow the same steps that are used
to activate a packet trace and change only the command to start and stop the socket data
trace:
   V TCPIP,tcpproc,DATTRACE,ON
   V TCPIP,tcpproc,DATTRACE,OFF

A PORTNUM parameter is supported on the VARY TCPIP,DATTRACE command that you can use
to trace only packets that have a source or destination port that matches a specific port
number.
The Socket data trace options can modify the data being captured by using the **VARY** command. For example, running the **VARY** command records only the data packets with both **IPaddr** (10.1.9.11) and **Portnum= 21**, as shown in Example 9-17.

**Example 9-17  V TCPIP,TCPIPB,DAT options**

```
V TCPIP,TCPIPB,DAT,JOBNNAME=*,IP=10.1.9.11/32,PORTNUM=21
EZZ0060I PROCESSING COMMAND: VARY TCPIP,TCPIPB,DAT,JOBNNAME=*,IP=10.1.9.11/32,PORTNUM=21
EZZ0053I COMMAND VARY DATTRACE COMPLETED SUCCESSFULLY
```

To verify whether the data trace options setting are correct, use the **NETSTAT CONFIG** command. See Example 9-18.

**Example 9-18  NETSTAT CONFIG command shows the options**

```
D TCPIP,TCPIPB,N,CONFIG

TCP CONFIGURATION TABLE:
DEFAULTRCVBFSIZE: 00262144  DEFAULTSNDBUFFSIZE: 00262144
DEFLTMACRCVBFSIZE: 00524288  SOMAXCONN: 0000000010
MAXRETRANSMITTETIME: 120.000  MINRETRANSMITTETIME: 0.500
ROUNDTRIPGAIN: 0.125  VARIANCEGAIN: 0.250
VARIANCEMULTIPLIER: 2.000  MAXSEGLIFETIME: 30.000
DEFAULTKEEPALIVE: 00000015  DELAYACK: NO
RESTRICTLOWPORT: NO  SENDGARBAGE: NO
TCPTIMESTAMP: YES  FINWAIT2TIME: 600
TLS: NO

DATA TRACE SETTING:
JOBNNAME: *  TRRECCNT: 00000000  LENGTH: FULL
IPADDR/PREFIXLEN: 10.1.9.11/32
PORTNUM: 21
```

**Starting and ending records in the data flow**

z/OS Communications Server provides socket data trace, which indicates data flow start and end. The state field is used for writing these start and end records. A start record shows first socket read/write, and an end record shows that the socket closed. Example 9-19 shows data flow start and end records in a formatted data trace.

**Example 9-19  Sample formatted trace for start and end records**

```
COMPONENT TRACE SHORT FORMAT

SYSNAME(SC30)
COMP(SYSTCPDA)SUBNAME((TCPIPA))
z/OS TCP/IP Packet Trace Formatter, Copyright IBM Corp. 2000, 2010; 2010.067
DSNAME('SYS1.SC30.TCPIPA.CTRACE')
**** 2010/09/28
RcdNr Sysname Mnemonic Entry Id Time Stamp Description
----- -------- -------- --------------- -----------------------------
129 SC30 DATA 00000005 13:19:18.657635 Data Trace
To Jobname : FTPDA Full=0
Domain : AF_Inet6 Type: Stream Protocol: TCP
State : API Data Flow Starts
```
Segment # : 0                Flags:  Out
Source      : ::ffff:10.1.1.10
Destination : ::ffff:10.1.100.223
Source Port : 20               Dest Port: 1141  Asid: 005B TCB: 007FF1D

------------------------------------------------------------------------------
131 SC30     DATA     00000005 13:19:18.661580 Data Trace
From Jobname : FTPDA                                     Full=0
Domain       : AF_Inet6         Type: Stream             Protocol: TCP
State        : API Data Flow Ends
Segment #     : 0                Flags: None
Source        : ::ffff:10.1.100.223
Destination   : ::ffff:10.1.1.10
Source Port   : 1141             Dest Port: 20    Asid: 005B TCB: 007FF1D

Data trace records for the socket data flow start and end are supported only on TCP and UDP sockets; they are not supported on RAW sockets.

9.5.4 OMPROUTE trace (SYSTCPRT)

To diagnose OMPROUTE problems, z/OS Communications Server provides the debug and trace parameter that can be defined during OMPROUTE initialization. The resulting output is written to the OMPROUTE log and can cause increased processing impact. This performance issue can be solved by using the CTRACE facility. To do so, use the OMPROUTE option DEBUGTRC in the startup procedure, which changes the output destination of the OMPROUTE trace. This section briefly describes how to define and use CTRACE to debug OMPROUTE problems.

The OMPROUTE CTRACE can be started anytime by using the command TRACE CT, or it can be activated during OMPROUTE initialization. If not defined, the OMPROUTE component trace is started with a buffer size of 1 MB and the MINIMUM tracing option.

A parmlib member can be used to customize the parameters and to initialize the trace. The default OMPROUTE Component Trace parmlib member is the SYS1.PARMLIB member CTIORA00. The parmlib member name can be changed by using the OMPROUTE_CTRACE_MEMBER environment variable.

In addition to specifying the trace options, you can also change the OMPROUTE trace buffer size. The buffer size can be changed only at OMPROUTE initialization. The maximum OMPROUTE trace buffer size is 100 MB. The OMPROUTE REGION size in the OMPROUTE catalog procedure must be large enough to accommodate a large buffer size.

Here are the necessary steps to start the CTRACE for OMPROUTE during OMPROUTE initialization by using the parmlib member CTIORA00 and directing the trace output to an external writer:

1. Prepare the SYS1.PARMLIB member CTIORA00 to get the wanted output data. Example 9-20 shows a sample of CTIORA00 contents.

Example 9-20   CTIORA00 sample

TRACEOPTS
/* ----------------------------------------------- */
/* Optionally start external writer in this file (use both */
/* WTRSTART and WTR with same wtr_procedure) */
/* ----------------------------------------------- */
WTRSTART(CTWTR)
2. Start the OMPROUTE procedure by using the wanted DEBUG and TRACE options, as shown in Example 9-21.

Example 9-21  OMPROUTE procedure

```c
//OMPC32 PROC STDENV=OMPENC&SYSCLONE
//OMPC32 EXEC PGM=OMPROUTE,REGION=0M,TIME=NOLIMIT,
//        PARM=('POSIX(ON) ALL31(ON)',
//            'ENVAR("_BPXK_SETIBMOPT_TRANSPORT=TCPIPC")',
//            '_CEE_ENVFILE=DD:STDENV')/-d1 -t2
//STDENV DD DISP=SHR,DSN=TCPIPC.TCPPARMS(&STDENV)
//SYSPRINT DD SYSOUT=*  
//SYSOUT DD SYSOUT=*  
//CEEDUMP DD SYSOUT=*,DCB=(RECFM=FB,LRECL=132,BLKSIZE=132)
```

In Example 9-21, see item 1. Parameters -t (trace) and -d (debug) define how detailed you want the output data to be. A preferred practice is to use -t2 and -d1.

3. Verify that CTRACE is started by running the following console command:

```
D TRACE,COMP=SYSTCPRT,SUB=(OMPC)
```

```
IEE8431 16.31.37 TRACE DISPLAY 058
SYSTEM STATUS INFORMATION
ST=(ON,0256K,00512K) AS=ON  BR=OFF EX=ON  MO=OFF MT=(ON,024K)
TRACENAME

SYSTCPRT

MODE BUFFER HEAD SUBS

NO HEAD OPTIONS
SUBTRACE  MODE BUFFER HEAD SUBS
```
4. You can also use the **TRACE CT** command to define the options that you want after OMPROUTE is initialized:

```
TRACE CT,ON,CMP=SYSTCPRT,SUB=(OMPC)
R 66,OPTIONS=(ALL),END
```

IEE6001 REPLY TO 066 IS;OPTIONS=(ALL),END

ITT038I ALL OF THE TRANSACTIONS REQUESTED VIA THE TRACE CT COMMAND WERE SUCCESSFULLY EXECUTED.

5. Reproduce the problem.

6. Disconnect the external writer:

```
TRACE CT,ON,CMP=SYSTCPRT,SUB=(OMPC)
067 ITT006A SPECIFY OPERAND(S) FOR TRACE CT COMMAND.
R 67,WTR=DISCONNECT,END
```

IEE6001 REPLY TO 067 IS;WTR=DISCONNECT,END

ITT038I ALL OF THE TRANSACTIONS REQUESTED VIA THE TRACE CT COMMAND WERE SUCCESSFULLY EXECUTED.

7. Stop the component trace:

```
TRACE CT,OFF,CMP=SYSTCPRT,SUB=(OMPC)
```

ITT038I ALL OF THE TRANSACTIONS REQUESTED VIA THE TRACE CT COMMAND WERE SUCCESSFULLY EXECUTED.

8. Stop the external writer:

```
TRACE CT,WTRSTOP=CTWTR
```

ITT038I ALL OF THE TRANSACTIONS REQUESTED VIA THE TRACE CT COMMAND WERE SUCCESSFULLY EXECUTED.

ITT111I CTRACE WRITER CTWTR TERMINATED BECAUSE OF A WTRSTOP REQUEST.

IEF196I IEF142I CTWTR CTWTR - STEP WAS EXECUTED - COND CODE 0000

IEF196I IEF285I   SYS1.SC32.CTRACE CATALOGED

9. Change the OMPROUTE Debug and Trace level to avoid performance problems by using the **MODIFY** command:

```
F OMPC,TRACE=0  
EZ7866I OMPROUTE MODIFY COMMAND ACCEPTED  
F OMPC,DEBUG=0  
EZ7866I OMPROUTE MODIFY COMMAND ACCEPTED  
```

After these steps, the generated trace file must be formatted by using the IPCS. For more information about OMPROUTE diagnosis, see z/OS Communications Server: IP Diagnosis Guide, GC31-8782.

### 9.5.5 Resolver trace (SYSTCPRE)

z/OS Communications Server provides component trace support for the resolver. A default minimum component trace is always started during resolver initialization. To customize the parameters that are used to initialize the trace, update SYS1.PARMLIB member CTIRES00. In addition to specifying the trace options, you can change the resolver trace buffer size. The buffer size can be changed only at resolver initialization.
After resolver initialization, you must use the `TRACE CT` command to change component trace options.

To gather the component trace for the resolver, use the commands that are listed in 9.5.1, “Taking a component trace” on page 367 and, in step 2 on page 367, specify the `comp=` parameter with the resolver component name SYSTCPRE and the `sub=` parameter with the resolver `proc_name`.

The generated trace file that is created after the problem is reproduced must be formatted by using the IPCS. For more information about resolver diagnosis, see *z/OS Communications Server: IP Diagnosis Guide*, GC31-8782.

### 9.5.6 IKE daemon trace (SYSTCPIK)

*z/OS* Communications Server provides component trace support for the IKE daemon and, for other components, a default minimum component trace is always started during IKE daemon initialization. Use a parmlib member to customize the parameters that are used to initialize the trace. The default IKE daemon component trace parmlib member is the `SYS1.PARMLIB` member CTIIKEE00. The parmlib member name can be changed by using the `IKED_CTRACE_MEMBER` environment variable.

**Tip:** The IKE daemon reads the `IKED_CTRACE_MEMBER` environment variable only during initialization. Changes to `IKED_CTRACE_MEMBER` after daemon initialization have no effect. After IKE daemon initialization, you must use the `TRACE CT` command to change component trace options.

After the IKE daemon is initialized, you can start CTRACE to modify trace options or send data to an external writer by using the commands that are listed in 9.5.1, “Taking a component trace” on page 367 and, in step 2 on page 367, specify the `comp=` parameter with the IKE daemon component name SYSTCPIK and the `sub=` parameter with the IKE `proc_name`.

The generated trace file that is created after the problem is reproduced must be formatted by using the IPCS. For more information about IKE daemon diagnosis, see *z/OS Communications Server: IP Diagnosis Guide*, GC31-8782.

### 9.5.7 Intrusion Detection Services trace (SYSTCPI)

When the TCP/IP stack starts, it reads SYS1.PARMLIB member CTIIDS00, which contains trace options for the SYSTCPI trace. Packets are traced based on the IDS policy that is defined in LDAP. For information about defining policy, see “Intrusion Detection Services” in *z/OS Communications Server: IP Configuration Guide*, SC27-3650.

If the EZZ4210I message indicates the parmlib member name CTIIDS00, then the IDS CTRACE space is set up by using the default BUFSIZE of 32 M.

The CTIIDS00 member is used to specify the IDS CTRACE parameters. To eliminate this message, ensure that a CTIIDS00 member exists within parmlib and that the options are correctly specified. A sample CTIIDS00 member is included with z/OS Communications Server.

For details about the Intrusion Detection Services (IDS) trace, see *z/OS Communications Server: IP Diagnosis Guide*, GC31-8782. For information about defining policy, see *z/OS Communications Server: IP Configuration Guide*, SC27-3650.
9.5.8 OSAENTA trace (SYSTCPOT)

TCP/IP Services component trace is also available for use with the OSA-Express Network Traffic Analyzer (OSAENTA) trace facility. The OSAENTA trace is a diagnostic method for obtaining frames flowing to and from an OSA adapter. You can use the OSAENTA statement to copy frames as they enter or leave an OSA adapter for an attached host. The host can be an LPAR with z/OS, VM, or Linux. For more information about OSAENTA, see 9.6, “OSA-Express Network Traffic Analyzer” on page 382.

9.5.9 Queued Direct I/O Diagnostic Synchronization

Communications Server supports a new Queued Direct I/O Diagnostic Synchronization (QDIOSYNC) facility. It can synchronize OSA-Express2, OSA-Express3, and OSA-Express4S diagnostic data with host diagnostic data. The QDIOSYNC facility also provides for optional filtering of the OSA-Express diagnostic data. If a filter is specified, the OSA-Express adapter honors the filter by limiting the types of diagnostic data that are collected. Although the QDIOSYNC trace differs from a traditional VTAM TRACE command, you use the VTAM MODIFY TRACE and NOTRACE commands to control it. The DISPLAY TRACES command is modified to show the state of the QDIOSYNC trace.

The QDIOSYNC trace is not a traditional trace in which output is generated based on specific events. Instead, the QDIOSYNC trace freezes and captures (logs) OSA-Express diagnostic data in a timely manner. In addition to (or instead of) using the Hardware Management Console (HMC) to manually capture the diagnostic data, you can arm the OSA-Express adapter to automatically capture diagnostic data when one of the following situations occurs:

- The OSA-Express adapter detects an unexpected loss of host connectivity.
  
  Unexpected loss of host connectivity occurs when the OSA-Express adapter receives an unexpected halt signal from the host or when the host is unresponsive to OSA requests.

- The OSA-Express adapter receives a CAPTURE signal from the host.
  
  A CAPTURE signal is sent by the host when one of the following situations occur:
  
  - The VTAM-supplied message processing facility (MPF) exit (IUTLLCMP) is driven.
  - Either the VTAM or TCP/IP functional recovery routine (FRR) is driven with ABEND06F. (ABEND06F is the result of a SLIP PER trap that specifies ACTION=RECOVERY).

When arming an OSA-Express adapter for QDIOSYNC, you can specify an optional filter that alters what type of diagnostic data is collected by the OSA-Express adapter. This filtering reduces the overall amount of diagnostic data that is collected, and decreases the likelihood that pertinent data is lost.

Note: Do not use QDIOSYNC to unconditionally arm an OSA-Express adapter when it is shared by other operating systems and those operating systems might use this function. In this case, the function should be coordinated between all sharing operating systems.

If you have several OSAs to arm, but you do not want to arm all of them, consider first arming all OSAs and then individually disarm those you do not want armed.
For more information about how to set up the trace, see the following resources:

- z/OS Communications Server: SNA Diagnosis Vol. 1, Techniques and Procedures, GC31-6850
- z/OS Communications Server: SNA Operation, SC31-8779
- MVS Installation Exits, SA22-7593

### 9.5.10 Network Security Services server trace (SYSTCPNS)

z/OS Communications Server provides component trace support for the NSS and, as with other components, a default minimum component trace is always started during NSS server initialization. Use a parmlib member to customize the parameters that are used to initialize the trace. The default NSS server component trace parmlib member is the SYSLIB.PARMLIB member CTINSS00. In addition to specifying the trace options, you can also change the NSS trace buffer size. The buffer size can be changed only at NSS initialization and has a maximum of 256 MB.

You can change the parmlib member name by using the NSSD_CTRACE_MEMBER environment variable.

**Tip:** The NSS server reads the NSSD_CTRACE_MEMBER environment variable only during initialization. Changes to NSSD_CTRACE_MEMBER after server initialization have no effect.

After the NSS server is initialized, you can start CTRACE to modify trace options or send data to an external writer by using the commands that are listed in 9.5.1, “Taking a component trace” on page 367 and, in step 2 on page 367, specify the **comp** parameter with the NSS server component name SYSTCPNS and the **sub** parameter with the nss_proc_name.

The generated trace file that is created after the problem is reproduced must be formatted by using the IPCS. For more information about NSS server diagnosis, see z/OS Communications Server: IP Diagnosis Guide, GC31-8782.

### 9.5.11 Obtaining component trace data with a dump

If the TCP/IP or user’s address space abends, TCP/IP recovery dumps the home ASID, the primary ASID, and the secondary ASID, which includes common storage, to the data sets that are defined within your MVS environment. The trace data for SYSTCPIP, SYSTCPDA, SYSTCPIS, SYSTCPOT, SYSTCPON, and SYSTCPSM components are captured within the 64-bit common (HVCOMMON) storage area.

To obtain a dump of the TCP/IP stack when no abend occurred, use the **DUMP** command. Specify the **CSA** option for SDATA because it contains the trace data that is contained in 64-bit common (HVCOMMON) storage. Be sure to include “region” (**RGN**) in the SDATA dump options, as shown here:

```
DUMP COMM=(enter_dump_title_here)
Rxx,JOBNAME=tcpproc,CONT
Rxx,SDATA=(CSA,LSQA,NUC,PSA,RGN,SQA,SUM,SQA,TRT),END
```

To obtain a dump of the OMPROUTE, RESOLVER, IKED or TELNET address space (which contains the trace table), use the **DUMP** command as shown here:

```
DUMP COMM=(enter_dump_title_here)
Rxx,JOBNAME=proc_started_task_name,SDATA=(RGN,CSA,ALLPSA,SQA,SUM,TRT,ALLNUC),END
```
For more information about how to get dump information, see *z/OS Communications Server: IP Diagnosis Guide*, GC31-8782.

### 9.5.12 Analyzing a trace

You can format component trace records by using IPCS panels or a combination of IPCS panels and the `CTRACE` command, either from a dump or from external writer files. You can also use IPCS in batch to print a component trace.

The primary purpose of the component trace is to capture data that the IBM Support Center can use in diagnosing problems. There is little information in the documentation on interpreting trace data. If you want to analyze the packet trace or data trace, you can do so by formatting the trace data by using a z/OS tool in TSO called IPCS. For more information about trace and dump analysis by using IPCS, see *z/OS Communications Server: IP Diagnosis Guide*, GC31-8782.

### 9.5.13 Configuration profile trace

You can use the `ITRACE` statement in the `PROFILE.TCPIP` data set to activate TCP/IP runtime tracing for configuration, the TCP/IP SNMP subagent, commands, and the autolog subtask. `ITRACE` should be set only if an IBM Service representative directs you to. For more information, see *z/OS Communications Server: IP Diagnosis Guide*, GC31-8782.

### 9.6 OSA-Express Network Traffic Analyzer

When data problems occur in a LAN environment, multiple traces are usually required. A sniffer trace might be required to see the data as it was received from or sent to the network. An OSA hardware trace might be required if the problem is suspected in the OSA, and z/OS Communications Server traces are required to diagnose VTAM or TCP/IP problems.

To assist in problem diagnosis, the OSAENTA function provides a way to trace inbound and outbound frames for the OSA-Express2, OSA-Express3, and OSA-Express4S features. The OSAENTA trace function is controlled and formatted by z/OS Communications Server, but is collected in the OSA at the network port.

**Note:** To enable OSAENTA, you must be running a minimum of an IBM System z9 EC or z9 BC; OSA-Express2 with Licensed Internal Code (LIC) level May 2007, OSA-Express3 or OSA-Express4S feature in QDIO mode (channel-path identifier (CHPID) type OSD). For more information about these topics, see the 2094DEVICE Preventive Service Planning (PSP) and the 2096DEVICE Preventive Service Planning (PSP) buckets.

Setting up and using OSAENTA requires the following steps:

- Determining the microcode level for OSA-Express3
- Defining TRLE definitions
- Checking TCPIP definitions
- Customizing OSA-Express Network Traffic Analyzer
- Defining a resource profile in RACF
- Allocating a VSAM linear data set
- Starting the OSA-Express Network Traffic Analyzer trace
9.6.1 Determining the microcode level for OSA-Express3

The two ways to determine the OSA-Express microcode level are from the HMC, or by issuing the `D NET,TRL,TRLE=OSA2080P` command.

If you determine the microcode level from the HMC, complete the following tasks:

1. Select your system.
2. Double-click OSA Advanced Facilities.
3. Select the appropriate physical channel identifier (PCHID).
4. Select View code level.

Figure 9-7 shows the microcode level that is installed in one of the OSA-Express3 features.

Alternatively, you can issue the `D NET,TRL,TRLE=OSA2080T` command. Example 9-22 shows the output.

**Example 9-22  Output Display TRL**

```
NAME = OSA2080T, TYPE = TRLE 068
TRL MAJOR NODE = OSA2080
STATUS= ACTIV, DESIRED STATE= ACTIV
TYPE = LEASED             , CONTROL = MPC , HPDT = YES
MPCLEVEL = QDIO       MPCUSAGE = SHARE
PORTNAME = OSA2080    PORTNUM =   0   OSA CODE LEVEL = 000C
CHPID TYPE = OSD      CHPID = 02
HEADER SIZE = 4096 DATA SIZE = 0 STORAGE = ***NA***
WRITE DEV = 2081 STATUS = ACTIVE STATE = ONLINE
HEADER SIZE = 4092 DATA SIZE = 0 STORAGE = ***NA***
READ DEV = 2080 STATUS = ACTIVE STATE = ONLINE
------------------------------------------------------------
DATA  DEV = 2082 STATUS = ACTIVE STATE = N/A
I/O TRACE = OFF TRACE LENGTH = *NA*
```
9.6.2 Defining TRLE definitions

Use the `D U,,2080,16` command to ensure that you defined enough devices, as shown in Example 9-23.

Example 9-23 Verify the number of OSA devices

```
D U,,2080,16
IEE457I 16.50.55 UNIT STATUS 833
UNIT TYPE STATUS VOLSER VOLSTATE
2080 OSA A-BSY
2081 OSA A
2082 OSA A-BSY
2083 OSA 0
2084 OSA 0
2085 OSA 0
2086 OSA 0
2087 OSA 0
2088 OSA 0
2089 OSA 0
208A OSA 0
208B OSA 0
208C OSA 0
208D OSA 0
208E OSA 0
208F OSAD O-RAL
```

The OSA-Express needs an additional `DATAPATH` statement on the TRL for OSAENTA tracing (see Example 9-24).

Example 9-24 TRL definition

```
OSA2080 VBUILD TYPE=TRL
OSA2080T TRLE LNCTL=MPC,
         READ=2080,
         WRITE=2081,
         DATAPATH=(2082-208E),
         PORTNAME=OSA2080,
         MPCLEVEL=QDIO
```

9.6.3 Checking TCPIP definitions

An excerpt of the TCP/IP profile, which is displayed in Example 9-25, shows the information that you need when starting the OSAENTA trace in 9.6.7, “Starting the OSA-Express Network Traffic Analyzer trace” on page 392. Keep this information available.

Example 9-25 TCP/IP definitions

```
;OSA DEFINITION
DEVICE OSA2080 MPCIIPA
LINK OSA2080L IPAQENET OSA2080 VLANID 10
HOME 10.1.2.11 OSA2080L
START OSA2080
```
After TCP/IP is started, you can see the OAT entries by using OSA/SF (see Example 9-26).

**Example 9-26  OAT entries**

<table>
<thead>
<tr>
<th>VLAN</th>
<th>Group Address</th>
<th>Multicast Address</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>01005E000001</td>
<td>224.000.000.001</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>VMAC</th>
<th>IP address</th>
</tr>
</thead>
<tbody>
<tr>
<td>HOME 00096B1A7490</td>
<td>010.001.000.010</td>
</tr>
<tr>
<td>HOME 00096B1A7490</td>
<td>010.000.001.010</td>
</tr>
<tr>
<td>HOME 00096B1A7490</td>
<td>010.001.002.010</td>
</tr>
<tr>
<td>HOME 00096B1A7490</td>
<td>010.001.002.011</td>
</tr>
<tr>
<td>REG 00096B1A7490</td>
<td>010.001.002.012</td>
</tr>
<tr>
<td>REG 00096B1A7490</td>
<td>010.001.003.011</td>
</tr>
<tr>
<td>REG 00096B1A7490</td>
<td>010.001.003.012</td>
</tr>
<tr>
<td>REG 00096B1A7490</td>
<td>010.001.004.011</td>
</tr>
<tr>
<td>REG 00096B1A7490</td>
<td>010.001.005.011</td>
</tr>
<tr>
<td>REG 00096B1A7490</td>
<td>010.001.006.011</td>
</tr>
<tr>
<td>REG 00096B1A7490</td>
<td>010.001.007.011</td>
</tr>
<tr>
<td>REG 00096B1A7490</td>
<td>010.001.008.010</td>
</tr>
<tr>
<td>REG 00096B1A7490</td>
<td>010.001.008.020</td>
</tr>
</tbody>
</table>

9.6.4 Customizing OSA-Express Network Traffic Analyzer

**Important:** If you use a zEnterprise (z196) at driver 86 and later, the HMC icon for Network Traffic Analyzer (NTA) does not exist anymore. In this case, go to 9.6.5, “Defining a resource profile in RACF” on page 392.

Use this task to select an OSAENTA Support Element (SE) control to customize the OSA-Express NTA settings in Advanced Facilities, or to check the current OSA-Express NTA authorization.

Customizing OSA-Express NTA allows the following activities for the SE:

- Set up the OSA LAN Analyzer traces and capture data to the SE hard disk drive.
- Change authorization to allow host operating systems to enable the NTA traces outside their own partition.

**Note:** The OSA-Express NTA is mutually exclusive with the OSA LAN Analyzer for tracing on a specified CHPID. Only one or the other can be enabled for a specified CHPID at any one time.
To accomplish this customization, change the current OSA-Express NTA control by using the HMC as follows:

1. Log on to the SE on the HMC through Single Object Operations (SOO).

   **Important:** Enabling OSA-Express NTA support can allow tracing of sensitive information. Therefore, the user ID that is used to do the following steps must have the “Access Administrator Tasks” role assigned.

2. Select the CPC that you want to work with, as shown in Figure 9-8.

   ![From the HMC log on to SE](image)

   *Figure 9-8  From the HMC log on to SE*

3. Select and open the Service task list, as shown in Figure 9-9.

   ![OSA-Express NTA](image)

   *Figure 9-9  OSA-Express NTA*
4. Double-click the OSA-Express NTA SE Controls task, as shown in Figure 9-10.

![OSA-Express Network Traffic Analyzer Controls](image1)

*Figure 9-10  OSA NTA Controls*

5. Select the control to work with:
   - **Customize OSA-Express Network Traffic Analyzer Settings**: Provides the capability to allow or disallow the SE to change authorization to allow host operating systems to enable the NTA to trace outside their own partition.
   - **Check current OSA-Express Network Traffic Analyzer authorization**: Allows the SE to scan all the OSAs and reports back which OSAs are authorized for NTA to trace outside its own partition.

6. Click **OK** to change the current OSA-Express NTA control, as shown in Figure 9-11.

![Customize OSA-Express Network Traffic Analyzer Settings](image2)

*Figure 9-11  Change the current OSA-Express NTA control*

7. Click **Allow the Support Element to allow Host Operating System to enable NTA.**
8. Click **OK**, as shown in Figure 9-12.

![Figure 9-12 Command completed](image)

9. Log off from the SE and from the HMC.
10. Log on to the SE on the HMC through SOO by using the SYSPROG user ID.
11. Select **Channels work area** (on the left side of the window) and then select **Channel Operation** (on the right side of the window).
12. Select the channel that you want to manage; see Figure 9-13.

13. In our case, we select PCHID 0390 (CHPID 02), and then double-click Advanced Facilities. See Figure 9-14.
14. Select **Card trace/log/dump facilities**, and then click **OK**. See Figure 9-15.

![Figure 9-15  Card Trace/Log/Dump Facilities](image1)

15. Select **OSA-Express Host Network Traffic Analyzer Authorization**, and then click **OK**. See Figure 9-16.

![Figure 9-16  NTA Authorization](image2)
16. If your CHPID is shared between several LPARs, take the second option that is shown in Figure 9-16 on page 390, and then click **OK**. Figure 9-17 shows the results.

![Figure 9-17 Command completed](image)

17. Verify whether the command is set as required:
   a. Log off the SYSPROG user ID.
   b. Log on to the SE on the HMC through SOO. See Figure 9-8 on page 386.

   **Important:** For checking the authorization of OSA-Express NTA support, the user ID must have the Access Administrator Tasks role assigned.

   c. Select **Check current OSA-Express Network Traffic Analyzer Authorization**, as shown in Figure 9-10 on page 387.
   d. Click **OK**. See Figure 9-18.

![Figure 9-18 OSA-Express NTA controls](image)

Figure 9-19 shows that PCHID 0390 is allowed to be traced.

![Figure 9-19 Physical channel identifier NTA Authorization](image)
9.6.5 Defining a resource profile in RACF

Example 9-27 shows the RACF commands that are needed to allow users to issue the VARY TCPIP command.

Example 9-27   RACF commands

```
RDEFINE OPERCMDS MVS.VARY.TCPIP.OSAENTA UACC(NONE) PERMIT MVS.VARY.TCPIP.OSAENTA ACCESS(CONTROL) CLASS(OPERCMDS) ID(CS03) SETR GENERIC(OPERCMDS) REFRESH SETR RACLIST(OPERCMDS) REFRESH
```

9.6.6 Allocating a VSAM linear data set

Example 9-28 shows how to create the VSAM linear data set. This VSAM linear data set is optional; however, its use is a preferred practice.

Example 9-28   Allocate VSAM linear data set

```
//DEFINE EXEC PGM=IDCAMS
//SYSPRINT DD SYSOUT=* 
//SYSIN DD *
DELETE +
(CS03.CTRACE.LINEAR) +
CLUSTER
DEFINE CLUSTER( +
NAME(CS03.CTRACE.LINEAR) +
LINEAR +
MEGABYTES(10) +
VOLUME(CPDLB0) +
CONTROLINTERVALSIZE(32768) +
) +
DATA( +
NAME(CS03.CTRACE.DATA) +
)
LISTCAT ENT(USER41.CTRACE.LINEAR)
ALL
```

9.6.7 Starting the OSA-Express Network Traffic Analyzer trace

The OSAENTA statement dynamically defines a QDIO interface to the OSA-Express being traced; it is called an OSAENTA interface. That interface is used exclusively for capturing OSAENTA traces.

The OSAENTA statement enables an installation to trace data from other hosts that are connected to OSA-Express.

**Important:** The trace data that is collected should be considered confidential and TCP/IP system dumps and external trace files containing this trace data should be protected.

To see the complete syntax of the OSAENTA command, see z/OS Communications Server: IP Configuration Reference, SC27-3651.
Components that are involved with z/OS CTRACE

The CTRACE component for collecting NTA trace data is called SYSTCPOT. The member in SYS1.PARMLIB is named CTINTA00. This member is used to define the size of the buffer space in 64-bit common storage that is reserved for OSAENTA CTRACE. The size can be 16 - 624 MB, with a default of 32 MB.

Note: Update CTINTA00 to set the CTRACE buffer size. This setting uses up auxiliary page space storage.

Using the OSAENTA command

An internal interface is created when PORTNAME is defined on the OSAENTA statement. The dynamically defined interface name is EZANTA concatenated with the port name. These EZANTA interfaces are displayed at the end of the NETSTAT DEV output.

When the ON keyword of the OSAENTA parameter is used, VTAM allocates the next available TRLE data path that is associated with the port. This data path is used only for inbound trace data.

When the OFF keyword of the OSAENTA parameter is used (or the trace limits of the TIME, DATA, or FRAMES keywords are reached), the data path is released.

Setting the OSAENTA traces

You can set the OSAENTA trace in two ways: by coding the OSAENTA statement in the profile TCP/IP or by issuing a command in z/OS. These methods are explained in this section.

To code the OSAENTA statement in the profile TCP/IP, see Example 9-29.

Example 9-29 TCP/IP profile

```
; set up the filters to trace for TCP packets on PORT 2323 with a source
; or destination
; IP address of 10.1.2.11 over MAC address 00096B1A7490
OSAENTA PORTNAME=OSA2080 PROT=TCP IP=10.1.2.11 PORTNUM=2323
OSAENTA PORTNAME=OSA2080 MAC=00096B1A7490
; activate the tracing (the trace will self-deactivate after 20,000 frames)
OSAENTA PORTNAME=OSA2080 ON FRAMES=20000
; deactivate the tracing
OSAENTA OFF PORTNAME=OSA2080
```

In this case, OSAENTA traces the port name OSA2080 only for traffic matching the following filters:

- Protocol = UDP
- IP address = 10.1.2.11
- Port number = 2323

The following filters are available to define the packets to be captured:

- MAC address
- VLAN ID
- Ethernet frame type
- IP address (or range)
- IP protocol
– Device ID
– TCP/UDP

**Note:** Use filters to limit the trace records to prevent overconsumption of the OSA CPU resources, the LPAR CPU resources, 64-bit common storage, memory, auxiliary page space, and the IO subsystem writing trace data to disk.

- Issue the following command in z/OS:

  `V TCPIP,TCPIPA,OSAENTA,ON,PORTNAME=OSA2080,IP=10.1.2.11,PORTNUM=2323`

  The messages that you receive in response to this command are shown in Figure 9-20.

  ```plaintext
  RESPONSE=SC30  EZZ0060I PROCESSING COMMAND: VARY TCPIP,TCPIPA,OSAENTA,ON, 
  RESPONSE=PORTNAME=OSA2080,IP=10.1.2.11,PORTNUM=2323 
  RESPONSE=SC30  EZZ0053I COMMAND VARY OSAENTA COMPLETED SUCCESSFULLY
  ```

  **Figure 9-20** OSAENTA results

- **Important:** If you receive ERROR CODE 0003, it means that an attempt was made to enable OSAENTA tracing for a specified OSA, but the current authorization level does not permit it.

  For directions about how to change the authorization to allow OSAENTA to be used on this specified OSA, see 9.6.4, “Customizing OSA-Express Network Traffic Analyzer” on page 385. For more information about this topic, see *Support Element Operations Guide*, SC28-6860.

  The **NETSTAT DEVLINKS** command is enhanced to show the OSAENTA definition (Example 9-30).

  **Example 9-30**  **NETSTAT DEVLINKS command output**

  ```plaintext
  OSA-EXPRESS NETWORK TRAFFIC ANALYZER INFORMATION:
  OSA PORTNAME: OSA2080       OSA DEVSTATUS: READY
  OSA INTFNAME: EZANTAOSA2080   OSA INTFSTATUS: READY
  OSA SPEED: 1000              OSA AUTHORIZATION: CHPID
  OSAENTA CUMULATIVE TRACE STATISTICS:
  DATAMEGS: 0                   FRAMES: 0
  DATABYTES: 0                  FRAMESDISCARDED: 0
  FRAMESLOST: 0
  OSAENTA ACTIVE TRACE STATISTICS:
  DATAMEGS: 0                   FRAMES: 0
  DATABYTES: 0                  FRAMESDISCARDED: 0
  FRAMESLOST: 0
  OSAENTA TRACE SETTINGS:       STATUS: ON
  DATAMEGSLIMIT: 1024           FRAMESLIMIT: 2147483647
  ABBREV: 224                   TIMELIMIT: 10080
  DISCARD: EXCEPTION
  OSAENTA TRACE FILTERS:        NOFILTER: NONE
  DEVICEID: *                   DISCARD: EXCEPTION
  MAC: *                        OSAENTA CUMULATIVE TRACE STATISTICS:
  VLANID: *                     DATAMEGS: 0                   FRAMES: 0
  ETHTYPE: *                     DATABYTES: 0                  FRAMESDISCARDED: 0
  ```
The **NETSTAT** display for devices shows the NTA interfaces. The interface name prefixed the OSA port name with EZANTA.

To display a specific NTA interface, use the `INTFName=EZANTAosaportname` keyword.

Traces are placed in an internal buffer, which can then be written out by using a CTRACE external writer. The **MVS TRACE** command must also be issued for component SYSTCPOT to activate the OSAENTA trace.

**Important:** If you receive ERROR CODE 0005, it means that an attempt was made to enable OSAENTA tracing for a specified OSA that already has either OSAENTA or OSA LAN Analyzer tracing enabled elsewhere on the system for this OSA.

Only one instance of active tracing (either OSAENTA or LAN Analyzer) for a specified OSA is permitted on the system at any one time.

When the trace is started from OSA/SF, you can see that another device is allocated for trace (Example 9-31).

**Example 9-31  OAT with OSAENTA started**

<table>
<thead>
<tr>
<th>Image</th>
<th>CULA</th>
<th>Group Address</th>
<th>Multicast Address</th>
</tr>
</thead>
<tbody>
<tr>
<td>00(2080)</td>
<td>MPC</td>
<td>01005E000001</td>
<td>224.000.000.001</td>
</tr>
<tr>
<td>02(2082)</td>
<td>MPC</td>
<td>N/A</td>
<td>OSA2080P (QDIO control)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>SIU ALL</td>
</tr>
<tr>
<td></td>
<td></td>
<td>VLAN10</td>
<td>(IPV4)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>VMAC</th>
<th>IP address</th>
</tr>
</thead>
<tbody>
<tr>
<td>HOME</td>
<td>0096B1A7490</td>
</tr>
<tr>
<td>HOME</td>
<td>0096B1A7490</td>
</tr>
<tr>
<td>HOME</td>
<td>0096B1A7490</td>
</tr>
<tr>
<td>HOME</td>
<td>0096B1A7490</td>
</tr>
<tr>
<td>REG</td>
<td>0096B1A7490</td>
</tr>
<tr>
<td>REG</td>
<td>0096B1A7490</td>
</tr>
<tr>
<td>REG</td>
<td>0096B1A7490</td>
</tr>
<tr>
<td>REG</td>
<td>0096B1A7490</td>
</tr>
<tr>
<td>REG</td>
<td>0096B1A7490</td>
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<tr>
<td>REG</td>
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<td>0096B1A7490</td>
</tr>
<tr>
<td>REG</td>
<td>0096B1A7490</td>
</tr>
</tbody>
</table>

**Important:** If you receive ERROR CODE 0005, it means that an attempt was made to enable OSAENTA tracing for a specified OSA that already has either OSAENTA or OSA LAN Analyzer tracing enabled elsewhere on the system for this OSA.

Only one instance of active tracing (either OSAENTA or LAN Analyzer) for a specified OSA is permitted on the system at any one time.
You can also use the `D NET,TRL,TRL=OSA2080` command, as shown in Example 9-32.

