

VSI OpenVMS

VSI TCP/IP Services for OpenVMS Management Guide

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VSI TCP/IP Services for OpenVMS Management Guide

VMS Software

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Preface

The TCP/IP Services product is the VSI implementation of the TCP/IP networking protocol suite and internet services for OpenVMS Alpha and OpenVMS VAX systems.

TCP/IP Services provides a comprehensive suite of functions and applications that support industrystandard protocols for heterogeneous network communications and resource sharing.

This manual provides system and network managers with information needed for the day-to-day management of the TCP/IP Services software product. This manual is best used in conjunction with the *VSI TCP/IP Services for OpenVMS Management Command Reference* manual.

See the VSI TCP/IP Services for OpenVMS Installation and Configuration manual for information about installing, configuring, and starting this product.

1. About VSI

VMS Software, Inc. (VSI) is an independent software company licensed by Hewlett Packard Enterprise to develop and support the OpenVMS operating system.

2. Intended Audience

This manual is for experienced OpenVMS and UNIX system managers and assumes a working knowledge of OpenVMS system management, TCP/IP networking, and TCP/IP terminology.

3. Document Structure

This manual contains seven parts, as follows:

Chapters 1–5	Describes how to configure network interfaces, how to set up serial lines, and how to configure and manage routing.
Chapters 6 and 7	Describes how to set up and manage the BIND server, resolver, and load broker components.
Chapters 8–14	Describes how to set up the following network services: DHCP server DHCP client BOOTP and TFTP Portmapper Network Time Protocol (NTP) SNMP
Chapters 15–21	Describes how to configure network applications that let users send and receive electronic mail from the internet, establish login sessions with a remote host, and transfer files. These network applications include: TELNET FTP Remote (R) commands

	SMTP and POP XDM-compatible X displays
Chapters 22 and 23	Describes how to configure, use, and manage the components that enable transparent network file sharing, including the NFS server and NFS client.
Chapters 24–26	Describes how to configure and manage network printing services, including LPD/LPR, TELNETSYM, and PC-NFS.
Appendices A, B, and C	 Provides appendixes that: Explain how to configure GATED. Provide EBCDIC/DMCS translation tables. Describe how NFS converts UNIX file names
	 Describe now NFS converts UNIX the names to OpenVMS files names. List the acronyms related to TCP/IP networking.

4. Related Documents

Table 1 lists the documents available with this version of TCP/IP Services.

Manual	Contents
VSI TCP/IP Services for OpenVMS Concepts and Planning	This manual provides conceptual information about TCP/IP networking on OpenVMS systems, including general planning issues to consider before configuring your system to use the TCP/IP Services software.
	This manual also describes the manuals in the TCP/IP Services documentation set and provides a glossary of terms and acronyms for the TCP/IP Services software product.
VSI TCP/IP Services for OpenVMS Installation and Configuration	This manual explains how to install and configure the TCP/IP Services product.
VSI TCP/IP Services for OpenVMS User's Guide	This manual describes how to use the applications available with TCP/IP Services such as remote file operations, email, TELNET, TN3270, and network printing. This manual explains how to use these services to communicate with systems on private internets or on the worldwide Internet.
VSI TCP/IP Services for OpenVMS Management	This manual describes how to configure and manage the TCP/IP Services product. Use this manual with the VSI TCP/IP Services for OpenVMS Management Command Reference
	manual.

Manual	Contents
VSI TCP/IP Services for OpenVMS Management Command Reference	This manual describes the TCP/IP Services management commands.
	Use this manual with the current manual.
VSI TCP/IP Services for OpenVMS ONC RPC Programming	This manual presents an overview of high-level programming using open network computing remote procedure calls (ONC RPC). This manual also describes the RPC programming interface and how to use the RPCGEN protocol compiler to create applications.
VSI TCP/IP Services for OpenVMS Sockets API and System Services Programming	This manual describes how to use the Sockets API and OpenVMS system services to develop network applications.
VSI TCP/IP Services for OpenVMS SNMP Programming and Reference	This manual describes the Simple Network Management Protocol (SNMP) and the SNMP application programming interface (eSNMP). It describes the subagents provided with TCP/IP Services, utilities provided for managing subagents, and how to build your own subagents.
VSI TCP/IP Services for OpenVMS Guide to IPv6	This manual describes the IPv6 environment, the roles of systems in this environment, the types and function of the different IPv6 addresses, and how to configure TCP/IP Services to access the 6bone network.