Example 9-32 Output Display TRLE

```
TRL MAJOR NODE = OSA2080
STATUS= ACTIV, DESIRED STATE= ACTIV
TYPE = LEASED , CONTROL = MPC , HPDT = YES
MPCLEVEL = QDIO MPCUSAGE = SHARE
PORTNAME = OSA2080 LINKNUM = 0 OSA CODE LEVEL = 087A
HEADER SIZE = 4096 DATA SIZE = 0 STORAGE = ***NA***
WRITE DEV = 2081 STATUS = ACTIVE STATE = ONLINE
HEADER SIZE = 4092 DATA SIZE = 0 STORAGE = ***NA***
READ DEV = 2080 STATUS = ACTIVE STATE = ONLINE
DATA DEV = 2082 STATUS = ACTIVE STATE = N/A
I/O TRACE = OFF TRACE LENGTH = *NA*
ULPID = TCPIPA
IQDIO ROUTING DISABLED
READ STORAGE = 4.0M(64 SBALS)
PRIORITY1: UNCONGESTED PRIORITY2: UNCONGESTED
PRIORITY3: UNCONGESTED PRIORITY4: UNCONGESTED
DEVICEID PARAMETER FOR OSAENTA TRACE COMMAND = 02-03-00-02
UNITS OF WORK FOR NCB AT ADDRESS X'0F4E7010'
P1 CURRENT = 0 AVERAGE = 0 MAXIMUM = 0
P2 CURRENT = 0 AVERAGE = 0 MAXIMUM = 0
P3 CURRENT = 0 AVERAGE = 0 MAXIMUM = 0
P4 CURRENT = 0 AVERAGE = 2 MAXIMUM = 3
TRACE DEV = 2083 STATUS = ACTIVE STATE = N/A
```

Starting the CTRACE
To print the internal trace data, start CTRACE by using the following steps:

1. Start the external writer (CTRACE writer):
   
   ```
   TRACE CT,WTRSTART=CTWTR
   ```

2. Start the CTRACE and connect to the external writer:
   
   ```
   TRACE CT,ON,COMP=SYSTCPOT,SUB=(TCPIPA)
   R xx,WTR=CTWTR,END
   ```

3. Display the active component trace options by using the following command:
   
   ```
   DISPLAY TRACE,COMP=SYSTCPOT,SUB=(TCPIPA)
   ```

Example 9-33 shows the output of this command.

Example 9-33 Display Trace output

```
RESPONSE=SC30
IEE843I 16.45.15 TRACE DISPLAY 165
SYSTEM STATUS INFORMATION
ST=(ON,0001M,00004M) AS=ON BR=OFF EX=ON MO=OFF MT=(ON,024K)
TRACENAME
=======
SYSTCPOT
======
      MODE BUFFER HEAD SUBS
OFF     HEAD     2
NO HEAD OPTIONS
SUBTRACE MODE BUFFER HEAD SUBS
```
To display information about the status of the component trace for all active stack procedures in a CINET environment, issue the following command:

```
DISPLAY TRACE,COMP=SYSTCPOT,SUBLEVEL,N=8
```

Example 9-34 displays the output.

**Example 9-34  Status of Component Trace**

```
IEE843I 10.35.04  TRACE DISPLAY 821
SYSTEM STATUS INFORMATION
ST=(ON,0001M,00004M) AS=ON BR=OFF EX=ON MO=OFF MT=(ON,024K)
TRACENAME
========= MODE BUFFER HEAD SUBS
SYSTCPOT
OFF       HEAD    2
NO HEAD OPTIONS
```

```
SUBTRACE MODE BUFFER HEAD SUBS
--------------------------------------------------------------
TCPIPA  ON  0128M
ASIDS  *NONE*
JOBNAME  *NONE*
OPTIONS  MINIMUM
WRITER  CTWTR
--------------------------------------------------------------
TCPIP  MIN  0016M
ASIDS  *NONE*
JOBNAME  *NONE*
OPTIONS  MINIMUM
WRITER  *NONE*
```

4. Reproduce the problem.

5. Disconnect the external writer:

```
TRACE CT,ON,COMP=SYSTCPOT,SUB=(TCPIPA)
R xx,WTR=DISCONNECT,END
```

6. Stop the component trace:

```
TRACE CT,OFF,COMP=SYSTCPOT,SUB=(TCPIPA)
```

7. Stop the external writer:

```
TRACE CT,WTRSTOP=CTWTR
```

**Analyzing the trace**

You can format the CTRACE by using two methods:

- Using IPCS to format CTRACE
- Using a batch job to format CTRACE
Using IPCS to format CTRACE

You can format component trace records by using IPCS panels or a combination of IPCS panels and the CTRACE command, either from a dump or from external writer files.

From the IPCS PRIMARY OPTION MENU, select 0 DEFAULTS - Specify default dump and options. See Example 9-35.

Example 9-35  IPCS default value

--- IPCS Default Values ---

You may change any of the defaults listed below. The defaults shown before any changes are LOCAL. Change scope to GLOBAL to display global defaults.

Scope ==> LOCAL  (LOCAL, GLOBAL, or BOTH)

If you change the Source default, IPCS will display the current default Address Space for the new source and will ignore any data entered in the Address Space field.

Source ==> DSNAME('SYS1.SC30.CTRACE')
Address Space ==> 
Message Routing ==> NOPRINT TERMINAL 
Message Control ==> CONFIRM VERIFY FLAG(WARNING)
Display Content ==> NOMACHINE REMARK REQUEST NOSTORAGE SYMBOL

Modify the DSNAME and OPTIONS to match your environment, and then select the following options:

- 2 ANALYSIS - Analyze dump contents
- 7 TRACES - Trace formatting
- 1 CTRACE - Component trace
- D DISPLAY - Specify parameters to display CTRACE entries

Fill in the parameters that are necessary to format the OSAENTA trace. See Example 9-36.

Example 9-36  CTRACE parameters

--- CTRACE DISPLAY PARAMETERS ---

COMMAND ==> 
System ===>  (System name or blank)
Component ===> SYSTCPOT  (Component name (required))
Subnames ===> TCPIPA

GMT/LOCAL ===> G  (G or L, GMT is default)
Start time ===> (mm/dd/yy,hh:mm:ss.dddddd or mm/dd/yy,hh.mm.ss.dddddd)
Stop time ===> 
Limit ===> 0  Exception ==> 
Report type ===> SHORT  (SHort, SUmmary, Full, Tally)
User exit ===>  (Exit program name)
Override source ===> 
Options ===> 

To enter/verify required values, type any character
Entry IDs ===>  Jobnames ===>  ASIDs ===>  OPTIONS ===>  SUBS ===>
CTRACE COMP(YSTCPOT) SUB((TCPIPA)) SHORT

ENTER = update CTRACE definition. END/PF3 = return to previous panel. $ = start CTRACE. R = reset all fields.

On the command line, enter the $ command. Example 9-37 shows the trace that is formatted by IPCS.

Example 9-37   TRACE format

COMPONENT TRACE SHORT FORMAT
SYSNAME(SC30)
COMP(YSTCPOT)SUBNAME((TCPIPA))
z/OS TCP/IP Packet Trace Formatter, (C) IBM 2000-2006, 2007.052
DSNAME('SYS1.SC30.CTRACE')

**** 2007/09/11
RcdNr Sysname Mnemonic Entry Id   Time Stamp    Description
----- -------- -------- -------- --------------- -----------------------------
------------------------------------------------------------------------------
365 SC30     OSAENTA  00000007 15:01:23.356987 OSA-Express NTA
To Interface : EZANTAOSAO2080       Full=86
Tod Clock     : 2010/09/24 14:20:25.931533
Sequence #    : 0                Flags: Pkt Out Nta Vlan Lpar L3
Source        : 10.1.2.11
Destination   : 224.0.0.5
Source Port   : 0                Dest Port: 0   Asid: 0000 TCB: 0000000
Frame: Device ID : 02030002      Sequence Nr: 372        Discard: 0 (OK)
EtherNet II   : 8100             IEEE 802.1 Vlan       Len: 0x0044 (68
Destination Mac : 01005E-000005 ()
Source Mac    : 00096B-1A7490    (IBM)
Vlan_id       : 10               Priority: 0              Type: 0800 (Int
IpHeader: Version : 4                Header Length: 20
Tos           : 00               QOS: Routine Normal Service
Packet Length : 68               ID Number: 0AFD
Fragment      : Offset: 0
TTL           : 1                Protocol: OSPFIGP       CheckSum: C253
Source        : 10.1.2.11
Destination   : 224.0.0.5
------------------------------------------------------------------------------
366 SC30     OSAENTA  00000007 15:01:33.360143 OSA-Express NTA
To Interface : EZANTAOSAO2080       Full=86
Tod Clock     : 2010/09/24 14:20:35.933003
Sequence #    : 0                Flags: Pkt Out Nta Vlan Lpar L3
Source        : 10.1.2.11
Destination   : 224.0.0.5
Source Port   : 0                Dest Port: 0   Asid: 0000 TCB: 0000000
Frame: Device ID : 02030002      Sequence Nr: 373        Discard: 0 (OK)
EtherNet II   : 8100             IEEE 802.1 Vlan       Len: 0x0044 (68
Destination Mac : 01005E-000005 ()
Source Mac    : 00096B-1A7490    (IBM)
Vlan_id       : 10               Priority: 0              Type: 0800 (Int
IpHeader: Version : 4                Header Length: 20
Tos           : 00               QOS: Routine Normal Service

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Packet Length : 68               ID Number: 0B07
Fragment      : 0                  Offset: 0
TTL           : 1                  Protocol: OSPFIGP    CheckSum: C249
Source        : 10.1.2.11          Destination : 224.0.0.5

---

**Using a batch job to format CTRACE**

In our example, we use a batch job to generate the TRACE file, as shown in Example 9-38.

```paraphrased
Example 9-38   CTRACE batch job format

//PKT2SNIF JOB (999,POK),'CS03',NOTIFY=&SYSUID,
//    CLASS=A,MSGCLASS=T,TIME=1439,
//    REGION=0M,MSGLEVEL=(1,1)
//    SET INDUMP='SYS1.SC30.CTRACE'
//IPCSBTCH EXEC PGM=IKJEFT01,DYNAMNBR=30
//IPCSDDIR DD DISP=SHR,DSN=SYS1.DDIR
//IPCDUMP DD *
//SYSTSPRT DD SYSOUT=*        //SYSPRINT DD SYSOUT=*           //INDMP    DD DISP=SHR,DSN=&INDUMP.
//IPCSDDIR DD DISP=SHR,DSN=SYS1.DDIR
//IPCSBTCH EXEC PGM=IKJEFT01,DYNAMNBR=30
//IPCSDDIR DD DISP=SHR,DSN=SYS1.DDIR
//IPCDUMP DD *
//SYSTSPRT DD SYSOUT=*        //SYSPRINT DD SYSOUT=*           //INDMP    DD DISP=SHR,DSN=&INDUMP.
//IPCSDDIR DD DISP=SHR,DSN=SYS1.DDIR
//IPCDUMP DD *
//SYSTSPRT DD SYSOUT=*        //SYSPRINT DD SYSOUT=*           //INDMP    DD DISP=SHR,DSN=&INDUMP.
//IPCSDDIR DD DISP=SHR,DSN=SYS1.DDIR
//IPCDUMP DD *

PROFILE MSGID
IPCS NOPARM
SETD PRINT NOTERM LENGTH(160000) NOCONFIRM FILE(INDMP)
DROPD
CTRACE COMP(SYSTCPOT) SUB((TCPIPA)) SHORT
END
```

The output from the batch job is shown in Example 9-39.

```paraphrased
Example 9-39   Output from the batch job

COMPONENT TRACE SHORT FORMAT
SYSNAME(SC30)
COMP(SYSTCPOT)SUBNAME((TCPIPA))
z/OS TCP/IP Packet Trace Formatter, (C) IBM 2000-2006, 2007.052
FILE(INDMP)
**** 2007/09/11
RcdNr Sysname Mnemonic Entry Id   Time Stamp    Description
----- -------- -------- --------------- -------------------------------
-------------------------------------------------------------------------------
365 SC30     OSAENTA 000000007 15:01:23.356987 OSA-Express NTA
To Interface : EZANTAOSA2080          Full=86
To Clock     : 2010/09/24 14:20:25.931533
Sequence #   : 0                Flags: Pkt Out Nta Vlan Lpar L3
Source       : 10.1.2.11        Destination : 224.0.0.5
Source Port  : 0                Dest Port: 0   Asid: 0000 TCB: 00000000
Frame: Device ID : 02030002        Sequence Nr: 372    Discard: 0 (OK)
EtherNet II : 81100               IEEE 802.1 Vlan    Len: 0x0044 (68)
```

---
9.6.8 Operator command to query and display OSA information

Communications Server provides the `DISPLAY TCPIP,,OSAINFO` command, which you can use to retrieve information about an interface from an OSA-Express feature that is in QDIO mode. This command is an alternative to using OSA/SF, which lacks information about many of the latest enhancements to the OSA-Express feature and to z/OS Communications Server.
Figure 9-21, shows the scope of the Display OSAINFO,INTFN command. In our example, it is Interface3.

Example 9-40 shows the output of the following command:

D TCPIP,TCPIPA,OSAINFO,INTFNAME=OSA2080I,MAX=200

Example 9-40  Output of the OSAINFO command

Display OSAINFO results for IntfName: OSA2080I
PortName: OSA2080 PortNum: 00 Datapath: 2082 RealAddr: 0002
PCHID: 0530 CHPID: 02 CHPID Type: OSD OSA code level: 0010
Gen: OSA-E3 Active speed/mode: 1000 mb/sec full duplex
Media: Copper Jumbo frames: Yes Isolate: No
PhysicalMACAddr: 00145E776872 LocallyCfgMACAddr: 000000000000
Queues defined Out: 4 In: 1 Ancillary queues in use: 0
Connection Mode: Layer 3 IPv4: Yes IPv6: No
SAPSup: 000FF603 SAPEna: 00082603
IPv4 attributes:
   VLAN ID: 10 VMAC Active: Yes
   VMAC Addr: 020060776873 VMAC Origin: OSA VMAC Router: Local
   AsstParmsEna: 00310C57 OutCkSumEna: 0000001A InCkSumEna: 0000001A
Registered Addresses:
   IPv4 Unicast Addresses:
      ARP: No  Addr: 10.1.1.10
      ARP: Yes  Addr: 10.1.2.10
      ARP: Yes  Addr: 10.1.2.11
      ARP: No  Addr: 10.1.2.12
      ARP: No  Addr: 10.1.2.14
ARP: No   Addr: 10.1.3.11
ARP: No   Addr: 10.1.3.12
ARP: No   Addr: 10.1.4.11
ARP: No   Addr: 10.1.5.11
ARP: No   Addr: 10.1.6.11
ARP: No   Addr: 10.1.7.11
ARP: No   Addr: 10.1.8.10
ARP: No   Addr: 10.1.8.20
ARP: No   Addr: 10.1.9.11

Total number of IPv4 addresses:     14
IPv4 Multicast Addresses:
  MAC: 01005E000001  Addr: 224.0.0.1

Total number of IPv4 addresses:      1

36 of 36 lines displayed
End of report

If you have multiple interfaces in the same stack, you must issue this command for each interface.

9.6.9 OSM and OSX information

OSA/SF cannot manage OSM and OSX CHPID types. The `D TCPIP,,OSAINFO` command can be used to get information about those CHPID types.

Displaying the CHPID type

In our example, we use the `z/OS` command `D M=CHP` to see how the system shows these CHPIDs. Example 9-41 shows the output.

In the IOCDS, CHPIDs 0A and 0B are OSM; 18 and 19 are OSX.

Example 9-41   Output of `z/OS` command “`D M=CHP`”

```
CHANNEL PATH STATUS
  0 1 2 3 4 5 6 7 8 9 A B C D E F
0  + + + + + + + + + +
1  + + + + . . . .

CHANNEL PATH TYPE STATUS
  0 1 2 3 4 5 6 7 8 9 A B C D E F
0 11 14 11 11 11 11 11 11 11 31 31 11 14 11 11
1 11 11 11 11 00 00 00 00 00 30 30 11 11 00 00

30 OSA ZBX DATA
31 OSA ZBX MANAGEMENT

OSA ZBX DATA
OSA ZBX MANAGEMENT
```

In our case, the CHPIDs are online and operating.

Example 9-42 shows the output of `D U,,2340,15` (OSM CHPID).

Example 9-42   Output of Display Unit command for OSM CHPID

```
D U,,2340,15
IEE457I 16.22.42
UNIT TYPE STATUS
2340 OSA 0-RAL
```
Example 9-43 shows the output of **D U,,,2300,15** (OSX CHPID).

Example 9-43  Output of Display Unit command for OSX CHPID

<table>
<thead>
<tr>
<th>UNIT</th>
<th>TYPE</th>
<th>STATUS</th>
</tr>
</thead>
<tbody>
<tr>
<td>2300</td>
<td>OSAX</td>
<td>0</td>
</tr>
<tr>
<td>2301</td>
<td>OSAX</td>
<td>0</td>
</tr>
<tr>
<td>2302</td>
<td>OSAX</td>
<td>0</td>
</tr>
<tr>
<td>2303</td>
<td>OSAX</td>
<td>0</td>
</tr>
<tr>
<td>2304</td>
<td>OSAX</td>
<td>0</td>
</tr>
<tr>
<td>2305</td>
<td>OSAX</td>
<td>0</td>
</tr>
<tr>
<td>2306</td>
<td>OSAX</td>
<td>0</td>
</tr>
<tr>
<td>2307</td>
<td>OSAX</td>
<td>0</td>
</tr>
<tr>
<td>2308</td>
<td>OSAX</td>
<td>0</td>
</tr>
<tr>
<td>2309</td>
<td>OSAX</td>
<td>0</td>
</tr>
<tr>
<td>230A</td>
<td>OSAX</td>
<td>0</td>
</tr>
<tr>
<td>230B</td>
<td>OSAX</td>
<td>0</td>
</tr>
<tr>
<td>230C</td>
<td>OSAX</td>
<td>0</td>
</tr>
<tr>
<td>230D</td>
<td>OSAX</td>
<td>0</td>
</tr>
<tr>
<td>230E</td>
<td>OSAX</td>
<td>0</td>
</tr>
</tbody>
</table>

The devices are online and allocated.

**Note:** You can use the OSAENTA trace facility to debug any problem with OSX and OSM CHPID types.

When you use NTA, you must have a data path that is available for each NTA that you start.

An OSM CHPID type supports nine data paths; an OSX CHPID type supports 17 data paths. For more information, see Chapter 10, “IBM z/OS in an ensemble” on page 419.
9.7 Additional tools for diagnosing Communications Server for z/OS IP problems

IBM and other vendors developed tools to assist in diagnosing problems in the network from the perspective of z/OS. The tools often run as GUIs on a workstation, but retrieve their problem diagnosis information by using data from SNMP, SMF, and from MVS control blocks. Some of these tools also interface with the NMI API, which is provided by IBM.

9.7.1 Network Management Interface API

Figure 9-22 depicts a high-level view of the NMI and its interfaces to network management products.

The NMI API can interface with IBM Tivoli® OMEGAMON® XE for Mainframe Networks (or other products) to provide the following types of functions:

- Trace assistance: Real-time tracing and formatting for packet and data traces (including OSA trace)
- Information gathering:
  - TCP connection initiation and termination notifications
  - API for real-time access to TN3270 server and FTP event data and to IPSec
  - APIs to poll information about currently active connections
  - TCP listeners (server processes)
  - TCP connections (detailed information about individual connections and UDP endpoints)
  - Communications Server storage usage
  - API to receive and poll for Enterprise Extender management data
– Information and statistics for IP filtering and IPSec security associations on the local TCP/IP stacks
– Information and statistics for IP filtering and IPSec security associations on remote NSS clients when using the NSS server

- Control activities
- Control the activation and inactivation of IPSec tunnels
- Loading policies for IP filtering and IPSec security associations on local TCP/IP stacks:
  – Loading policies for IP filtering and IPSec security associations on remote NSS clients when using the NSS server
  – Drop one or multiple TCP connections or UDP endpoints

**TCP/IP callable NMI (EZBNMIFR)**

z/OS Communications Server provides a high-speed, low-impact callable NMI interface for the following TCP/IP stack information:

- Network interface information
- Monitoring TCP or UDP endpoints
- Monitoring TCP/IP storage
- Dropping one or more TCP connections
- Dropping one or more UDP endpoints
- Monitoring TCP/IP sysplex networking data
- Monitoring TCP/IP stack profile statement settings
- Monitoring network interface and TCP/IP stack global statistics

**Network Management Interface for retrieving system resolver configuration information**

A resolver callable NMI (EZBREIFR) is available to provide a fast interface for network applications to access resolver configuration data. A single request that is called GetResolverConfig is supported.

The resolver callable NMI is modeled after the TCP/IP callable NMI. You can use the same triplet and quadruplet structures to identify the offset, length, and number of various types of information about requests and responses. The calling application, which must be authorized, provides an output buffer area to hold the NMI response data.

The resolver NMI provides the current resolver setup statement and global TCPIP.DATA statement values. The resolver indicates in the NMI output whether the configuration statements were explicitly defined or were defaulted. The resolver also includes the source file names of the z/OS of file system files from which the configuration data was retrieved.

z/OS Communications Server provides both assembler (EZBRENMA) and C (EZBRENMC) data mappings for the resolver NMI data. *z/OS Communications Server: IP Programmer's Guide and Reference*, SC31-8787 includes descriptions of the data fields that are returned by the GetResolverConfig request and the possible return and reason codes that are returned when the request fails.

**9.7.2 Systems Management Facilities accounting records**

Another technique that is often used to verify the state of the z/OS Communications Server - TCP/IP component in a stack or even in a sysplex environment is to list and analyze the Systems Management Facilities (SMF) records.
In general, SMF records are created for deferred processing and analysis. SMF recording is generally not used for real-time monitoring purposes. In a TCP/IP environment, real-time monitoring is implemented by using the NMI API and SNMP protocol, but on z/OS much of the information that is written in SMF records is useful from a real-time monitoring perspective.

The objective of the TCP/IP product is to define and generate the lowest level of detail that is needed by all disciplines. A customer must use other products such as IBM RMF™, Performance Reporter for z/OS (PR), MVS Information Control System (MICS), or SAS-based tools. In many cases, there are customer-written programs to generate the reports to collect and analyze the SMF Records that are created by TCP/IP.

Note: SMF records that are produced by TCP/IP should not be viewed in isolation. Other components in MVS produce SMF records for the same purposes as those produced by TCP/IP. An installation is likely to combine information from a series of subsystems when performing detailed performance or capacity planning.

The contents of SMF records can be used to generate reports in customized formats that help customers to perform tasks such as the following ones:

- **Performance management**
  Customized reports can be generated to verify whether the defined service levels are met and, if not, to identify possible causes. These reports are usually a set of time intervals ranging from weeks through days matching the SMF interval. Examples of potential reports that are related to performance management are as follows:
  - TCP connection elapsed time per server port number per time of day (potentially broken down by source IP address or netmask)
  - Number of TCP connections per server port number per time of day (potentially broken down by source IP address or netmask)
  - Number of inbound/outbound bytes transferred in TCP connections per time of day (potentially broken down in various ways: by destination or source port, by destination IP address, netmask, or in total)
  - Events that are related to dynamic VIPA environment, such as the following events:
    - Status changes
    - DVIPA removed or added
    - Changes on the target server (stop/start)

- **Capacity planning**
  Capacity planning can be done by using the SMF records to generate reports showing trends for resource utilization of central processing power, memory, channel-based I/O subsystem, network attachments, and network bandwidth, over a period. These trends can help with planned launches of new applications or use of existing applications to predict capacity needs in the future. Some examples of potential reports that are related to capacity planning are:
  - Total number of TCP connections per reserved server port number per day including analysis of average and variations around average during daily peak periods
  - Total number of UDP inbound/outbound UDP datagrams per reserved server port number per day including average and variations around average during daily peak periods
  - Number of bytes or packets transferred inbound and outbound per interface (LINK) per time of day (potentially broken down into unicasts, broadcasts, and multicasts)
Auditing

Auditing involves tasks that are related to identifying and proving that individual events have taken place. Some examples of potential reports that are related to auditing are:

- Detailed information about specific TCP connections or UDP sockets, IP addresses, server/client identification, duration, number of bytes, and so on
- Details about activity that involves a specific client or server
- Details about a given application session based on server-specific SMF recording, such as individual Telnet sessions or FTP sessions
- An SMF 119 record for recording TCP/IP configuration updates
- Changes on the dynamic VIPA environment

Accounting

Accounting involves tasks that are related to calculating how much each individual user or organizational unit should be charged for use of the shared central IS resources. Input for these reports can be based on CPU cycle use, data quantities, bandwidth usage, and memory use. For TCP/IP, additional metrics can be defined, such as type of service (FTP, web server, TN3270, and so on), and TCP connection-related information (number of connections, duration, byte transfer counts, and so on).

Some examples of potential reports that are related to accounting are:

- Aggregated number of connections to a given server from a given source in terms of a specific client IP address, or netmask
- Accumulated connect time to a given server from a given source in terms of a specific client IP address, or netmask
- Number of bytes transferred to or from a given source in terms of a specific client IP address, or netmask
- Amount of data that is protected by specific manual or dynamic tunnels
- For IKED: Information about IKE tunnels
- For TN3270: Number of sessions and session type (TN3270/TN3270E/LINEMODE)

Depending on the configuration for the z/OS Communications Server - TCP/IP component, SMF records can be cut at multiple levels in the TCP/IP protocol stack, and the type of information that can be included depends on where the SMF record is created:

- **At the IP and interface layer**
  Information about ICMP activity, IP packet fragmentation and reassembly activity, IP checksum errors, IGMP activity, and ARP activity. This information is important to generate reports that are related either to performance or capacity management.

- **At the transport protocol layer**
  Information about IP addresses, port numbers, and host names. It has also information about TCP connections, such as byte counts, connection times, reliability metrics, and performance metrics. For UDP-related workload, each UDP datagram is a separate entity; the only way to aggregate information for UDP is on a UDP socket level, where SMF records can be created every time a UDP socket is closed.

- **At the application layer**
  Currently, application-layer SMF recording is done for the TN3270 Telnet server (Telnet), the FTP server, and the IKE daemon, but not for any other servers.
SMF record types that are used by Communications Server for z/OS IP

Communications Server for z/OS IP generates SMF records by using two types of records: SMF record type 118 and SMF record type 119. TCP/IP SMF records that are written by using record type 118 are created to reflect information that is related to the events that are shown in Table 9-3.

Table 9-3 Events that are logged by using SMF record type 118

<table>
<thead>
<tr>
<th>Events</th>
<th>Subtype records</th>
</tr>
</thead>
<tbody>
<tr>
<td>TCP API connection initiation</td>
<td>1</td>
</tr>
<tr>
<td>TCP API connection termination</td>
<td>2</td>
</tr>
<tr>
<td>FTP client requests</td>
<td>3</td>
</tr>
<tr>
<td>Telnet client connection initiation and termination</td>
<td>4</td>
</tr>
<tr>
<td>TCP/IP statistics</td>
<td>5</td>
</tr>
<tr>
<td>TN3270 server session initiation and termination</td>
<td>20 - 21</td>
</tr>
<tr>
<td>FTP Server-related information</td>
<td>70 - 75</td>
</tr>
</tbody>
</table>

SMF record type 118 provides basic information and does not have information that is related to the TCP/IP stack. In a multiple-stack environment, it is not easy to determine which SMF records relate to which TCP/IP stack.

SMF record type 119 contains additional values that identify the TCP/IP stack, which solves the record 118 problem. It also provides other advantages such as uniformity of date and time (UTC), common record format (self-defining section and TCP/IP identification section), and support for IPv6 addresses and expanded field sizes (64-bit versus 32-bit) for some counters. The SMF record type 119 subtype records that are available are shown in Table 9-4.

Table 9-4 Events that are logged by using SMF record type 119

<table>
<thead>
<tr>
<th>Events</th>
<th>Subtype records</th>
</tr>
</thead>
<tbody>
<tr>
<td>TCP connection initiation</td>
<td>1</td>
</tr>
<tr>
<td>TCP connection termination</td>
<td>2</td>
</tr>
<tr>
<td>FTP client transfer completion</td>
<td>3</td>
</tr>
<tr>
<td>TCPI/IP PROFILE information</td>
<td>4</td>
</tr>
<tr>
<td>TCP/IP, interface, and server port statistics</td>
<td>5-7</td>
</tr>
<tr>
<td>TCP/IP stack start/stop</td>
<td>8</td>
</tr>
<tr>
<td>UDP socket close</td>
<td>10</td>
</tr>
<tr>
<td>TN3270 server session initiation and termination</td>
<td>20 - 21</td>
</tr>
<tr>
<td>TSO Telnet client session initiation and termination</td>
<td>22 - 23</td>
</tr>
<tr>
<td>DVIPA status changes</td>
<td>32</td>
</tr>
<tr>
<td>DVIPA removed</td>
<td>33</td>
</tr>
<tr>
<td>DVIPA target added</td>
<td>34</td>
</tr>
<tr>
<td>DVIPA target removed</td>
<td>35</td>
</tr>
<tr>
<td>DVIPA target server started</td>
<td>36</td>
</tr>
</tbody>
</table>
Customizing the SMF records data collection

Depending on the type of information that must be gathered, you can control the collection of these records by using the `SMFCONFIG` statements in `PROFILE.TCPIP`, the SMF statements in the `FTP.DATA` for the FTP server configuration, and the `SMF119` statement in the IKE daemon configuration file. For more information about configuring those statements, see B.3.6, “SMFCONFIG” on page 492.

Also, see the following resources:

- *IBM z/OS V2R2 Communications Server TCP/IP Implementation Volume 2: Standard Applications*, SG24-8361
- *IBM z/OS V2R2 Communications Server TCP/IP Implementation Volume 4: Security and Policy-Based Networking*, SG24-8363

### 9.8 MVS console support for selected TCP/IP commands

This section describes MVS console support for selected TCP/IP commands.

#### 9.8.1 Concept

You may use the `EZACMD` command to run selected z/OS Communications Server UNIX commands from other command environments, such as MVS console, IBM Tivoli NetView for z/OS, and TSO.

The command is used as a common interface for the running of specific z/OS Communications Server TCP/IP infrastructure policy-related commands (`pasearch`, `tmtdstat`, `nsstcl`, `ipsec`, and `ping`) from other environments beyond z/OS CS UNIX.

However, if you want to use this feature, you must enable `EZACMD`. The following sections describe how to enable the `EZACMD` functions.

**Note:** You must configure and enable the System REXX component to use `EZACMD`.  

<table>
<thead>
<tr>
<th>Events</th>
<th>Subtype records</th>
</tr>
</thead>
<tbody>
<tr>
<td>DVIPA target server ended</td>
<td>37</td>
</tr>
<tr>
<td>FTP server transfer completion</td>
<td>70</td>
</tr>
<tr>
<td>FTP server logon failure</td>
<td>72</td>
</tr>
<tr>
<td>IKE tunnel activation, refresh, deactivation, and expire</td>
<td>73 - 74</td>
</tr>
<tr>
<td>Dynamic tunnel activation, refresh, installation, and removal</td>
<td>75 - 78</td>
</tr>
<tr>
<td>Manual tunnel activation and deactivation</td>
<td>79 - 80</td>
</tr>
</tbody>
</table>
9.8.2 Commands and environments that are supported by EZACMD

The commands, which are listed with their environments in Table 9-5, are the only commands that are supported by EZACMD.

Table 9-5 Policy-related z/OS UNIX infrastructure commands and environments

<table>
<thead>
<tr>
<th>Environment</th>
<th>Commands</th>
</tr>
</thead>
<tbody>
<tr>
<td>z/OS TSO</td>
<td>pasearch, trmdstat, nssctl, and ipsec</td>
</tr>
<tr>
<td>z/OS console</td>
<td>pasearch, trmdstat, nssctl, ipsec, and ping</td>
</tr>
<tr>
<td>z/OS NetView</td>
<td>pasearch, trmdstat, nssctl, ipsec, and ping</td>
</tr>
</tbody>
</table>

9.8.3 When to use EZACMD

When you need information about the infrastructure’s policy and cannot log in to z/OS CS UNIX, use the commands that are shown in Table 9-6.

Table 9-6 The commands and their functions

<table>
<thead>
<tr>
<th>Command</th>
<th>What it does</th>
</tr>
</thead>
<tbody>
<tr>
<td>pasearch</td>
<td>Queries information from the z/OS Communications Server policy agent.</td>
</tr>
<tr>
<td>nssctl</td>
<td>Displays information about NSS clients that are currently connected to the local NSS server.</td>
</tr>
<tr>
<td>trmdstat</td>
<td>Displays a consolidated view of log messages that are written out by the Traffic Regulation Management daemon (TRMD).</td>
</tr>
<tr>
<td>ipsec</td>
<td>Displays and modifies IP security (IPSec) information for a local TCP/IP stack and the IKE daemon. It is also used for the NSS IPSec client that uses the IPSec network management service of the local NSS server.</td>
</tr>
<tr>
<td>ping</td>
<td>Tests the connectivity between devices and the z/OS system.</td>
</tr>
</tbody>
</table>

9.8.4 How to use the EZACMD command

EZACMD is in the System REXX as a group of REXX libraries:

- SYS1.SAXREXEC
  Contains the REXX system’s library. It is used by MVS console. This is a VB, LRECL=255 library.

- tcpip.SEZEXEC
  Contains the z/OS Communications Server REXX’s library. It is used by TSO and NetView. This is an FB, LRECL=80 library.
Table 9-7 shows the syntax for the EZACMD command.

Table 9-7  Syntax of EZACMD

<table>
<thead>
<tr>
<th>Command name</th>
<th>Command options</th>
<th>MAX= *</th>
</tr>
</thead>
<tbody>
<tr>
<td>EZACMD</td>
<td>See the options for z/OS UNIX commands in z/OS Communications Server: IP System Administrator's Commands, SC31-8781, z/OS Communications Server: Quick Reference, SX75-0124, and z/OS Communications Server: IP Configuration Guide, SC31-8775. Options are case-sensitive and must be entered in the required case.</td>
<td>This is the optional maximum number of output lines.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>The default is 100, and the maximum is 64000.</td>
</tr>
</tbody>
</table>

Note: Each environment has specific requirements and characteristics for using EZACMD, which are described in 9.8.5, “Configuring z/OS for using the EZACMD” on page 412.

9.8.5 Configuring z/OS for using the EZACMD

To configure z/OS to use EZACMD, complete the following steps:

1. Configure SYS1.PARMLIB member AXRnn with a System REXX command recognition string, as shown in Figure 9-23. In this example, we use 'REXX&SYSCLONE' and the AXRnn definition CPF('REXX&SYSCLONE.',SYSPLEX).

   CPF('REXX&SYSCLONE.',SYSPLEX) /* Defines REXXnn as a sysplex */
  CPF('REXX&SYSCLONE.',SYSPLEX) /* wide cpf value */
   AXRUSER(AXRUSER) /* ?AXREXX security=axruser results in the exec running in a security environment defined by the userid AXRUSER */
   REXXLIB ADD DSN(SYS1.SAXREXEC) VOL(&SYSR1.)

   Figure 9-23  SYS1.PARMLIB(AXR00)

In the figure, item 1 shows that REXX is the constant, and &SYSCLONE is the system symbol defining a one- to two-character shorthand notation for the system name. This command prefix is available sysplex-wide to route commands between images within a sysplex.

2. Follow the System REXX documentation for defining JCL procedures and RACF definitions.
Table 9-8 lists the required configurations steps.

Table 9-8  Steps to configure the MVS support for selected TCP/IP commands

<table>
<thead>
<tr>
<th>Task</th>
<th>How to do it</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enable the use of <strong>EZACMD</strong> from the MVS console.</td>
<td>Configure and enable the System REXX component on z/OS.</td>
<td>Chapter 8, &quot;AXR00 (default System REXX data set concatenation)&quot;, in MVS Programming: Authorized Assembler Services Guide, SA22-7608, and Chapter 31, “System REXX”, in MVS Initialization and Tuning Reference, SA22-7592</td>
</tr>
<tr>
<td>Call z/OS Communications Server UNIX policy-related commands from the MVS console, TSO, or NetView environments.</td>
<td>Use the new <strong>EZACMD</strong> command, followed by a specific policy-related command, such as <code>pasearch</code>, <code>trmdstat</code>, <code>nssctl</code>, <code>ipsec</code>, or <code>ping</code>, as input.</td>
<td>z/OS Communications Server: IP System Administrator’s Commands, SC31-8781</td>
</tr>
</tbody>
</table>

**9.8.6 Using the EZACMD command in the z/OS console**

To use the **EZACMD** command in the z/OS console, complete the following steps:

1. Click **ISPF → SDSF → LOG (System log)**, or directly to DA (display active users), and input the variable for the environment (in this case, we use REXX30) followed by the **EZACMD** command.

2. Next, enter the specific TCP/IP policy command and its options within quotes to avoid having the input translated to uppercase, as shown in Example 9-44.

   **Example 9-44  Response of Ipsec command through EZACMD through the MVS console**

   ```
   REXX32EZACMD 'ipsec -f display -r short -p tcpipc MAX=10'
   System REXX EZACMD: ipsec command - start - userID=CS03
   System REXX EZACMD: ipsec -f display -r short -p tcpipc
   Primary: Filter          Function: Display            Format:   Short
   Source:   Stack Policy    Scope:    Current            TotAvail: 42
   Logging:  On              Predecap: Off                DVIPSec:  No
   NatKeepAlive:  20         FIPS140:  No
   Defensive Mode: Inactive
   
   FilterName  |FilterNameExtension                                   
   |GroupName
   System REXX EZACMD: Maximum number of output lines (10) has been reached.
   System REXX EZACMD: ipsec command - end - RC=4
   ```

**Note:** If you need help while in the console, type the following line, where (pref) is your current sysplex/partition:

```
(pref)EZACMD ? /?-? /help
```
9.8.7 Preparing the EZACMD command in z/OS TSO and z/OS NetView

To prepare the EZACMD command in z/OS TSO and z/OS NetView, complete the steps that are shown in Table 9-9.

Table 9-9   Steps to configure the use of EZACMD by TSO and NetView

<table>
<thead>
<tr>
<th>Task</th>
<th>How to do it</th>
<th>Reference</th>
</tr>
</thead>
</table>
| Enable the use of EZACMD from the z/OS TSO. | 1. Copy EZACMD to a REXX library that is used by TSO.  
2. Concatenate tcpip.SEZAEXEC to the SYSEXEC or SYSPROC DD name. | z/OS Communications Server: IP System Administrator's Commands, SC31-8781 |
| Enable the use of EZACMD from the z/OS NetView. | Ensure that you:  
1. Copy EZACMD to a REXX library that is used by NetView.  
2. Concatenate tcpip.SEZAEXEC to the DSICLD DD name. | z/OS Communications Server: IP System Administrator's Commands, SC31-8781 |

Note: To preserve the case of the entered arguments, prefix the EZACMD command with the NetView NETVASIS command:

netvasis ezacmd ping -v w3.ibm.com max=20

9.8.8 Using the EZACMD command from z/OS TSO

Go to ISPF menu 6 (TSO command) or to native line-mode TSO and type EZACMD, as shown in Figure 9-24.

Example 9-45 shows the response to the EZACMD command in Figure 9-24.

Example 9-45   Response to ipsec command through EZACMD in TSO

TSO REXX EZACMD: ipsec command - start - userID=CS02
TSO REXX EZACMD: ipsec -p tcpipa -f display

Primary: Filter Function: Display Format: Detail
Source: Stack Profile Scope: Current TotAvail: 4
Logging: On Predecap: Off DVIPSec: No
NatKeepAlive: 0
Defensive Mode: Inactive

***
**9.8.9 Integrating EZACMD into REXX programs in TSO and NetView**

The **EZACMD** command can easily be integrated with other automation-based REXX logic in NetView by using the **PIPE** command. To preserve the case when used in REXX, use the address **NETVASIS** prefix for the **PIPE** command, as shown in Example 9-46.

**Example 9-46  EZACMD integrated in REXX through the NetView PIPE command**

```rexx
/* NetView REXX */
cmd = 'EZACMD ping -v 127.0.0.1'
address NETVASIS 'PIPE NETV 'cmd' | Corrwait 10 | Stem cmdout.'
if cmdout.0 > 0 then do nvix=1 to cmdout.0
   say '**'||cmdout.nvix
end
exit(0)
```

There are no specific requirements for using **EZACMD** in a TSO REXX program. It can be invoked like any other TSO command by using an address command, as shown in Example 9-47.

**Example 9-47  EZACMD integrated in REXX through a TSO address command**

```rexx
/* TSO REXX */
x = outtrap('cmdout.')
address TSO 'ezacmd ipsec -f display max=10'
x = outtrap('OFF')
if cmdout.0 > 0 then do xi=1 to cmdout.0
   say '**'||cmdout.xi
end
```
9.8.10 Protecting the EZACMD command

You can protect the EZACMD command from being issued by unauthorized users.

**Console command security**

You can protect the EZACMD command in the z/OS console by using a normal RACF OPERCMDS class, as shown in Example 9-48.

*Example 9-48  EZACMD protected by RACF*

<table>
<thead>
<tr>
<th>CLASS NAME</th>
<th>Level</th>
<th>Owner</th>
<th>Access</th>
<th>Access Warning</th>
</tr>
</thead>
<tbody>
<tr>
<td>OPERCMDS MVS.SYSREXX.EXECUTE.EZACMD</td>
<td>00</td>
<td>USER1</td>
<td>READ</td>
<td>NO</td>
</tr>
<tr>
<td>LEVEL OWNER UNIVERSAL ACCESS YOUR ACCESS WARNING</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>USER ACCESS ACCESS ACCESS ACCESS ACCESS ACCESS</td>
<td></td>
<td>USER1</td>
<td>READ</td>
<td>000000</td>
</tr>
</tbody>
</table>

Create an OPERCMDS resource profile with the following name to protect the EZACMD command:

MVS.SYSREXX.EXECUTE.EZACMD

Only logged in console users who are authorized with READ access to that profile can use the EZACMD command from the z/OS console. This level of security applies to the z/OS console environment only.

The z/OS UNIX command security that is described in Table 9-10 applies to all environments in which the EZACMD command is used.

*Table 9-10  SERVAUTH profile that is applicable to EZACMD*

<table>
<thead>
<tr>
<th>The SERVAUTH profiles</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>EZB.IPSECCMD.sysname.stackname.command_type</td>
<td>Can control ipsec command usage in general.</td>
</tr>
<tr>
<td>EZB.IPSECCMD.sysname.DMD_GLOBAL.command_type</td>
<td>Controls whether a user can display (command_type=DISPLAY) or update (command_type=CONTROL) the defensive filters on a system.</td>
</tr>
<tr>
<td>EZB.NETMGMT.sysname.clientname.IPSEC.CONTROL</td>
<td>Controls whether a user can issue the ipsec command with the -z option to perform a management action on an NSS IPSec client (for example, to activate and deactivate options).</td>
</tr>
<tr>
<td>EZB.NETMGMT.sysname.clientname.IPSEC.DISPLAY</td>
<td>Controls whether a user can issue the ipsec command with the -x option to display options for an NSS IPSec client.</td>
</tr>
<tr>
<td>EZB.NETMGMT.sysname.sysname.NSS.DISPLAY</td>
<td>Controls whether a user can issue the nssct1 command to display NSS client connections to the NSS server. It also controls whether a user can issue the nssct1 command to display NSS client connections to the NSS server.</td>
</tr>
</tbody>
</table>
SERVAUTH profiles are especially useful with the `ipsec` command, so consider using them for that command.

For more information about this topic, see Appendix E, “Steps for preparing to run IP security”, in *z/OS Communications Server: IP Configuration Guide*, SC27-3650.

### Security when using EZACMD through NetView

Review your NetView security setup and learn which z/OS UNIX security credentials under which of the UNIX commands will run. The z/OS NetView supports five types of operator security, as listed in Table 9-11.

<table>
<thead>
<tr>
<th>The SERVAUTH profiles</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>EZB.NETMGMT.sysname.sysname.IKED.DISPLAY</td>
<td>Controls whether a user can issue the <code>ipsec</code> command with the <code>-w</code> option to display IKE daemon NSS IPSec client information.</td>
</tr>
<tr>
<td>EZB.PAGENT.sysname.image.ptype</td>
<td>Can restrict <code>pasearch</code> command, IKE daemon, policy clients, and nslapm2 usage by policy type.</td>
</tr>
</tbody>
</table>

**Table 9-11  The five types of operator security that are supported by z/OS NetView**

<table>
<thead>
<tr>
<th>NetView SECOPTS.OPRSEC setting</th>
<th><code>.BPX_USERI D passed to z/OS UNIX by EZACMD</code></th>
<th>z/OS UNIX command</th>
<th>What it does</th>
</tr>
</thead>
<tbody>
<tr>
<td>SAFDEF</td>
<td>NetView operator SAF user ID</td>
<td>NetView operator SAF user ID, UID, and GID</td>
<td>SAF checking for both logon passwords and attributes (NETVIEW segment).</td>
</tr>
<tr>
<td>SAFCHECK</td>
<td>NetView operator SAF user ID</td>
<td>NetView operator SAF user ID, UID, and GID</td>
<td>Logon passwords are checked by SAF. Attributes that are specified in the DSIOPF/DSIPRF, DATASET, and OPERCMDS classes are checked at the task level.</td>
</tr>
<tr>
<td>SAFPW</td>
<td>NetView operator SAF user ID</td>
<td>NetView operator SAF user ID, UID, and GID</td>
<td>Logon passwords are checked by SAF. Attributes that are specified in the DSIOPF/DSIPRF, DATASET, and OPERCMDS classes are checked at the NetView level.</td>
</tr>
<tr>
<td>NETVPW</td>
<td>NetView started task user ID</td>
<td>NetView started task SAF user ID, UID, and GID</td>
<td>Logon passwords are defined in DSIOPF or DSIEX12. Attributes are specified in DSIOPF/DSIPRF.</td>
</tr>
<tr>
<td>MINIMAL</td>
<td>NetView started task user ID</td>
<td>NetView started task SAF user ID, UID, and GID</td>
<td>Ignore logon passwords and attributes.</td>
</tr>
</tbody>
</table>
9.8.11 Diagnosing the EZACMD command

If EZACMD encounters problems, it issues various error messages. Commands that do not complete within a defined period (for example, 30 seconds) might time out.

In Example 9-49, the IP address cannot be reached from the location where the ping command is issued, and System REXX times out the command after 30 seconds.

Example 9-49 EZACMD timeout by REXX

REXX30EZACMD 'ping -v 1.12.6.51 MAX=100'

System REXX EZACMD: ping command - start - userID=CS02
System REXX EZACMD: ping -v 1.12.6.51
System REXX EZACMD: Halt trap entered (likely timeout)
System REXX EZACMD: ping command - end - RC=8

AXR0203I AXREXX INVOCATION OF EZACMD FAILED.
RETCODE=0000000C RSNCODE=042A0C0A
REQTOKEN=0000400000000000C4BAC3DFB9B67580
DIAG1=00000000 DIAG2=00000000 DIAG3=00000000 DIAG4=00000000

9.9 Additional information

For more information about the use of logs, standard commands, tools, and utilities, see the following resources:

- z/OS Communications Server: IP System Administrator’s Commands, SC27-3661
- z/OS Communications Server: IP Diagnosis Guide, GC31-8782
- z/OS Communications Server: IP Configuration Reference, SC27-3651
- z/OS MVS Diagnosis: Tools and Service Aids, GA22-7589
- z/OS Communications Server: SNA Diagnosis Vol. 1, Techniques and Procedures, GC31-6850
- z/OS Communications Server: SNA Operation, SC31-8779
- MVS Installation Exits, SA22-7593
- Support Element Operations Guide, SC28-6860

Information about z/OS Communications Server product support is at the following address:

Information about IBM Tivoli OMEGAMON XE for Mainframe Networks is at the following address:
http://publib.boulder.ibm.com/tividd/td/IBMTivoliOMEGAMONXEforMainframeNetworks1.0.html
IBM z/OS in an ensemble

The zEnterprise System (zEnterprise) brings about a revolution in the end-to-end management of diverse systems while offering expanded and evolved traditional z Systems capabilities.

With zEnterprise, virtualized resources of both the z Systems platform and selected IBM blades, which are housed in the zEnterprise BladeCenter Extension (zBX), are pooled and jointly managed through the zEnterprise Unified Resource Manager.

End-to-end solutions based on multi-platform workloads can be deployed across zEnterprise infrastructure and benefit from the z Systems traditional quality of service (QoS), including high availability, and simplified and improved management of the virtualized resources.

This chapter covers the topics that are shown in Table 10-1.

Table 10-1  Chapter 10 topics

<table>
<thead>
<tr>
<th>Section</th>
<th>Topic</th>
</tr>
</thead>
<tbody>
<tr>
<td>10.1, “Basic concepts” on page 420</td>
<td>Basic concepts of zEnterprise.</td>
</tr>
<tr>
<td>10.3, “Connectivity” on page 422</td>
<td>The connections between z Systems and zBX.</td>
</tr>
<tr>
<td>10.4, “Enabling z/OS as a member of the ensemble” on page 423</td>
<td>Requirements for z/OS to become a member of the ensemble.</td>
</tr>
<tr>
<td>9.4, 10.5, “Adding z/OS Communications Server into the ensemble” on page 430</td>
<td>How to define and verify the z/OS ensemble interfaces.</td>
</tr>
</tbody>
</table>
10.1 Basic concepts

Each z Systems platform, with its optional zBX, makes up a node of a zEnterprise ensemble. A zEnterprise ensemble is composed of up to eight members, with up to eight z Systems servers and up to eight zBXs, dedicated integrated networks for management and data, and the Unified Resource Manager function. With the Unified Resource Manager, z Systems provides advanced end-to-end management capabilities for the diverse systems that are housed in the zBX.

The zBX components are configured, managed, and serviced the same way as the other components of z Systems. Although the zBX processors are not z Systems PUs and run specific software, including hypervisors, the software that is intrinsic to the zBX components does not require any additional administration effort or tuning by the user. In fact, it is handled as z Systems Licensed Internal Code (LIC). The zBX hardware features are part of the mainframe, not add-ons.

10.2 zEnterprise Unified Resource Manager

The zEnterprise ensemble is a group of highly virtualized diverse servers that can be managed as a single logical entity where diverse workloads can be deployed. The Unified Resource Manager is responsible for providing advanced end-to-end management functions to the diverse systems in the ensemble.

A node of a zEnterprise ensemble is composed of a zEnterprise CPC and an optional zBX. A zEnterprise ensemble can have a collection of 1 -8 nodes, each of them with one z196 server and one zBX with up to 896 blades.
The Unified Resource Manager manages and provisions the ensemble and runs in the Hardware Management Console (HMC). See Figure 10-1.

For more information, see *Building an Ensemble Using IBM zEnterprise Unified Resource Manager*, SG24-7921.

![Figure 10-1  HMC ensemble main window](image-url)
10.3 Connectivity

Figure 10-2 shows a zEnterprise node, consisting of a z196 and a zBX. The first rack (Rack B) in the zBX has four top-of-rack (TOR) switches for network connectivity: two TOR switches for the intranode management network (INMN) and two TOR switches for the intraensemble data network (IEDN).

10.3.1 Intranode management network

The INMN is one of the ensemble's two private and secure internal networks. INMN is used by the Unified Resource Manager functions in the HMC. z Systems introduces the OSA-Express for Unified Resource Manager (OSM) channel-path identifier (CHPID) type. The OSM connections are from OSA-Express3 ports to the Bulk Power Hubs (BPHs) in z Systems. The BPHs are connected to the INMN TOR switches in zBX. The INMN requires two OSA-Express3 1000BASE-T ports from separate features.

Note: Access to INMN is restricted to authorized management applications only, and is available through Port 0 of the OSA-Express3 1000BASE-T feature. To use the INMN, the stacks must be IPv6-enabled.

10.3.2 Intraensemble data network

The IEDN is the ensemble's other private and secure internal network. IEDN is used for communications across the virtualized images (logical partitions (LPARs) and virtual machines (VMs) on z/VM and the IBM blades). z Systems introduces the OSA-Express for zBX (OSX) CHPID type. The OSX connection is from z Systems to the IEDN TOR switches in zBX. The IEDN requires two OSA-Express4S, or OSA-Express3, 10 GbE ports from separate features.

The communication among LPARs in the same CPC can take advantage of using the internal queued direct I/O extensions (IQDX) function.
10.4 Enabling z/OS as a member of the ensemble

To enable a particular z/OS system to become a member of the ensemble, you must enable z/OS by completing the following tasks:

1. If you want to use the INMN, then enable the z/OS TCP/IP stack for IPv6 so that it can participate in the INMN. However, you can use the IEDN (with only IPv4 OSX/IQDX connectivity) without using the INMN.

2. Specify in VTAM that this z/OS image is to participate in the ensemble. To allow z/OS Communications Server to have connectivity to the IEDN and the INMN, the parameter (ENSEMBLE=YES) must be added to the VTAM start options (ATCSTRxx). This parameter can also be defined dynamically by using the VTAM MODIFY command. After the ensemble is enabled in VTAM, the INMN connections (through CHPID type OSM) are dynamically created.

3. Define the necessary interfaces in the TCP/IP stack for connecting into the ensemble. For each IEDN connection (CHPID type OSX), configure an INTERFACE statement with the appropriate VLAN ID. The related VTAM TRLEs must be created in one of two ways:
   - Dynamically by VTAM by using a prefix and the CHPID
   - Manually in VTAM as a TRLE major node

The INMN connections (using CHPID type OSM) are dynamically created and activated when an ensemble is defined and the stack is IPv6-enabled. The OSM TRLEs are dynamically created by VTAM.

10.4.1 Enabling z/OS for IPv6

To enable the z/OS image for IPv6, add the IPv6 addressing family to the BPXPRMnn member in hlq.PARMLIB (see Example 10-1).

Example 10-1   BPXPRMnn changes to add the IPv6 address family to the z/OS image

<table>
<thead>
<tr>
<th>NETWORK</th>
<th>DOMAINNAME(AF_INET)</th>
<th>A</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>DOMAINDNUMBER(2)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>MAXSOCKETS(10000)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>TYPE(CINET)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>INADDRANYPORT(10000)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>INADDRANYCOUNT(2000)</td>
<td></td>
</tr>
<tr>
<td>NETWORK</td>
<td>DOMAINNAME(AF_INET6)</td>
<td>B</td>
</tr>
<tr>
<td></td>
<td>DOMAINDNUMBER(19)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>MAXSOCKETS(10000)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>TYPE(CINET)</td>
<td></td>
</tr>
</tbody>
</table>

With these definitions in BPXPRMnn, dual-mode TCP/IP stacks are supported (IPv4 with AF_INET (A) and IPv6 with AF_INET6 (B)). If your z/OS image contains only one TCP/IP stack, your definition is simpler, indicating a TYPE(INET) and omitting the INADDRANYPORT and INADDRANYCOUNT parameters.

Note: MAXSOCKETS is enforced independently for AF_INET and AF_INET6 sockets.

The INADDRANYPORT and INADDRANYCOUNT values for NETWORK AF_INET6 are taken from the NETWORK AF_INET statement. These values are ignored if they are specified on the NETWORK statement for AF_INET6.
You may add the `AF_INET6 NETWORK` statement dynamically with a `SETOMVS RESET` command against the BPXPRMnn member to which the new statement is added, or you can perform an IPL to restart z/OS to pick up the new statement. After the statement is installed, you must recycle TCP/IP to pick up the `AF_INET6 Physical File System (PFS)`. To verify that you have a dual-mode z/OS, run the `D OMVS,PFS` command and examine the output (Example 10-2).

**Example 10-2   Verify that IPv6 is available in the z/OS image**

```
D OMVS,PFS
BPX0068I 14.54.21 DISPLAY OMVS 341
OMVS 000F ACTIVE OMVS=(3A)
PFS CONFIGURATION INFORMATION
  PFS TYPE   ENTRY      ASNAME    DESC      ST    START/EXIT TIME
  NFS        GFSCINIT   NFSCLNT   REMOTE A     2011/09/07 01.39.12
  CINET      BPXTCINT             SOCKETS A     2011/09/07 01.39.12
  UDS        BPXTUINT             SOCKETS A     2011/09/07 01.39.12
  ZFS        IOEFSCM    ZFS       LOCAL A     2011/09/07 01.39.06
  AUTOMNT    BPXTAMD              LOCAL A     2011/09/07 01.39.06
  TFS        BPXTFS               LOCAL A     2011/09/07 01.39.06
  HFS        GFUAINIT             LOCAL A     2011/09/07 01.39.06

  PFS TYPE  DOMAIN        MAXSOCK  OPNSOCK  HIGHUSED
  CINET    AF_INET6        1        10000     46
          AF_INET          10000     33        39
  UDS      AF_UNIX          10000     11        12

SUBTYPES OF COMMON INET
  PFS NAME   ENTRY      START/EXIT TIME       STATUS  FLAGS
  TCPPIP     EZBPFINI   2011/11/01 12.13.02   ACT     SC
  TCPIPA     EZBPFINI   2011/11/01 17.13.55   ACT
  TCPIPB     EZBPFINI                         INACT
  TCPIPC     EZBPFINI                         INACT
  TCPIPD     EZBPFINI                         INACT
  TCPIPE     EZBPFINI                         INACT
  TCPIPF     EZBPFINI   2011/09/07 01.39.41   ACT

  PFS TYPE     FILESYSTYPE PARAMETER INFORMATION
  ZFS          PRM=(30,00)
  HFS

  CURRENT VALUES: FIXED(0) VIRTUAL(2009)
```

Location 1 shows that common INET (CINET) is running with the IPv6 PFS and the address family for IPv6 (AF_INET6).

Next, display the TCP/IP stack’s home list to verify that a LOOPBACK6 device appears there, indicating that the stack itself is enabled for IPv6 (Example 10-3).

**Example 10-3   A z/OS display of the dual-mode TCP/IP stack and its home list with IPv6 enabled**

```
D TCPIP,TCPIPA,N,HOME

HOME ADDRESS LIST:
  LINKNAME:     VIPAIL
  ADDRESS:  10.1.1.10
  FLAGS: PRIMARY
...```

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An interface at A LOOPBACK6 is generated because of the IPv6 enablement in the BPXPRMnn member. The format of the IPv6 loopback address includes colons (:) to indicate that the address is 128 bits long, with leading zeroes followed by 1.

10.4.2 Enabling VTAM for the ensemble

Although a z/OS LPAR can be automatically detected by the zEnterprise Unified Resource Manager firmware, resulting in the creation of a Virtual Server container for the z/OS operating system, z/OS itself cannot participate in an ensemble until it is enabled. You must a change VTAM to allow this z/OS image to participate in the ensemble.

The ENSEMBLE start option must be changed to indicate ENSEMBLE=YES. You can enable the option in either of two ways:

- Change the VTAM Start Options to include the option setting.
- Issue a MODIFY command.

Before you enable the ENSEMBLE option, examine the VTAM Transport Resource List Entries (TRLEs) to determine whether any are built for the INMN network. Example 10-4 shows the VTAM member ISTTRL.

Example 10-4 The TRLEs before ensemble enablement

```
D NET,E,ID=ISTTRL
IST097I DISPLAY ACCEPTED
IST075I NAME = ISTTRL, TYPE = TRL MAJOR NODE 811
IST1314I TRLE = IUUTIQDF6 STATUS = ACTIV CONTROL = MPC
IST1314I TRLE = IUUTIQDF5 STATUS = ACTIV CONTROL = MPC
IST1314I TRLE = IUUTIQDF4 STATUS = ACTIV CONTROL = MPC
IST1314I TRLE = ISTT3033 STATUS = ACTIV CONTROL = XCF
IST1314I TRLE = ISTT3032 STATUS = ACTIV CONTROL = XCF
IST1314I TRLE = ISTT3031 STATUS = ACTIV CONTROL = XCF
IST1314I TRLE = IUUTIOD0 STATUS = ACTIV CONTROL = MPC
IST1314I TRLE = IUUTIQOH STATUS = ACTIV CONTROL = MPC
IST1314I END
```
The INMN TRLEs that are built for VTAM should have a prefix of IUTM. None of them are displayed in the list in Example 10-5. Therefore, you must enable the VTAM ENSEMBLE start option as a first step towards obtaining the INMN TRLEs.

In the example LPAR, the VTAM Start Options are SYS1.VTAMLST(ATCSTR30). We add a parameter to this Start Option list so that the next recycle of VTAM can make z/OS ready for the ensemble.

**Example 10-5   Ensemble Start Option in ATCSTR30**

```
SSCPID=30,NOPROMPT,NETID=USIBMSC,SSCPNAME=SC30M,                   X
CONFIG=30,SUPP=NOSUP,                                                  X
HOSTPU=SC30PU,                                                         X
NETID=USIBMSC,                                                         X
IQDCHPID=F3,                                                           X
......
ENSEMBLE=YES,  A                                                   X
......
```

Fortunately, the start option ENSEMBLE (A) is dynamically modifiable; therefore, before you perform a new IPL of VTAM, you can change the default of ENSEMBLE=NO to ENSEMBLE=YES. Use the following command from the z/OS console to change the setting of the parameter:

```
F NET,VTAMOPTS,ENSEMBLE=YES
```

After the change in VTAM Start options, the next step to implement the ensemble is to recycle the TCP/IP stack. This step dynamically creates the INMN interfaces and the corresponding TRLEs in VTAM, as shown in 10.4.3, “Validating the INMN interfaces in z/OS” on page 426.

**Important:** If the host is not added to ensemble in VTAM, the following message is displayed when you start the TCP/IP stack:

```EZZ4336I ERROR DURING ACTIVATION OF INTERFACE OSA230AI - CODE 10103037
DIAGNOSTIC CODE 01```  

### 10.4.3 Validating the INMN interfaces in z/OS

The next display of the TRLEs shows that the INMN TRLEs are created (Example 10-6).

**Example 10-6   Display the TRLEs for the INMN Connections in VTAM**

```
D NET,E,ID=ISTTRL
IST075I DISPLAY ACCEPTED
IST075I NAME = ISTTRL, TYPE = TRL MAJOR NODE 248
...

IST1314I TRLE = IUTMT00B  STATUS = ACTIV     CONTROL = MPC  A
IST1314I TRLE = IUTMT00A  STATUS = ACTIV     CONTROL = MPC  B
IST1314I TRLE = IUTIQDIO  STATUS = INACT    CONTROL = MPC
IST1314I TRLE = IUTSAMEH  STATUS = INACT    CONTROL = MPC
IST314I END
```
Example 10-6 on page 426 (at lines A and B) shows that you now have two active INMN TRLEs by the names of IUTMT00B and IUTMT00A. The 0A and 0B are suffixes of the TRLE names and are also the CHPIDs for the two OSM OSA ports.

A simple display of one of the ensemble TRLEs in VTAM shows which device addresses from the IOCDS are used to build the TRLE. As an example, we display the TRLE for an OSM CHPID (see Example 10-7).

Example 10-7  TRLE display of the devices to be used for an OSM interface

```
D NET,E,ID=IUTMT00A
IST097I DISPLAY ACCEPTED
IST075I NAME = IUTMT00A, TYPE = TRLE 281
IST486I STATUS= ACTIV, DESIRED STATE= ACTIV
IST087I TYPE = LEASED             , CONTROL = MPC , HPDT = YES
IST1954I TRL MAJOR NODE = ISTTRL
IST1715I MPCLEVEL = QDIO       MPCUSAGE = SHARE
IST2263I PORTNAME = IUTM00A   PORTNUM = 0   OSA CODE LEVEL = 0932
IST2337I CHPID TYPE = OSM     CHPID = 0A
IST1577I HEADER SIZE = 4096  DATA SIZE = 0 STORAGE = ***NA***
IST1221I WRITE DEV = 2341   STATUS = ACTIVE  STATE = ONLINE
IST1577I HEADER SIZE = 4092  DATA SIZE = 0 STORAGE = ***NA***
IST1221I READ  DEV = 2340   STATUS = ACTIVE  STATE = ONLINE
IST924I -------------------------------------------------------------
IST1221I DATA  DEV = 2342   STATUS = ACTIVE  STATE = N/A
IST1724I I/O TRACE = OFF  TRACE LENGTH = *NA*
IST1717I ULPID = TCPIP ULP INTERFACE = EZ6OSM01
IST2310I ACCELERATED ROUTING DISABLED
IST2331I QUEUE   QUEUE     READ
IST2332I ID      TYPE      STORAGE
IST2205I ------  --------  ---------------
IST2333I RD/1    PRIMARY   4.0M(64 SBALS)
IST2305I NUMBER OF DISCARDED INBOUND READ BUFFERS = 0
IST1757I PRIORITY1: UNCONGESTED PRIORITY2: ****NA****
IST1757I PRIORITY3: ****NA****  PRIORITY4: ****NA****
IST2190I DEVICEID PARAMETER FOR OSAENTA TRACE COMMAND = 01-01-00-03
IST1801I UNITS OF WORK FOR NCB AT ADDRESS X'2807E010'
IST1802I P1 CURRENT = 1 AVERAGE = 2 MAXIMUM = 4
IST924I -------------------------------------------------------------
IST1221I DATA  DEV = 2343   STATUS = RESET   STATE = N/A
IST1724I I/O TRACE = OFF  TRACE LENGTH = *NA*
IST924I -------------------------------------------------------------
................
IST1500I STATE TRACE = OFF
IST314I END
```
The next display shows the TCP/IP home list in the `netstat` output. Look for the INMN interfaces at points A and B in Example 10-8.

Example 10-8  Display the INMN and IEDN addresses and interface names in TCP/IP

```
D TCPIP,,N,HOME

HOME ADDRESS LIST:
LINKNAME: OSA2100LNK
ADDRESS: 9.12.4.211
FLAGS: PRIMARY
LINKNAME: OSA2120LNK
ADDRESS: 9.12.4.212
FLAGS:
LINKNAME: TOSAME1
ADDRESS: 192.1.1.1
FLAGS:
LINKNAME: LOOPBACK
ADDRESS: 127.0.0.1
FLAGS:
INTFNAME: LOOPBACK6
ADDRESS: ::1
TYPE: LOOPBACK
FLAGS:
INTFNAME: EZ6OSM01
ADDRESS: FEB0::76FF:FE9E:C008
TYPE: LINK_LOCAL
FLAGS: AUTOCONFIGURED
INTFNAME: EZ6OSM02
ADDRESS: FEB0::76FF:FE87:8009
TYPE: LINK_LOCAL
FLAGS: AUTOCONFIGURED
11 OF 11 RECORDS DISPLAYED
END OF THE REPORT
```

Note how the addresses for the INMN interfaces (A and B) are IPv6 LINK_LOCAL addresses that begin with the prefix FEB0. The dynamically assigned names for the autoconfigured interfaces are `EZ6OSM01` and `EZ6OSM02`.

### 10.4.4 Displaying information about the OSM interfaces

One of the two OSM interfaces, `EZ6OSM01`, is displayed (Example 10-9).

Example 10-9  Display the OSA Information for an OSM OSA interface

```
D TCPIP,TCPIPA,OSAINFO,INTFNAME=EZ6OSM01
EZ0053I COMMAND DISPLAY TCPIP,,OSAINFO COMPLETED SUCCESSFULLY

Display OSAINFO results for IntfName: EZ6OSM01
PortName: IUTMP00A  1  PortNum: 00  2  Datapath: 2344  3  RealAddr: 0004
PCHID: 0531  4  CHPID: 0A  5  CHPID Type: OSM  6  OSA code level: 0932  7
Gen: OSA-E3  8  Active speed/mode: 1000 mb/sec full duplex
Media: Copper  9  Jumbo frames: Yes  10  Isolate: Yes  11
PhysicalMACAddr: 00145E7769EC  12  LocallyCfgMACAddr: 000000000000
Queues defined 13  Out: 1  In: 1  Ancillary queues in use: 0
Connection Mode: Layer 2  14  SAPSup: 0009F603  15  SAPEna: 00082603
```
Layer 2 attributes:

- VLAN ID: N/A
- VMAC Active: Yes
- VMAC Addr: 02007769E023
- VMAC Origin: OSA

Example 10-9 on page 428 provides valuable information with the OSAINFO display:

1. Syntax of command to display a single OSM, dynamically generated interface.
2. Dynamically assigned port name for an OSM TRLE and interface.
3. The OSM must be on Port number 0 of the OSM adapter.
4. The data path assignment correlates with the IOCDS for the generated TRLE.
5. The physical channel identifier (PCHID), CHPID number, and CHPID type correlate with the IOCDS.
6. The MCL level of the OSA port.
7. This is a Copper OSA, capable of jumbo frames, operating in ISOLATE mode.
8. The physical MAC address of the OSA port.
9. The management OSA does not perform priority queuing in either direction.
10. The management OSA operates only in Layer 2 mode with no Layer 3 routing.
11. The management OSA port is operating in ACCESS mode, the TOR switch assigns the VLAN ID, and the stack is unaware of any VLAN ID.
12. A Virtual MAC is active and its address is displayed with the Ensemble prefix.
13. The Virtual MAC was fully generated by the OSA itself by using the Ensemble prefix.

The next display is a typical NETSTAT output display. Use it for more information about the OSM OSA port (Example 10-10).

Example 10-10  Device display for an OSM interface

```
D TCPIP,TCPIPA,N,DEV,INTFNAME=EZ6OSM01

INTFNAME: EZ6OSM01  INTFTYPE: IPAQNET6  INTFSTATUS: READY
PORTNAME: IUTMP00A  DATAPATH: 2344  DATAPATHSTATUS: READY
CHPIDTYPE: OSM
QUESIZE: 0  SPEED: 0000001000
VMACADDR: 02007769E023  VMACORIGIN: OSA  VMACROUTER: ALL
DUPADDRDET: 1
CGMTU: NONE  ACTMTU: 1500
VLANID: NONE  VLANPRIORITY: DISABLED
READSTORAGE: GLOBAL (4096K)
INBPERF: BALANCED
SECCCLASS: 255  MONSYSPLEX: NO
ISOLATE: YES  OPTLATENCYMODE: NO
TEMPREFIX: NONE
MULTICAST SPECIFIC:
MULTICAST CAPABILITY: YES
GROUP: FF02::1:FF69:E023
REFCNT: 0000000001  SRCFLTMD: EXCLUDE
SRCADDR: NONE
```
10.5 Adding z/OS Communications Server into the ensemble

The following steps add a z/OS Communications Server into the ensemble:

1. Configuring the OSA CHPID to OSX in HCD
2. Creating a VLAN definition on Unified Resource Manager in the HMC
3. Adding hosts to the virtual network
4. Configuring OSX interfaces in the TCP/IP stack
5. Enabling HiperSockets access to the intraensemble data network

Note: Only the OSA Express 3 10 GB or OSA Express 4S can be defined as an OSX interface.

10.5.1 Configuring the OSA CHPID to OSX in HCD

Configure the OSA CHPID, as shown in Example 10-11.

Example 10-11  HCD definition

Device number ............... : 2300,32
Device type ................. : OSA-X

Serial number ............. :
Description ............... :

Volume serial number ..... (for DASD)
PPRC usage ............... (for DASD)

Connected to CUs : 2300
10.5.2 Creating a VLAN definition on Unified Resource Manager in the HMC

Complete the following steps:

1. In the HMC, select Manage Virtual Networks from the Configuration list (Figure 10-3).

![Figure 10-3  HMC Virtual Network configuration](image)

2. On the Manage Virtual Networks window, select New Virtual Network (Figure 10-4).

![Figure 10-4  Option to add a VLAN](image)

3. As shown in Figure 10-5, configure a VLAN and then click OK.

![Figure 10-5  VLAN settings on this window](image)
10.5.3 Adding hosts to the virtual network

Complete the following steps:

1. As shown in Figure 10-6, select **Add Hosts to Virtual Network**.

![Figure 10-6 Add a host to a VLAN](image)

2. Select the hosts for the VLAN and click **Next** to add them. See Figure 10-7.

![Figure 10-7 Add hosts to VLAN](image)
Chapter 10. IBM z/OS in an ensemble

Figure 10-8 shows that the hosts are added.

![Figure 10-8 Hosts added to VLAN 111](image1)

Figure 10-9 shows the number of members that is added for a specific VLAN. The example has two OSX interfaces for each host.

![Figure 10-9 Members of a VLAN](image2)

In the example, we create two VLANs (cs113res111 and cs113res112) for high availability purposes.

**Important:** If the host was not added to the VLAN that is created in zEnterprise Unified Resource Manager, the following messages are displayed at the activation of the interface:

- EZD0004I ERROR SETTING VLAN ID FOR INTERFACE OSA232AI
- EZZ4341I DEACTIVATION COMPLETE FOR INTERFACE OSA232AI
10.5.4 Configuring OSX interfaces in the TCP/IP stack

This step defines the OSX interfaces in the TCP/IP stack profile for each host.

Example 10-12 shows how to define the INTERFACE statements by using the CHPID number in SC30 LPAR for TCPIPA. We insert the statements for the interfaces on IEDN VLANs 111 and 112 into the TCP/IP profile.

Example 10-12  IEDN interface statements added to TCPIPA.TCPPARMS(PROFA30)

| ; | OSX 2300 CHPID 18 |
| ; | INTERFACE OSA230AI |
| ; | DEFINE IPAQENET CHPIDTYPE OSX |
| ; | CHPID 18 VLANID 111 |
| ; | IPADDR 10.1.111.11/24 |
| ; | MTU 8992 |
| ; | OSX 2320 CHPID 19 |
| ; | INTERFACE OSA232AI |
| ; | DEFINE IPAQENET CHPIDTYPE OSX |
| ; | CHPID 19 VLANID 111 |
| ; | IPADDR 10.1.111.12/24 |
| ; | MTU 8992 |
| ; | OSX 2300 CHPID 18 |
| ; | INTERFACE OSA230BI |
| ; | DEFINE IPAQENET CHPIDTYPE OSX |
| ; | CHPID 18 VLANID 112 |
| ; | IPADDR 10.1.112.10/24 |
| ; | MTU 8992 |
| ; | OSX 2320 CHPID 19 |
| ; | INTERFACE OSA232BI |
| ; | DEFINE IPAQENET CHPIDTYPE OSX |
| ; | CHPID 19 VLANID 112 |
| ; | IPADDR 10.1.112.11/24 |
| ; | MTU 8992 |

Note: The IEDN interfaces can also be dynamically added with an OBEYFILE, but the INMN connections require a stack initiation for the initial dynamic creation.
Example 10-13 shows the TCP/IP home list in the `netstat` command.

Example 10-13  Display the INMN and IEDN addresses and interface names in TCP/IP

```plaintext
D TCPIP,TCPIPA,N,HOME

HOME ADDRESS LIST:
LINKNAME: VIPA1L
  ADDRESS: 10.1.1.10
  FLAGS: PRIMARY
...
INTFNAME: OSA2080I
  ADDRESS: 10.1.2.11
  FLAGS: ...
INTFNAME: OSA230AI 1
  ADDRESS: 10.1.111.11
  FLAGS: ...
INTFNAME: OSA232AI 2
  ADDRESS: 10.1.111.12
  FLAGS: ...
INTFNAME: OSA230BI 3
  ADDRESS: 10.1.112.10
  FLAGS: ...
INTFNAME: OSA232BI 4
  ADDRESS: 10.1.112.11
  FLAGS: ...
INTFNAME: LOOPBACK6
  ADDRESS: ::1
  TYPE: LOOPBACK
  FLAGS: ...
INTFNAME: EZ6OSM01
  ADDRESS: FE80::77FF:FE69:E025
  TYPE: LINK_LOCAL
  FLAGS: AUTOCONFIGURED
INTFNAME: EZ6OSM02
  ADDRESS: FE80::77FF:FE68:702C
  TYPE: LINK_LOCAL
  FLAGS: AUTOCONFIGURED
23 OF 23 RECORDS DISPLAYED
END OF THE REPORT
```

Observe the names of the OSX interfaces at 1 - 4. These are the names that we preassigned in our `INTERFACE` definitions in the TCP/IP profile. The interfaces are assigned the IPv4 addresses that we planned for.

Also, you may choose one of the following ways to define OSX interfaces for VTAM:

- You can allow VTAM to build the TRLEs for the IP interfaces dynamically by referring to the CHPID number.
- You can predefine the VTAM TRLEs with a PORTNAME, and then code the IP interface definitions by using the PORTNAME.
10.5.5 Displaying information about the OSX interfaces

You can use the `D TCPIP,,OSAINFO,,INTFNAME` and the `D TCPIP,,N,DEV,,INTFNAME` commands to provide information about the OSA interface (see Example 10-14 and Example 10-15 on page 437).