For a comprehensive overview of the TCP/IP protocol suite, you might find the book *Internetworking* with TCP/IP: Principles, Protocols, and Architecture, by Douglas Comer, useful.

5. OpenVMS Documentation

The full VSI OpenVMS documentation set can be found on the VMS Software Documentation webpage at <u>https://docs.vmssoftware.com</u>.

6. VSI Encourages Your Comments

You may send comments or suggestions regarding this manual or any VSI document by sending electronic mail to the following Internet address: <docinfo@vmssoftware.com>. Users who have VSI OpenVMS support contracts through VSI can contact <support@vmssoftware.com> for help with this product.

7. Conventions

The following conventions may be used in this manual:

Convention	Meaning
Ctrl/ x	A sequence such as Ctrl / <i>x</i> indicates that you must hold down the key labeled Ctrl
	while you press another key or a pointing device button.

Convention	Meaning	
PF1 x	A sequence such as PF1 x indicates that you must first press and release the key labeled PF1 and then press and release another key or a pointing device button.	
Return	In examples, a key name enclosed in a box indicates that you press a key on the keyboard. (In text, a key name is not enclosed in a box.)	
•••	A horizontal ellipsis in examples indicates one of the following possibilities:	
	• Additional optional arguments in a statement have been omitted.	
	• The preceding item or items can be repeated one or more times.	
	Additional parameters, values, or other information can be entered.	
• • •	A vertical ellipsis indicates the omission of items from a code example or command format; the items are omitted because they are not important to the topic being discussed.	
()	In command format descriptions, parentheses indicate that you must enclose the options in parentheses if you choose more than one.	
[]	In command format descriptions, brackets indicate optional choices. You can choose one or more items or no items. Do not type the brackets on the command line. However, you must include the brackets in the syntax for OpenVMS directory specifications and for a substring specification in an assignment statement.	
[1]	In command format descriptions, vertical bars separate choices within brackets or braces. Within brackets, the choices are options; within braces, at least one choice is required. Do not type the vertical bars on the command line.	
{ }	In command format descriptions, braces indicate required choices; you must choose at least one of the items listed. Do not type the braces on the command line.	
bold text	This typeface represents the introduction of a new term. It also represents the name of an argument, an attribute, or a reason.	
italic text	Italic text indicates important information, complete titles of manuals, or variables. Variables include information that varies in system output (Internal error <i>number</i>), in command lines (/PRODUCER= <i>name</i>), and in command parameters in text (where <i>dd</i> represents the predefined code for the device type).	
UPPERCASE TEXT	Uppercase text indicates a command, the name of a routine, the name of a file, or the abbreviation for a system privilege.	
Monospace type	Monospace type indicates code examples and interactive screen displays.	
	In the C programming language, monospace type in text identifies the following elements: keywords, the names of independently compiled external functions and files, syntax summaries, and references to variables or identifiers introduced in an example.	
-	A hyphen at the end of a command format description, command line, or code line indicates that the command or statement continues on the following line.	
numbers	All numbers in text are assumed to be decimal unless otherwise noted. Nondecimar radixes—binary, octal, or hexadecimal—are explicitly indicated.	

Other conventions are:

• All numbers are decimal unless otherwise noted.

• All Ethernet addresses are hexadecimal.

Chapter 1. Managing TCP/IP Services

This chapter reviews information you need to get started with the TCP/IP Services software. Topics include:

- Reviewing pertinent databases, logical names, and configuration guidelines (Section 1.1).
- Enabling support for DECnet over TCP/IP, and PATHWORKS (Advanced Server) (Section 1.2).
- Creating user accounts and proxy identities (Section 1.3).
- Configuring TCP/IP Services on an OpenVMS cluster (Section 1.4).
- Starting services with the auxiliary server (Section 1.5).

1.1. Getting Started

This manual assumes you installed and configured TCP/IP Services software with the configuration procedure SYS\$MANAGER:TCPIP\$CONFIG.COM, as described in the *VSI TCP/IP Services for OpenVMS Installation and Configuration* manual. This menu-driven procedure configures the software components you select or all of the TCP/IP Services software components. The "out-of-the-box" defaults are designed to get your system up and running as an internet host with minimal effort.