Example 10-14  Display the OSA information for an OSX OSA interface

```
D TCPIP,TCPIPA,OSAINFO,,INTFN=OSA230AI

EZZ0053I COMMAND DISPLAY TCPIP,,OSAINFO COMPLETED SUCCESSFULLY
Display OSAINFO results for IntfName: OSA230AI
PortName: IUTXP018  PortNum: 00  Datapath: 2304  RealAddr: 0004
PCHID: 0590  CHPID: 18  CHPID Type: OSX  OSA code level: OD2F
Gen: OSA-E3  Active speed/mode: 10 gigabit full duplex
Media: Multimode Fiber  Jumbo frames: Yes  Isolate: No
PhysicalMACAddr: 001A643B2135  LocallyCfgMACAddr: 000000000000
Queues defined Out: 4  In: 1  Ancillary queues in use: 0
Connection Mode: Layer 3  IPv4: Yes  IPv6: No
SAPSup: 000FF603  SAPEna: 0008A603
IPv4 attributes:
  VLAN ID: 111  VMAC Active: Yes
  VMAC Addr: 0207E300002D  VMAC Origin: OSA  VMAC Router: All
  AsstParmsEna: 00300C57  OutCkSumEna: 0000001A  InCkSumEna: 0000001A
Registered Addresses:
  IPv4 Unicast Addresses:
    ARP: Yes  Addr: 10.1.111.11
    Total number of IPv4 addresses: 1
  IPv4 Multicast Addresses:
    MAC: 01005E000001  Addr: 224.0.0.1
    Total number of IPv4 addresses: 1
23 of 23 lines displayed
End of report
```
Example 10-15  Device display for an OSX interface

D TCPIP,TCPIPA,N,DEV,INTFNAME=OSA230AI

<table>
<thead>
<tr>
<th>INTFNAME: OSA230AI</th>
<th>INTFTYPE: IPAQENET</th>
<th>INTFSTATUS: READY</th>
</tr>
</thead>
<tbody>
<tr>
<td>PORTNAME: IUTXP018</td>
<td>DATAPATH: 2304</td>
<td>DATAPATHSTATUS: READY</td>
</tr>
<tr>
<td>CHPIDTYPE: OSX</td>
<td>CHPID: 18</td>
<td></td>
</tr>
<tr>
<td>SPEED: 0000010000</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IPBROADCASTCAPABILITY: NO</td>
<td></td>
<td></td>
</tr>
<tr>
<td>VMACADDR: 0207E300003D VMACORIGIN: OSA VMACROUTER: ALL</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ARPOFFLOAD: YES ARPOFFLOADINFO: YES</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CFGMTU: 8992 ACTMTU: 8992</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IPADDR: 10.1.111.11/24</td>
<td></td>
<td></td>
</tr>
<tr>
<td>VLANID: 111 VLANPRIORITY: DISABLED</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DYNVLANREGCAP: YES</td>
<td></td>
<td></td>
</tr>
<tr>
<td>READSTORAGE: GLOBAL (4096K)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>INBPERF: DYNAMIC WORKLOADQUEUEING: NO</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CHECKSUMOFFLOAD: YES SEGMENTATIONOFFLOAD: YES</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SECLASS: 255 MONSYSPLEX: NO</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ISOLATE: NO OPTLATENCYMODE: NO</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

MULTICAST SPECIFIC:
MULTICAST CAPABILITY: YES

GROUP REFCNT SRCFLTMD
----- ------ --------
224.0.0.1 0000000001 EXCLUDE
SRCADDR: NONE

INTERFACE STATISTICS:
BYTESIN = 0
INBOUND PACKETS = 0
INBOUND PACKETS IN ERROR = 0
INBOUND PACKETS DISCARDED = 0
INBOUND PACKETS WITH NO PROTOCOL = 0
BYTESOUT = 84
OUTBOUND PACKETS = 1
OUTBOUND PACKETS IN ERROR = 0
OUTBOUND PACKETS DISCARDED = 0

ASSOCIATED IQDX INTERFACE: EZAIQX18 IQDX STATUS: NOT ACTIVE
BYTESIN = 0
INBOUND PACKETS = 0
BYTESOUT = 0
OUTBOUND PACKETS = 0

IPV4 LAN GROUP SUMMARY
LANGROUP: 00004

NAME STATUS ARPOWNER VIPAOWNER
---- ------ ------ -------
OSA232AI ACTIVE OSA232AI YES
OSA230AI ACTIVE OSA230AI NO

1 OF 1 RECORDS DISPLAYED
END OF THE REPORT
10.5.6 HiperSockets connectivity to the intraensemble data network

zEnterprise can integrate HiperSockets connectivity to the IEDN. HiperSockets connectivity to the IEDN is referred to as the z/OS Communications Server IEDN-enabled HiperSockets function. Within each central processor complex (CPC) that is a member of an ensemble, you can elect a single HiperSockets CHPID to provide connectivity to the IEDN.

To provide this capability, configure the elected IQD CHPID by using a channel parameter (in this case, it is the IQDX function in HCD), which enables the IQDX function of HiperSockets. See Figure 10-10.

When the IQDX function is configured, the single IQD CHPID is integrated with the OSX to the IEDN, inheriting the OSX configuration and eliminating the HiperSockets configuration tasks within z/OS Communications Server and Unified Resource Manager.

10.5.7 Enabling HiperSockets access to the intraensemble data network

Before you implement the IQDX function, you must configure the zEnterprise CPC and the LPARs as members of an ensemble, as shown in 10.4, “Enabling z/OS as a member of the ensemble” on page 423.
To implement the IQDX function, complete the following steps:

1. Configure all OSX interfaces to the IEDN. OSX connectivity to the IEDN is required to enable HiperSockets connectivity to the IEDN.
   
   To configure OSX, see 10.5.1, “Configuring the OSA CHPID to OSX in HCD” on page 430.

2. Define the IQDX function in HCD: In the HiperSockets CHPID configuration, set the IQDX function by using a channel parameter in the hardware configuration definition (HCD), as shown in Figure 10-11.

   **Important:** To define the IQDX function, add sufficient subchannel addresses to enable the creation of one dynamic IQDX TRLE for each OSX CHPID for each IP version (Version 4 and Version 6). Define at least ten IQDX subchannel addresses for each OSX CHPID for IPv4, and ten subchannel addresses for each OSX CHPID for IPv6, regardless of the number of VLANs.

3. Authorize the LPAR to use a VLANID, replicating this authorization to all Interfaces for this LPAR on the IEDN. This setting is the default, so there is no need to do any further changes in z/Enterprise Unified Resource Manager.

4. Enable HiperSockets access to the IEDN. Configure the appropriate value for the AUTOIQDX parameter on the GLOBALCONFIG statement in the TCP/IP profile. You can code the following values:
   - NOAUTOIQDX: Do not use the IQDX interfaces.
   - AUTOIQDX ALLTRAFFIC: This value is the default. Use IQDX interfaces for all eligible outbound traffic on the IEDN.
   - AUTOIQDX NOLARGEDATA: The large outbound TCP data is transported through IEDN over OSX interfaces.

   We used the default in our environment.

   For more information about IQDX function implementation, see *z/OS Communications Server IP Configuration Guide*, SC31-8775.
10.5.8 Verifying the HiperSockets IQDX implementation

To verify that the IQDX function is being used, use the following commands:

- **NETSTAT CONFIG /-f**

  Use this command to verify the parameter **AUTOIQDX**, as shown in Example 10-16.

  **Example 10-16 Netstat Config partial results**

  TCP Configuration Table:
  ...
  Global Configuration Information:
  TcpIpStats: No   ECSALimit: 0000000K   PoolLimit: 0000000K
  MlsChkTerm: No   XCFGRPID:           IQDVLANID: 0
  SysplexWLMPoll: 060   MaxRecs: 100
  ExplicitBindPortRange: 00000-00000   IqDMultiWrite: Yes
  AutoIQDX: AllTraffic
  WLMPriorityQ: No

- **Netstat DEVLlinks /-d :**

  Use this command to show an OSX interface with its associated IQDX interface. The **ASSOCIATED IQDX INTERFACE** section shows the associated IQDX interface name. The statistics in this section show how much data that is destined for the OSX interface was sent and received over the associated IQDX interface, as shown in Example 10-17.

  **Example 10-17 D TCPIP,TCPIPA,N,DEV,INTFN=OSA230AI command results**

<table>
<thead>
<tr>
<th>INTFNAME: OSA230AI</th>
<th>INTTYPE: IPAQENET</th>
<th>INTFSTATUS: READY</th>
</tr>
</thead>
<tbody>
<tr>
<td>PORTNAME: IUTXP018</td>
<td>DATAPATH: 2304</td>
<td>DATAPATHSTATUS: READY</td>
</tr>
<tr>
<td>CHPIDTYPE: OSX</td>
<td>CHPID: 18</td>
<td></td>
</tr>
<tr>
<td>SPEED: 0000010000</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IBPWIDTHCAPABILITY: NO</td>
<td></td>
<td></td>
</tr>
<tr>
<td>VMACADDR: 0207E300003D</td>
<td>VMACORIGIN: OSA</td>
<td>VMACROUTER: ALL</td>
</tr>
<tr>
<td>ARPFLUSH: YES</td>
<td>ARPOFFLOADINFO: NO</td>
<td></td>
</tr>
<tr>
<td>CFGMTU: 8992</td>
<td>ACTMTU: 8992</td>
<td></td>
</tr>
<tr>
<td>IPADDR: 10.1.111.11/24</td>
<td></td>
<td></td>
</tr>
<tr>
<td>VLANID: 111</td>
<td>VLANPRIORITY: DISABLED</td>
<td></td>
</tr>
<tr>
<td>DYNVLANREGCFG: NO</td>
<td>DYNVLANREGCAP: YES</td>
<td></td>
</tr>
<tr>
<td>READSTORAGE: GLOBAL (4096K)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>INBPERF: DYNAMIC</td>
<td></td>
<td></td>
</tr>
<tr>
<td>WORKLOADQUEUEING: NO</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CHECKSUMOFFLOAD: YES</td>
<td>SEGMENTATIONOFFLOAD: YES</td>
<td></td>
</tr>
<tr>
<td>SECLASS: 255</td>
<td>MONSYSPLEX: NO</td>
<td></td>
</tr>
<tr>
<td>ISOLATE: NO</td>
<td>OPTLATENCYMODE: NO</td>
<td></td>
</tr>
<tr>
<td>MULTICAST SPECIFIC: YES</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MULTICAST CAPABILITY: YES</td>
<td></td>
<td></td>
</tr>
<tr>
<td>GROUP REFCNT SRCFLTMD</td>
<td></td>
<td></td>
</tr>
<tr>
<td>GROUP REFCNT SRCFLTMD</td>
<td></td>
<td></td>
</tr>
<tr>
<td>224.0.0.1 0000000001 EXCLUDE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SRCADDR: NONE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>INTERFACE STATISTICS:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>BYTESIN = 0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>INBOUND PACKETS = 0</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
10.6 Additional information

For more information about the zEnterprise and z/OS Communications Server ensemble setup, see the following resources:

- z/OS Communications Server ensemble implementation:
  - z/OS Communications Server: SNA Network Implementation, SC31-8777
  - z/OS Communications Server: SNA Resource Definition, SC31-8778
  - z/OS Communications Server: IP Configuration Guide, SC27-3650

- IPv6 information:
  - z/OS Communications Server: IPv6 Network and Application Design Guide, SC31-8885
  - Appendix A, “IPv6 support” on page 443

- IBM Redbooks publications:
  - IBM zEnterprise System Technical Introduction, SG24-7832
  - IBM zEnterprise 196 Technical Guide, SG24-7833
  - IBM zEnterprise 196 Configuration Setup, SG24-7834
  - IBM System p Advanced POWER Virtualization (PowerVM) Best Practices, REDP-4194
  - IBM BladeCenter JS12 and JS22 Implementation Guide, SG24-7655
IPv6 support

IPv6 has gained greater acceptance in the industry in recent years. IPv6 is attractive because it resolves some deficiencies of IPv4 in the following areas:

- IP address space
- Auto-configuration
- Security
- Quality of service (QoS)
- Anycast and multicast
A.1 Overview of IPv6

Internet Protocol version 6 (IPv6) is the next generation of the internet protocol that replaces the current Internet Protocol version 4 (IPv4).

IPv6 was developed to resolve impending problems that are related to the limitations of IPv4 and the rapidly growing demand for IP resources and functions; the most significant issue is the diminishing supply and expected shortages of IPv4 addresses.

Using IPv4 32-bit addressing allows for over 4 million nodes, each with a globally unique address. This current IPv4 space cannot satisfy the huge expected increase in the number of users on the internet. The expected shortage is exacerbated by the requirements of emerging technologies such as PDAs, home area networks, and internet-connected commodities, such as automotive and integrated telephone services. IPv6 uses 128-bit addressing and generates a space large enough to last for the foreseeable future.

A.2 Importance of IPv6

IPv6 is important because it addresses the limitations of IPv4:

- 128-bit addressing
  Quadruples the network address bits from 32 to 128, increasing the number of possible unique IP addresses. This huge address space obviates the need for private addresses and network address translation (NAT).

- Simplified header formats
  Allows for more efficient packet handling and reduced bandwidth cost.

- Hierarchical addressing and routing
  Keeps routing tables small and backbone routing efficient by using address prefixes rather than address classes.

- Improved support for options
  Changes the way IP header options are encoded, allowing more efficient forwarding and greater flexibility.

- Address auto-configuration
  Allows stateless IP address configuration without a configuration server.

- Security
  IPv6 brings greater authentication and privacy capabilities through the definition of extensions.

- QoS
  QoS is provided through a traffic class byte in the header.
A.3 Common design scenarios for IPv6

Although there are predictable improvements over IPv4, the success of any IPv6 implementation depends on IPv6 coexisting with IPv4. Because of the pervasiveness of IPv4, this coexistence will be around for some time. Therefore, the development of technologies and mechanisms to facilitate coexistence is as important as the deployment strategy for IPv6. The following sections describe some of the coexistence technologies that are available.

A.3.1 Tunneling

Tunneling is the transmission of IPv6 traffic that is encapsulated within IPv4 packets over an IPv4 connection. Tunnels are used primarily to connect remote IPv6 networks, or to simply connect an IPv6 network over an IPv4 network infrastructure.

Dependencies
All tunnel mechanisms require that the endpoints of the tunnel run in dual-stack mode. A dual-stack router is a router running both versions of IP. There are other dependencies based on the tunneling mechanism that is used.

For example, an IPv6 manually configured tunnel requires an ISP-registered IP address. The automatic tunnel mechanism requires IPv6 prefixes. Intra-Site Automatic Tunnel Addressing Protocol (ISATAP) tunnels require only a dual-stack router, but they are not yet commercially available and 6over4 tunnels are not supported by vendor router software.

Advantages
Tunneling allows the implementation of IPv6 without any significant upgrades to the existing infrastructure, and therefore does not risk interrupting the existing services that are provided by the IPv4 network.

Considerations
Various tunneling mechanisms are designed for different primary tasks, so you must carefully consider the mechanism that you choose. Some are primarily used for stable and secure links for regular communications. Others are primarily used for single hosts or small sites, with low data traffic volumes.

A.3.2 Dedicated data links

Network architects can choose a separate ATM, frame relay permanent virtual circuits (PVCs), or separate optical media, to run IPv6 traffic across. The only requirement is the reconfiguration of the routers (with IPv6 support). These links can be used only for IPv6 traffic.

Dependencies
Dual-stack routers with IPv6 and IPv4 addresses are required to provide access to the WAN. Access to a Domain Name System (DNS) is needed to resolve IPv6 names and addresses.

Advantages
Use of the existing Layer 2 infrastructure makes this implementation less complex and immediate. This implementation is not disruptive, apart from a schedule change for router configuration, and there is little impact to the status quo.
Considerations
All routers on the WAN must support IPv6 over dedicated data links. Additional costs for those links are incurred until the environment is migrated over to IPv6.

A.3.3 Multi-Protocol Label Switching backbones

A Multi-Protocol Label Switching (MPLS) IPv4 core network can enable IPv6 domains to communicate over MPLS backbones. It is primarily used by enterprises and service providers. There are various implementations of this strategy, ranging from no changes and no impact to changes and risks, which means that the closer the IPv6 implementation is to the client edge, the less expensive it becomes. In contrast, the closer the IPv6 implementation is to the service provider edge, the more expensive it becomes.

Dependencies
Dependencies vary from router configuration to specific hardware requirements to software upgrades, depending on the service provider solution.

Advantages
Using this strategy requires minor modifications to the infrastructure and minor reconfigurations of the core routers. It is a strategy that might have little or no impact to your environment, involving low costs and low risks.

Considerations
Considerations also vary, depending on the strategy that is chosen. For example, using the Circuit Transport over MPLS strategy does not support a mix of IPv4 and IPv6 traffic. IPv6 on service provider edge routers do not support virtual private networks (VPNs) or virtual routing and forwarding (VRF) currently.

A.3.4 Dual-stack backbones

A dual-stack backbone is a core network with all routers that are configured to support dual stacks. It consists of two network types existing side by side. The IPv4 stack routes the IPv4 traffic through the IPv4 network. The IPv6 stack routes the IPv6 traffic through the IPv6 network. This is a basic approach to routing both IPv4 and IPv6 traffic through a network.

Dependencies
Each site has the appropriate entries in a DNS to resolve both IPv4 and IPv6 names and IP addresses.

Advantages
This is a basic and simple strategy for routing IPv4 and IPv6 traffic in a network.

Considerations
All routers in the network require a software upgrade to support dual stacks. Having dual stacks require additional router management of a dual addressing scheme and additional router memory.
Appendix A. IPv6 support

A.3.5 Dual-mode stack

A dual-mode stack is a stack that is configured to support both IPv4 and IPv6 protocols. It is a single stack (not two stacks) that is configured to support IPv4 and IPv6 simultaneously. Both IPv4 and IPv6 interfaces can receive and send IPv4 and IPv6 packets over the corresponding interfaces.

Dependencies
A z/OS Communications Server that is configured to support IPv6 requires OSA-Express ports to be running in QDIO mode.

Advantages
There are no additional software or hardware requirements for users in a z/OS environment that is configured with OSA-Express features. Dual-mode allows IPv4 and IPv6 applications to coexist indefinitely. However, any application can be migrated one at a time or at the user's convenience from IPv4 to IPv6. This is an inexpensive, low-risk, and low-impact deployment strategy.

Considerations
The only link layer protocol that supports IPv6 is MPC+. The devices that use the MPC+ protocol are XCF, MPCPTP, and MPCIPA (for example, OSA-Express3 in QDIO mode and HiperSockets on the System z196).

A.3.6 Suggestion

Using dual-mode stacks is the preferred strategy for application migration from IPv4 to IPv6.

A.4 How IPv6 is implemented in z/OS Communications Server

IPv6 is implemented in the z/OS Communications Server through a series of configuration tasks. You configure the stack to support IPv6 in a similar fashion to the steps that are performed for IPv4 configuration. However, before you start to configure the stack to support IPv6 traffic, you must understand a few things about IPv6.

A.4.1 IPv6 addressing

An IPv6 address is a 128-bit number that is written in colon hexadecimal notation. This scheme is hexadecimal and consists of eight 16-bit pieces of the address.

Alternative notations that are described in RFC 4291 are acceptable, as in the following example:

The following conventional forms represent IPv6 addresses as text strings:

- The preferred form is `x:x:x:x:x:x:x`, which indicates the hexadecimal value of the eight 16-bit pieces of the address, for example:
  - 1080:0:0:8:800:200c:417a

  **Note:** Although writing the leading zeros in an individual field is unnecessary, at least one numeral must be in every field, *except* for the case that is described in the next list item.

- Because of some methods of allocating certain styles of IPv6 addresses, it is common for addresses to contain long strings of zero bits. To simplify the writing of addresses that contain zero bits, a special syntax is available to compress the zeros. The use of the double colon (`::`) indicates one or more groups of 16 bits of zeros. The `::` can appear only once in an address; it can also be used to compress the leading or trailing zeros in an address.

  Consider the following addresses:
  - 1080:0:0:8:800:200c:417a (unicast address)
  - ff01:0:0:0:0:0:0:101 (multicast address)
  - 0:0:0:0:0:0:0:1 (loopback address)
  - 0:0:0:0:0:0:0:0 (unspecified addresses)

  They can be represented as follows:
  - 1080::8:800:200c:417a (unicast address)
  - ff01::101 (multicast address)
  - ::1 (loopback address)
  - :: (unspecified addresses)

- An alternative form that is sometimes more convenient to use when dealing with a mixed environment of IPv4 and IPv6 nodes is to use `x:x:x:x:x:d.d.d.d`. Here, the x's are the hexadecimal values of the six high-order 16-bit pieces of the address. The d's are the decimal values of the four low-order 8-bit pieces of the address (standard IPv4 representation).

  Consider this example:
  - 0:0:0:0:0:13.1.68.3
  - 0:0:0:0:ffff:129.144.52.38

  In compressed form, it is written as follows:
  - ::13.1.68.3
  - ::ffff:129.144.52.38

### A.4.2 Stateless address autoconfiguration

IPv6 addresses can be manually defined or *autoconfigured*.

With minimal router configuration and no manual configuration of local addresses, a host can generate its own IPv6 addresses. An IPv6 public autoconfigured address is the combination of a router advertised prefix and the interface ID that is provided by the OSA-Express QDIO adapter or manually configured by using the `INTFID` parameter on the `INTERFACE` statement.
Routers advertise prefixes that identify the subnets that are associated with a LAN. In the absence of routers or manual configuration, a host can generate only link local addresses. However, link local addresses are sufficient for allowing communication among nodes that are attached to the same LAN.

Defining or adding an address on the INTERFACE statement indicates that stateless autoconfiguration is not wanted. Only a link local address is generated. Examine the layout of a link local address in Figure A-1.

**Guidelines for IP filter rules and security associations with IPv6**

If you use autoconfiguration, your IPv6 addresses might not be predictable. To configure IP filter rules for dynamic security associations with autoconfigured IPv6 addresses, you must specify the IP addresses by using wild cards.

Manual security associations typically use specific IP addresses for the endpoints. You can use wild cards for the security endpoint addresses so that the data endpoints and security endpoints are considered identical. Alternatively, you can use predictable IPv6 addresses for the security endpoints. You can obtain predictable IPv6 addresses by configuring full 128-bit IPv6 addresses on your INTERFACE statements by specifying the INTFID keyword on your INTERFACE statements or by using VIPAs.

**Security with IPv6 autoconfiguration**

RFC 4941- Privacy Extensions for Stateless Address Autoconfiguration in IPv6, addresses a potential security concern that can arise with the use of stateless address autoconfiguration. The static interface ID in an autoconfigured address makes it possible to correlate independent transactions to and from the system by using the adapter even if the overall IPv6 address changes.
RFC 4941 defines a mechanism to generate a random interface ID that changes over time, thus eliminating the potential security exposure that is caused by the usual predictability of the interface ID. This random interface ID can be used in place of the static interface ID in generating temporary autoconfigured addresses. Based on new configuration parameters, the random interface ID and temporary addresses are regenerated periodically.

Temporary autoconfigured addresses have the same characteristics as public autoconfigured addresses. The address is generated as the result of a received router advertisement. The address is deprecated at the end of its preferred lifetime. The address is deleted at the end of its valid lifetime.

Temporary autoconfigured addresses are designed to be used by short-lived client applications to make it more difficult to correlate activity. Temporary addresses should not be used for a server because the server must have a known IP address (or DNS name) so that clients can reach it. Temporary addresses should not be used with a long-lived client connection because the connection can become unusable if its source IP address is deleted while the connection is active.

To enable temporary address support for a TCP/IP stack, specify `TEMPADDRES` on the `IPCONFIG6` statement in the TCP/IP profile. `TEMPPREFIX` on an interface definition specifies the set of prefixes for which temporary IPv6 addresses can be generated.

### A.4.3 IPv6 TCP/IP network part (prefix)

Designers define some address types, which are known as *address scopes*, and saved room for future definitions because unknown requirements might arise. RFC 4291 - IP version 6 Addressing Architecture (February 2006), defines the current addressing scheme. Figure A-1 on page 449 shows the layout of three types or “scopes” of addresses:

- The link-local scope
- The site-local scope (now deprecated)
- The global scope

Each address begins with a format or scope prefix of 10 bits, followed by a second field and then an interface identifier field. Each of these addresses serves a unique purpose:

- **Link-local scope**
  
  These are special addresses that are only valid on a *link* of an interface. Using this address as the destination, the packet never passes through a router. A packet with a link-local source or destination address does not leave its originating LAN. A router receiving the packet does not forward it onto another physical LAN. An address of this type bears the prefix of `fe80`.

  A link-local address is assigned to each IPv6-enabled interface after stateless auto-configuration, commonly used in IPv6 implementations. The link-local address is used for link communications, such as the following examples:

  - Neighbor discovery, that is, discovering whether anyone else is on this link
  - Communication with a neighbor when a router is unnecessary

  Figure A-2 on page 451 shows a LAN environment that is separated into two LAN segments, which are represented by link scope zone A with three nodes and link scope zone B with four nodes. The link local addresses in each zone begin with the prefix `fe80`. 

Consider the example in Figure A-2.

Within a zone, nodes communicate with each other by using link-local addresses. Across zones, nodes must communicate with each other by using global scope addresses.

Node X has link-local addresses in two zones: in zone A and in zone B. Because link-local addresses use the same prefix value, it is necessary to understand which zone a packet should be sent to, particularly when a default route is used. So, if a route exists on Node X for any destination address with a prefix of fe80, then the routing table must distinguish between fe80 in zone A and fe80 in zone B.

Therefore, both the address and the zone index value must be specified in the routing table. The zone index is a value that is assigned by the stack to represent the correct entry (or interface) in the routing table. If the zone index is not present, then the stack uses the “default route” for this configuration.

If the default route uses the interface that matches the IPv6 link-local address that was specified, everything works fine. However, if the default route does not use the correct interface for the specified IPv6 link-local address, then a routing error is encountered and the application request fails or times out. So, the zone index helps the stack to distinguish whether the routing path should flow into zone A or into zone B.

z/OS Communications Server supports scope zone information about Getaddrinfo and Getnameinfo invocations, and also on the z/OS socket APIs that support IPv6, thus satisfying requirements for IPv6 compliance. One of those supported socket APIs is, for example, the source address selection that enables specifying whether your application prefers temporary or public addresses (if a JOBNAME procname PUBLICADDRS or TEMPADDRS statement is specified in the SRCIP block, the API statement is ignored). In addition, scope zone information can be included on command-line operations and in configuration files for ftp, ping, traceroute, rexec, oremec, rsh, and orsh.
Site-local address type

These addresses are now deprecated, that is, no longer recommended by the IETF. Use and deployment difficulties that are caused by the use of such addresses led the IETF to discourage their use.

Originally, site-local addresses were used to communicate across routers or zones within the same intranet. They were similar to the RFC 1918 - Address Allocation for Private Internets in IPv4 today, such as the address ranges that are represented by 10.0.0.0/8, 172.16.0.0/16 - 172.31.0.0/16, and 192.168.0.0/24. Since their deprecation, they are treated as global unicast addresses.

This deprecated address scope begins with the following prefixes:
- fec0: (most commonly used)
- fed0:
- fee0:

6bone test addresses

These addresses were the first global addresses that are defined and used for testing purposes. They all begin with the following prefix:

3ffe:

6to4 addresses

These addresses were designed for a special tunneling mechanism (RFC 3056 - Connection of IPv6 Domains using IPv4 Clouds and RFC 2893 - Transition Mechanisms for IPv6 Hosts and Routers). They encode a given IPv4 address and a possible subnet. They begin with the following prefix:

2002:

Consider this example, representing 192.168.1.1/5:

2002:c0a8:0101:5::1

Assigned by a provider for hierarchical routing

These addresses are delegated to internet service providers (ISPs) and begin with the following prefix:

2001:

Multicast addresses

Multicast addresses are used for related services and always begin with the prefix ffxx:. Here, xx is the scope value.

Anycast addresses

Anycast addresses are special addresses that are used to cover such items as the nearest DNS server, nearest Dynamic Host Configuration Protocol (DHCP) server, or similar dynamic groups. Addresses are taken out of the unicast address space and can be aggregated globally or site-local at the moment. The anycast mechanism (client view) is handled by dynamic routing protocols.

Note: Anycast addresses cannot be used as source addresses. They are used only as destination addresses.

A simple example of an anycast address is the subnet-router anycast address. Assuming that a node has the following global assigned IPv6 address:

3ffe:ffff:100::f101:210:a4ff:fee3:9566/64
The subnet-router anycast address is created by blanking the suffix (least significant 64 bits):

3ffe:ffff:100:f101::/64

A.4.4 IPv6 implementation in z/OS

The z/OS Communications Server supports both IPv4 and IPv6 protocols to coexist. This book describes how this strategy can be implemented in a z/OS networking environment.

Further details about configuration options that are not referenced here are available in z/OS Communications Server: IP Configuration Reference, SC27-3651 and z/OS Communications Server: IPv6 Network and Application Design Guide, SC31-8885.

Table A-1 summarizes the z/OS TCP/IP stack-related functions and the level of support, which are based on the current release of the z/OS Communications Server. You can use this table to determine whether a given function is applicable and supported.

Table A-1 z/OS TCP/IP stack function support

<table>
<thead>
<tr>
<th>z/OS TCP/IP stack function</th>
<th>IPv4 support</th>
<th>IPv6 support</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Link-layer device support</td>
<td></td>
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<tr>
<td>OSA-Express in QDIO mode</td>
<td>Y</td>
<td>Y</td>
<td>Related configuration statements:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>▶ DEVICE MPCIPA and LINK IPAQNET</td>
</tr>
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<td></td>
<td></td>
<td></td>
<td>▶ INTERFACE IPAQNET</td>
</tr>
<tr>
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<td></td>
<td></td>
<td>▶ INTERFACE IPAQNET6</td>
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<td>CTC</td>
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<td>N</td>
<td></td>
</tr>
<tr>
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<td>CLAW</td>
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<td>N</td>
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<tr>
<td>CDLC (3745/3746)</td>
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<td></td>
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<tr>
<td>SNALINK LU0 and LU6.2</td>
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<td>N</td>
<td></td>
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<tr>
<td>X.25 NPSI</td>
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<td></td>
</tr>
<tr>
<td>NSC HyperChannel</td>
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<td>N</td>
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<tr>
<td>MPC Point-Point</td>
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<td>Y</td>
<td>Related configuration statement: INTERFACE MPCPTP6</td>
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<td>ATM</td>
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<td>N</td>
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<tr>
<td>HiperSockets</td>
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<td>Y</td>
<td>Related configuration statements:</td>
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<td></td>
<td>▶ INTERFACE IPAQIDIO6</td>
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<td>▶ IPCONFIG6 DYNAMICXCF</td>
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<td>Y</td>
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<td>▶ INTERFACE MPCPTP6</td>
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<td></td>
<td>▶ IPCONFIG6 DYNAMICXCF</td>
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<td>Virtual IP addressing (VIPA) support</td>
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<td>Virtual Device/Interface Configuration for static VIPA</td>
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<td>Related configuration statements:</td>
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<td></td>
<td></td>
<td>▶ DEVICE and LINK VIRTUAL</td>
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<td>▶ INTERFACE VIRTUAL6</td>
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<td>IPv4 support</td>
<td>IPv6 support</td>
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<td>Sysplex support</td>
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<td>Sysplex distributor</td>
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<td>integration with Cisco</td>
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<td>Sysplex Wide Security</td>
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<td>IP routing functions</td>
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<td>Dynamic routing - OSPF</td>
<td>Y</td>
<td>Y</td>
<td>OMPROUTE supports OSPFv3 and RIPng.</td>
</tr>
<tr>
<td>and RIP</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Multipath Routing Groups</td>
<td>Y</td>
<td>Y</td>
<td>Related configuration statements:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>▶ IPCONFIG</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>▶ IPCONFIG6</td>
</tr>
<tr>
<td>Policy-based routing (PBR)</td>
<td>Y</td>
<td>N</td>
<td></td>
</tr>
<tr>
<td>Static Route Configuration</td>
<td>Y</td>
<td>Y</td>
<td>Related configuration statement: BEGINROUTES</td>
</tr>
<tr>
<td>by way of the BEGINROUTES</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>statement</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Socket API support for</td>
<td>Y</td>
<td>Y</td>
<td>Related configuration statement: SRCIP</td>
</tr>
<tr>
<td>source address selection</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Miscellaneous IP/IF-layer functions</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Path MTU discovery</td>
<td>Y</td>
<td>Y</td>
<td>Path MTU discovery is mandatory in IPv6.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Related configuration statements:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>▶ IPCONFIG</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>▶ IPCONFIG6</td>
</tr>
<tr>
<td>Configurable Device or</td>
<td>Y</td>
<td>Y</td>
<td></td>
</tr>
<tr>
<td>Interface Recovery Interval</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Link-Layer Address</td>
<td>Y</td>
<td>Y</td>
<td>In IPv4, this is performed by using Address Resolution Protocol (ARP).</td>
</tr>
<tr>
<td>Resolution</td>
<td></td>
<td></td>
<td>In IPv6, this is performed by using the neighbor discovery protocol.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Related configuration statements:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>▶ DEVICE and LINK (LAN Channel Station and OSA devices)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>INTERFACE (IPAQENET6 interfaces)</td>
</tr>
<tr>
<td>ARP/Neighbor Cache</td>
<td>Y</td>
<td>Y</td>
<td>Use the V TCPIP,PURGECACHE command. For more information, see z/OS Communications Server: IP System Administrator’s Commands, SC27-3661.</td>
</tr>
<tr>
<td>PURGE Capability</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Datagram Forwarding</td>
<td>Y</td>
<td>Y</td>
<td>Related configuration statements:</td>
</tr>
<tr>
<td>Enable/Disable</td>
<td></td>
<td></td>
<td>▶ IPCONFIG</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>▶ IPCONFIG6</td>
</tr>
<tr>
<td>HiperSockets Accelerator</td>
<td>Y</td>
<td>N</td>
<td>Related configuration statements: IPCONFIG QDIOROUTING</td>
</tr>
<tr>
<td>QDIO Accelerator</td>
<td>Y</td>
<td>N</td>
<td>Related configuration statements: IPCONFIG QDIOACCELERATOR</td>
</tr>
<tr>
<td>Checksum offload</td>
<td>Y</td>
<td>Y</td>
<td>Related configuration statements:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>▶ IPCONFIG</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>▶ IPCONFIG6</td>
</tr>
<tr>
<td>z/OS TCP/IP stack function</td>
<td>IPv4 support</td>
<td>IPv6 support</td>
<td>Comments</td>
</tr>
<tr>
<td>-----------------------------</td>
<td>--------------</td>
<td>--------------</td>
<td>----------</td>
</tr>
</tbody>
</table>
| Segmentation offload        | Y            | Y            | Related configuration statements:  
|                             |              |              | ▶ IPCONFIG  
|                             |              |              | ▶ IPCONFIG6 |
| QDIO inbound workload queueing | Y            | N            |         |

**Transport-layer functions**

<table>
<thead>
<tr>
<th>Fast Response Cache Accelerator (FRCA)</th>
<th>Y</th>
<th>Y</th>
<th></th>
</tr>
</thead>
</table>
| Enterprise Extender                    | Y | Y | IPv6 Enterprise Extender support requires a VIPA and IUTSAMEH.  
|                                        |   |   | Related configuration statements:  
|                                        |   |   | ▶ INTERFACE VIRTUAL6 and MPCPTP6  
|                                        |   |   | ▶ IPCONFIG6 DYNAMICXCF |
| Server-BIND control                    | Y | Y | Related configuration statement: PORT |
| UDP Checksum Disablement Option        | Y | N | UDP checksum is required when operating over IPv6.  
|                                        |   |   | Related configuration statement: UDPCONFIG |

**Network management and accounting functions**

| SNMP                                    | Y | Y | SNMP applications can communicate over an IPv6 connection.  
|                                        |   |   | IPv6 management data includes added support for the version-neutral (both IPv4 and IPv6) MIB data in the following IETF internet drafts:  
|                                        |   |   | ▶ IP-MIB: draft-ietf-ipv6-rfc2011-update-01.txt  
|                                        |   |   | ▶ IP-FORWARD-MIB: draft-ietf-ipv6-rfc2096-update-02.txt  
|                                        |   |   | ▶ TCP-MIB: draft-ietf-ipv6-rfc2012-update-01.txt |
| SNMP agent                              | Y | Y |         |
| TCP/IP subagent                         | Y | Y | No IPv6 UDP support |
| Network SLAPM2 subagent                 | Y | Y |         |
| Distributed Protocol Interface          | Y | Y |         |
| OMPROUTE subagent                       | Y | N |         |
| Trap forwarder daemon                   | Y | Y |         |
| Policy-Based Networking                 | Y | Y | IPv6 support in Policy Agent:  
|                                        |   |   | ▶ IPv6 source and destination IP addresses are allowed to be specified in policy rules (LDAP and configuration files).  
|                                        |   |   | ▶ Interfaces in policy rules and subnet priority TOS masks are allowed to be specified by name:  
|                                        |   |   | – Allowed for both IPv4 and IPv6 interfaces.  
|                                        |   |   | – IPv6 interfaces *must* be specified by name.  
|                                        |   |   | ▶ TOS in policy definitions means IPv4 Type of Service or IPv6 Traffic Class. |
| SMF                                     | Y | Y | Related configuration statement: SMFCONFIG |
| TN3270 subagent                         | Y | Y |         |
Based on the description in “Common design scenarios for IPv6” on page 445, here we concentrate on a single-stack environment running in dual-mode. A single-stack environment is one TCP/IP stack running in an LPAR.

**Dual-mode stack**

A TCP/IP stack that supports both IPv4 and IPv6 interfaces that can receive and send IPv4 and IPv6 packets over the corresponding interfaces is referred to as a *dual-mode stack*. A dual-mode stack is a single stack supporting IPv4 and IPv6 protocols, which is different from a dual-stack mode that uses two TCP/IP stacks running side by side, each supporting only one of the protocols (either IPv4 or IPv6).

The z/OS Communications Server IP can be configured to support an IPv4-only stack or a dual-mode stack (IPv4 and IPv6). There is no support for an IPv6-only stack. By default, IPv6-enabled applications can communicate with both IPv4 and IPv6 peers in a dual-mode environment.

A z/OS dual-mode stack is enabled when both AF_INET and AF_INET6 are coded in SYS1.PARMLIB(BPXPRMxx). You cannot code AF_INET6 without specifying AF_INET, and doing so causes the TCP/IP stack initialization to fail.
AF_INET6 support can be dynamically enabled by configuring AF_INET6 in BPXPRMxx and then issuing the SETOMVS RESE= command to activate the new configuration.

IPv6 application on a dual-mode stack
An IPv6 application on a dual-mode stack can communicate with IPv4 and IPv6 partners if it does not bind to a native IPv6 address. If it binds to a native IPv6 address, then the native IPv6 address cannot be converted to an IPv4 address.

If a partner is IPv6, all communication uses IPv6 packets.

If a partner is IPv4, the following events occur:
▶ Both source and destination are IPv4-mapped IPv6 addresses.
▶ On inbound, the transport protocol layer maps the IPv4 address to its corresponding IPv4-mapped IPv6 address before returning to the application with AF_INET6 addresses.
▶ On outbound, the transport protocol layer converts the IPv4-mapped address to the native IPv4 addresses and send IPv4 packets.

IPv4 application on a dual-mode stack
An IPv4 application running on a dual-mode stack can communicate with an IPv4 partner. The source and destination addresses are native IPv4 addresses and the packet is an IPv4 packet.

If a partner is IPv6 enabled and running on an IPv6-only stack, then communication fails. The partner has only a native IPv6 address (not an IPv4-mapped IPv6 address). The native IPv6 address for the partner cannot be converted into a form that the AF_INET application understands.

Older AF_INET applications can communicate only by using IPv4 addresses. IPv6-enabled applications that use AF_INET6 sockets can communicate by using both IPv4 and IPv6 addresses (on a dual-mode stack). AF_INET and AF_INET6 applications can communicate with one another, but only by using IPv4 addresses.

If the socket libraries on the IPv6-enabled host are updated to support IPv6 sockets (AF_INET6), applications can be IPv6-enabled. When an application on a dual-mode stack is IPv6-enabled, the application can communicate with both IPv4 and IPv6 partners. This is true for both clients and server on a dual-mode stack.

IPv6-enabling both sockets libraries and applications on dual-mode stack becomes a migration concern. When IPv6-only hosts are deployed in a network, applications on those IPv6-only partners cannot communicate with the IPv4-only applications on the dual-mode hosts, unless one of the multiple migration technologies is implemented either on intermediate nodes in the network or directly on the dual-mode hosts.

Table A-2 summarizes the application communication rules when running in dual-mode.

<table>
<thead>
<tr>
<th>Partner</th>
<th>Application communication on a dual-mode TCP/IP stack</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>IPv4 only</td>
</tr>
<tr>
<td>IPv4-only</td>
<td>Yes</td>
</tr>
<tr>
<td>IPv6-only</td>
<td>No</td>
</tr>
</tbody>
</table>
Figure A-3 depicts a dual-mode stack, which is the IPv6 configuration we implemented in our networking environment. The following sections walk you through the setup.

**Implementation tasks for a dual-mode stack**

To implement a dual-mode stack in our networking environment, we modify the following definitions:

- BPXPRMxx definitions
- VTAM definitions
- TCP/IP definitions

**BPXPRMxx definitions**

IPv6 is not enabled by default. You must specify a `NETWORK` statement with `AF_INET6` in your BPXPRMxx member.

To support our dual-mode stack (IPv4 and IPv6), we add the `NETWORK` statement, as shown in Example A-1, to our BPXPRMxx member.

**Example A-1 BPXPRMxx NETWORK statement**

```
NETWORK DOMAINNAME (AF_INET6)
DOMAINNUMBER(19)
MAXSOCKETS(2000)
TYPE(INET)
```

The `TYPE` option in our case is `INET` because we use a single stack.
For more information about the definitions that are required in BPXPRMxx to provide a dual-stack, see z/OS Communications Server: IP Configuration Guide, SC27-3650.

**VTAM definitions**

One of the protocols that z/OS Communications Server TCP/IP supports is MPC+, and the MPC+ protocols are used to define the DLCs for OSA-Express devices in QDIO. OSA-Express QDIO connections are configured through a TRLE definition. Because VTAM provides the DLCs for TCP/IP, all TRLEs are defined as VTAM major nodes (see Example A-2).

**Example A-2   TRLE definition**

```
OSA2080  VBUILD TYPE=TRL
OSA2080T TRLE  LNCTL=MPC,
               READ=2080,
               WRITE=2081,
               DATAPATH=(2082-2087),
               PORTNAME=OSA2080,
               MPCLEVEL=QDIO
```

The PORTNAME is identical to the device name that is defined in the TCP/IP PROFILE data set on the INTERFACE statement.

**TCP/IP definitions**

We add one INTERFACE statement for the OSA-Express 3 1000BASE-T port to support IPv6. This statement merges the DEVICE, LINK, and HOME definitions into a single statement. Several different parameters are associated with the INTERFACE statement. To determine which of them best fits your requirements, see z/OS Communications Server: IP Configuration Reference, SC27-3651.

We use the following syntax:

```
INTERFACE interfname DEFINE linktype PORTNAME portname IPADDR ipaddr
```

The syntax has the following meanings:

- `interfname` specifies a name for the interface with no more than 16 characters in length.
- `linktype` must be IPAQENET6, which is the only DLC that currently supports IPv6.
- `portname` is specified in the VTAM TRLE definition for the QDIO interface.
- `ipaddr` is optional for link type IPAQENET6. If not specified, TCP/IP enables auto-configuration for the interface. If used, one or more prefixes or full IPv6 addresses can be specified.

**Note:** To configure a single physical device for both IPv4 and IPv6 traffic, you must use DEVICE/LINK/HOME for the IPv4 definition and INTERFACE for the IPv6 definition so that the PORTNAME value on the INTERFACE statement matches the device name on the DEVICE statement.
The TCP/IP IPv6 PRFOFILE for a single stack is illustrated in Example A-3. The INTERFACE statement defines the configuration of the OSA-Express device (OSA2080) that we used for network connectivity. The PORTNAME must be identical to the PORTNAME that is defined in the TRLE. The TRLE is defined as a VTAM major node in the VTAM definition data set.

Example A-3 shows the TCP/IP profile for our environment by using SYSTEM SYMBOLS and INCLUDE statements. The &SYSCLONE that you see throughout the example results in a two-digit value (30 in our example, for system SC30) being inserted. By doing this, we can use the same profile for each of several systems, each time translating to the appropriate system value (systems 30, 31, and 32). The &SYSCLONE value is defined in SYS1.PARMLIB.

Example A-3   Profile definition with the use of SYSTEM SYMBOLS and INCLUDE

ARPAGE 20

GLOBALCONFIG NOTCPIPSTATISTICS

IPCONFIG NODATAGRAMFWD SOURCEVIPA
IPCONFIG6 NODATAGRAMFWD SOURCEVIPA

SOMAXCONN 240

TCPSENDFSIZE 64K TCPRCVBUFSIZE 64K SENDGARBAGE FALSE
TCPMAXRCVBUFSIZE 256K
TCPRESTRICTLOWPORTS

UDPRESTRICTLOWPORTS

INCLUDE TCPIPE.TCPPARMS(HOME&SYSCLONE.V6)
INCLUDE TCPIPE.TCPPARMS(STAT&SYSCLONE.V6)

AUTOLOG 5
  FTPDE&SYSCLONE JOBNAME FTPDE&SYSCLONE.1
ENDAUTOLOG

PORT
  20 TCP * NOAUTOLOG ; FTP Server
  21 TCP FTPDE&SYSCLONE.1 ; control port
  23 TCP TN3270XE NOAUTOLOG ; MVS Telnet Server
  23 TCP OMVS ; Telnet Server
  25 TCP SMTP ; SMTP Server
  514 UDP OMVS ; UNIX Syslogd daemon

SACONFIG ENABLED COMMUNITY public AGENT 161

SMFCONFIG
  FTPCLIENT TN3270CLIENT
  TYPE119 FTPCLIENT TN3270CLIENT

In this example, the numbers correspond to the following information:

1  Defines the IPv4 environment.
2  Defines the IPv6 environment.
Example A-4 shows the **DEVICE**, **LINK**, **HOME**, **INTERFACE**, and **IPADDR** definitions that we used to support IPv4 and IPv6 and their addressing schemes.

### Example A-4  Interface and address definitions

```
DEVICE OSA2080     MPCIPA
LINK   OSA2080LNK IPAQNET OSA2080 VLANID 12
INTERFACE LNK62080 DEFINE IPAQNET6 PORTNAME OSA2080
    IPADDR FEC0:0:1::3302
    FEC0:0:1001::3302
; DEVICE STAVIPA1    VIRTUAL 0
LINK   STAVIPA1LNK VIRTUAL 0     STAVIPA1
; HOME
    192.168.1.10   STAVIPA1LNK
    192.168.2.10   OSA2080LNK
; START OSA2080
START LNK62080
```

In this example, the number corresponds to the following information:

1. Defines the same device (OSA2080) to support IPv4 and IPv6 addresses.

Example A-5 show static routes in a flat network (no dynamic routing protocol).

### Example A-5  Static route definitions

```
BEGINRoutes
; Direct Routes - Routes that are directly connected to my interfaces
;   Destination   Subnet Mask   First Hop     Link Name  Packet Size
ROUTE FEC0::0/10                  =             LNK62080   MTU 1492
ROUTE 192.168.2.0   255.255.255.0 =             OSA2080LNK MTU 1492
; Default Route - All packets to an unknown destination are routed
; through this route.
;   Destination                 First Hop     Link Name  Packet Size
ROUTE DEFAULT                     192.168.2.240 OSA2080LNK MTU 1492
ENDRoutes
```

The messages that are shown in Example A-6 are written to the z/OS console when the TCP/IP stack of TCPIPE is initializing on SC30. We also manually start our external TN3270E server (TN3270XE).

### Example A-6  TCP/IP stack and TN3270E server initializations

```
S TCPIPE
$HASPI00 TCPIPE ON STCINRDR
IEF695I START TCPIPE WITH JOBNAME TCPIPE IS ASSIGNED TO USER
TCP/IP , GROUP TCPGRP
$HASPI73 TCPIPE STARTED
IEE252I MEMBER CTIEZB00 FOUND IN SYS1.IBM.PARMLIB
IEE252I MEMBER CTIIDS00 FOUND IN SYS1.IBM.PARMLIB
IEE252I MEMBER CTINTA00 FOUND IN SYS1.PARMLIB
EZZ7450I FFST SUBSYSTEM IS NOT INSTALLED
EZZ0162I HOST NAME FOR TCPIPE IS WTSC30E
EZZ0300I OPENED INCLUDE FILE 'TCPIPE.TCPPARMS(HOME30V6)'
EZZ0300I OPENED INCLUDE FILE 'TCPIPE.TCPPARMS(STAT30V6)'
```
EZ03001 OPENED PROFILE FILE DD:PROFILE
EZ03091 PROFILE PROCESSING BEGINNING FOR DD:PROFILE
EZ03091 PROFILE PROCESSING BEGINNING FOR TCP.PIPE.TCPPARMS(HOME30V6)
EZ03161 PROFILE PROCESSING COMPLETE FOR FILE 'TCP.PIPE.TCPPARMS(HOME30V6)'
EZ03041 RESUMING PROCESSING OF FILE DD:PROFILE
EZ03091 PROFILE PROCESSING BEGINNING FOR TCP.PIPE.TCPPARMS(STAT30V6)
EZ03161 PROFILE PROCESSING COMPLETE FOR FILE 'TCP.PIPE.TCPPARMS(STAT30V6)'
EZ03041 RESUMING PROCESSING OF FILE DD:PROFILE
EZ03161 PROFILE PROCESSING COMPLETE FOR FILE DD:PROFILE
IEF1961 IEF2371 2084 ALLOCATED TO TP2084
EZ03341 IP FORWARDING IS DISABLED
EZ03511 SOURCEVIPA SUPPORT IS ENABLED
EZ06991 IPV6 FORWARDING IS DISABLED
EZ07021 IPV6 SOURCEVIPA SUPPORT IS ENABLED
EZ43131 INITIALIZATION COMPLETE FOR DEVICE OSA2080
EZ03381 TCP PORTS 1 THRU 1023 ARE RESERVED
EZ03381 UDP PORTS 1 THRU 1023 ARE RESERVED
EZ06131 TCPIPSTATISTICS IS DISABLED
EZ4248E TCPIPE WAITING FOR PAGENT TTLS POLICY
EZ42021 Z/OS UNIX - TCP/IP CONNECTION ESTABLISHED FOR TCPIPE
BPXF2061 ROUTING INFORMATION FOR TRANSPORT DRIVER TCPIPE HAS BEEN INITIALIZED OR UPDATED.
EZ64731 TCP/IP STACK FUNCTIONS INITIALIZATION COMPLETE.
EZAIN111 ALL TCPIP SERVICES FOR PROC TCPIPE ARE AVAILABLE.
EZ43401 INITIALIZATION COMPLETE FOR INTERFACE EZ6OSM02
EZ43401 INITIALIZATION COMPLETE FOR INTERFACE LNK62080
EZD11761 TCPIPE HAS SUCCESSFULLY JOINED THE TCP/IP SYSPLEX GROUP EZBTCPCS
S FTPDE30
$HASP100 FTPDE30 ON STCINRDR
IEF6951 START FTPDE30 WITH JOBNAME FTPDE30 IS ASSIGNED TO USER
TCPPIP , GROUP TCPGRP
$HASP373 FTPDE30 STARTED
$HASP395 FTPDE30 ENDED

------------------------------------------------
We manually started our external TN3270E server.
------------------------------------------------
S TN3270XE
$HASP100 TN3270XE ON STCINRDR
IEF6951 START TN3270XE WITH JOBNAME TN3270XE IS ASSIGNED TO USER
TCPPIP , GROUP TCPGRP
$HASP373 TN3270XE STARTED
IEE2521 MEMBER CTIEZBTN FOUND IN SYS1.IBM.PARMLIB
EZG0011 TN3270XE SERVER STARTED
EZG0441 TN3270XE PROFILE PROCESSING BEGINNING FOR FILE 897
TCP.PIPE.TCPPARMS(TN3270XE)
EZG0451 TN3270XE PROFILE PROCESSING COMPLETE FOR FILE
TCP.PIPE.TCPPARMS(TN3270XE)
EZG0031 TN3270XE LISTENING ON PORT 23

In this example, 1 and 2 indicate that IPv6 support is enabled and that the interface is initialized with IPv6 addresses.
A.4.5 Verification

Next, we verify our environment. Because the TRLE must be active before the interface is started, we ensure that the TRLE is in an active state. The results are shown in Example A-7. You can also verify the OSA-Express code level with this command.

Example A-7  OSA-Express status and code level

```
D NET,TRL,TRLE=OSA2080T
IST097I DISPLAY ACCEPTED
IST075I NAME = OSA2080T, TYPE = TRLE 111
IST1954I TRL MAJOR NODE = OSA2080
IST486I STATUS= ACTIV, DESIRED STATE= ACTIV
IST087I TYPE = LEASED , CONTROL = MPC , HPDT = YES
IST1715I MPCLEVEL = QDIO MPCUSAGE = SHARE
IST2263I PORTNAME = OSA2080 PORTNUM = 0 OSA CODE LEVEL = 0010
IST2337I CHPID TYPE = OSD CHPID = 02
IST1577I HEADER SIZE = 4096 DATA SIZE = 0 STORAGE = ***NA***
IST1221I WRITE DEV = 2081 STATUS = ACTIVE STATE = ONLINE
IST1577I HEADER SIZE = 4092 DATA SIZE = 0 STORAGE = ***NA***
IST1221I READ DEV = 2080 STATUS = ACTIVE STATE = ONLINE
...
IST924I -------------------------------------------------------------
IST1221I DATA DEV = 2083 STATUS = ACTIVE STATE = N/A
IST1724I I/O TRACE = OFF TRACE LENGTH = *NA*
IST1717I ULPID = TCPIPE ULP INTERFACE = OSA2080
IST2310I ACCELERATED ROUTING DISABLED
IST2331I QUEUE QUEUE READ QUEUE
IST2332I ID TYPE STORAGE STATUS
IST2205I ------ -------- --------------- ----------------------
IST2333I RD/1 PRIMARY 4.0M(64 SBALS) ACTIVE
IST2305I NUMBER OF DISCARDED INBOUND READ BUFFERS = 0
IST1757I PRIORITY1: UNCONGESTED PRIORITY2: UNCONGESTED
IST1757I PRIORITY3: UNCONGESTED PRIORITY4: UNCONGESTED
IST2190I DEVICESID PARAMETER FOR OSAENTA TRACE COMMAND = 01-01-00-03
IST1801I UNITS OF WORK FOR NCB AT ADDRESS X'25678010'
IST1802I P1 CURRENT = 0 AVERAGE = 0 MAXIMUM = 0
IST1802I P2 CURRENT = 0 AVERAGE = 0 MAXIMUM = 0
IST1802I P3 CURRENT = 0 AVERAGE = 1 MAXIMUM = 2
...
IST314I END
```

In this example, the numbers correspond to the following information:

- 1 indicates the state of the TRLE major node.
- 2 and 3 are the wanted and required states.
- 4 indicates the OSA code level, which is a four-digit number that relates to a specific microcode engineering change (EC) and patch level (MCL).

Example A-8 displays the HOME addresses after initialization.

Example A-8  HOME addresses displayed

```
D TCPIP,TCPIPE,N,HOMEN
HOME ADDRESS LIST:
LINKNAME: STA V IPA1LNK
  ADDRESS: 192.168.1.10  
```
In this example, the numbers correspond to the following information:

1. This is the IPv4 address that is assigned to the OSA Express device (OSA2080).
2. These are the site-local IPv6 unicast addresses that are assigned to the same OSA Express device (OSA2080) that are defined with the INTERFACE statement. However, site-local addresses are not preferable and are deprecated.

Note: The NETSTAT display classifies them as GLOBAL. This classification adheres to RFC 4291 - Site-Local IPv6 Unicast Addresses, which states the following information:

   “New implementations must treat this prefix as Global Unicast.”

3. This is an auto-configured LINK_LOCAL address for the same OSA Express device.
4. This is the IPv6 Loopback address.
5. These are the auto-configured LINK_LOCAL addresses for the OSM channel-path identifiers (CHPIDs), which are part of the intranode management network (INMN).
Example A-9 shows the output of `NETSTAT DEV`, with the IPv6 Loopback and device interfaces shown as READY.

Example A-9  Device display using NETSTAT

```
D TCPIP,TCPIPE,N,DEV

DEVNAME: LOOPBACK    DEVTYPE: LOOPBACK
DEVSTATUS: READY
LNKNAME: LOOPBACK    LNKTYPE: LOOPBACK    LNKSTATUS: READY
ACTMTU: 65535

ROUTING PARAMETERS:
    MTU SIZE: N/A    METRIC: 00
    DESTADDR: 0.0.0.0    SUBNETMASK: 0.0.0.0

MULTICAST SPECIFIC:
    MULTICAST CAPABILITY: NO

LINK STATISTICS:
    BYTESIN = 6477
    INBOUND PACKETS = 102
    INBOUND PACKETS IN ERROR = 0
    INBOUND PACKETS DISCARDED = 0
    INBOUND PACKETS WITH NO PROTOCOL = 0
    BYTESOUT = 6477
    OUTBOUND PACKETS = 102
    OUTBOUND PACKETS IN ERROR = 0
    OUTBOUND PACKETS DISCARDED = 0

INTFNAME: LOOPBACK6    INTFTYPE: LOOPBACK6    INTFSTATUS: READY
ACTMTU: 65535
MULTICAST SPECIFIC:
    MULTICAST CAPABILITY: NO

INTERFACE STATISTICS:
    BYTESIN = 0
    INBOUND PACKETS = 0
    INBOUND PACKETS IN ERROR = 0
    INBOUND PACKETS DISCARDED = 0
    INBOUND PACKETS WITH NO PROTOCOL = 0
    BYTESOUT = 0
    OUTBOUND PACKETS = 0
    OUTBOUND PACKETS IN ERROR = 0
    OUTBOUND PACKETS DISCARDED = 0

INTFNAME: EZ6OSMO1    INTFTYPE: IPAQENET6    INTFSTATUS: READY
PORTNAME: IUTMP00A    DATAPATH: 2346    DATAPATHSTATUS: READY
CHPIDTYPE: OSM
QUESIZE: 0    SPEED: 00000001000
VMACADDR: 02007769E025    VMACORIGIN: OSA    VMACROUTER: ALL
DUPADDRDET: 1
CFGMTU: NONE    ACTMTU: 1500
VLANID: NONE    VLANPRIORITY: DISABLED
READSTORAGE: GLOBAL (4096K)
INBPERF: DYNAMIC
WORKLOADQUEUEING: NO
CHECKSUMOFFLOAD: NO    SEGMENTATIONOFFLOAD: NO
SECCLASS: 255    MONSYSPLEX: NO
ISOLATE: YES    OPTLATENCYMODE: NO
TEMPPREFIX: NONE
MULTICAST SPECIFIC:
    MULTICAST CAPABILITY: YES
    GROUP: FF02::1:FF69:E025
    RFCNT: 000000000000 SRCFLTMD: EXCLUDE
    SRCADDR: NONE
    GROUP: FF01::1
```
REFCNT: 0000000001 SRCFLTMD: EXCLUDE
SRCADDR: NONE
GROUP: FF02::1
REFCNT: 0000000001 SRCFLTMD: EXCLUDE
SRCADDR: NONE

INTERFACE STATISTICS:
BYTESIN = 0
INBOUND PACKETS = 0
INBOUND PACKETS IN ERROR = 0
INBOUND PACKETS DISCARDED = 0
INBOUND PACKETS WITH NO PROTOCOL = 0
BYTESOUT = 534
OUTBOUND PACKETS = 5
OUTBOUND PACKETS IN ERROR = 0
OUTBOUND PACKETS DISCARDED = 0

INTFNAME: EZ6OSM02 INTTYPE: IPAQENET6 INTFSTATUS: READY
PORTNAME: IUTMP00B DATAPATH: 2366 DATAPATHSTATUS: READY
CHPIDTYPE: OSM
QUESIZE: 0 SPEED: 0000001000
VMACADDR: 02007768702A VMACORIGIN: OSA VMACROUTER: ALL
DUPADDRDET: 1
CFGMTU: NONE ACTMTU: 1500
VLANID: NONE VLANPRIORITY: DISABLED
READSTORAGE: GLOBAL (4096K)
INBPERF: DYNAMIC
WORKLOADQUEUEING: NO
CHECKSUMOFFLOAD: NO SEGMENTATIONOFFLOAD: NO
SECCLASS: 255 MONSYSPLEX: NO
ISOLATE: YES OPTLATENCYMODE: NO
TEMPPREFIX: NONE

MULTICAST SPECIFIC:
MULTICAST CAPABILITY: YES
GROUP: FF02::1:FF68:702A
REFCNT: 0000000001 SRCFLTMD: EXCLUDE
SRCADDR: NONE
GROUP: FF01::1
REFCNT: 0000000001 SRCFLTMD: EXCLUDE
SRCADDR: NONE
GROUP: FF02::1
REFCNT: 0000000001 SRCFLTMD: EXCLUDE
SRCADDR: NONE

INTERFACE STATISTICS:
BYTESIN = 0
INBOUND PACKETS = 0
INBOUND PACKETS IN ERROR = 0
INBOUND PACKETS DISCARDED = 0
INBOUND PACKETS WITH NO PROTOCOL = 0
BYTESOUT = 534
OUTBOUND PACKETS = 5
OUTBOUND PACKETS IN ERROR = 0
OUTBOUND PACKETS DISCARDED = 0

DEVNAME: OSA2080 DEVTYPE: MPCIPA
DEVSTATUS: READY
LNKNAME: OSA2080LNK LNKTYPE: IPAQENET LNKSTATUS: READY
SPEED: 0000001000
IPBROADCASTCAPABILITY: NO
CFGROUTER: NON ACTROUTER: NON
ARP OFFLOAD: YES ARPOFFLOADINFO: YES
ACTMTU: 8992
VLANID: 12 VLANPRIORITY: DISABLED
Appendix A. IPv6 support

DYNVLANRECFG: NO                DYNVLANREGCAP: YES
READSTORAGE: GLOBAL (4096K)
INBPERF: BALANCED
CHECKSUMOFFLOAD: YES                SEGMENTATIONOFFLOAD: NO
SECCLASS: 255                    MONSYSPLEX: NO
ROUTING PARAMETERS:
  MTU SIZE: N/A               METRIC: 00
  DESTADD: 0.0.0.0            SUBNETMASK: 255.255.255.0
MULTICAST SPECIFIC:
  MULTICAST CAPABILITY: YES
    GROUP   REFCNT   SRCFLTMD
    -----   ------   --------
    224.0.0.1 0000000001 EXCLUDE
SRCADDR: NONE

LINK STATISTICS:
  BYTESIN = 0
  INBOUND PACKETS = 0
  INBOUND PACKETS IN ERROR = 0
  INBOUND PACKETS DISCARDED = 0
  INBOUND PACKETS WITH NO PROTOCOL = 0
  BYTESOUT = 366
  OUTBOUND PACKETS = 4
  OUTBOUND PACKETS IN ERROR = 0
  OUTBOUND PACKETS DISCARDED = 0

INTFNAME: LNK62080
  INTFTYPE: IPAQENET6
  INTFSTATUS: READY
PORTNAME: OSA2080
  DATAPATH: 2083
  DATAPATHSTATUS: READY
CHPIDTYPE: OSD
  QUESIZE: 0
  SPEED: 0000001000
MACADDRESS: 00145E776872
DUPADDRDET: 1

CFGROUTER: NON                   ACTROUTER: NON
CFGMTU: NONE                     ACTMTU: 9000
VLANID: NONE                     VLANPRIORITY: DISABLED
READSTORAGE: GLOBAL (4096K)
INBPERF: BALANCED
CHECKSUMOFFLOAD: UNSUPPORTED     SEGMENTATIONOFFLOAD: NO
SECCLASS: 255                    MONSYSPLEX: NO
ISOLATE: NO                      OPTLATENCYMODE: NO
TEMPPREFIX: ALL

MULTICAST SPECIFIC:
  MULTICAST CAPABILITY: YES
    GROUP   REFCNT   SRCFLTMD
    -----   ------   --------
    FF02::1:FF00:3302 0000000002 EXCLUDE
    SRCADDR: NONE
    FF02::1:FF77:6872 0000000001 EXCLUDE
    SRCADDR: NONE
    FF01::1
    REFCNT: 0000000001 SRCFLTMD: EXCLUDE
    SRCADDR: NONE
    FF02::1
    REFCNT: 0000000001 SRCFLTMD: EXCLUDE
    SRCADDR: NONE

INTERFACE STATISTICS:
  BYTESIN = 0
  INBOUND PACKETS = 0
  INBOUND PACKETS IN ERROR = 0
  INBOUND PACKETS DISCARDED = 0
  INBOUND PACKETS WITH NO PROTOCOL = 0
  BYTESOUT = 888
OUTBOUND PACKETS = 9
OUTBOUND PACKETS IN ERROR = 0
OUTBOUND PACKETS DISCARDED = 0

DEVNAME: STAVIPA1  DEVTYPE: VIPA
DEVSTATUS: READY
LNKNAME: STAVIPA1LNK  LNKTYPE: VIPA  LNKSTATUS: READY
ROUTING PARAMETERS:
    MTU SIZE: N/A  METRIC: 00
    DESTADDR: 0.0.0.0  SUBNETMASK: 255.255.255.0
MULTICAST SPECIFIC:
    MULTICAST CAPABILITY: NO

IPV4 LAN GROUP SUMMARY
LANGROUP: 00003
  NAME              STATUS      ARPOWNER          VIPAOWNER
  ----              ------      --------          ---------
   OSA2080LNK       ACTIVE      OSA2080LNK        YES

IPV6 LAN GROUP SUMMARY
LANGROUP: 00001
  NAME              STATUS      NDOWNER           VIPAOWNER
  ----              ------      -------           ---------
   EZ6OSM02         ACTIVE      EZ6OSM02          YES
   EZ6OSM01         ACTIVE      EZ6OSM01          NO

LANGROUP: 00002
  NAME              STATUS      NDOWNER           VIPAOWNER
  ----              ------      -------           ---------
   LNK62080         ACTIVE      LNK62080          YES

OSA-EXPRESS NETWORK TRAFFIC ANALYZER INFORMATION:
NO OSA-EXPRESS NETWORK TRAFFIC ANALYZER INTERFACES ARE DEFINED
7 OF 7 RECORDS DISPLAYED
END OF THE REPORT

If the device does not have an LNKSTATUS or INTFSTATUS of READY (as with 1, 2, and 3), you must resolve this before you continue. There are several factors that might cause the LNKSTATUS or INTFSTATUS to not be READY. For example, the device cannot be varied online or defined to z/OS correctly or the device cannot be defined in the TCP/IP profile correctly.
Example A-10 shows the FTP server 1 and the TN3270E server 2 bound to the IPv6 unspecified address (in6addr_any). They can now be accessed by another IPv6-enabled client across an IPv4 network.

Example A-10  Sockets in the stack

<table>
<thead>
<tr>
<th>USER ID</th>
<th>CONN</th>
<th>STATE</th>
</tr>
</thead>
<tbody>
<tr>
<td>D9K1DIST</td>
<td>0000001F</td>
<td>LISTEN</td>
</tr>
<tr>
<td></td>
<td>LOCAL SOCKET: ::..37973</td>
<td></td>
</tr>
<tr>
<td></td>
<td>FOREIGN SOCKET: ::..0</td>
<td></td>
</tr>
<tr>
<td>D9K1DIST</td>
<td>00000022</td>
<td>LISTEN</td>
</tr>
<tr>
<td></td>
<td>LOCAL SOCKET: ::..37974</td>
<td></td>
</tr>
<tr>
<td></td>
<td>FOREIGN SOCKET: ::..0</td>
<td></td>
</tr>
<tr>
<td>FTPDE301</td>
<td>00000023</td>
<td>LISTEN</td>
</tr>
<tr>
<td></td>
<td>LOCAL SOCKET: ::..21</td>
<td></td>
</tr>
<tr>
<td></td>
<td>FOREIGN SOCKET: ::..0</td>
<td></td>
</tr>
<tr>
<td>JES2S001</td>
<td>00000013</td>
<td>LISTEN</td>
</tr>
<tr>
<td></td>
<td>LOCAL SOCKET: ::..175</td>
<td></td>
</tr>
<tr>
<td></td>
<td>FOREIGN SOCKET: ::..0</td>
<td></td>
</tr>
<tr>
<td>TN3270XE</td>
<td>00000031</td>
<td>LISTEN</td>
</tr>
<tr>
<td></td>
<td>LOCAL SOCKET: ::..23</td>
<td></td>
</tr>
<tr>
<td></td>
<td>FOREIGN SOCKET: ::..0</td>
<td></td>
</tr>
<tr>
<td>TCPIPE</td>
<td>0000006B</td>
<td>UDP</td>
</tr>
<tr>
<td></td>
<td>LOCAL SOCKET: ::..1047</td>
<td></td>
</tr>
<tr>
<td></td>
<td>FOREIGN SOCKET: <em>..</em></td>
<td></td>
</tr>
</tbody>
</table>

6 OF 6 RECORDS DISPLAYED
END OF THE REPORT

We use the TSO ping command to verify locally IPv4 and IPv6 interfaces (see Example A-11).

Example A-11  Results of the TSO ping command

ping fe80::14:5e00:177:6872
Pinging host FE80::14:5E00:177:6872
Ping #1 response took 0.000 seconds.

ping feC0:0:0:1001::3302
Pinging host FEC0:0:0:1001::3302
Ping #1 response took 0.000 seconds.

ping 192.168.2.10
Pinging host 192.168.2.10
Ping #1 response took 0.000 seconds.
Additional parameters and functions

This appendix contains examples and a description of the following topics:

- MVS system symbols
- Reusable Address Space ID (REUSASID) function
- PROFILE.TCPIP parameters
- TCP/IP built-in security functions
B.1 MVS system symbols

One of the many strengths of the z/OS technology is that it allows multiple TCP/IP stacks (instances) to be configured in the same MVS system or across multiple MVS systems. If you must use many stacks, you must ensure that each profile configuration data set is unique. For example, if you are running your TCP/IP stacks in a sysplex, you must maintain one configuration for each stack on each of the systems. As more systems are added to the sysplex, more TCP/IP configuration files must be maintained and synchronized.

In our case, we use MVS system symbols to enable us to share the definitions for our TCP/IP stacks across LPAR SC30, SC31, SC32, and SC33. MVS system symbols are used in creating shared definitions for systems that are in a sysplex. With this facility, you use the symbols that are defined during system startup as variables in configuring your TCP/IP stack. This means that you must create and maintain only a template file for all the systems in the sysplex.

B.1.1 MVS system symbols processing

Use of MVS system symbols in the following files or environment variables is automatically supported:

- PROFILE.TCPIP file
- Resolver SETUP file
- TCPIP.DATA file
- OMPROUTE configuration file
- CSSMTP configuration file
- Resolver environment variables, such as RESOLVER_CONFIG and RESOLVER_TRACE

For the use of MVS system symbols in other configuration files, use the symbol translator utility, EZACFSM1. EZACFSM1 reads an input file that includes the system symbols, and creates an output file with the symbols converted to the system-specific values. This process is done before the files are read by TCP/IP.

The sample JCL for EZACFSM1 utility is included in hlq.SEZAINST(CONVSYM), as shown in Example B-1.

Example B-1 JCL for EZACFSM1

```
//CONVSYS JOB (accounting,information),programmer.name,
// MSGLEVEL=(1,1),MSGCLASS=A,CLASS=A
//*
//STEP1 EXEC PGM=EZACFSM1,REGION=OK
//SYSIN DD DSN=TCP.DATA.INPUT,DISP=SHR
//SYSIN DD PATH='/tmp/tcp.data.input'
// The input file can be either an MVS data set or an z/OS UNIX file.
// SYSOUT DD DSN=TCP.DATA.OUTPUT,DISP=SHR
//SYSOUT DD PATH='/tmp/tcp.data.output',PATHOPTS=(OWRONLY,OCREAT),
// PATHMODE=(SIRUSR,SIWUSR,SIRGRP,SIWGRP)
```
The input to EZACFSM1 is your template data set that contains the system symbols and the definitions that you need. The output data set consists of the parameter files, such as TCP/IP.DATA, which the TCP/IP stack or Communications Server for z/OS IP application uses during its startup and operation. You must run the utility on each of the systems where you must have the symbols converted.

### B.1.2 Symbols definitions

The variable \&SYSCLONE is defined in the IEASYMxx member of SYS1.PARMLIB. As shown in Example B-2, the value for \&SYSCLONE is derived from \&SYSNAME. The variable \&SYSNAME can be defined either in the IEASYMxx or IEASYSxx PARMLIB member or in the LOADxx member that is used during IPL. In our case, \&SYSNAME was defined in IEASYMxx. You can find more information about system symbols in z/OS V1R1.0-V1R2.0 MVS Initialization and Tuning Guide, SA22-7591.

#### Example B-2  \&SYSCLONE definition in SYS1.PARMLIB

```plaintext
SYSDEF          SYSCLONE(&SYSNAME(3:2))  \\

SYSDEF          HWNAME(SCZP301)            \\
    LPARNAME(A11)                            \\
    SYSNAME(SC30)                            \\
    SYSPARM(00)                              \\
    SYMDEF(&SYSID1='0')                      \\
    SYMDEF(&BROTHER='SC31M')                
```

In this example, at location 1, the value of SYSCLONE is defined as two characters starting from the third character of SYSNAME. Our SYSNAME is SC30, so SYSCLONE resolves to 30.

You can also define and use your own variable in configuring Communications Server for z/OS IP aside from \&SYSNAME or \&SYSCLONE. For information about creating symbols output data set, see z/OS Communications Server: IP Configuration Guide, SC27-3650.

### B.1.3 Include files

Together with the MVS system symbols support, we also used a facility (INCLUDE) to help us organize and share our stack configuration. By using the include configuration statement, we were able to structure our configuration better by putting different sections of PROFILE.TCPIP in separate files. During the stack’s initialization, the contents of the file pointed to by the INCLUDE statement are read and processed. These INCLUDE statements are treated as though they were coded in PROFILE.
B.1.4 Sample PROFILE.TCPIP definition that uses MVS system symbols

Example B-3 shows the use of MVS system symbols in TCP/IP profile. Because &SYSCLONE is unique in each system, it ensures that the files and IDs that are generated when the stacks initialize are also unique.

**Important:** The system symbols are stored in uppercase by MVS. Because you can code the TCP/IP configuration statements in either uppercase or lowercase, you must ensure that you code the system symbol name in uppercase.

In our environment, all stacks across LPARs share OSAs and use the same HiperSockets interfaces. We can share the device-related definitions: DEVICE, LINK, BEGINROUTES, and START. We cannot share the definitions for HOME and VIPADynamic statements because they are unique in each TCP/IP stack, so we make them separate members and use the INCLUDE statement. We use the SYSCLONE value to point to those members (the members name must include SYSCLONE).

*Example B-3 Use of system symbols in our TCP/IP profile*

```plaintext
....

;**************************************************************
; Include the stack-specific Dynamic VIPA definitions
;**************************************************************
INCLUDE TCPIPA.TCPPARMS(DVIPASYSCLONE) 4
;

;**************************************************************
; Include the stack-specific HOME definitions
;**************************************************************
INCLUDE TCPIPA.TCPPARMS(HOME&SYSCLONE) 4
;

;****************************** Lines deleted ****************************

;**************************************************************
; start the ftp daemon in each of the A stack
;**************************************************************
AUTOLOG 5
   FTPD&SYSCLONE JOBNAME FTPD&SYSCLONE.1 2
   OMP&SYSCLONE OSPF daemon
   SMTP SMTP Server
ENDAUTOLOG

;**************************************************************
; Include the stack-specific PORT definitions
;**************************************************************
INCLUDE TCPIPA.TCPPARMS(PORT&SYSCLONE) 4

....
START OSA2080I
START OSA20C0I
START OSA20E0I
START OSA20A0I
START IUTIQDF4
START IUTIQDF5
START IUTIQDF6
```
In this example, the numbers correspond to the following information:

1. Include file for system-specific device definitions.
2. Defines the AUTOLOG with unique FTP server daemon job name.

**Note:** A dot (.) is needed at the end of &SYSCLONE because the next character is not a space or a closing parenthesis.

Example B-4 shows the sample definition of a separate member for a stack-specific statement. It contains only the HOME statement for system SC30, called HOME30. This member is included in the PROFILE.TCPIP file in SC30 system. Likewise, define separate members for other LPARs.

```
Example B-4   Included device file HOME30 for SC30

;**************************************************************
; TCPIPA.TCPPARMS(HOME30)
; HOME definitions for stack on SC30 image
;**************************************************************
HOME
  10.1.1.10   VIPA1L
  10.1.2.11   OSA2080I
  10.1.3.11   OSA20C0I
  10.1.3.12   OSA20E0I
  10.1.2.12   OSA20A0I
  10.1.4.11   IUTIQDF4L
  10.1.5.11   IUTIQDF5L
  10.1.6.11   IUTIQDF6L
  10.1.2.10   VIPA2L
  10.1.&SYSCLONE..10 VIPA3L
```

### B.2 Reusable address space ID function examples

This section has sample definitions of the **REUSASID** function and the results of its usage. Example B-5 shows how to enable this function in PARMLIB.

```
Example B-5   Sample DIAGXX member in PARMLIB

002800  VSM TRACK CSA(ON) SQA(ON)
002900  VSM TRACE GETFREE(OFF)
003000  REUSASID(YES) 1
```

In Example B-5, the number corresponds to the following information:

1. Parameter to code in member DIAGxx of PARMLIB to enable **REUSASID**.

Example B-6 shows how to enable this function by using the **MVS SET (T)** command.

```
Example B-6   Enable the new DIAGXX definition

T DIAG=88
IEE252I MEMBER DIAG88 FOUND IN SYS1.IBM.PARMLIB
IEE536I DIAG VALUE 88 NOW IN EFFECT
```
Without **REUSASID**, the old ASID is unavailable and a new ASID is assigned, as shown in Example B-7.

**Example B-7  Without REUSASID TCPIP the old ASID is unavailable and a new ASID is assigned**

| TCPIPA | TCPIPA | TCPIPA | NSW | SO | A=0082 | PER=NO | SMC=000 | PGN=N/A | DMN=N/A | AFF=NONE | CT=000.223S | ET=333.691S | WUID=STC09685 | USERID=TCPIP | WKL=SYSTEM | SCL=SYSSTC | P=1 | RGP=N/A | SRVR=NO | QSC=NO | ADDR SPACE ASTE=062B7080 | DSPNAME=00000EDC DSPNAME=TCPIPDS1 DSPNAME=7EE44C00 | |
|--------|--------|--------|-----|----|---------|--------|--------|--------|--------|---------|-------------|------------|----------------|----------------|------------|--------|------|------|-------|--------|-------|----------------|----------------|-------------------------------|

In Example B-7, the numbers correspond to the following information:

1. TCPIPA ASID=0082.
2. Without **REUSASID**, the address space is unavailable.
3. TCPIPA restarted without the **REUSASID** parameter.
4. TCPIPA new ASID=0085.
When **REUSASID** is enabled, the old ASID is available and reused, as shown in Example B-8.