TCPIP\$CONFIG creates the database files listed in Table 1.1.

Database	File Name
BOOTP database	SYS\$COMMON:[SYSEXE]TCPIP\$BOOTP.DAT
Configuration database	SYS\$COMMON:[SYSEXE]TCPIP \$CONFIGURATION.DAT
Export database	SYS\$COMMON:[SYSEXE]TCPIP \$EXPORT.DAT
Hosts database	SYS\$COMMON:[SYSEXE]TCPIP\$HOST.DAT
Networks database	SYS\$COMMON:[SYSEXE]TCPIP \$NETWORK.DAT
Proxy database	SYS\$COMMON:[SYSEXE]TCPIP\$PROXY.DAT
Routes database	SYS\$COMMON:[SYSEXE]TCPIP\$ROUTE.DAT
Services database	SYS\$COMMON:[SYSEXE]TCPIP \$SERVICE.DAT

Table 1.1. Configuration Databases

¹If the BOOTP service is configured.

1.1.1. Logical Names

Logical names allow you to customize or modify component behavior. Logical names also point to directories, database files, and log files.

TCPIP\$CONFIG defines the following logical names for the databases listed in Table 1.1:

- TCPIP\$BOOTP (if the BOOTP service is configured)
- TCPIP\$CONFIGURATION
- TCPIP\$EXPORT
- TCPIP\$HOST
- TCPIP\$NETWORK
- TCPIP\$PROXY
- TCPIP\$ROUTE
- TCPIP\$SERVICE

Service-specific logical names should be defined while the service is not running. Always stop the service before defining logical names.

Most logical names require SYSTEM privileges in order to affect the service. You should use the / EXECUTIVE and /SYSTEM qualifiers on the DEFINE command line.

It is important to always use the standard, documented shutdown procedures to stop the services and to stop TCP/IP Services; otherwise, logical names may revert to their default definitions.

Many services reference service-specific configuration files. To specify different configuration options for the nodes in an OpenVMS cluster, you can modify service-specific logical name so that the configuration files are specific to each node. In clusters with a shared system disk, the default device (SYS\$SYSDEVICE) is a cluster-common directory.

To specify node-specific configuration files, you can define the service-specific logical to reference a node-specific file. For example, on each node that requires node-specific customizations:

- 1. Shut down the service:
 - \$ @SYS\$STARTUP:TCPIP\$service_SHUTDOWN.COM
- 2. Enter the DEFINE command for the service-specific logical name:

\$ DEFINE/SYS/EXEC logical-name SYS\$SPECIFIC:[directory]logical-name

3. Start the service:

\$ @SYS\$STARTUP:TCPIP\$service_STARTUP

See individual component chapters in this manual for information on how specific components use logical names.

1.1.2. Modifying Your Configuration

After the initial configuration, you may want to reconfigure existing components or configure new ones, disable and re-enable components, add hosts, reconfigure routing, and so forth.

When making any configuration modifications, VSI recommends that you run the configuration procedure TCPIP\$CONFIG again.

Note

You cannot use TCPIP\$CONFIG to set up SLIP or PPP lines. See Chapter 3 for more information.

In some instances, TCPIP\$CONFIG only partially configures a component (for example, when configuring a BIND name server). You may need to run additional setup programs or enter management commands to complete the configuration and fine-tune your environment.

Component-specific chapters in this manual describe additional configuration tasks and explain how to configure and manage specific components. These tasks may include:

- Manually adding information, such as database records, that the configuration procedure cannot handle
- Temporarily enabling or disabling a service
- Configuring customized applications
- Tuning performance
- Troubleshooting

1.1.3. Saving Changes

The configuration procedure TCPIP\$CONFIG saves configuration and initialization information in the file TCPIP\$CONFIGURATION.DAT. You can modify the configuration dynamically or permanently, as follows:

- SET commands modify the software dynamically, as it is running. Changes made in this manner are not saved permanently and are overwritten if they differ from settings in the permanent configuration database.
- SET CONFIGURATION commands modify the permanent database but do not take effect until the next time the product starts up.

To make changes take effect immediately and modify permanent settings, enter both the interactive SET and permanent SET CONFIGURATION commands.