Example B-8  With REUSASID enabled the old ASID is available and reused

<table>
<thead>
<tr>
<th>TCPIPA,REUSASID=YES</th>
<th>1</th>
</tr>
</thead>
<tbody>
<tr>
<td>$HASP100 TCPIPA ON STCINRDR</td>
<td></td>
</tr>
<tr>
<td>IEF695I START TCPIPA WITH JOBNAME TCPIPA IS ASSIGNED TO USER TCPIP , GROUP TCPGRP</td>
<td></td>
</tr>
<tr>
<td>$HASP373 TCPIPA STARTED</td>
<td></td>
</tr>
</tbody>
</table>

D A,TCPIPA

IEE115I 14.49.38 2010.298 ACTIVITY 711

<table>
<thead>
<tr>
<th>JOBS</th>
<th>M/S</th>
<th>TS</th>
<th>USERS</th>
<th>SYSAS</th>
<th>INIT</th>
<th>ACTIVE/MAX VTAM</th>
<th>OAS</th>
</tr>
</thead>
<tbody>
<tr>
<td>00004</td>
<td>0023</td>
<td>0002</td>
<td>000034</td>
<td>00019</td>
<td>00002</td>
<td>00002/00030</td>
<td>00021</td>
</tr>
</tbody>
</table>

TCPIPA TCPIPA TCPIPA NSW SO A=0085 PER=NO SMC=000

PGN=N/A DMN=N/A AFF=NONE

CT=000.121S ET=069.808S

WUID=STCO9694 USERID=TCPIP

WKL=SYSTEM SCL=SYSSTC P=1

RGP=N/A SRVR=NO QSC=NO

ADDR SPACE ASTE=06287140

DSPNAME=000001DC ASTE=093D7500

DSPNAME=TCPIDPS1 ASTE=7EE44C00

P TCPIPA

EZ242011 TCP/IP TERMINATION COMPLETE FOR TCPIPA

$HASP395 TCPIPA ENDED

S TCPIPA,REUSASID=YES

$HASP100 TCPIPA ON STCINRDR

IEF695I START TCPIPA WITH JOBNAME TCPIPA IS ASSIGNED TO USER TCPIP , GROUP TCPGRP

$HASP373 TCPIPA STARTED

D A,TCPIPA

IEE115I 14.56.01 2010.298 ACTIVITY 868

<table>
<thead>
<tr>
<th>JOBS</th>
<th>M/S</th>
<th>TS</th>
<th>USERS</th>
<th>SYSAS</th>
<th>INIT</th>
<th>ACTIVE/MAX VTAM</th>
<th>OAS</th>
</tr>
</thead>
<tbody>
<tr>
<td>00004</td>
<td>0023</td>
<td>0001</td>
<td>00034</td>
<td>00019</td>
<td>00001</td>
<td>00001/00030</td>
<td>00021</td>
</tr>
</tbody>
</table>

TCPIPA TCPIPA TCPIPA NSW SO A=0085 PER=NO SMC=000

PGN=N/A DMN=N/A AFF=NONE

CT=000.111S ET=028.495S

WUID=STCO9698 USERID=TCPIP

WKL=SYSTEM SCL=SYSSTC P=1

RGP=N/A SRVR=NO QSC=NO

ADDR SPACE ASTE=06287140

DSPNAME=00000EDC ASTE=093D7500

DSPNAME=TCPIDPS1 ASTE=7EE44C00

In Example B-8, the numbers correspond to the following information:

1. TCPIPA started with the **REUSASID** parameter.
2. TCPIPA is using ASID=0085.
3. When TCPIPA is terminated, the message ADDRESS SPACE UNAVAILABLE is no longer issued.
4. TCPIPA restarted with the **REUSASID** parameter.
5. The old ASID=0085 is being reused.
B.3 PROFILE.TCPIP statements

This section shows PROFILE.TCPIP statements that are not always necessary but are important. For detailed descriptions of the statements, see z/OS Communications Server: IP Configuration Guide, SC27-3650. The syntax for the statement in the PROFILE can be found in z/OS Communications Server: IP Configuration Reference, SC27-3651.

B.3.1 IPCONFIG statements

This section provides information about IPCONFIG statements.

SOURCEVIPA
When the packet is sent to the destination host, the source IP address is included in the packet. In most cases, the source IP address of the packet is used as the destination IP address of the returning packet from the other host. For the inbound traffic, z/OS Communications Server sets the destination IP address of the incoming packet to the source IP address of the return packet. However, for outbound traffic, the source IP address is determined by several parameters.

By default (IPCONFIG NOSOURCEVIPA), z/OS Communications Server sets the IP address of the interface that is used to send out a packet to a specific destination as the source IP address. The sending interface is selected depending on the routing table of the TCP/IP stack.

When IPCONFIG SOURCEVIPA is set, outbound data grams use the Virtual IP Addressing (VIPA) for the source IP address of the packet instead of the physical interface IP address. By using VIPA as the source IP address and the destination IP address of the return packets from other hosts, SOURCEVIPA provides the tolerance of device and adapter failures.

The order of the HOME list is important if SOURCEVIPA is specified. The source IP address is the first static VIPA listed above the interface that is chosen for sending the packet. In Example B-9, if OSA20C0 2 is chosen as the actual physical interface for sending the outbound packet, then the IP address of the first VIPA above the HOME list, 10.1.2.10, is the source IP address.

Example B-9  Source IP address selection with IPCONFIG SOURCEVIPA

<table>
<thead>
<tr>
<th>HOME</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>10.1.1.10</td>
<td>VIPA1L</td>
</tr>
<tr>
<td>10.1.2.10</td>
<td>VIPA2L 1</td>
</tr>
<tr>
<td>10.1.2.11</td>
<td>OSA2080I</td>
</tr>
<tr>
<td>10.1.3.11</td>
<td>OSA20C0I 2</td>
</tr>
</tbody>
</table>

Note: The source IP address selection can be overridden with the SRCIP statement, as described in “Source IP address” on page 501.

SOURCEVIPA has no effect on OSPF or RIP route information exchange packets that are generated by the OMPROUTE routing daemon, which means that it is only applicable for data diagrams.
MULTIPATH
With the **IPCONFIG MULTIPATH** statement, packets can be load balanced on routes that are defined to be of equal cost. These routes can either be learned dynamically or defined statically in your routing program (OMPROUTE). With multipath enabled, TCP/IP selects a route to that destination network or host on a round-robin basis. TCP/IP can select a route on a per-connection or per-packet basis, but as preferred practice, do not use the per-packet basis because it requires high CPU processing for reassembly of out-of-order packets at the receiver. For details about this topic, see Chapter 5, “Routing” on page 223.

By default (**IPCONFIG NOMULTIPATH**), there is no multipath support and all connections use the first active route to the destination network or host even if there are other, equal-cost routes available.

PATHMTUDISCOVERY
Coding **IPCONFIG PATHMTUDISCOVERY** prevents the fragmentation of data grams. It tells TCP/IP to discover dynamically the Path Maximum Transfer Unit (PMTU), which is the smallest of the MTU sizes of each hop in the path between two hosts.

When a connection is established, TCP/IP uses the minimum MTU of the sending host as the starting segment size and sets the Don't Fragment (DF) bit in the IP header. Any router along the route that cannot process the MTU returns an ICMP message requesting fragmentation and informs the sending host that the destination is unreachable. The sending host can then reduce the size of its assumed PMTU. You can find more information about PMTU discovery in RFC 1191 - Path MTU Discovery.

The default is **IPCONFIG NOPATHMTUDISCOVERY**. Aside from enabling PMTU during stack initialization, you can also enable or disable PMTU discovery by using **VARY OBEYFILE**.

CHECKSUMOFFLOAD
When sending or receiving packets over OSA-Express in QDIO mode with checksum offload support, TCP/IP offloads most IPv4 (outbound and inbound) checksum processing (IP header, TCP, and UDP checksums) to the OSA. The TCP/IP stack still performs checksum processing in the cases where checksum cannot be offloaded. With the OSA-Express4S features, LPAR-LPAR and LAN checksum offload are supported for both IPv4 and IPv6 and do not have to be performed by the stack.

SEGMENTATIONOFFLOAD
When sending packets over OSA-Express in QDIO mode with TCP segmentation offload support, TCP/IP offloads most IPv4 outbound TCP segmentation processing to the OSA. The TCP/IP stack still performs TCP segmentation processing in the cases where segmentation cannot be offloaded. Segmentation offload is supported only for packets that go onto the LAN. It is not supported, for example, for LPAR-LPAR traffic through a shared OSA.

Tip: Applications that use large TCP send buffers obtain the most benefit from TCP segmentation offload. The size of the TCP receive buffer on the other side of the TCP connection also affects the negotiated buffer size.

You can control the size of these buffers by using the **TCPSENDBFRSIZE** and **TCPRCVBUFRRSIZE** parameters on the **TCPCONFIG** statement to set the default TCP send/receive buffer size for all applications. However, an application can use the SO_SNDBUF socket option to override the default TCP send buffer sizes (for example, FTP).
The segmentation offload feature decreases host CPU utilization and increases data transfer efficiency for IPv4 packets. The z/OS Communications Server provides the offloads feature for IPv4 segmentation processing to OSA-Express in QDIO mode. This enhances the data transfer efficiency of IPv4 packets while decreasing host CPU utilization. With the OSA-Express4S features, segmentation offload is supported for IPv6.

**Note:** These offloads apply to QDIO mode for the OSD and OSX channel-path identifier (CHPID) types. No offloads are supported for OSM (which is Layer 2).

The OFFLOAD feature is supported by OSA-Express in QDIO mode.

Example B-10 displays the `NETSTAT DEVLINKS` of an OSA-Express that has SegmentationOffload enabled.

```plaintext
Example B-10  SegmentationOffload enabled

D TCPIP,TCPIPA,N,DE

................................................................. Lines deleted
INTFNAME: OSA2080I          INTFTYPE: IPAQENET   INTFSTATUS: READY
PORTNAME: OSA2080   DATAPATH: 2082     DATAPATHSTATUS: READY
CHPIDTYPE: OSD
SPEED: 0000001000
IPBROADCASTCAPABILITY: NO
VMACADDR: 020010776873   VMACORIGIN: OSA    VMACROUTER: LOCAL
ARPOFFLOAD: YES 1
ARPOFFLOADINFO: YES 1
CGMTU: 1492                     ACTMTU: 1492
IPADDR: 10.1.2.11/24
VLANID: 10                       VLANPRIORITY: DISABLED
DYNVLANREGCFG: NO                DYNVLANREGCAP: YES
READSTORAGE: GLOBAL (4096K)
INBPERF: BALANCED
CHECKSUMOFFLOAD: YES 1
SEGMENTATIONOFFLOAD: YES 1
SECCLASS: 255                    MONSYSPLEX: NO
ISOLATE: NO                      OPTLATENCYMODE: NO
MULTICAST SPECIFIC:
MULTICAST CAPABILITY: YES

................................................................. Lines deleted
```

In this example, the number corresponds to the following information:

1 Indicates the enabled features of ARP, Segmentation, and Checksum Offload.

**IQDIOROUTING**

When `IPCONFIG IQDIOROUTING` is configured, the inbound packets that are to be forwarded by this TCP/IP stack use HiperSockets (also known as internal queued direct I/O (iQDIO)) and queued direct I/O (QDIO) directly and bypass the TCP/IP stack. This type of routing is called *HiperSockets Accelerator* because it allows you to concentrate external network traffic over a single OSA-Express QDIO connection and then accelerates the routing over a HiperSockets link, bypassing the TCP/IP stack. The default is `NOIQDIOROUTING`. For more information about HiperSockets, see Chapter 4, “Connectivity” on page 139.
ARPTO

IPCONFIG ARPTO and ARPAGE statements have the same function: they specify the time interval between the creation or revalidation and deletion of an entry in the ARP table. The value of IPCONFIG ARPTO is specified in seconds, and the value of ARPAGE is specified in minutes. ARP cache entries for MPCIPA and MPCOSA are not affected by ARPTO or ARPAGE because they use the ARP offload function. The ARP cache timer for ARP offload is set to 20 minutes. It is hardcoded and not configurable. For more information about devices that are affected by ARPTO, see z/OS Communications Server: IP Configuration Guide, SC27-3650.

The UNIX shell command onetstat -R displays the current ARP cache entries. The uppercase R in the option is required for this display. A third parameter can be coded that specifies the IP address of the entry that you want to display, as the NETSTAT ARP ip_addr command does from TSO. If you want to display the entire ARP cache, you can specify the third parameter with the reserved word ALL (again, all in uppercase letters). If you do not specify in uppercase letters, the reserved word is not recognized (see Example B-11).

Example B-11   ARP display

D TCPIP,TCPIPA,N,ARP
QUERYING ARP CACHE FOR ADDRESS 10.1.2.11
INTERFACE: OSA2080I          ETHERNET: 020002749925
QUERYING ARP CACHE FOR ADDRESS 10.1.2.32
INTERFACE: OSA2080I          ETHERNET: 00145E749924
QUERYING ARP CACHE FOR ADDRESS 10.1.2.31
INTERFACE: OSA2080I          ETHERNET: 00145E749924
QUERYING ARP CACHE FOR ADDRESS 10.1.2.41
INTERFACE: OSA2080I          ETHERNET: 00145E749924
QUERYING ARP CACHE FOR ADDRESS 10.1.2.42
INTERFACE: OSA2080I          ETHERNET: 00145E749924
.......................................................... Lines deleted
QUERYING ARP CACHE FOR ADDRESS 10.1.3.13
INTERFACE: OSA20E0I          ETHERNET: 020003749A7F
QUERYING ARP CACHE FOR ADDRESS 10.1.4.12
INTERFACE: IUTIQDF4L
QUERYING ARP CACHE FOR ADDRESS 10.1.4.11
INTERFACE: IUTIQDF4L
31 OF 31 RECORDS DISPLAYED
END OF THE REPORT

B.3.2 GLOBALCONFIG statements

This section provides information about GLOBALCONFIG statements.

TCPPIPSTATISTICS

This statement prints the values of several TCP/IP counters to the output data set that is designated by the CFGPRINT JCL statement. These counters include the number of TCP retransmissions and the total number of TCP segments that is sent from the MVS TCP/IP system. These TCP/IP statistics are written to the designated output data only during termination of the TCP/IP address space.

The TCPPIPSTATISTICS parameter is confirmed by the following message:

EZ006131 TCPPIPSTATISTICS IS ENABLED
This parameter should be specified in the `GLOBALCONFIG` section. The `SMFCONFIG TCP/IPSTATISTICS` parameter serves a different purpose; it requests that SMF records of subtype 5 containing TCP/IP statistics be created.

**IQDMULTIWRITE | NOIQDMULTIWRITE**

This statement allows the HiperSockets to move multiple buffers of data with a single write operation. HiperSockets multiple write can reduce CPU use and increase throughput for outbound streaming-type workloads, such as FTP transfers.

This parameter applies to all HiperSockets interfaces, including `IUTIQDIO` and `IQDIOINTF6` interfaces that are created for Dynamic XCF.

**NOIQDIOMULTIWRITE | IQDIOMULTIWRITE**

This statement tells TCP/IP to displace the CPU cycles for HiperSockets multiple write workload to a z Systems Integrated Information Processor (zIIP). Example B-12 shows the output of the following z/OS command:

```
D TCPIP,TCPIPA,NETSTAT,CONFIG
```

**Example B-12 Output of DISPLAY TCPIP,TCPIPA,N,CONFIG**

TCP Configuration Table:
- DefaultRcvBufSize: 00262144
- DefaultSndBufSize: 00262144
- DefltMaxRcvBufSize: 00524288
- SoMaxConn: 0000001000
- MaxReTransmitTime: 120.000
- MinReTransmitTime: 0.500
- RoundTripGain: 0.125
- VarianceGain: 0.250
- VarianceMultiplier: 2.000
- MaxSegLifeTime: 30.000
- DefaultKeepAlive: 00000120
- DelayAck: Yes
- RestrictLowPort: Yes
- TcpTimeStamp: Yes
- TTLS: No
- TcpLowPort: Yes
- SelectiveACK: No
- DefltMaxSndBufSize: 00262144
- RetransmitAttempt: 015
- ConnectTimeOut: 0075
- ConnectInitIntval: 3000
- KeepAliveProbes: 10
- Nagle: Yes
- QueuedRTT: 020
- FRRThreshold: 0003

UDP Configuration Table:
- DefaultRcvBufSize: 00065535
- DefaultSndBufSize: 00065535
- CheckSum: Yes
- EphemeralPorts: 01024-65535
- RestrictLowPort: Yes
- UdpQueueLimit: Yes

IP Configuration Table:
- Forwarding: Yes
- TimeToLive: 00064
- RsmTimeOut: 00060
- IpSecurity: No
- ArpTimeout: 01200
- MaxRsmSize: 65535
- Format: Long
- IgRedirect: No
- SysplxRout: Yes
- DoubleNop: No
- StopClawEr: No
- SourceVipa: Yes
- MultiPath: No
- PathMtuDsc: No
- DevRtryDur: 0000000090
- DynamicXCF: No
- QDIOAccel: No
- IQDIORoute: No
- TcpStackSrcVipa: No
- ChecksumOffload: Yes
- SegOffload: No

IPv6 Configuration Table:
Forwarding: Yes  HopLimit: 00255  IgRedirect: No
SourceVipa: No  MultiPath: No  IcmperrLim: 00003
IgRtrHopLimit: No
IpSecurity: No
DynamicXCF: No
TcpStackSrcVipa: No
TempAddresses: No
ChecksumOffload: Yes  SegOffload: No

SMF Parameters:
Type 118:
  TcpInit: 00  TcpTerm: 00  FTPClient: 00
  TN3270Client: 00  TcpIpStats: 00
Type 119:
  TcpInit: No  TcpTerm: No  FTPClient: No
  TcpIpStats: No  IfStats: No  PortStats: No
  Stack: No  UdpTerm: No  TN3270Client: No
  IPSecurity: No  Profile: No  DVIPA: No
  SmcrGrpStats: No  SmcrLnkEvent: No

Global Configuration Information:
TcpIpStats: No  ECSALimit: 0000000K  PoolLimit: 0000000K
MlsChkTerm: No  XCFGRPID: IQDVLANID: 0
SysplexWLMPoll: 060  MaxRecs: 100
ExplicitBindPortRange: 00000-00000  IQDMultiWrite: No
AutoIQDX: AllTraffic
WLMPriorityQ: No
Sysplex Monitor:
  TimerSecs: 0060  Recovery: No  DelayJoin: No  AutoRejoin: No
  MonIntf: No  DynRoute: No  Join: Yes
  zIIP:
    IPSecurity: No  IQDIOMultiWrite: No
  SMCR: No

Network Monitor Configuration Information:
PktTrcSrv: No  TcpCnnSrv: No  NtaSrv: No
SmfSrv: Yes
  IPSecurity: Yes  Profile: Yes  CSSMTP: Yes  CSMail: No  DVIPA: Yes

Autolog Configuration Information: Wait Time: 0300
ProcName: FTPMVS  JobName: FTPMVS1
  ParmString:
    DelayStart: No
ProcName: FTPOE  JobName: FTPOE1
  ParmString:
    DelayStart: No
ProcName: PORTMAP  JobName: PORTMAP
  ParmString:
    DelayStart: No
ProcName: REXECD  JobName: REXECD
  ParmString:
    DelayStart: No

END OF THE REPORT
In this example, the numbers correspond to the following information:

1. Indicates the enabled features of HiperSocket Multi-Write is “on.”
2. Indicates the enabled features of zIIP Assisted HiperSocket Multiple Write is “on.”

B.3.3 PORT statement

The PORT statement has various uses.

**Port sharing (TCP only)**

If you want to run multiple instances of a listener for performance reasons, you can share a port between them. TCP/IP selects the listener with the fewest connections (both active and in the backlog) at the time when a client request comes in. A typical application that uses this feature is the Internet Connection Secure Server. If the load becomes high, additional servers are started by the Workload Manager.

The following example shows a shared port:

```
PORT 80 TCP WEBSRV1 SHAREPORT
80   TCP WEBSRV2
80   TCP WEBSRV3
```

**BIND control for INADDR_ANY**

The BIND option associates the server job name with a specific IP address when the server binds to INADDR_ANY. This function can be used to change the BIND for INADDR_ANY to a BIND for a specific IP address.

Telnet, for example, is a server that binds to INADDR_ANY. Previously, a client that wanted to access both Telnet servers, TN3270 and UNIX Telnet, connected to different ports or different TCP/IP stacks, depending on which Telnet server it wanted to connect to. This led to cases where either one server used a different, nonstandard port, or multiple TCP/IP stacks had to be used. With this function, you do not need to have two separate ports or TCP/IP stacks. You use the same port 23 for both TN3270 and UNIX Telnet. All that is needed is to code the BIND keyword in the PORT statement for each server:

```
PORT 23 TCP TN3270A BIND 10.1.1.10
23 TCP OMVS BIND 10.1.1.20
```

In this case, the TN3270A is a job name for a TN3270 server. When it binds to port 23 and INADDR_ANY, it is associated with IP address 10.1.1.10. The OMVS job name identifies any UNIX server, including the UNIX Telnet server. When UNIX Telnet Server binds to port 23 and INADDR_ANY, it is associated with IP address 10.1.1.20.

Both IP addresses can be dynamic VIPA addresses, static VIPA addresses, or real interface addresses. You also can code a wildcard for the job name. This function works only for servers that bind to INADDR_ANY, and it is not valid with the PORTRANGE statement.

**TCPCONFIG or UDPCONFIG parameter**

This section describes restricting low ports for these parameters.
Restricting low ports

Port numbers that are not specified on a PORT profile statement are considered unreserved ports. You can restrict the use of unreserved ports below 1024 to programs that are APF-authorized or have OMVS superuser authority. You might decide not to explicitly reserve all well-known ports by defining the UNRESTRICTLOWPORTS option on the TCPCONFIG and UDPCONFIG statements, which allows any socket application to acquire a well-known port. See Example B-13.

Example B-13  PROFILE.TCPIP UNRESTRICTLOWPORTS statement

```
TCPCONFIG UNRESTRICTLOWPORTS

UDPCONFIG UNRESTRICTLOWPORTS
```

If you want the well-known ports to be used only by predefined application processes or superuser-authorized application processes, then you can define the RESTRICTLOWPORTS option on the TCPCONFIG and UDPCONFIG statements. This action prevents any non-authorized socket application from acquiring a well-known port.

EPHEMERALPORTS

Typically, ephemeral ports are ports that TCP/IP assigns to a client when the client issues a connect( ) socket call and the port number is not already known. In some cases, ephemeral ports can also be used by servers. For example, FTP servers in passive mode use ephemeral ports. Ephemeral ports are port numbers 1024 - 65,535. Security requirements necessitate configuring firewalls to limit the range of acceptable ports. A parameter on the TCPCONFIG and UDPCONFIG statements, EPHEMERALPORTS, allows the assignment of the range of the low and high ephemeral ports to be given out by the stack.

If EPHEMERALPORTS is not specified, the low value defaults to 1024 and the high value defaults to 65,535. Separate definitions for TCPCONFIG and UDPCONFIG statements allow different ranges per protocol. Example B-14 shows the assignment of a non-default range of the ephemeral ports.

Example B-14  PROFILE.TCPIP EPHEMERALPORTS statement

```
TCPCONFIG EPHEMERALPORTS 1200 60000

UDPCONFIG EPHEMERALPORTS 1200 60000
```

Other methods of assigning ports, such as EXPLICITBINDPORTRANGE, PORT, or PORTRANGE limit the number of ephemeral ports and generally take precedence over EPHEMERALPORTS. The EPHEMERALPORTS range can be changed by issuing a vary obey command with either of or both of the TCPCONFIG and UDPCONFIG statements. Changing the port range does not affect existing sockets. To display the new ephemeral ports range, use the NETSTAT CONFIG TSO/E command, the D TCPIP,procname,N,CONFIG MVS command, or the onetstat -p procname -f UNIX shell command. Example B-15 shows the output of the MVS command for stack TCPIPA.

Example B-15  Output of DISPLAY TCPIP,TCPIPA,NETSTAT,CONFIG

```
D TCPIP,TCPIPA,NETSTAT,CONFIG
```

TCP CONFIGURATION TABLE:

- DEFAULTRCVBUFSIZE: 00131072
- DEFAULTSNDBUFSIZE: 00131072
- DEFAULTMAXRCVBUFSIZE: 00262144
- SOMAXCONN: 0000000010
- MAXRETRANSMITTIME: 120.000
- MINRETRANSMITTIME: 0.500
ROUNDTRIPGAIN: 0.125  VARIANCEGAIN: 0.250
VARIANCEMULTIPLIER: 2.000  MAXSEGGLIFETIME: 30.000
DEFAULTKEEPALIVE: 00000120  DELAYACK: YES
RESTRICTLOWPORT: NO  SENDGARBAGE: NO
TCPTIMESTAMP: YES  FINWAIT2TIME: 0600
SELECTIVEACK: YES  EPHEMERALPORTS: 01200-60000
DEFLTMAXSNDBUFSIZE: 00262144  RETRANSMITATTEMPT: 015
CONNECTTIMEOUT: 0075  CONNECTINITINTVAL: 3000
KEEPALIVEPROBES: 10  KAPROBEINTERVAL: 075
NAGLE: YES  QUEUEDRTT: 020
FRRTHRESHOLD: 0003

UDP CONFIGURATION TABLE:
DEFALTRCVBFSIZE: 00065535  DEFAULTSNDBUFSIZE: 00065535
CHECKSUM: YES  EPHEMERALPORTS: 01200-60000
RESTRICTLOWPORT: NO  UDPQUEUELIMIT: NO

With the NETSTATS STATS/-S command in Example B-16, you can display four new TCP and UDP statistics.

Example B-16  Output of DISPLAY TCPIP,TCPIPA,NETSTAT,STATS

D TCPIP,TCPIPA,NETSTAT,STATS
.......................................................... Lines deleted
TCP STATISTICS
.......................................................... Lines deleted

  CONFIGURED EPHEMERAL PORTS          = 56796
  EPHEMERAL PORTS IN USE               = 1
  EPHEMERAL PORTS MAX USAGE            = 2
  EPHEMERAL PORTS EXHAUSTED            = 0

UDP STATISTICS
  DATAGRAMS RECEIVED                   = 0
  NO PORT ERRORS                       = 11055
  RECEIVE ERRORS                      = 0
  DATAGRAMS SENT                       = 11055
  CONFIGURED EPHEMERAL PORTS          = 56799
  EPHEMERAL PORTS IN USE              = 0
  EPHEMERAL PORTS MAX USAGE            = 2
  EPHEMERAL PORTS EXHAUSTED            = 0

END OF THE REPORT

In this example, the number corresponds to the following information:

1 Configured ephemeral ports indicates the number of ports that are available for the stack to return to applications binding to port zero. Any ports that are reserved by PORT, PORTRANGE, or EXPLICITBINDPORTRANGE statements are excluded from the count.

2 Ephemeral ports in use indicates the number of ports in use that were within the defined ephemeral port range at the time the port was bound. This value goes down only when a socket is closed. If the ephemeral port range changes due to a vary obey and existing assigned ports are no longer within the port range, the in use count does not change.

3 Ephemeral port max usage indicates the highest number of ephemeral ports in use at any time.

4 Ephemeral Ports Exhausted shows the number of times a bind() request failed because all available ephemeral ports were in use.
Other methods of assigning or reserving ports can have interactions with \texttt{EPHEMERALPORTS} and generally take precedence over \texttt{EPHEMERALPORTS}.

The following methods of assigning or reserving ports can have interactions and take precedence over \texttt{EPHEMERALPORTS}:

\begin{itemize}
  \item \textbf{PORT} or \texttt{PORTRANGE} statement:
    \begin{itemize}
      \item Ports that are reserved by \texttt{PORT} and \texttt{PORTRANGE} statements are not available for use as ephemeral ports.
      \item Ports that are reserved by \texttt{PORT} or \texttt{PORTRANGE} for a protocol that are also within the defined \texttt{EPHEMERALPORT} range for that protocol are skipped when assigning an ephemeral port.
      \item \texttt{PORT UNRSV} does not affect ephemeral port assignment and applications can bind to ports that are within the defined \texttt{EPHEMERALPORT} range.
    \end{itemize}
  \item \textbf{GLOBALCONFIG} \texttt{EXPLICITBINDPORTRANGE} statement:
    \begin{itemize}
      \item The range that is defined by \texttt{EXPLICITBINDPORTRANGE} is not required to be within the \texttt{EPHEMERALPORTS} range.
      \item If there is overlap between \texttt{EXPLICITBINDPORTRANGE} and \texttt{EPHEMERALPORTS}, ports within that overlap are not available for general ephemeral port assignment.
    \end{itemize}
  \item \textbf{SYSPLEXPORTS} statement:
    \begin{itemize}
      \item If a \texttt{bind()} is made to a distributed DVIPA with \texttt{SYSPLEXPORTS} specified, a port is chosen by the coupling facility from the \texttt{EPHEMERALPORTS} range.
      \item TCP/IP communicates its \texttt{EPHEMERALPORTS} range to the coupling facility to ensure that it uses the correct range.
    \end{itemize}
  \item FTP passive data specification:
    \begin{itemize}
      \item If an FTP command uses \texttt{PASSIVEDATAPORTS}, the port is assigned from within the \texttt{PASSIVEDATAPORTS} range, as defined in the FTP server's configuration file.
      \item The \texttt{PASSIVEDATAPORTS} range must also be reserved on a \texttt{PORTRANGE} statement with the \texttt{AUTHPORT} parameter:
        \begin{itemize}
          \item They are available for assignment only to the FTP server.
          \item This range of ports is not required to be within the defined \texttt{EPHEMERALPORTS} range.
          \item If these ranges do overlap, the \texttt{AUTHPORTS} are not available for general ephemeral port assignment.
        \end{itemize}
    \end{itemize}
  \item \textbf{BPXPARMS} \texttt{INADDRANYPORT} and \texttt{INADDRANYCOUNT} statements:
    \begin{itemize}
      \item Ports that are defined by \texttt{BPXPARMS INADDRANYPORT} and \texttt{INADDRANYCOUNT} must be restricted by the \texttt{PORT} or \texttt{PORTRANGE} statement to the job name OMVS:
        \begin{itemize}
          \item These ports are not assigned by the stack unless the user has a job name of OMVS.
          \item This range is not required to be within the defined \texttt{EPHEMERALPORT} range.
          \item If there is overlap with the defined \texttt{EPHEMERALPORT} range, the ports that are reserved for job name OMVS are not available for ephemeral port assignment.
        \end{itemize}
    \end{itemize}
\end{itemize}

All these methods reduce the number of ephemeral ports that are available for general assignment by the stack. The “Configured ephemeral ports” values shown on \texttt{NETSTAT STATS} reflect the actual number of ports available for assignment by the stack. Ensure that you have sufficient \texttt{EPHEMERALPORTS} range available after accounting for the interactions that are described. Use Ephemeral Ports Max Usage and Ephemeral Ports Exhausted statistics to monitor whether the chosen port range is sufficient.
Network Management

The TCPCONFIG and UDPCONFIG EPHEMERALPORTS low and high values can be retrieved by the Network Management Interface (NMI), System Management Facility (SMF) records, and Simple Network Management Protocol.

The GetProfile NMI supports the low and high values for both TCP and UDP.

System Management Facility record 119, subtype 4 supports the low and high values for both TCP and UDP.

System Management Facility record 119, subtype 5 supports the configured ephemeral ports, in use, maximum usage, and exhausted values for both TCP and UDP.

Simple Network Management Protocol supports four new MIB objects:

- ibmMvsTcpEphemeralPortLow
- ibmMvsTcpEphemeralPortHigh
- ibmMvsUdpEphemeralPortLow
- ibmMvsUdpEphemeralPortHigh

PORT

The PORT reservations that are defined in the PROFILE data set are the ports that are used by specific applications. You control access to particular ports by port number by reserving the port by using the PORT or PORTRANGE profile statements. You can also use the optional SAF parameter to provide additional access control.

You then must explicitly define PORT statements to reserve each port or define the process with superuser authority in RACF. The reserved ports indicate that the port is not available for use by any user. However, the unreserved port numbers 1024 - 65535 are available for use by any application that issues an explicit bind to a specific unreserved port. These port numbers are also used by the stack to provide stack-selected ephemeral ports.

Controlling access to unreserved ports

You can also use the PORT statement to control application access to unreserved ports by configuring one or more PORT statements in which the port number is replaced by the keyword UNRSV. The UNRSV keyword refers to any unreserved port (any port number that is not reserved by a PORT or PORTRANGE statement). If you configure the RESTRICTLOWPORTS parameter on the TCPCONFIG or UDPCONFIG profile statement, PORT UNRSV statements for the corresponding protocol control access only to unreserved ports above port 1023. If you do not configure the RESTRICTLOWPORTS parameter, PORT UNRSV statements control access to all unreserved ports 1 - 65535.
This new type of entry is identified by the \texttt{UNRSV} keyword and it too is used to specify the job name or user IDs that are allowed to run applications that use an application-specified unreserved port.

\textbf{Note:} This control (\texttt{UNRSV}) does not affect the use of ports that are selected by the stack either as a local ephemeral port or as a sysplex-wide port for a distributed DVIPA.

You reserve the ports by using \texttt{PORT} and \texttt{PORTRANGE} statements with a job name of OMVS, the forked process job name, or a wildcard job name, such as asterisk (*) for UNIX applications. The job can use \texttt{fork()} to another address space with a different name (for example, InetD or an FTP server). Example B-17 shows the access control to the ports.

\textit{Example B-17} \ PROFILE.TCPIP: PORT, PORTRANGE, and UNRSV

\begin{verbatim}
TCPCONFIG
   RESTRICTLOWPORTS
UDPCONFIG
   RESTRICTLOWPORTS
PORT
   20 TCP OMVS NOAUTOLOG ; FTP Server
   21 TCP FTPDA1 BIND 10.1.1.10 ; FTP Server
   23 TCP TN3270A ; Telnet Server
   25 TCP SMTP ; SMTP Server
   514 UDP OMVS ; UNIX SyslogD Server
   520 UDP OMPA NOAUTOLOG ; OMPROUTE RIP IPv4
   521 UDP OMPA NOAUTOLOG ; OMPROUTE RIP IPv6
   PORTRANGE 10000 2000 TCP OMVS ; TCP 10000 - 11999
   PORTRANGE 10000 2000 UDP OMVS ; UDP 10000 - 11999
   PORTRANGE 5000 3 TCP USER1* ; Wildcard JOBNAME on PORTRANGE
   PORT UNRSV UDP * DENY

Normally, you can specify either OMVS or the job name in the \texttt{PORT} statement. However, certain daemons have special considerations in this matter.

When the FTP server starts, it forks the listener process to run in the background, requiring that the name of the forked address space (FTPDA1, in this example), not the original procedure name, be used on the \texttt{PORT} statement of the control connection (2). You must specify OMVS as the name on the \texttt{PORT} for FTP’s PORT 20 (1), which is used for the data connection that is managed by the child process. If you specify the forked name on the data connection (Port 20), the data connections fail.

You can also reserve UDP port 514 (3) to OMVS. This port is used by the SyslogD server in OMVS to receive log messages from other SyslogD servers in the TCP/IP network. The \texttt{PORTRANGE} statements (4) reserve a range of ephemeral TCP and UDP ports for UNIX System Services. The \texttt{PORTRANGE} statement (5) reserves TCP ports 5000 - 5002 for any job name starting USER1 that uses the wildcard feature. The \texttt{PORT UNRSV} statement (6) denies UDP explicit bind access to application-specified unreserved ports by any job.
\end{verbatim}
In Example B-14 on page 485, ports 10000 - 11999 are reserved. The range must match the INADDRANYPORT and INADDRANYCOUNT in your BPXPRMxx member. See Example B-18.

**Example B-18  INADDRANYPORT and INADDRANYCOUNT in BPXPRMxx member**

```plaintext
NETWORK
  DOMAINNAME(AF_INET)
  DOMAINDOMAIN(2)
  MAXSOCKETS(10000)
  TYPE(INET)
  INADDRANYPORT(10000)
  INADDRANYCOUNT(2000)

NETWORK
  DOMAINNAME(AF_INET6)
  DOMAINDOMAIN(19)
  MAXSOCKETS(10000)
  TYPE(INET)
```

To display the PORT reservation list, use the NETSTAT PORTL TSO/E command, the D TCPIP,procname,NETSTAT PORTL MVS command, or the onetstat -p procnme -o UNIX shell command. Example B-19 shows the MVS command.

**Example B-19  Viewing port reservation list**

```plaintext
D TCPIP,TCPIPA,N,PORTL
PORT# PROT USER FLAGS RANGE SAF NAME
20 TCP OMVS D
21 TCP FTPDA1 DABU
  BINDSPECIFIC: 10.1.1.10
23 TCP TN3270A DA
25 TCP SMTP DA
5000 TCP USER1* DAR 05000-05002
10000 TCP OMVS DAR 10000-11999
UNRSV UDP * XI
500 UDP IKED DA
514 UDP OMVS DA
520 UDP OMPA D
521 UDP OMPA D
4500 UDP IKED DA
10000 UDP OMVS DAR 10000-11999
13 OF 13 RECORDS DISPLAYED
END OF THE REPORT
```

**TCPCONFIG TCPSENDBFRSIZE**

TCPCONFIG TCPSENDBFRSIZE specifies the TCP send buffer size. This value is used as the default send buffer size for those applications that do not explicitly set the buffer size by using SETSOCKOPT(). The default is 64K.

**TCPCONFIG TCPRCVBUFRSIZE**

TCPCONFIG TCPRCVBUFRSIZE specifies the TCP receive buffer size. This value is used as the default receive buffer size for those applications that do not explicitly set the buffer size by using SETSOCKOPT(). You can specify a value 256 - TCPMAXRCVBUFRSIZE. The default is 64K.
Appendix B. Additional parameters and functions

**TCPCONFIG TCPMAXRCVBUFRSIZE**

TCPCONFIG TCPMAXRCVBUFRSIZE specifies the TCP maximum receive buffer size an application can set as its receive buffer size by using **SETSOCKOPT()**. You can use this parameter to limit the receive buffer size that an application can set. The minimum value that you can specify is TCPRCVBUFRSIZE, and the maximum is 512 KB. The default is 256 KB.

**Note:** The FTP server and client applications override the default settings and use 64 KB as the TCP window size and 180 KB for send/recv buffers. No changes are required in the TCPCONFIG statement for the FTP server and client.

**TCPCONFIG FINWAIT2TIME**

The TCPCONFIG FINWAIT2TIME parameter allows you to specify the number of seconds a TCP connection should remain in the FINWAIT2 state. When this time limit is reached, the system waits a further 75 seconds before dropping the connection. The default is 600 seconds, but you can specify a value as low as 60 seconds, which reduces the time that a connection remains in the FINWAIT2 status and free up resources for future connections.

**TCPCONFIG TCPTIMESTAMP**

The TCP time stamp option is exchanged during connection setup. This option is enabled (by default) by using the TCPCONFIG TCPTIMESTAMP parameter. Enabling the TCP time stamp allows TCP/IP to better estimate the round-trip time (RTT), which helps avoid unnecessary retransmissions and helps protect against the wrapping of sequence numbers.

**B.3.4 IDYNAMICXCF**

You have the option of either defining the DEVICE, LINK, HOME, and START statements for MPC XCF connections to another z/OS, or letting TCP/IP dynamically define them for you. Dynamic XCF devices and links, when activated, appear to the stack as though they are defined in the TCP/IP profile. They can be displayed by using standard commands, and they can be stopped and started. For multiple-stack environments, IUTSAMEH links are dynamically created for same-LPAR links. For more information, see *IBM z/OS V2R2 Communications Server TCP/IP Implementation Volume 3: High Availability, Scalability, and Performance*, SG24-8362.

**B.3.5 SACONFIG (SNMP subagent)**

The SACONFIG statement provides subagent support for SNMP. Through the subagent support, you can manage an ATM OSA network interface. For more information, see Chapter 4, “Simple Network Management Protocol”, in *IBM z/OS V2R2 Communications Server TCP/IP Implementation Volume 2: Standard Applications*, SG24-8361. Example B-20 shows this statement.

**Example B-20** The SACONFIG statement

```
SACONFig
   COMMUNity public ; Community string
   OSASF 760         ; OSASF port number
   ; AGENT 161        ; Agent port number
   ENABLEd
   SETSENAbled
   ATMENabled
```

Note: The FTP server and client applications override the default settings and use 64 KB as the TCP window size and 180 KB for send/recv buffers. No changes are required in the TCPCONFIG statement for the FTP server and client.
B.3.6 SMFCONFIG

The SMFCONFIG statement is used to turn on SMF logging. It defines the type 118 and type 119 records to be collected (the default format is type 118). The following example shows the SMFCONFIG statement to provide SMF logging for TCP stack activity, TCP connection initialization, TCP connection termination TCP/IP statistics, when an IPSEC dynamic tunnel is added and removed, and when an IPSEC manual tunnel is activated or deactivated:

```
SMFCONFIG TYPE119 DVIPA TCPSTACK TCPINIT TCPTERM TCPIPSTATISTICS IPSECURITY
```

The SMFPARMS statement can also be used to turn on SMF logging. However, you are encouraged to migrate to SMFCONFIG, which has the following advantages over the SMFPARMS statement:

- Using SMFCONFIG means that SMF records are written by using standard subtypes. With SMFPARMS, you must specify the subtypes to be used.
- You can use SMFCONFIG to record both type 118 and type 119 records. With SMFPARMS, only type 118 records can be collected.
- You can use SMFCONFIG to record a wider variety of information.
- By using SMFCONFIG, you gain support for dynamic reconfiguration for all environments under which Communications Server for z/OS IP is running (SRB mode, reentrant, XMEM mode, and so on), and you can avoid duplicate SMF exit processes.

In the following example, type 118 FTP client records, type 119 TN3270 client records, and type 119 IPSEC records are collected:

```
SMFCONFIG TYPE118 FTPCLIENT
         TYPE119 TN3270CLIENT IPSECURITY
```

The preceding example can also be coded as follows because type 118 records are collected by default:

```
SMFCONFIG FTPCLIENT
         TYPE119 TN3270CLIENT IPSECURITY
```

SMFCONFIG is coded in the PROFILE.TCPIP, but it has related entries in both Telnet and in FTP. (See IBM z/OS V2R2 Communications Server TCP/IP Implementation Volume 2: Standard Applications, SG24-8361.)

In our example, we use the NETSTAT.CONFIG command to check whether the SMFCONFIG setup is correct. Example B-21 shows the output.

```
Example B-21  Output of NETSTAT CONFIG

D TCPIP,TCPIPA,N,CONFIG

TYPE 118:
  TCPINIT:  00  TCPTERM:  00  FTPCLIENT:  00
  TN3270CLIENT:  00  TCPIPSTATS:  00

TYPE 119:
  TCPINIT:  YES  TCPTERM:  YES  FTPCLIENT:  YES
  TCPPIPSTATS:  YES  IFSTATS:  NO  PORTSTATS:  NO
  STACK:  NO  UDPTERM:  NO  TN3270CLIENT:  YES
  IPSECURITY:  NO  PROFILE:  NO  DVIPA:  YES
  SMCRGRPSTATS:  NO  SMCRNLKEVENT:  NO
```
The only SMF exit that is supported in Communications Server for z/OS IP is the FTP server SMF exit, FTPSMFEX. This exit is called only for type 118 records. If you must access type 119 FTP SMF records, use the standard SMF exit facilities, IEFU83, IEFU84, and IEFU85.

For more information about TCP/IP SMF record layouts and standardized subtype numbers, see z/OS Communications Server: IP Configuration Reference, SC27-3651.

### B.3.7 NETMONITOR

Use the NETMONITOR statement to activate or deactivate selected real-time TCP/IP NMI.

The NETMONITOR parameters, TCPCONNSERVICE and SMFSERVICE, provide two functions:

- Control the availability of the real-time SMF services that are associated with each parameter.
- Control the creation of the SMF 119 records that are supported by each service.

If you want your application to process only SMF 119 records by using these real-time SMF services, you must configure only the NETMONITOR profile statement. You do not need to request support for these SMF 119 records on the SMFCONFIG profile statement.

The SMFSERVICE parameter can be used to configure the real-time Internet Protocol network monitoring NMI to support the new SMF 119 event records, subtypes 32 - 37, which provide sysplex event information, specifying the subparameter DVIPA, as shown in Example B-22.

**Example B-22**  TCPIPA profile contents: NETMONITOR option

```plaintext
; NETMONITOR SMFSERVICE DVIPA
; NETMONITOR TCPCONNSERVICE
; NETMONITOR SMFSERVICE DVIPA
```

To verify that the configuration is implemented as expected, use the NETSTAT, CONFIG command, as shown in Example B-23.

**Example B-23**  Use the NETSTAT, CONFIG command to verify the network monitor statements

```plaintext
D TCPIP,TCPIPA,N,CONFIG
NETWORK MONITOR CONFIGURATION INFORMATION:
PKTTRCSRV: NO   TCPCNNSRV: NO   NTASRV: NO
SMFSRV:    YES
    IPSECURITY: YES   PROFILE: YES   CSSMTP: YES   CSMAIL: NO   DVIPA: YES
```

For more information about NETMONITOR usage, see z/OS Communications Server: IP Programmer’s Guide and Reference, SC31-8787.

### B.3.8 INTERFACE statement

You can use the INTERFACE statement to define either IPv4 or IPv6. If used for IPv4, the statement combines the definitions of the DEVICE/LINK/HOME statements. See Example B-24.

**Example B-24**  INTERFACE statement to define IPv4 interfaces

```plaintext
INTERFACE VIPA1L DEFINE VIRTUAL IPADDR 10.1.1.10
; INTERFACE OSA20A0I DEFINE IPAQENET
```

Appendix B. Additional parameters and functions  493
PORTNAME OSA20A0
IPADDR 10.1.2.12/24
MTU 1492
VLANID 20
VMAC
SOURCEVIPainter VIPA2L
;

INTERFACE OSA20A0X
DEFINE IPAQENET
PORTNAME OSA20A0
IPADDR 10.1.10.16/24
MTU 1492
VLANID 21
VMAC

INTERFACE IUTIQDF4L
DEFINE IPAQIDIO
CHPID F4
IPADDR 10.1.4.31/24
SOURCEVIPainter VIPAI1
READSTORAGE GLOBAL
SECCLASS 255
NOMONSYSPLEX
;

In Example B-24 on page 493, the numbers correspond to the following information:

1. The INTERFACE statement replaces the DEVICE and LINK statements. The INTERFACE statement label must be unique.
2. The INTERFACE statement can be used for all IPv4 and IPv6 devices.
3. The PORTNAME operand as defined in TRL node. For multiple VLAN configurations, the same PORTNAME can be defined several times.
4. The IPADDR operand replaces the HOME statement. The optional subnetmask definition replaces a similar definition that is coded in BEGINROUTES.
5. The optional MTU operand replaces a similar definition that is coded in BSDROUTINGPARMS.
6. The optional VLANID operand is required when defining multiple VLANs.
7. The optional VMAC operand, with or without set values, is required when defining VLANs.
8. SOURCEVIPainter defines the VIPA that is associated with this INTERFACE.
10. IQD CHPID for HiperSockets interface.
11. GLOBAL is the default value for READSTORAGE, which specifies a fixed amount of storage that should be kept available for read processing.
12. The parameter that is used to associate a security class for IP filtering with this interface.
13. NOMONSYSPLEX is the default value that specifies the sysplex autonomies to not monitor the link status.

Note: If SOURCEVIPainter is coded, the whole INTERFACE definition block must be defined in PROFILE after the VIPA DEVICE and LINK statements are defined.
Example B-25 shows the output of the `netstat dev (-d)` command.

**Example B-25   Display netstat dev (-d)**

<table>
<thead>
<tr>
<th>DEVNAME: OSA2080</th>
<th>DEVTYP: MPCIPA</th>
</tr>
</thead>
<tbody>
<tr>
<td>DEVSTATUS: READY</td>
<td></td>
</tr>
<tr>
<td>LNKNAME: OSA20801</td>
<td>LNKTYPE: IPAQNET</td>
</tr>
<tr>
<td>LNKSTATUS: READY</td>
<td></td>
</tr>
<tr>
<td>SPEED: 0000001000</td>
<td></td>
</tr>
<tr>
<td>IPBROADCASTCAPABILITY: NO</td>
<td></td>
</tr>
<tr>
<td>CFGROUTER: NON</td>
<td>ACTROUTER: NON</td>
</tr>
<tr>
<td>ARPOFFLOAD: YES</td>
<td>ARPOFFLOADINFO: YES</td>
</tr>
<tr>
<td>ACTMTU: 8992</td>
<td></td>
</tr>
<tr>
<td>VLANID: 10</td>
<td>VLANPRIORITY: DISABLED</td>
</tr>
<tr>
<td>DYNVLANREGCFG: NO</td>
<td>DYNVLANREGCAP: YES</td>
</tr>
<tr>
<td>READSTORAGE: GLOBAL (4096K) INBPERF: BALANCED</td>
<td></td>
</tr>
<tr>
<td>CHECKSUMOFFLOAD: YES</td>
<td></td>
</tr>
<tr>
<td>SECCCLASS: 255</td>
<td></td>
</tr>
<tr>
<td>BSD ROUTING PARAMETERS:</td>
<td></td>
</tr>
<tr>
<td>MTU SIZE: 1492</td>
<td>METRIC: 90</td>
</tr>
<tr>
<td>DESTADDR: 0.0.0.0</td>
<td>SUBNETMASK: 255.255.255.0</td>
</tr>
<tr>
<td>MULTICAST SPECIFIC:</td>
<td></td>
</tr>
<tr>
<td>MULTICAST CAPABILITY: YES</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>INTNAME: OSA20A0I</th>
<th>INTFTYPE: IPAQNET</th>
</tr>
</thead>
<tbody>
<tr>
<td>INTFSTATUS: READY</td>
<td></td>
</tr>
<tr>
<td>PORTNAME: OSA20A0</td>
<td></td>
</tr>
<tr>
<td>DATAPATH: 20A2</td>
<td></td>
</tr>
<tr>
<td>DATAPATHSTATUS: READY</td>
<td></td>
</tr>
<tr>
<td>SPEED: 0000001000</td>
<td></td>
</tr>
<tr>
<td>IPBROADCASTCAPABILITY: NO</td>
<td></td>
</tr>
<tr>
<td>VMACADDR: 020012749661</td>
<td>VMACORIGIN: OSA</td>
</tr>
<tr>
<td>VMACROUTER: ALL</td>
<td></td>
</tr>
<tr>
<td>ARPOFFLOAD: YES</td>
<td>ARPOFFLOADINFO: YES</td>
</tr>
<tr>
<td>CFGMTU: 1492</td>
<td>ACTMTU: 1492</td>
</tr>
<tr>
<td>IPADDR: 10.1.2.12/24</td>
<td></td>
</tr>
<tr>
<td>VLANID: 20</td>
<td>VLANPRIORITY: DISABLED</td>
</tr>
<tr>
<td>DYNVLANREGCFG: NO</td>
<td>DYNVLANREGCAP: YES</td>
</tr>
<tr>
<td>READSTORAGE: GLOBAL (4096K) INBPERF: BALANCED</td>
<td></td>
</tr>
<tr>
<td>CHECKSUMOFFLOAD: YES</td>
<td></td>
</tr>
<tr>
<td>SECCCLASS: 255</td>
<td></td>
</tr>
<tr>
<td>MULTICAST SPECIFIC:</td>
<td></td>
</tr>
<tr>
<td>MULTICAST CAPABILITY: YES</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>INTNAME: OSA20A0X</th>
<th>INTFTYPE: IPAQNET</th>
</tr>
</thead>
<tbody>
<tr>
<td>INTFSTATUS: READY</td>
<td></td>
</tr>
<tr>
<td>PORTNAME: OSA20A0</td>
<td></td>
</tr>
<tr>
<td>DATAPATH: 20A3</td>
<td></td>
</tr>
<tr>
<td>DATAPATHSTATUS: READY</td>
<td></td>
</tr>
<tr>
<td>SPEED: 0000001000</td>
<td></td>
</tr>
<tr>
<td>IPBROADCASTCAPABILITY: NO</td>
<td></td>
</tr>
<tr>
<td>VMACADDR: 020013749661</td>
<td>VMACORIGIN: OSA</td>
</tr>
<tr>
<td>VMACROUTER: ALL</td>
<td></td>
</tr>
<tr>
<td>ARPOFFLOAD: YES</td>
<td>ARPOFFLOADINFO: YES</td>
</tr>
<tr>
<td>CFGMTU: 1492</td>
<td>ACTMTU: 1492</td>
</tr>
<tr>
<td>IPADDR: 10.1.10.16/24</td>
<td></td>
</tr>
<tr>
<td>VLANID: 21</td>
<td>VLANPRIORITY: DISABLED</td>
</tr>
<tr>
<td>DYNVLANREGCFG: NO</td>
<td>DYNVLANREGCAP: YES</td>
</tr>
<tr>
<td>READSTORAGE: GLOBAL (4096K) INBPERF: BALANCED</td>
<td></td>
</tr>
<tr>
<td>CHECKSUMOFFLOAD: YES</td>
<td></td>
</tr>
<tr>
<td>SECCCLASS: 255</td>
<td></td>
</tr>
<tr>
<td>MULTICAST SPECIFIC:</td>
<td></td>
</tr>
<tr>
<td>MULTICAST CAPABILITY: YES</td>
<td></td>
</tr>
</tbody>
</table>
Compare the resulting displays of resources that are defined with the `DEVICE`, `LINK`, or `HOME` statement to resources that are defined with the `INTERFACE` statement. In Example B-25 on page 495, the numbers correspond to the following information:

1. Device and link names.
2. Device and link names.
3. Interface name.
4. The `PORTNAME` that is in use that matches the TRLE `PORTNAME` definition. The same `PORTNAME` is defined several times for multiple VLANs (which is not possible with `DEVICE/LINK`).
5. The DATAPATH device address that is in use. One DATAPATH device is needed per each `INTERFACE` that is defined on the same physical OSA port.
6. VMAC dynamically assigned by OSA.
7. IP address and subnet mask.

**Note:** The `netstat dev (-d)` command always return the resources that are defined with the `DEVICE/LINK` statements first and the resources that are defined with the `INTERFACE` statement later.

Example B-26 shows the `OBEYFILE` definition to delete an `INTERFACE`.

**Example B-26   OBEYFILE definition to delete an INTERFACE**

```plaintext
INTERFACE OSA20A0I
DELETE 1
```

In Example B-26, the number 1 is the parameter to code to delete an `INTERFACE`. Note the syntax differences from `DEVICE/LINK` deletion coding.

Example B-27 shows the process to delete an `INTERFACE`.

**Example B-27   Process to delete an INTERFACE**

```plaintext
V TCPIP,TCPIPA,STOP,OSA20A0I 1
EZZ0060I PROCESSING COMMAND: VARY TCPIP,TCPIPA,STOP,OSA20A0I
EZZ0053I COMMAND VARY STOP COMPLETED SUCCESSFULLY

D TCPIP,TCPIPA,N,DE,INTFN=OSA20A0I 2
INTFNAME: OSA20A0I          INTFTYPE: IPAQNET          INTFSTATUS: NOT ACTIVE 2
   PORTNAME: OSA20A0          DATAPATH: UNKNOWN          DATAPATHSTATUS: NOT ACTIVE 2

.................................................................. Lines deleted
IPV4 LAN GROUP SUMMARY
LANGROUP: 00002
NAME              STATUS      ARPOWNER          VIPAOWNER
----              ------      --------          --------
OSA2081L          ACTIVE      OSA2081L          YES
OSA20A0I          NOT ACTIVE  OSA2081L          NO
1 OF 1 RECORDS DISPLAYED
END OF THE REPORT
```

```plaintext
V TCPIP,TCPIPA,O,TCPIPA.TCPPARMS(OBDELINT) 3
EZZ0060I PROCESSING COMMAND: VARY TCPIP,TCPIPA,O,TCPIPA.TCPPARMS(OBDELINT)
EZZ0300I OPENED OBEYFILE FILE 'TCPIPA.TCPPARMS(OBDELINT)'
EZZ0309I PROFILE PROCESSING BEGINNING FOR 'TCPIPA.TCPPARMS(OBDELINT)'
```
In Example B-27 on page 496, the numbers correspond to the following information:

1. Stop the interface.
2. Check that the interface is not active.
3. Enter the OBEYFILE command.
4. Check that the interface is deleted.

Example B-28 shows the TRL nodes definition in VTAMLST for OSA-Express 3.

Example B-28  TRL nodes definition in VTAMLST for OSA-Express 3

```plaintext
OSA20A0  VBUILD TYPE=TRL
OSA20A0P TRLE LNCTL=MPC, *
   READ=20A0, 1
   WRITE=20A1, 2
   DATAPATH=(20A2-20A7), 3
   PORTNAME=OSA20A0, 4
   PORTNUM=0, 4
   MPCLEVEL=QDIO
OSA20A1  VBUILD TYPE=TRL
OSA20A1P TRLE LNCTL=MPC, *
   READ=20A8, 1
   WRITE=20A9, 2
   DATAPATH=(20AA-20AE), 2
   PORTNAME=OSA20A1, 3
   PORTNUM=1, 4
   MPCLEVEL=QDIO
```

In Example B-28, the numbers correspond to the following information:

1. OSA-Express 3 devices that are defined on the same CHPID (see Example B-31 on page 499).
2. Multiple DATAPATH device addresses to allow for multiple INTERFACE statements.
3. The PORTNAME to be referenced in VTAM TRL node.
4. The port to be used on OSA-Express 3.

**Note:** The two TRLE resources that are associated with the two ports that are defined on the same CHPID can be defined on either the same or different TRL major nodes.
Example B-29 shows the TRL nodes.

**Example B-29**  Display TRL nodes

```
D NET,TRL,TRLE=OSA20A0P
IST0971 DISPLAY ACCEPTED
IST0751 NAME = OSA20A0P, TYPE = TRLE 003
IST1954I TRL MAJOR NODE = OSA20A0
IST4861 STATUS= ACTIV, DESIRED STATE= ACTIV
IST0871 TYPE = LEASED , CONTROL = MPC , HPDT = YES
IST1715I MPCLEVEL = QD10  MPCUSAGE = SHARE
IST2263I PORTNAME = OSA20A0  PORTNUM = 0  OSA CODE LEVEL = 000C
IST2337I CHPID TYPE = OSD  CHPID = 03
IST1577I HEADER SIZE = 4096 DATA SIZE = 0 STORAGE = ***NA***
IST1221I WRITE DEV = 20A1 STATUS = ACTIVE  2 STATE = ONLINE
IST1577I HEADER SIZE = 4092 DATA SIZE = 0 STORAGE = ***NA***
IST1221I READ DEV = 20A0 STATUS = ACTIVE  2 STATE = ONLINE
IST924I --------------------
IST1221I DATA DEV = 20A2 STATUS = ACTIVE  2 STATE = N/A
IST1724I I/O TRACE = OFF  TRACE LENGTH = *NA*
IST1717I ULPID = TCPIPA
IST2309I ACCELERATED ROUTING ENABLED
IST2331I QUEUE QUEUE READ
IST2332I ID TYPE STORAGE
IST2205I ------ -------- ---------------
IST2333I RD/1 PRIMARY  4.0M(64 SBALS)
IST2305I NUMBER OF DISCARDED INBOUND READ BUFFERS = 0
IST1757I PRIORITY1: UNCONGESTED PRIORITY2: UNCONGESTED
IST1757I PRIORITY3: UNCONGESTED PRIORITY4: UNCONGESTED
IST2190I DEVICEID PARAMETER FOR OSAENTA TRACE COMMAND = 01-01-00-02
IST1801I UNITS OF WORK FOR NCB AT ADDRESS X'0F3A4010'

IST1221I DATA DEV = 20A3 STATUS = ACTIVE  2 STATE = N/A

IST1221I DATA DEV = 20A4 STATUS = RESET  3 STATE = N/A

IST314I END

D NET,TRL,TRLE=OSA20A1P
IST0971 DISPLAY ACCEPTED
IST0751 NAME = OSA20A1P, TYPE = TRLE
IST1954I TRL MAJOR NODE = OSA20A1
IST4861 STATUS= ACTIV, DESIRED STATE= ACTIV
IST0871 TYPE = LEASED , CONTROL = MPC , HPDT = YES
IST1715I MPCLEVEL = QD10  MPCUSAGE = SHARE
IST2263I PORTNAME = OSA20A1  PORTNUM = 1  OSA CODE LEVEL = 000C
IST1577I HEADER SIZE = 4096 DATA SIZE = 0 STORAGE = ***NA***
IST1221I WRITE DEV = 20A1 STATUS = ACTIVE  2 STATE = ONLINE
IST1577I HEADER SIZE = 4092 DATA SIZE = 0 STORAGE = ***NA***
IST1221I READ DEV = 20A0 STATUS = ACTIVE  2 STATE = ONLINE
IST1221I DATA DEV = 20A0 STATUS = ACTIVE  2 STATE = N/A
IST1724I I/O TRACE = OFF  TRACE LENGTH = *NA*
IST1724I I/O TRACE = OFF  TRACE LENGTH = *NA*
IST1717I ULPID = TCPIPA

IST1221I DATA DEV = 20A2 STATUS = ACTIVE  2 STATE = N/A

......................... Lines removed

IST1221I DATA DEV = 20A4 STATUS = RESET  3 STATE = N/A

......................... Lines removed

IST314I END
```
In Example B-29 on page 498, the numbers correspond to the following information:

1. The OSA-Express 3 Port number.
2. The Read, Write, and Datapath device addresses that are in use. Multiple DATAPATH devices are needed if multiple INTERFACE statements and multiple VLANs are defined on the same OSA port.
3. The data path device is not in use.

Example B-30 shows the OSA-Express 3 devices online and allocated by NET.

Example B-30   Display OSA-Express 3 devices online and allocated by NET

<table>
<thead>
<tr>
<th>UNIT</th>
<th>TYPE</th>
<th>STATUS</th>
<th>VOLSER</th>
<th>VOLSTATE</th>
</tr>
</thead>
<tbody>
<tr>
<td>20A0</td>
<td>OSA</td>
<td>A-BSY</td>
<td></td>
<td></td>
</tr>
<tr>
<td>20A1</td>
<td>OSA</td>
<td>A</td>
<td></td>
<td></td>
</tr>
<tr>
<td>20A2</td>
<td>OSA</td>
<td>A-BSY</td>
<td></td>
<td></td>
</tr>
<tr>
<td>20A3</td>
<td>OSA</td>
<td>A-BSY</td>
<td></td>
<td></td>
</tr>
<tr>
<td>20A4</td>
<td>OSA</td>
<td>0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>20A5</td>
<td>OSA</td>
<td>0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>20A6</td>
<td>OSA</td>
<td>0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>20A7</td>
<td>OSA</td>
<td>0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>20A8</td>
<td>OSA</td>
<td>A-BSY</td>
<td></td>
<td></td>
</tr>
<tr>
<td>20A9</td>
<td>OSA</td>
<td>A</td>
<td></td>
<td></td>
</tr>
<tr>
<td>20AA</td>
<td>OSA</td>
<td>A-BSY</td>
<td></td>
<td></td>
</tr>
<tr>
<td>20AB</td>
<td>OSA</td>
<td>A-BSY</td>
<td></td>
<td></td>
</tr>
<tr>
<td>20AC</td>
<td>OSA</td>
<td>A-BSY</td>
<td></td>
<td></td>
</tr>
<tr>
<td>20AD</td>
<td>OSA</td>
<td>0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>20AE</td>
<td>OSA</td>
<td>0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>20AF</td>
<td>OSAD</td>
<td>O-RAL</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Example B-31 shows the OSA-Express 3 CHPID.

Example B-31   Display OSA-Express 3 CHPID

D M=CHP(03)
IEE174I 14.59.34 DISPLAY M 586
CHPID 03: TYPE=11, DESC=OSA DIRECT EXPRESS, ONLINE
DEVICE STATUS FOR CHANNEL PATH 03

0 1 2 3 4 5 6 7 8 9 A B C D E F
02A + + + + + + + + + + + + + + + + +
SWITCH DEVICE NUMBER = NONE
PHYSICAL CHANNEL ID = 0581

Note: All OSA-Express 3 devices of either port 0 and port 1 are defined under the same CHPID. Additional device addresses can be defined through HCD if required (see OSA-Express Customer’s Guide and Reference, SA22-7935).
B.3.9 DEVICE and LINK statements

DEVICE and LINK statements now have features to support VLAN IDs and OFFLOAD processing to the OSA-Express adapter.

VLAN ID
Support is provided for virtual local area network standard IEEE 802.1q (VLAN). Implementing VLAN allows a physical LAN to be logically subdivided into separate logical LANs. With VLANID specified, the TCP/IP stacks that share an OSA can have an IP address that is assigned from separate IP subnets.

The VLAN ID is configured and implemented in the z/OS environment through the LINK definitions in the PROFILE.TCPIP for OSA-Express in QDIO mode. VLANs support ARP takeover in a flat network (no routing protocol) when connected appropriately. For more information about this implementation, see Chapter 4, “Connectivity” on page 139.

Example B-32 shows a link definition example of OSA2080I that is attached to virtual LAN (VLAN) 10.

Example B-32   Link definition example

INTERFACE OSA2080I
   DEFINE IPAQENET
   PORTNAME OSA2080
   IPADDR 10.1.2.11/24
   MTU 1492
   VLANID 10
   VMAC

Example B-33 shows the NETSTAT DEVLINKS display of an OSA-Express that has VLAN ID enabled.

Example B-33   VLAN ID enabled

D TCPIP,TCPIPA,N,DE
................................................................ Lines deleted
INTFNAME: OSA2080I    INTFTYPE: IPAQENET    INTFSTATUS: READY
PORTNAME: OSA2080    DATAPATH: 2082    DATAPATHSTATUS: READY
SPEED: 0000001000
IPBROADCASTCAPABILITY: NO
VMACADDR: 020005749925   VMACORIGIN: OSA   VMACROUTER: ALL
ARPOFFLOAD: YES    ARPOFFLOADINFO: NO
CFGMTU: 1492    ACTMTU: 1492
IPADDR: 10.1.2.11/24
VLANID: 10           VLANPRIORITY: DISABLED
DYNVLANREGCFG: NO    DYNVLANREGCAP: YES
READSTORAGE: GLOBAL (4096K)    INBPERF: BALANCED
CHECKSUMOFFLOAD: YES    SEGMENTATIONOFFLOAD: YES
SECCLASS: 255    MONSYSPLEX: NO
................................................................ Lines deleted

In this example, the VLAN tagging (1) is enabled on this device (VLAN 10).
B.3.10 Source IP address

For inbound packets, the source IP address (SRCIP) of a returning packet is always the destination IP address of a receiving packet. For outbound packets, the default source IP address is the HOME IP address of the interface that is chosen for sending the packet according to the routing table. If you specify IPCONFIG SOURCEVIPA, the source IP address is the first static VIPA that is listed above the interface that is chosen for sending the packet.

Alternatively, you can designate the source IP addresses to be used for outbound TCP connections that are initiated by specified jobs or destined for specified IP addresses, networks, or subnets, by using the SRCIP statement, as described here:

- You can set job-specific source IP addressing by using the JOBNAME option in the SRCIP statement.
- You can set destination-specific source IP addressing by using the DESTINATION option in the SRCIP statement.

These source IP address definitions override any other source IP address specification in the TCP/IP profile. However, the use of SRCIP can also be overridden directly by an application through the use of specific socket API options.

A distributed DVIPA cannot be specified as the source IP address on the DESTINATION statement. The TCP/IP client application issues a connect() socket call to start a TCP/IP connection, and optionally issues a bind() socket call before connect(). A problem occurs when a client application issues an explicit bind() socket call with INADDR_ANY and port 0 to have a port that is assigned before connect(). Until a connect() socket call that includes the destination IP address is issued, z/OS Communications Server cannot determine the source IP address and fails to choose which sysplex port pool the port should be assigned from.

You can relieve this restriction by adding the option EXPLICITBINDPORTRANGE. Unlike the sysplexport pools, where each pool is associated with a specific distributed DVIPA, the port range that is specified by EXPLICITBINDPORTRANGE is not associated with any specific distributed DVIPA, and can be used for any distributed DVIPA.

The EZBEPORTvvtt structure in the coupling facility, where vv is the two-character VTAM group ID suffix that is specified on the XCFGRPID start option and tt is the TCP group ID suffix that is specified on the GLOBALCONFIG statement in the TCP/IP profile, coordinates this port range among all members of the sysplex. The port range should be identical in all members of the sysplex.

**Note:** The use of EXPLICITBINDPORTRANGE has a restriction in a CINET environment. It is only available when the application has an affinity to a specific TCPIP stack, or when only one stack is managed by CINET.
Example B-34 shows a definition of the SRCIP statement.

Example B-34  SRCIP definition

GLOBALCONFIG EXPLICITBINDPORTRANGE 7000 1024

SRCIP
 JOBNAME     *             10.1.1.10 CLIENT
 JOBNAME     CUST*         10.1.2.10 SERVER
 DESTINATION 10.1.2.240 10.1.1.10
 DESTINATION 10.1.2.0/24 10.1.2.10
 DESTINATION 10.1.100.0/24 10.1.8.10
ENDSRCIP

In this example, the numbers correspond to the following information:

1. This is a sample definition of a job-specific source IP address. The SERVER option listens to server applications; the CLIENT option indicates support for client applications, and is the default.

2. This is a sample definition of a destination-specific source IP address feature. The most specific match is applied.

3. This example uses a distributed DVIPA for the source IP address on the DESTINATION option. Define GLOBALCONFIG EXPLICITBINDPORTRANGE to reserve 1024 ports starting from 7000 for any distributed DVIPAs that are to be the source IP addresses. Ensure that the ports that are specified for EXPLICITBINDPORTRANGE are same among all sysplex members and do not overlap with any other port reservations: PORT, PORTRANGE, SYSPLEXPORTS, or BPXPRMxx INADDRANYPORT.

We use the NETSTAT, SRCIP command to verify our configuration, as shown in Example B-35.

Example B-35  NETSTAT SRCIP display

D TCPIP,TCPIP,A,N,SRCIP
SOURCE IP ADDRESS BASED ON JOB NAME:
 JOB NAME  TYPE  FLG  SOURCE
--------  ----  ---  -----
*         IPV4  C    10.1.1.10
CUST*     IPV4  S    10.1.2.10

SOURCE IP ADDRESS BASED ON DESTINATION
DESTINATION: 10.1.100.0/24
 SOURCE: 10.1.8.10
DESTINATION: 10.1.2.240
 SOURCE: 10.1.1.10
DESTINATION: 10.1.2.0/24
 SOURCE: 10.1.2.10
5 OF 5 RECORDS DISPLAYED
END OF THE REPORT

To verify the destination-specific source IP address feature functions correctly, we issue the TSO telnet command with an IP address that is configured in an L3 Switch. Example B-36 shows the results of the show tcp brief command that is issued for the L3 Switch.

Example B-36  Show tcp brief commands

telnet 10.1.2.240
Router1#sh tcp bri
TCB  Local Address  Foreign Address   (state)
46303D58  10.1.2.240.23  10.1.1.10.1036  ESTAB
telnet 10.1.2.220
Router2#sh tcp bri
TCB    Local Address        Foreign Address        (state)
42381414 10.1.2.220.23    10.1.2.10.1037         ESTAB

The example shows a separate source IP address that is used for each specific destination IP address.

B.4 TCP/IP built-in security functions

z/OS Communications Server has built-in security functions that can be activated and used to control specific areas:

- Simple Mail Transfer Protocol (SMTP) provides a secure mail gateway option that allows an installation to create a database of registered network job entry (NJE) users who are allowed to send mail through SMTP to an Internet Protocol network recipient.

- The FTP server gives you the opportunity to code security exits, in which you can extend control over the functions that are performed by the FTP server. Using these exits, you can control:
  - The use of the FTP server based on IP addresses and port numbers.
  - The use of the FTP server based on user IDs.
  - The use of individual FTP subcommands.
  - The submission of batch jobs through the FTP server.

- FTP server logins act in the following ways:
  - You can configure the FTP server to restrict the users that can log in to the FTP server to only those users who are granted READ access to a resource profile in the SERVAUTH class.
  - When logging in to the FTP server by using the protected port (the port that is defined by the TLSPORT configuration statement), the FTP server and client initiate a TLS handshake without using the AUTH command. In previous releases, the FTP server had interoperability issues with non-z/OS FTP clients that connect to the protected port. With this enhancement, you can configure the FTP server to support non-z/OS FTP clients that connect to the protected port.

- z/OS Communications Server provides an SNMP agent that supports community-based security, such as SNMPv1 and SNMPv2C, and user-based security, such as SNMPv3. If you are concerned about sending SNMP data in a less secure environment, consider implementing SNMPv3, whose messages have data integrity and data origin authentication.

Both the IMS sockets and CICS sockets support provide a user exit that you can use to validate each IMS or CICS transaction that is received by the listener function. How you code this exit, and what data you require to be present in the transaction initiation request, is your decision.
Examples that are used in our environment

This appendix provides the examples that we used in the configuration of our environment:

- Resolver
- TCP/IP stack
- OMPROUTE dynamic routing
C.1 Resolver

This section shows how to set up the resolver. Example C-1 through Example C-5 on page 507 show the required procedures.

Example C-1  The resolver cataloged procedure

```plaintext
/*****************************/
/* SYS1.PROCLIB(RE SOLV30)*/
/*****************************/

//EZBREINI EXEC PGM=EZBREINI,REGION=0M,TIME=1440,PARM=&PARMS
// * SETUP contains resolver setup parameters.
// * See the section on "Understanding Resolvers" in the
// * IP Configuration Guide for more information. A sample of
// * resolver setup parameters is included in member RESSETUP
// * of the SEZAINST data set.
//*
//SETUP DD DSN=SYS1.TCPPARMS(RESOLV&SYSCLONE),DISP=SHR,FREE=CLOSE
```

Example C-2  Specify the resolver procedure to be started

```plaintext
/*****************************/
/* SYS1.PARMLIB(BPXPRM00)*/
/*****************************/

/* RESOLVER_PROC is used to specify how the resolver address space */
/* is processed during UNIX System Services initialization. */
/* The resolver address space is used by Tcp/Ip applications */
/* for name-to-address or address-to-name resolution. */
/* In order to create a resolver address space, a system must be */
/* configured with an AF_INET or AF_INET6 domain. */
/* RESOLVER_PROC(procname|DEFAULT|NONE) */
/* proname - The name of the address space for the resolver. */
/* In this case, this is the name of the address */
/* space as well as the procedure member name */
/* in SYS1.PROCLIB. proname is 1 - 8 characters */
/* long. */
/* DEFAULT - An address space with the name RESOLVER will */
/* be started. This is the same result that will */
/* occur if the RESOLVER_PROC statement is not */
/* specified in the BPXPRMxx profile. */
/* */
/* NONE - Specifies that a RESOLVER address space is */
/* not to be started. */
/* */
/* @DAA*/
/*****************************/
```

Example C-3  Resolver address space SETUP data set

```plaintext
; *****************************************
; SYS1.TCPPARMS(RESOLV30)
; *****************************************
GLOBALTCPIPDATA('SYS1.TCPPARMS(GLBLDATA)')
GLOBALIPNODES('SYS1.TCPPARMS(IPNODES)')
CACHE
```
C.2 TCP/IP stack

This section lists some examples that define the TCP/IP stack. Example C-6 through Example C-9 on page 511 show the required procedures.

Example C-6  TCPIPA procedure

```hll
/***********************************************************/
/*  SYS1.PROCLIB(TCPIPA)*/
/***********************************************************/
/TCPIPA   PROC PARMS='CTRACE(CTIEZBO0),IDS=00',
//          PROFILE=PROFA&SYSCLONE,,TCPDATA=DATAA&SYSCLONE
/TCPIPA   EXEC PGM=EZBTCPIP,REGION=0M,TIME=1440,
//          PARM=('&PARMS',
//          'ENVAR("RESOLVER_CONFIG=\"TCPIPA.TCPPARMS(&TCPDATA)\"\")')
//SYSPRINT DD SYSOUT=*,DCB=(RECFM=VB,LRECL=132,BLKSIZE=136)
//ALGPRINT DD SYSOUT=*,DCB=(RECFM=VB,LRECL=132,BLKSIZE=136)
//CFGPRINT DD SYSOUT=*,DCB=(RECFM=VB,LRECL=132,BLKSIZE=136)
//SYSOUT   DD SYSOUT=*,DCB=(RECFM=VB,LRECL=132,BLKSIZE=136)
//CEEDUMP  DD SYSOUT=*,DCB=(RECFM=VB,LRECL=132,BLKSIZE=136)
```
//SYSERROR DD SYSOUT=*  
//PROFILE DD DISP=SHR,DSN=TCPIPA.TCPPARMS(&PROFILE.)