The following commands permanently modify the configuration database:

- SET CONFIGURATION [NO]BIND
- SET CONFIGURATION COMMUNICATION
- SET CONFIGURATION ENABLE [NO]SERVICE
- SET CONFIGURATION [NO]INTERFACE
- SET CONFIGURATION [NO]NAME_SERVICE
- SET CONFIGURATION NOMAP
- SET CONFIGURATION PROTOCOL
- SET CONFIGURATION SMTP

• SET CONFIGURATION SNMP

• SET CONFIGURATION START ROUTING

Note

Throughout this manual, all commands are assumed to be TCP/IP management commands. Any DCL commands that are mentioned are identified as such.

For a full description of the TCP/IP management commands and a discussion of how to use them, see the VSI TCP/IP Services for OpenVMS Management Command Reference manual.

1.1.4. Starting and Stopping the Software

To start TCP/IP Services manually, enter the following command:

\$ @SYS\$STARTUP:TCPIP\$STARTUP

The startup procedure enables the configured services and initializes the configured network interfaces.

To stop (shut down) the product manually, enter the following command:

\$ @SYS\$STARTUP:TCPIP\$SHUTDOWN

The shutdown procedure does the following:

- 1. Stops network communication
- 2. Disables active services
- 3. Deletes the network interface definitions
- 4. Deassigns defined logical names
- 5. Deletes installed images

To start TCP/IP Services automatically, add the following command to the system startup file:

\$ @SYS\$STARTUP:TCPIP\$STARTUP.COM

To maintain site-specific startup and shutdown commands and settings, create the following files:

- SYS\$STARTUP:TCPIP\$SYSTARTUP.COM
- SYS\$STARTUP:TCPIP\$SYSHUTDOWN.COM

The site-specific startup procedure is invoked after all the TCP/IP services have been started. These files are not overwritten when you install a new version of TCP/IP Services.

VSI recommends that you use the TCPIP\$CONFIG configuration procedure to stop and start services. However, startup and shutdown files are provided for individual services, allowing you to stop and start individual components without impacting the operation of the remaining TCP/IP Services software.

This feature allows you to modify a service configuration without restarting the TCP/IP Services product. For example, you can shut down the LPD service, change its configuration parameters, and then restart it, without interrupting the other TCP/IP services that are running on the system.

Each service is provided with its own startup and shutdown command procedures, as follows:

- SYS\$STARTUP:TCPIP\$ *service_*STARTUP.COM, a supplied command procedure that ensures the environment is configured appropriately and starts up the component specified by *service*.
- SYS\$STARTUP:TCPIP\$ *service_*SHUTDOWN.COM, a supplied command procedure that shuts down a specific service component without affecting the other services that are running.

To preserve site-specific parameter settings and commands for a specific service, create the following files, specifying the service or component name for *service*. These files are not overwritten when you reinstall TCP/IP Services:

• SYS\$STARTUP:TCPIP\$ *service_*SYSTARTUP.COM can be used to store site-specific startup commands.

This procedure is invoked by the appropriate service-specific startup procedure prior to running the service. Use the *_SYSTARTUP procedure to modify the behavior of the service each time the service or TCP/IP Services is restarted. For example, to enable debugging mode for DHCP, define the logical TCPIP\$DHCP_DEBUG in the SYS\$STARTUP:TCPIP\$DHCP_SYSTARTUP.COM file. When DHCP next starts, it will run in debug mode.

• SYS\$STARTUP:TCPIP\$ *service_*SYSHUTDOWN.COM can be used to store site-specific shutdown commands.

Service-specific startup and shutdown procedures, as well as configuration parameters, are described in the later chapters of this manual.

1.1.5. Editing Configuration Files

Several facilities can be managed using configuration options in a facility-specific configuration file. The following facilities support configuration files:

- LPD/LPR
- SMTP
- IMAP

A configuration file is an ASCII text file consisting of one or more lines formatted as follows:

```
Field1: Value1 Field2: Value2
.
.
```

•

In this format:

- Field names start in column 1, are terminated with a colon (:), and are not case sensitive.
- Values vary depending on the field.

If a value consists of a list of items, specify them on multiple lines by pressing the Tab key before continuing the value on the subsequent lines. For example:

Field1: Item1,
TabItem2,

TabItem3
Field2: Value2

Or specify each value as a separate instance of the same field. For example:

Field1: Item1 Field1: Item2 Field1: Item3

An alternative format is:

Field1: Item1, Item2, Item3

The maximum number of characters in a value is 500. Unless otherwise noted, a field's value is not case sensitive.

Fields described as Boolean have the following legal values:

To turn the feature on	To turn the feature off
ON	OFF
TRUE	FALSE
1	0
YES	NO

To comment out a line, type an exclamation point (!) in column 1.

1.2. Enabling PATHWORKS/Advanced Server and DECnet-over-TCP/IP Support

TCP/IP Services software includes the PATHWORKS Internet Protocol (PWIP) driver and the PWIP ancillary control process (PWIP_ACP).

The PWIP driver allows OpenVMS systems that are running both the VSI PATHWORKS/Advanced Server and the TCP/IP Services software to communicate with personal computers running PATHWORKS client software. It also enables the DECnet-over-TCP/IP feature, which is included with the DECnet-Plus for OpenVMS Version 6.0 and later software. For more information about DECnet over TCP/IP, see the DECnet-Plus for OpenVMS documentation.

1.2.1. Starting and Stopping the PWIP Driver

The PWIP driver can be shut down and started independently. The following files are provided:

- SYS\$STARTUP:TCPIP\$PWIP_DRIVER_STARTUP.COM allows you to start up the PWIP driver.
- SYS\$STARTUP:TCPIP\$PWIP_DRIVER_SHUTDOWN.COM allows you to shut down the PWIP driver.

To preserve site-specific parameter settings and commands, create the following files. These files are not overwritten when you reinstall TCP/IP Services.

• SYS\$STARTUP:TCPIP\$PWIP_DRIVER_SYSTARTUP.COM can be used as a repository for sitespecific definitions and parameters to be invoked when the PWIP driver is started. • SYS\$STARTUP:TCPIP\$PWIP_DRIVER_SYSHUTDOWN.COM can be used as a repository for site-specific definitions and parameters to be invoked when the PWIP driver is shut down.

To start the PWIP driver, run TCPIP\$CONFIG or enter the following command:

\$ @SYS\$STARTUP:TCPIP\$PWIP_DRIVER_STARTUP.COM

To shut down the connection to the PWIP driver, enter the following command:

\$ @SYS\$STARTUP:TCPIP\$PWIP_DRIVER_SHUTDOWN.COM

1.3. Setting Up User Accounts and Proxy Identities

You will need to set up accounts for local users, coordinate the establishment of corresponding accounts on remote systems, and create accounts for remote users who will be accessing server components on the local host.

When creating accounts for remote users, you can create one account for all remote users, an account for groups of remote users, or accounts for individual users. The strategy you use depends on your organization, system resources, and security needs.

Certain product components (for example, LPD, RSH, RLOGIN, and NFS) act as servers for remote clients. You control access to your system and to these services by giving remote users proxy identities. A proxy identity maps a user account on one host to an account on another host. The information you provide with each entry, along with the privileges you set for the account, lets you specifically grant or deny access to your system.

The configuration procedure TCPIP\$CONFIG creates a proxy database file called TCPIP\$PROXY. You add proxies to this database with the ADD PROXY command. The TCP/IP Services product allows the following two types of proxies:

Communication proxy

A communication proxy provides an identity for remote users of RSH, RLOGIN, RMT/RCD, and LPD. For each host, be sure to define the host name and any aliases. Proxy entries are case sensitive. Be sure to use the appropriate case when adding entries for remote users. Enter the ADD PROXY command as follows:

TCPIP> ADD PROXY user /HOST=host /REMOTE_USER=user

You can use wildcards when adding proxy entries for users on remote systems. For example, the following command provides the identity STAFF to any user on the remote host STAR:

TCPIP> ADD PROXY STAFF /HOST=STAR /REMOTE_USER=*

NFS proxy

NFS proxies provide identities for users of NFS client, NFS server, and PC-NFS. In addition to host and user information, NFS proxies provide UNIX identities with UID/GID pairs. NFS proxies can specify access to the NFS client or the NFS server, or both.

For example, the following command provides the OpenVMS identity CHESTER for a local NFS client user with the UID/GID pair 23/34.

TCPIP> ADD PROXY CHESTER /NFS=OUTGOING /UID=23 /GID=34 /HOST="orbit"

This user can access remote files from the NFS server orbit.