Example C-7  TCPIP.DATA file DATAA30

;  *****************************************
;  TCPIPA.TCPPARMS(DATAA30)
;  *****************************************
TCPIPJOBNAME TCPIPA
HOSTNAME WTSC30A
DATASETPREFIX TCPIPA
MESSAGECASE MIXED

Example C-8  PROFILE.TCPIP (for static routing)

;  This profile is for CS Redbook -- Static Routing
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GLOBALCONFIG NOTCPIPSTATISTICS

;  Added IPSECURITY to IPCONFIG statement

;IPCONFIG NODATAGRAMFWD SYSPLEXROUTING SEGMENTATIONOFFLOAD
;IPCONFIG IPSECURITY
DYNAMICXCF 10.1.7.11 255.255.255.0 1
;NETMONITOR SMFSERVICE
;
SOMAXCONN 10
;
TCPCONFIG TCPSENDBFRSIZE 256K TCPRCVBUFRSIZE 256K SENDGARBAGE FALSE
TCPCONFIG TCMPAXRCVBUFRSIZE 256K
TCPCONFIG UNRESTRICTLOWPORTS
;TCPCONFIG TTLS
;
UDPCONFIG UNRESTRICTLOWPORTS
;
;OSA DEFINITIONS
;TRL MAJ NODE: OSA2080,OSA20a0,OSA20c0,and OSA20e0
;
INTERFACE OSA2080I
 DEFINE IPAQENET
 PORTNAME OSA2080
 IPADDR 10.1.2.11/24
 VLANID 10
 VMAC
 SOURCEVIPAINT VIPA1L
 MTU 1492
;
INTERFACE OSA20A0I
 DEFINE IPAQENET
 PORTNAME OSA20A0
 IPADDR 10.1.2.12/24
 VLANID 10
 VMAC
SOURCEVIPAINT VIPAIL
MTU 1492

; INTERFACE OSA20COI
DEFINE IPAQENET
PORTNAME OSA20COI
IPADDR 10.1.3.11/24
VLANID 11
VMAC
SOURCEVIPAINT VIPAIL
MTU 1492

; INTERFACE OSA20EOI
DEFINE IPAQENET
PORTNAME OSA20EOI
IPADDR 10.1.3.12/24
VLANID 11
VMAC
SOURCEVIPAINT VIPAIL
MTU 1492

; HIPERSOCKETS DEFINITIONS
DEVICE IUTIQDF4 MPCIPA
LINK IUTIQDF4L IPAQIDIO IUTIQDF4
DEVICE IUTIQDF5 MPCIPA
LINK IUTIQDF5L IPAQIDIO IUTIQDF5
DEVICE IUTIQDF6 MPCIPA
LINK IUTIQDF6L IPAQIDIO IUTIQDF6

; STATIC VIPA DEFINITIONS
DEVICE VIPA1 VIRTUAL 0
LINK VIPAIL VIRTUAL 0 VIPA1
DEVICE VIPA2 VIRTUAL 0
LINK VIPA2L VIRTUAL 0 VIPA2

; DYNAMIC VIPA DEFINITIONS
VIPADYNAMIC
VIPADEFINE MOVEABLE IMMEDIATE 255.255.255.0 10.1.2.99
VIPADEFINE MOVEABLE IMMEDIATE 255.255.255.0 10.1.8.10
VIPABACKUP 3 MOVEABLE IMMEDIATE 255.255.255.0 10.1.8.20
VIPABACKUP 3 MOVEABLE IMMEDIATE 255.255.255.0 10.1.8.30
VIPABACKUP 3 MOVEABLE IMMEDIATE 255.255.255.0 10.1.8.40
VIPARANGE DEFINE 255.255.255.0 10.1.2.0
ENDVIPADYNAMIC

HOME
10.1.1.10 VIPA1L
10.1.2.10 VIPA2L
10.1.4.11 IUTIQDF4L
10.1.5.11 IUTIQDF5L
10.1.6.11 IUTIQDF6L

; PRIMARYINTERFACE VIPAIL

BEGINRoutes
; Direct Routes - Routes that are directly connected to my interfaces
; Destination     Subnet Mask   First Hop Link Name     Packet Size
ROUTE 10.1.2.0/24                   =        OSA2080I      MTU 1492
ROUTE 10.1.2.0/24                   =        OSA20A0I      MTU 1492
ROUTE 10.1.3.0/24                   =        OSA20C0I      MTU 1492
ROUTE 10.1.3.0/24                   =        OSA20E0I      MTU 1492
ROUTE 10.1.4.0/24                   =        IUTIQDF4L     MTU 8192
ROUTE 10.1.5.0/24                   =        IUTIQDF5L     MTU 8192
ROUTE 10.1.6.0/24                   =        IUTIQDF6L     MTU 8192
ROUTE 10.1.1.20/32                10.1.4.21  IUTIQDF4L     MTU 8192
ROUTE 10.1.2.20/32                10.1.4.21  IUTIQDF4L     MTU 8192
ROUTE 10.1.3.10/24               10.1.4.21  IUTIQDF4L     MTU 8192
ROUTE 10.1.100.0/24               10.1.2.240 OSA2080I      MTU 1492
ROUTE 10.1.100.0/24               10.1.2.240 OSA20A0I      MTU 1492
ROUTE 10.1.100.0/24               10.1.3.240 OSA20C0I      MTU 1492
ROUTE 10.1.100.0/24               10.1.3.240 OSA20E0I      MTU 1492
; Default Route - All packets to an unknown destination are routed 
; through this route.
; Destination     First Hop    Link Name   Packet Size
ROUTE DEFAULT                     10.1.2.240   OSA2080I    MTU 1492
ROUTE DEFAULT                     10.1.2.220   OSA2080I    MTU 1492
ROUTE DEFAULT                     10.1.2.240   OSA20A0I    MTU 1492
ROUTE DEFAULT                     10.1.2.220   OSA20A0I    MTU 1492
ROUTE DEFAULT                     10.1.3.240   OSA20C0I    MTU 1492
ROUTE DEFAULT                     10.1.3.220   OSA20C0I    MTU 1492
ROUTE DEFAULT                     10.1.3.240   OSA20E0I    MTU 1492
ROUTE DEFAULT                     10.1.3.220   OSA20E0I    MTU 1492
ENDRoutes

; AUTOLOG 5
FTPDA  JOBNAME FTPDA1
ENDAUTOLOG

; PORT
PORT 20 TCP OMVS      NOAUTOLOG ; FTP Server 1
PORT 23 TCP TN3270A ; Telnet Server
PORT 514 UDP OMVS ; UNIX SyslogD Server
PORT 21 TCP FTPDA1 ; control port
PORT 25 TCP SMTP ; SMTP Server
PORT 500 UDP IKED ; @ADI
PORT 520 UDP OMPA NOAUTOLOG ; OMPROUTE RIPV2 port
PORT 521 UDP OMPA NOAUTOLOG ; OMPROUTE RIPV2 port

PORT RANGE 10000 2000 TCP OMVS ; TCP 10000 - 11999
PORT RANGE 10000 2000 UDP OMVS ; UDP 10000 - 11999
PORT RANGE 5000 3 TCP USER1* ; Wildcard JOBNAME on PORTRANGE

PORT UNRSV UDP * DENY

SACONFIG ENABLED COMMUNITY j0s9m2ap AGENT 161

START OSA2080I
START OSA20C0I
START OSA20E0I
START OSA20A0I
Example C-9  PROFILE.TCPIP (for OMPROUTE dynamic routing)

;-------------------------------------------------------------------
; This profile is for CS Redbook -- Dynamic Routing -
; TCP/IPA running on SC30 -
;-------------------------------------------------------------------
NETMONITOR SMFSERVICE DVIPA
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;-------------------------------------------------------------------
GLOBALCONFIG

;-------------------------------------------------------------------
IPCONFIG

;-------------------------------------------------------------------
TCPCONFIG

;-------------------------------------------------------------------
UDPCONFIG

Appendix C. Examples that are used in our environment   511
; STATIC VIPA DEFINITIONS
;-------------------------------------------------------------------
DEVICE VIPA1  VIRTUAL 0
LINK VIPAIL  VIRTUAL 0  VIPA1
DEVICE VIPA2  VIRTUAL 0
LINK VIPAIL2  VIRTUAL 0  VIPA2

;-------------------------------------------------------------------
; OSA INTERFACE STATEMENT
; INTERFACE OSA20x0I DEFINE IPAQENET (OSA-E) PORTNAME OSA20x0
; TRL MAJ NODE: OSA2080,0SA20A0,OSA20C0,AND OSA20E0
;-------------------------------------------------------------------
INTERFACE OSA2080I
DEFINE IPAQENET
PORTNAME OSA2080
SOURCEVIPAIL VIPA1L
IPADDR 10.1.2.11/24
MTU 1492
VLANID 10
VMAC

INTERFACE OSA2081I
DEFINE IPAQENET
PORTNAME OSA2081
SOURCEVIPAIL VIPA1L
IPADDR 10.1.2.14/24
MTU 1492
VLANID 10
VMAC

INTERFACE OSA20A0I
DEFINE IPAQENET
PORTNAME OSA20A0
SOURCEVIPAIL VIPA1L
IPADDR 10.1.2.12/24
MTU 1492
VLANID 10
VMAC

INTERFACE OSA20C0I
DEFINE IPAQENET
PORTNAME OSA20C0
SOURCEVIPAIL VIPA1L
IPADDR 10.1.3.11/24
MTU 1492
VLANID 11
VMAC

INTERFACE OSA20E0I
DEFINE IPAQENET
PORTNAME OSA20E0
SOURCEVIPAIL VIPA1L
IPADDR 10.1.3.12/24
MTU 1492
VLANID 11
VMAC

;-------------------------------------------------------------------
; HIPERSOCKETS
;-------------------------------------------------------------------
DEVICE IUTIQDF4  MPCIPA
LINK   IUTIQDF4L   IPAQIDIO   IUTIQDF4
DEVICE IUTIQDF5   MPCIPA
LINK   IUTIQDF5L   IPAQIDIO   IUTIQDF5
DEVICE IUTIQDF6   MPCIPA
LINK   IUTIQDF6L   IPAQIDIO   IUTIQDF6

;-------------------------------------------------------------------
;  DYNAMIC VIPA
;-------------------------------------------------------------------
VIPADEFINE
;-------------------------------------------------------------------
; vipadefine/vipabackup
- ;-------------------------------------------------------------------
VIPADEFINE
;-------------------------------------------------------------------
; viparange
- ;-------------------------------------------------------------------
VIPARANGE DEFINE MOVEable NONDISRUPTive 255.255.255.0 10.1.9.0
ENDVIPADYNAMIC
;-------------------------------------------------------------------
; HOME IP ADDRESSES
;-------------------------------------------------------------------
HOME
10.1.1.10     VIPA1L
10.1.2.10     VIPA2L
10.1.4.11     IUTIQDF4L
10.1.5.11     IUTIQDF5L
10.1.6.11     IUTIQDF6L

; PRIMARYINTERFACE VIPA1L
;
;-------------------------------------------------------------------
; AUTOLOG
;-------------------------------------------------------------------
AUTOLOG 5
  FTPDA JOBNAME FTPDA1 DELAYSTART
  OMPA
  TRMDA  JOBNAME TRMDA1
ENDAUTOLOG
;
;-------------------------------------------------------------------
; PORT
;-------------------------------------------------------------------
PORT
  20 TCP OMVS NOAUTOLOG ; FTP Server
  21 TCP FTPDA1 BIND 10.1.9.11 ; Control port
  23 TCP TN3270A1 SHAREPORTWLM
  23 TCP TN3270A2
  23 TCP TN3270A3
  25 TCP SMTP ; SMTP Server
  53 TCP NAMED* ; Domain Name Server
  53 UDP NAMED* ; Domain Name Server
  500 UDP IKED ; OADI
  514 UDP OMVS ; Remote Execution Server
  520 UDP OMPROUTE NOAUTOLOG ; OMPROUTE RIPV2 port
  521 UDP OMPROUTE NOAUTOLOG ; OMPROUTE RIPV2 port
  2000 TCP IOASRV
  4500 UDP IKED ; OADI
;
PORTRANGE 10000 2000 TCP OMVS ; TCP 10000 - 11999
PORTRANGE 10000 2000 UDP OMVS ; UDP 10000 - 11999
PORTRANGE 5000 3 TCP USER1* ; Wildcard JOBNAME on PORTRANGE
;
SACONFIG ENABLED COMMUNITY j0s9m2ap AGENT 161
;
SMFCONFIG TYPE119 DVIPA TCPINIT TCPTERM TCPIPSTATISTICS TN3270CLIENT
   FTPCLIENT
;
; START DEVICES
;-------------------------------------------------------------------
START OSA2080I
START OSA20A0I
START OSA20C0I
START OSA20E0I
START IUTIQDF4
START IUTIQDF5
START IUTIQDF6

C.3 OMPROUTE dynamic routing

This section lists the complete examples (Example C-10 through Example C-14 on page 516) that we use in our environment, which is described in Chapter 5, “Routing” on page 223.

Example C-10 OMPROUTE cataloged procedure

```plaintext
//OMPA PROC STDENV=OMPENA&SYSCLONE
//OMPA EXEC PGM=OMPROUTE,REGION=0M,TIME=NOLIMIT,
   // PARM=('POSIX(ON) ALL31(ON)',
   //     'ENVAR("_BPXK_SETIBMOPT_TRANSPORT=TCPIPA"',
   //         '"_CEE_ENVFILE=DD:STDENV")')
//STDENV DD DISP=SHR,DSN=TCPIP.SC&SYSCLONE..STDENV(&STDENV)
//SYSTCPT DD SYSOUT=* 
//SYSPRINT DD SYSOUT=* 
//SYSPRINT DD SYSOUT=* 
//OMPCFG DD DSN=TCPIPA.TCPPARMS(OMPA&SYSCLONE.),DISP=SHR 
//CEEDUMP DD SYSOUT=*,DCB=(RECFM=FB,LRECL=132,BLKSIZE=132)
```

Example C-11 OMPROUTE environment variables

```plaintext
; *******************************************************
; TCPIP.SC30.STDENV(OMPENA30)
; *******************************************************
RESOLVER_CONFIG=//'TCPIPA.TCPPARMS(DATAA&SYSCLONE.)'
OMPROUTE_DEBUG_FILE=/tmp/syslog/debuga30
OMPROUTE_DEBUG_FILE_CONTROL=10000,5
```

Example C-12 Syslogd configuration file

```plaintext
#*-------------------------------------------------------------
#* syslog.conf - Defines the actions to be taken for the specified
#* facilities/priorities by the syslogd daemon.
#*-------------------------------------------------------------
#* **.TRMD*.*.*
/var/syslog/%Y/%m/%d/trmd.log -F 640 -D 770
* .OMP*.*.* /var/syslog/%Y/%m/%d/omp.log -F 640 -D 770
* .OMP*.*.*err /var/syslog/%Y/%m/%d/omp.err -F 640 -D 770
```
Appendix C. Examples that are used in our environment

Example C-13  OMPROUTE configuration file

;Redbooks OMPROUTE for TCP/IP on SC30
;
Area Area_Number=0.0.0.2
Stub_Area=YES
Authentication_type=None
Import_Summaries=Yes;
;
;New Parameter OSPF
OSPF
RouterID=10.1.1.10
Comparison=Type2
DR_Max_Adj_Attempt = 10
Demand_Circuit=YES;
Global_Options
Ignore_Undefined_Interfaces=YES ;

; Routesa_Config Enabled=No;
;
; Static vipa (router-id)
ospf_interface ip_address=10.1.1.10
  name=VIPA1L
  subnet_mask=255.255.255.0
  Advertise_VIPA_Routes=HOSTONLY
  attaches_to_area=0.0.0.2
  cost0=10
  mtu=65535;

; ospf_interface ip_address=10.1.2.10
  name=VIPA2L
  subnet_mask=255.255.255.0
  Advertise_VIPA_Routes=HOSTONLY
  attaches_to_area=0.0.0.2
  cost0=10
  mtu=65535;

; OSA Qdio VLAN10
ospf_interface ip_address=10.1.2.*
  subnet_mask=255.255.255.0
  ROUTER_PRIORITY=0
  attaches_to_area=0.0.0.2
  cost0=100
  mtu=1492;

; OSA Qdio VLAN11
ospf_interface ip_address=10.1.3.*
   subnet_mask=255.255.255.0
   ROUTER_PRIORITY=0
   attaches_to_area=0.0.0.2
   cost0=90
   mtu=1492;
;
; HiperSockets 10.1.4.x
ospf_interface ip_address=10.1.4.*
   subnet_mask=255.255.255.0
   ROUTER_PRIORITY=1
   attaches_to_area=0.0.0.2
   cost0=80
   mtu=8192;
;
; HiperSockets 10.1.5.x
ospf_interface ip_address=10.1.5.*
   subnet_mask=255.255.255.0
   ROUTER_PRIORITY=1
   attaches_to_area=0.0.0.2
   cost0=80
   mtu=8192;
;
; Dynamic XCF - HiperSockets
ospf_interface ip_address=10.1.7.11
   subnet_mask=255.255.255.0
   name=IQD1OLNK0A01070B
   ROUTER_PRIORITY=1
   attaches_to_area=0.0.0.2
   cost0=110
   mtu=8192;
;
; Dynamic vipa VIPADEFINEx
ospf_interface ip_address=10.1.8.*
   subnet_mask=255.255.255.0
   Advertise_VIPA_Routes=HOSTONLY
   attaches_to_area=0.0.0.2
   cost0=10
   mtu=65535;
;
; Dynamic vipa VIPARANGE
ospf_interface ip_address=10.1.9.*
   subnet_mask=255.255.255.0
   attaches_to_area=0.0.0.2
   Advertise_VIPA_Routes=HOSTONLY
   cost0=10
   mtu=65535;

---

Example C-14   Router configuration

interface Loopback1
 ip address 10.1.200.1 255.255.255.0
 !
interface Vlan10
 ip address 10.1.2.240 255.255.255.0
 ip ospf cost 100
 ip ospf priority 100
 !
interface Vlan11
 ip address 10.1.3.240 255.255.255.0
 ip ospf cost 100
ip ospf priority 100
!
router ospf 100
 router-id 10.1.3.240
 log-adjacency-changes
 area 2 stub no-summary
 network 10.1.2.0 0.0.0.255 area 2
 network 10.1.3.0 0.0.0.255 area 2
 network 10.1.100.0 0.0.0.255 area 2
 network 10.200.1.0 0.0.0.255 area 0
 default-information originate always metric-type 1
Our implementation environment

We wrote the four IBM z/OS Communications Server TCP/IP Implementation books concurrently. Given the complexity of this project, we needed to be creative in organizing the test environment so that each team could work with minimal coordination and interference from the other teams. In this appendix, we show the complete environment that we used for the four books and the environment that we used for this book. We also have an example of using IBM z/OSMF Configuration Assistant to create a basic TCP/IP profile.

This appendix contains a description of the following topics:

- The environment that is used for all four books
- Our focus for this book
- IBM z/OSMF Configuration Assistant
D.1 The environment that is used for all four books

To enable concurrent work on each of the four books, we set up and shared the test environment that is illustrated in Figure D-1.

We wrote our books (and ran our implementation scenarios) by using four logical partitions (LPARs) on an IBM z13 (referred to as LPARs A12, A13, A14, and A15). We implemented and started one TCP/IP stack on each LPAR. Each LPAR shared the following resources:

- HiperSockets inter-server connectivity
- Coupling Facility connectivity (CF38 and CF39) for Parallel Sysplex scenarios
- Eight OSA-Express 1000BASE-T Ethernet ports that are connected to a switch

Finally, we shared four Windows workstations, representing corporate network access to the z/OS networking environment. The workstations are connected to the switch. For verifying our scenarios, we used applications such as TN3270 and FTP.

The IP addressing scheme that we used allowed us to build multiple subnetworks so that we did not impede ongoing activities from other team members.
VLANs were also defined to isolate the TCP/IP stacks and portions of the LAN environment (Figure D-2).
D.2  Our focus for this book

Figure D-3 depicts the environment that we worked with, as required for our basic function implementation scenarios.

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>TCPIPA</td>
<td>TCPIPB</td>
<td>TCPIPC</td>
<td>TCPIPD</td>
</tr>
<tr>
<td>PROFA30 (dynamic routes)</td>
<td>PROFB31 (dynamic routes)</td>
<td>PROFC32 (dynamic routes)</td>
<td>PROFD33 (dynamic routes)</td>
</tr>
<tr>
<td>PROFA30S (static routes)</td>
<td>PROFB31S (static routes)</td>
<td>PROFC32S (static routes)</td>
<td>PROFD33S (static routes)</td>
</tr>
<tr>
<td>VIPA3L 10.1.30.10/24</td>
<td>VIPA1L 10.1.1.10/24</td>
<td>VIPA1L 10.1.1.30/24</td>
<td>VIPA1L 10.1.1.40/24</td>
</tr>
<tr>
<td>VIPA2L 10.1.2.10/24</td>
<td>VIPA2L 10.1.2.20/24</td>
<td>VIPA2L 10.1.2.30/24</td>
<td>VIPA2L 10.1.2.40/24</td>
</tr>
<tr>
<td>OSA2080I 10.1.2.11/24</td>
<td>OSA2080I 10.1.2.21/24</td>
<td>OSA2080I 10.1.2.31/24</td>
<td>OSA2080I 10.1.2.41/24</td>
</tr>
<tr>
<td>OSA20A0I 10.1.2.12/24</td>
<td>OSA20A0I 10.1.2.22/24</td>
<td>OSA20A0I 10.1.2.32/24</td>
<td>OSA20A0I 10.1.2.42/24</td>
</tr>
<tr>
<td>OSA20C0I 10.1.3.11/24</td>
<td>OSA20C0I 10.1.3.21/24</td>
<td>OSA20C0I 10.1.3.31/24</td>
<td>OSA20C0I 10.1.3.41/24</td>
</tr>
<tr>
<td>OSA20E0I 10.1.3.22/24</td>
<td>OSA20E0I 10.1.3.32/24</td>
<td>OSA20E0I 10.1.3.32/24</td>
<td>OSA20E0I 10.1.3.32/24</td>
</tr>
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<td>IUTIQDF4L 10.1.4.11/24</td>
<td>IUTIQDF4L 10.1.4.11/24</td>
<td>IUTIQDF4L 10.1.4.11/24</td>
<td>IUTIQDF4L 10.1.4.11/24</td>
</tr>
<tr>
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<td>IUTIQDF5L 10.1.5.11/24</td>
<td>IUTIQDF5L 10.1.5.11/24</td>
<td>IUTIQDF5L 10.1.5.11/24</td>
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<td>XCF 10.1.7.11/24</td>
<td>XCF 10.1.7.11/24</td>
<td>XCF 10.1.7.11/24</td>
<td>XCF 10.1.7.11/24</td>
</tr>
<tr>
<td>VIPADEFINE 10.1.8.10/24</td>
<td>VIPADEFINE 10.1.8.20/24</td>
<td>VIPADEFINE 10.1.8.30/24</td>
<td>VIPADEFINE 10.1.8.40/24</td>
</tr>
<tr>
<td>VIPARANGE 10.1.9.0/24</td>
<td>VIPARANGE 10.1.9.0/24</td>
<td>VIPARANGE 10.1.9.0/24</td>
<td>VIPARANGE 10.1.9.0/24</td>
</tr>
</tbody>
</table>

**Figure D-3  Our environment for this book**

- **TRUNK MODE**
  - CHPID 02 OSA-Express 1000BASE-T
  - CHPID 03 OSA-Express 1000BASE-T
  - CHPID 04 OSA-Express 1000BASE-T
  - CHPID 05 OSA-Express 1000BASE-T

- **OSA-Express 1000BASE-T**
  - VLAN 10 10.1.2.240
  - VLAN 11 10.1.3.240

- **SWITCH 1**
  - TRUNK MODE

- **IPADDR 10.1.4.x1**
  - VIPA3L
  - VIPA1L
  - VIPA2L
  - OSA2080I
  - OSA20A0I
  - OSA20C0I
  - OSA20E0I
  - IUTIQDF4L
  - IUTIQDF5L
  - XCF
  - VIPADEFINE
  - VIPARANGE

- **IPADDR 10.1.5.x1**
  - VIPA3L
  - VIPA1L
  - VIPA2L
  - OSA2080I
  - OSA20A0I
  - OSA20C0I
  - OSA20E0I
  - IUTIQDF4L
  - IUTIQDF5L
  - XCF
  - VIPADEFINE
  - VIPARANGE

- **IPADDR 10.1.6.x1**
  - VIPA3L
  - VIPA1L
  - VIPA2L
  - OSA2080I
  - OSA20A0I
  - OSA20C0I
  - OSA20E0I
  - IUTIQDF4L
  - IUTIQDF5L
  - XCF
  - VIPADEFINE
  - VIPARANGE

- **IPADDR 10.1.7.x1**
  - VIPA3L
  - VIPA1L
  - VIPA2L
  - OSA2080I
  - OSA20A0I
  - OSA20C0I
  - OSA20E0I
  - IUTIQDF4L
  - IUTIQDF5L
  - XCF
  - VIPADEFINE
  - VIPARANGE

- **VIPARANGE 10.1.9.0/24 (10.1.9.10-19)**

- **VIPARANGE 10.1.9.0/24 (10.1.9.20-29)**

- **VIPARANGE 10.1.9.0/24 (10.1.9.30-39)**

- **VIPARANGE 10.1.9.0/24 (10.1.9.40-49)**
D.3 IBM z/OSMF Configuration Assistant

IBM z/OSMF Configuration Assistant is a GUI-based tool that can be used to build configuration files for Communication Server for z/OS. The z/OSMF Configuration Assistant can replace manual configuration tasks when creating a TCP/IP profile and policy disciplines that are managed by the policy agent. It was previously provided as a downloadable tool, but is now integrated into z/OSMF.

You can use the z/OSMF Configuration Assistant to generate configuration files and policies for the following technologies:

- Application Transparent TLS (AT-TLS)
- Defense Manager Daemon (DMD)
- IP Security (IPSec)
- Network Security Services (NSS)
- Policy-based routing (PBR)
- Quality of service (QoS)
- Intrusion detection system (IDS)
- TCP/IP profile

Configuration files can be created for any number of z/OS images, with any number of TCP/IP stacks per image.

Configuration options are preselected or pre-filled to conform to preferred practice values. Reusable configuration elements are available and consist of a set of profile definitions that can be included in one or more stacks.

D.3.1 Using Configuration Assistant to create a TCP/IP profile

Before you start your TCP/IP profile configuration in z/OSMF Configuration Assistant, the following configuration information should be available:

- Operating characteristics
- Port number definitions
- Network interface definitions
- Network routing definitions

This section shows how to configure a simple TCP/IP stack by using the information that is shown in Table D-1 (which is based on the A12 LPAR (SC30) configuration in Figure D-3 on page 522).

Table D-1  SC30 configuration information

<table>
<thead>
<tr>
<th>Network interface</th>
<th>Channel-path identifier (CHPID)</th>
<th>VLAN ID</th>
<th>IP addressing</th>
</tr>
</thead>
<tbody>
<tr>
<td>OSA20801</td>
<td>02</td>
<td>10</td>
<td>10.1.2.11/24</td>
</tr>
<tr>
<td>OSA20A01</td>
<td>03</td>
<td>10</td>
<td>10.1.2.12/24</td>
</tr>
<tr>
<td>OSA20C01</td>
<td>04</td>
<td>11</td>
<td>10.1.3.11/24</td>
</tr>
<tr>
<td>OSA20E01</td>
<td>05</td>
<td>11</td>
<td>10.1.3.12/24</td>
</tr>
<tr>
<td>HIPERF4I</td>
<td>F4</td>
<td>N/A</td>
<td>10.1.4.11/24</td>
</tr>
<tr>
<td>HIPERF5I</td>
<td>F5</td>
<td>N/A</td>
<td>10.1.5.11/24</td>
</tr>
<tr>
<td>HIPERF6I</td>
<td>F6</td>
<td>N/A</td>
<td>10.1.6.11/24</td>
</tr>
</tbody>
</table>
Creating a backing store file

A backing store file is where your customized settings are saved. The default backing store file is called saveData and is always available. You can create as many backing store files as you need.

This following procedure describes how to create a backing store file:

1. Log in to z/OSMF and, under Configuration in the left pane, click Configuration Assistant.
2. Create a backing store by clicking Open → Tools → Manage Backing Stores.
3. In Manage Backing Stores, click Actions → New. Now you are creating the configuration from scratch (see Figure D-4). We name the new backing store PROFA30T and clicked OK.

![Create a New Backing Store File](image)

Figure D-4 Create a backing store file

Adding a z/OS image

After the backing store file is created, a z/OS image for the TCP/IP stack must be added by completing the following steps:

1. In the Configuration Assistant Home window, select the Current Backing Store, in our case, PROFA30T. Click Open. Select the TCP/IP technology to be configured (TCP/IP Profile).
2. From the System Group or Sysplex / System Image / Stack list, select Default. Then, select Add z/OS System Image from the Actions drop-down menu. The window that is shown in Figure D-5 opens.

![Add z/OS System Image](image)

Figure D-5 Add a z/OS image

3. Add your information and click OK.

You are prompted to proceed to the next step of adding a TCP/IP stack to the z/OS system image (see Figure D-6 on page 525).
4. Click **Proceed**. In the New TCP/IP Stack Information window, type the TCP/IP stack name and then click **OK**. We use the TCPIPA for our stack on SC30, as shown in Figure D-7.

![Figure D-6 Proceed to the next step](image)

**Figure D-6** Proceed to the next step

**Configuring TCP/IP stack resources**

We use TCP/IP Stack Resource to modify and define the TCP/IP stack. To use this menu, complete the following steps:

1. In TCP/IP Stack Resources, click **Interfaces: Attach to Network**, as shown in Figure D-8. The Define Network Interface window shows the default LPAR image. Click **Action → New**.

![Figure D-7 Add TCP/IP Stack](image)

**Figure D-7** Add TCP/IP Stack

![Figure D-8 TCP/IP Stack Resources](image)

**Figure D-8** TCP/IP Stack Resources
2. Create a connection for each VIPA. There are two VIPAs that are defined, as shown in Table D-1 on page 523. Enter a name and select the network interface and IP address types and then click **OK**, as shown in Figure D-9.

![Name and Type](image)

Figure D-9 Name and Type of VIPA

3. Enter the IP address of the VIPA in the connectivity column, as shown in Figure D-10.

![Connectivity](image)

Figure D-10 IP address of VIPA

4. The z/OSMF Configuration Assistant can define multiple interfaces. We define OSA2080I with CHPID 02, VLAN ID 10, and IP address 10.1.2.11/24, as shown in Figure D-11 on page 527.
5. To define HiperSockets interfaces in this configuration, you must enter a name, type, and IP address of this device:
   a. Each type has a different set of parameters that you can define. HiperSockets interfaces are defined as shown in Figure D-12.

![Connectivity of OSA-Express interface](image1)

**Figure D-11** Connectivity of OSA-Express interface

![Name and type of HiperSockets interface](image2)

**Figure D-12** Name and type of HiperSockets interface
b. Enter the IP address of the HiperSockets interface (HIPERF6I) in the connectivity column, as shown in Figure D-13.

![Figure D-13  IP address of HIPERF6I](image)

6. In the Current Backing Store window (see Figure D-14), the Systems tab shows that the Status of the TCP/IP Configuration file is now Complete. Click Action and select Install Configuration File.

![Figure D-14  Current Backing Store status complete](image)

7. Select the current list configuration file and Select Action → Show Configuration File to see the configuration TCP/IP profile details that are created by the z/OSMF Configuration Assistant, as shown in Example D-1.

Example D-1  TCP/IP profile details

```plaintext
;; TCP/IP Profile Configuration file for:  
;; Image: SC32  
;; Stack: PROFA30  
;; Created by the IBM Configuration Assistant for z/OS Communications Server  
;; Version 2 Release 2  
;; Backing Store = PROFA30T  
;; Install History:  
;; End of Configuration Assistant information  
INTERFACE VIPA2I  
DEFINE VIRTUAL  
    IPADDR 10.1.2.10  
;; END OF INTERFACE STATEMENT  
INTERFACE VIPA1I  
DEFINE VIRTUAL  
    IPADDR 10.1.1.10  
;; END OF INTERFACE STATEMENT
```
INTERFACE HIPERF4I
DEFINE IPAQIDIO
CHPID F4
IPADDR 10.1.4.11/24
SMCD
READSTORAGE GLOBAL
SOURCEVIPainterFACE VIPAII
NOMONSYSPLEX
;; END OF INTERFACE STATEMENT
START HIPERF4I
INTERFACE OSA20EOI
DEFINE IPAQENET
CHPIDTYPE OSD
PORTNAME OSA20EO
IPADDR 10.1.3.12/24
VLANID 11
INBPERF DYNAMIC NOWORKLOADQ
VMAC ROUTEALL
SMCR
SMCD
SOURCEVIPainterFACE VIPAII
READSTORAGE GLOBAL
NOMONSYSPLEX
NODYNVLANREG
NOOLM
NOISOLATE
;; END OF INTERFACE STATEMENT
START OSA20EOI
INTERFACE OSA20AOI
DEFINE IPAQENET
CHPIDTYPE OSD
PORTNAME OSA20AO
IPADDR 10.1.2.12/24
VLANID 10
INBPERF DYNAMIC NOWORKLOADQ
VMAC ROUTEALL
SMCR
SMCD
SOURCEVIPainterFACE VIPAII
READSTORAGE GLOBAL
NOMONSYSPLEX
NODYNVLANREG
NOOLM
NOISOLATE
;; END OF INTERFACE STATEMENT
START OSA20AOI
INTERFACE HIPERF6I
DEFINE IPAQIDIO
CHPID F6
IPADDR 10.1.6.11/24
SMCD
READSTORAGE GLOBAL
SOURCEVIPainterFACE VIPAII
NOMONSYSPLEX
;; END OF INTERFACE STATEMENT

Appendix D. Our implementation environment 529
START HIPERF6I
INTERFACE OSA2080I
DEFINE IPAQENET
CHPIDTYPE OSD
PORTNAME OSA2080
IPADDR 10.1.2.11/24
VLANID 10
INBPERF DYNAMIC NOWORKLOADQ
VMAC ROUTEALL
SMCR
SMCD
SOURCEVIPainterface VIPA1I
READSTORAGE GLOBAL
NOMONSYPREX
NODYNVLANREG
NOOLM
NOISOLATE
;;;; END OF INTERFACE STATEMENT
START OSA2080I
INTERFACE OSA20C0I
DEFINE IPAQENET
CHPIDTYPE OSD
PORTNAME OSA20C0
IPADDR 10.1.3.11/24
VLANID 11
INBPERF DYNAMIC NOWORKLOADQ
VMAC ROUTEALL
SMCR
SMCD
SOURCEVIPainterface VIPA1I
READSTORAGE GLOBAL
NOMONSYPREX
NODYNVLANREG
NOOLM
NOISOLATE
;;;; END OF INTERFACE STATEMENT
START OSA20C0I
INTERFACE HIPERF5I
DEFINE IPAQIDIO
CHPID F5
IPADDR 10.1.5.11/24
SMCD
READSTORAGE GLOBAL
SOURCEVIPainterface VIPA1I
NOMONSYPREX
;;;; END OF INTERFACE STATEMENT
START HIPERF5I
IPCONFIG
ARPTO 1200
;;;; END OF IPCONFIG STATEMENT
PRIMARYINTERFACE VIPA1I
8. Click **Close**, and then **Select Action → Install**. Because z/OSMF Configuration Assistant runs on image SC33 (a different LPAR), select **Save to disk** (Figure D-15). In your environment, you might need to use FTP to send the TCP/IP Profile to the correct image. We add a meaningful suffix data set (‘TCPIPA.TCPPARMS(PROFA30F)’) to the default **Install file name** field, and then clicked **GO**.

![Figure D-15   Install the TCP/IP profile](image)

9. When the save is complete, click **Close**. You can optionally enter a comment for the configuration file’s history log. Click **OK → Close**.

**D.3.2 Starting a TCP/IP stack by using the TCP/IP profile from z/OSMF**

In our example, we start TCPIPA in LPAR A12 and receive the messages that are shown in Example D-2.

**Example D-2   Start TCPIPA**

```
S TCPIPA
EZZ4202I Z/OS UNIX - TCP/IP CONNECTION ESTABLISHED FOR TCPIPA
IEF1961 IEF237I 23A2 ALLOCATED TO TP23A2
BPXF2061 ROUTING INFORMATION FOR TRANSPORT DRIVER TCPIPA HAS BEEN INITIALIZED OR UPDATED.
IEE252I MEMBER CTIEZBOO FOUND IN SYS1.IBM.PARMLIB
IEE252I MEMBER CTIIDSOO FOUND IN SYS1.IBM.PARMLIB
IEE252I MEMBER CTINTA00 FOUND IN SYS1.PARMLIB
/*
Z/OS UNIX - TCP/IP CONNECTION ESTABLISHED FOR TCPIPA
*/
EZZ4340I INITIALIZATION COMPLETE FOR INTERFACE HIPERFEI
```
This message indicates the successful establishment of a connection to the UNIX System Services Environment. The numbers have the following meaning:

1. Show how the stack is bound to UNIX System Services.
2. The EZB6473I and EZAIN11I messages show that the TCP/IP stack initialization is complete and the services are available.
3. Our environment is defined within a sysplex, so message EZD1176I indicates the connectivity to the TCP/IP sysplex group EZBTCPCS.

D.3.3 Verifying the TCP/IP configuration

We finish the TCP/IP profile in z/OSMF Configuration Assistant. Now, we verify the configuration. We restart the TCP/IP address space and ensure that we get the following message:

EZB6473I TCP/IP STACK FUNCTIONS INITIALIZATION COMPLETE

If messages are displayed by the TCP/IP address space, they should describe errors or why the TCP/IP stack did not start.

Displaying the TCP/IP configuration

To display the enabled features and operating characteristic of a TCP/IP stack, enter either of the following commands:

- D TCPIP,procname,NETSTAT,HOME
- D TCPIP,procmane,NETSTAT,DEVLINKS

Example D-3 shows the output from the NETSTAT HOME command.

Example D-3 NETSTAT HOME display

D TCPIP,TCPIPA,NETSTAT,HOME

HOME ADDRESS LIST:
LINKNAME: LOOPBACK
  ADDRESS: 127.0.0.1
  FLAGS:
INTFNAME: VIPA2I
  ADDRESS: 10.1.2.10
  FLAGS:
INTFNAME: VIPA1I
  ADDRESS: 10.1.1.10
  FLAGS: PRIMARY
INTFNAME: HIPERF4I
  ADDRESS: 10.1.4.11
Example D-4 shows the output from the `NETSTAT DEVLINKS` command.

Example D-4  NETSTAT DEVLINKS display

```
D TCPIP, TCPIPA,NETSTAT,DEVLINKS
RESPONSE=SC32

INTFNAME: OSA20E0I  INTFTYPE: IPAQENET  INTFSTATUS: READY
PORTNAME: OSA20E0  DATAPATH: 20E2  DATAPATHSTATUS: READY
CHPIDTYPE: OSD  SMCR: DISABLED (GLOBALCONFIG NOSMCR)
PNETID: *NONE*  SMCD: DISABLED (GLOBALCONFIG NOSMCD)
SPEED: 0000001000
IPBROADCASTCAPABILITY: NO
VMACADDR: 0200024830E8  VMACORIGIN: OSA  VMACROUTER: ALL
SRCVIPAINTF: VIPA1I
ARPOFFLOAD: YES  ARPOFFLOADINFO: YES
CFGMTU: NONE  ACTMTU: 8992
IPADDR: 10.1.3.12/24
VLANID: 11  VLANPRIORITY: DISABLED
DYNVLANREGCFG: NO  DYNVLANREGCAP: YES
READSTORAGE: GLOBAL (4096K)
INBPERF: DYNAMIC
WORKLOADQUEUEING: NO
CHECKSUMOFFLOAD: YES  SEGMENTATIONOFFLOAD: NO
SECCLASS: 255  MONSYSPLEX: NO
ISOLATE: NO  OPTLATENCYMODE: NO
MULTICAST SPECIFIC:
MULTICAST CAPABILITY: YES
GROUP   REFCT   SRCFLTMD
-----   -----   -------
```

Appendix D. Our implementation environment  533
If the status for the interface is not READY, verify that the VTAM Major node is active. You can do this by using the VTAM command D NET, TRL.

Also, make sure that the VLAN ID that is defined to the interface matches the one for the port in the Ethernet switch.
Related publications

The publications that are listed in this section are considered suitable for a more detailed discussion of the topics that are covered in this book.

IBM Redbooks publications

The following IBM Redbooks publications provide additional information about the topic in this document. Some publications that are referenced in this list might be available in softcopy only.

- IBM HiperSockets Implementation Guide, SG24-6816
- IBM z/OS V2R2 Communications Server TCP/IP Implementation Volume 2: Standard Applications, SG24-8361
- IBM z/OS V2R2 Communications Server TCP/IP Implementation Volume 3: High Availability, Scalability, and Performance, SG24-8362
- IBM z/OS V2R2 Communications Server TCP/IP Implementation Volume 4: Security and Policy-Based Networking, SG24-8363
- IP Network Design Guide, SG24-2580
- Migrating Subarea Networks to an IP Infrastructure Using Enterprise Extender, SG24-5957
- OSA-Express Implementation Guide, SG24-5948
- SNA in a Parallel Sysplex Environment, SG24-2113
- TCP/IP Tutorial and Technical Overview, GG24-3376
- z/OS 1.6 Security Services Update, SG24-6448
- z/OS Infoprint Server Implementation, SG24-6234

You can search for, view, or download Redbooks, IBM Redpapers™, Technotes, draft publications and Additional materials, and order hardcopy Redbooks publications, at this website:

ibm.com/redbooks

Other publications

The following publications are also relevant as further information sources:

- OSA-Express Customer’s Guide and Reference, SA22-7935
- z/OS Communications Server: CSM Guide, SC31-8808
- z/OS Communications Server: IP Configuration Guide, SC27-3650
- z/OS Communications Server: IP Configuration Reference, SC27-3651
- z/OS Communications Server: IP Diagnosis Guide, GC31-8782
- z/OS Communications Server: IP Messages Volume 1 (EZA), SC31-8783
Online resources

The following websites are also relevant as further information sources:

- Mainframe networking
  http://www.ibm.com/servers/eserver/zseries/networking/

- z/OS Communications Server product overview

- z/OS Communications Server product support
Help from IBM

IBM Support and downloads
ibm.com/support

IBM Global Services
ibm.com/services