See the VSI TCP/IP Services for OpenVMS Management Command Reference manual for a complete description of the ADD PROXY command. For a more complete discussion about UNIX style identities and how the NFS server and client use the proxy database, see Chapter 22.

1.4. Configuring a TCP/IP Cluster

If your host is part of an OpenVMS Cluster, you can use a cluster alias to represent the entire cluster or selected host members. In this case, the network sees the cluster as a single system with one name. Alternatively, you can configure clustering using a DNS alias, as described in Chapter 6.

Incoming requests are switched among the cluster hosts at the end of each cluster time interval (specified with the SET COMMUNICATION command).

Note

The cluster name is not switched from a host if there are any active TCP connections to the cluster interface on that host.

A remote host can use the cluster alias to address the cluster as a single host or the host name of the cluster member to address a cluster member individually.

All of the TCP/IP services support automatic failover and can be run on multiple nodes in an OpenVMS Cluster. For example, if more than one host in the cluster is running the NFS server, the cluster can appear to the NFS client as a single host. For more information about configuring a specific service for cluster failover, refer to the chapter in this manual that discusses the particular service.

1.4.1. Setting Up an ARP-Based Cluster

VSI strongly recommends using the configuration procedure TCPIP\$CONFIG to configure a TCP/IP cluster. If you cannot run TCPIP\$CONFIG, configure a TCP/IP cluster by completing the following steps:

- 1. Create the interfaces for all cluster members.
- 2. Interactively specify an ARP-based cluster alias (for example, ALLOFUS). Enter:

```
TCPIP> SET INTERFACE QE0 /CLUSTER=ALLOFUS /C_NETWORK=255.255.0.0 -
_TCPIP> /C_BROADCAST=128.44.55.0
```

3. Make these settings permanent in the configuration database. Enter:

```
TCPIP> SET CONFIGURATION INTERFACE QE0 /CLUSTER=ALLOFUS -
_TCPIP> /C_NETWORK=255.255.0.0 /C_BROADCAST=128.44.55.0
```

The interface changes take effect the next time the product starts up.

4. Add the cluster host name or the cluster IP address to the database of the host. Enter the same information you use with the SET INTERFACE command.

5. Change the interface parameters (specified with the SET INTERFACE command) only after deleting and re-creating an interface.

1.5. Auxiliary Server

The auxiliary server is the TCP/IP Services implementation of the UNIX internet daemon (inetd). In addition to standard inetd functions, the auxiliary server provides access control and event logging.

The auxiliary server listens continuously for incoming requests and acts as a master server for programs specified in its configuration file. The auxiliary server reduces the load on the system by invoking services only as they are needed.

1.5.1. How the Auxiliary Server Works

The auxiliary server listens for connections on the internet addresses of the services that its configuration file (TCPIP\$SERVICES.DAT) specifies. When a connection is found, it invokes the server daemon for the service requested. Once a server is finished, the auxiliary server continues to listen on the socket.

When it receives a request, the auxiliary server dynamically creates a network process, obtaining user account information from one or all of the following sources:

- TCP/IP Services proxy account
- Services database
- Remote client
- Local OpenVMS user authorization file (UAF)

In addition, users requesting services at the client can include their user account information as part of the command line.

Once a process is created, the auxiliary server starts the requested service. All services except RLOGIN and TELNET must have access to their default device and directories and to the command procedures within them.

1.5.1.1. Rejecting Client Requests

The auxiliary server rejects client requests for the following reasons:

- The maximum number of simultaneous processes for the requested service has been reached.
- The request is from a host that is marked for rejection.
- There is a problem with the target account or directory.

1.5.1.2. Configuring the Auxiliary Server

The postinstallation configuration procedure, TCPIP\$CONFIG, creates an entry in the services database (TCPIP\$SERVICE.DAT) for each service you configure. If you need to modify your initial configuration, run TCPIP\$CONFIG or use the SET SERVICE command.

The configuration file TCPIP\$SERVICE.DAT includes information about the service name, the socket and protocol type associated with the service, the user name under which the service should run, and any special options for the service program.

Before you activate a service manually, configure the auxiliary server as follows:

- 1. Use the OpenVMS Authorize utility to create a restricted user account for the process. Use the following qualifiers when creating the account:
 - /NOINTERACTIVE
 - /NOBATCH
 - /NOREMOTE
 - /FLAGS=(RESTRICTED,NODISUSER,NOCAPTIVE)

For more information about creating restricted accounts, see the OpenVMS system security documentation.

- 2. Provide user account information that can be used when the network process is created. Plan your requirements carefully before setting privileges, quotas, and priorities to user accounts.
- 3. Provide the network process name.

The auxiliary server builds the network process name from the character string in the services database. Enter this string with the SET SERVICE command:

TCPIP> SET SERVICE service /PROCESS_NAME=process

Note

For TELNET and RLOGIN, the process name is set by either the system or users.

4. Set the maximum number of server processes that can run simultaneously. This number should not exceed the maximum number of sockets allowed on the system. To set the maximum number of processes that can connect to a service at the same time, enter the following TCP/IP management command:

TCPIP> SET SERVICE service-name /LIMIT=n

In this command, *service-name* is the name of the service to which the connections will be limited, and *n* is the number of connections that will be accepted by the service at one time.

To activate the change, disable the service using the DISABLE SERVICE command, and then enable it using the ENABLE SERVICE command.

5. Make sure that the protections in the systemwide SYLOGIN.COM file are set appropriately. If they are not, enter the following DCL command:

\$ SET PROTECTION=(W:RE) SYS\$MANAGER:SYLOGIN.COM

6. To ensure that the services database has an entry for each service offered, enter the SHOW SERVICE command.

1.6. Enabling Services

The services you configured are enabled during the TCP/IP Services startup procedure. Afterwards, to initialize (enable) a service, enter the following command:

TCPIP> ENABLE SERVICE

The ENABLE SERVICE command immediately changes the running system. The SET CONFIGURATION ENABLE SERVICE command causes the services to be enabled the next time TCP/ IP Services starts up.

To specify the type of socket, include the /PROTOCOL qualifier on the SET SERVICE command line. For example, to specify stream sockets, enter /PROTOCOL=TCP. To specify datagram sockets, enter / PROTOCOL=UDP.

The auxiliary server can set socket options for a requested service either before or during data communications. Some available options are:

- KEEPALIVE (for TCP communications)
- BROADCAST (for UDP communications)

To set the socket options, include the /SOCKET_OPTIONS qualifier on the SET SERVICE command.

1.6.1. Setting Up Event Logging

Event logging can help you manage the software. By default, user-defined services do not log events, but you can enable event logging for all or selected configured services. You can configure the product to log events to the operator's console, a log file, or both. To set up event logging, enter the following command:

TCPIP> SET SERVICE service-name /LOG_OPTIONS=ALL

For a list of all the logging options, see the SET SERVICE command description in the VSI TCP/IP Services for OpenVMS Management Command Reference manual.

Some product components provide additional event logging capabilities. See individual component chapters for more information.

Chapter 2. Configuring Interfaces

OpenVMS systems running TCP/IP Services communicate with other internet hosts over a variety of physical media. Because TCP/IP is independent of the underlying physical network, IP addresses are implemented in the network software, not the network hardware. (See the *TCP/IP Services Software Product Description* for a complete list of supported media.)

This chapter reviews key concepts and describes:

- How to configure network controllers (Section 2.2)
- How to configure network interfaces (Section 2.3)

2.1. Key Concepts

A *network controller* is the hardware connection between a computer system and a physical network. Controllers perform the packet channeling to and from the physical medium of your network, usually a cable.

The *network interface* is a logical network controller — a software component that communicates with your network software and the network controller.

For each interface, you can enable or disable the interface, set the subnet mask, and assign IP and broadcast addresses.

2.2. Configuring Network Controllers

TCP/IP Services automatically recognizes network controllers at startup. If you need to change the configuration (remove, modify, or add new network controllers to your system) after installing and configuring the product, follow the installation and configuration instructions that come with your hardware; then run TCPIP\$CONFIG again. The TCP/IP Services software recognizes the new controller immediately, and creates new interfaces the next time the software starts up.

Note

Hardware installation and configuration instructions are specific for the various network controllers. Be sure to read the instructions provided with your new hardware before installing.

2.3. Configuring Network Interfaces

The TCP/IP Services product supports one local software interface for loopbacks and one or more physical network interfaces for each physical network controller.

The configuration procedure initially configures your network interfaces. Use the following commands if you need to redefine an interface or configure serial lines. See Chapter 3 for more information about configuring serial lines.

- SET INTERFACE
- SET NOINTERFACE

- SET CONFIGURATION INTERFACE
- SET CONFIGURATION NOINTERFACE

To display information, use the SHOW INTERFACE command; to disable an interface, use the SET NOINTERFACE command.

Note

If you are redefining an existing interface, enter the SET NOINTERFACE command before you enter the SET INTERFACE command.

2.3.1. Specifying the Interface

Interface names include the following information:

• One letter indicating the interface type

Interface types indicate the type of controller. The following table shows the letters you can use to indicate each type of controller:

For this controller	Use this interface type
ATM	I, L
Ethernet	B, C, D, F, I, N, O, Q, R, S, W, X, Z
FDDI	A, C, F, Q, R, W
Token Ring	C, R
PPP/SLIP	S
Local (loopback)	L

• One letter indicating the interface class

For this controller	Use this interface class
ATM	F
Ethernet	E
FDDI	F
Token Ring	Т
РРР	Р
Serial	L
X25	X
Local (loopback)	0

• An integer indicating the controller number. Controller numbers are decimal numbers in the range of 0 through 25, corresponding to OpenVMS hardware controller letters A through Z. The default is 0.

Primary interfaces for Ethernet controllers have names in the range SE, SE0, SE1, SE2, ... SE24, SE25.

Interfaces for PPP controllers have names in the range PP, PP0, PP1, ... PP998, PP999.

Interfaces for local (loopback) controllers have names in the range LO, LO0, LO1, ... L08, L09

Note

OpenVMS network devices are always template devices and are enumerated as FWA0, FWB0, FWC0, ...FWY0, FWZ0.

If the system has multiple interfaces, you can configure failSAFE IP to provide automatic failover from one interface to the next. This is useful if an interface goes offline or fails. For more information, see Chapter 5.

2.3.2. Specifying the Network Mask

An IP address consists of a network number and a host number. The network mask is the part of the host field of the IP address the identifies the network. Every host on the same network must have the same network mask. To specify the network mask, use the /NETWORK_MASK qualifier.

TCP/IP Services calculates the default by setting:

- The bits representing the network fields to 1
- The bits representing the host field to 0

You can also divide the host field into a site-specific network and host field.

2.3.3. Specifying Additional IP Addresses

To establish an additional IP address for an interface, define a network alias. This can be useful when changing network numbers and you want to continue to accept packets addressed to the old interface, or for setting up a host with a single interface to act as a router between subnets. Network aliases can be added in two functionally identical ways:

Associate multiple addresses to an existing interface.

You can use the ifconfig utility to associate multiple addresses with an existing interface. There is no limit to the number of aliases that can be created, and ranges of network addresses can be easily created. You should include the ifconfig command in SYS\$STARTUP:TCPIP \$SYSTARTUP.COM to ensure the network aliases are re-created whenever TCP/IP Services is restarted.

For example, assume interface WF0 exists with a network address of 10.10.1.100 and a 24-bit subnet mask. To add an alias with an address of 10.10.2.100 with a 24-bit subnet mask, follow these steps:

- 1. Define foreign commands:
 - \$ @SYS\$MANAGER:TCPIP\$DEFINE_COMMANDS.COM
- 2. Display the current interfaces. Use quotation marks to preserve case. For example:

```
$ netstat -n "-I" wf0
Name Mtu
            Network
                        Address
                                      Ipkts Ierrs
                                                     Opkts Oerrs
                                                                  Coll
WFO
      4470
          0:0:f8:bd:bc:22
                              3049700 0 2976912
                                                           \cap
<Link>
                                                     0
WFO
      4470 10.10.1
                       10.10.1.100 3049700
                                                  Ο
                                                     2976912
                                                                      0
                                                                0
```

3. Add the network alias:

\$ ifconfig wf0 alias 10.10.2.100/24

4. Display the current interfaces. For example:

```
$ netstat -n "-I" wf0
Name Mtu
           Network
                       Address
                                                 Opkts Oerrs Coll
                                    Ipkts Ierrs
WFO
     4470
<Link>
        0:0:f8:bd:bc:22
                           049700
                                      0
                                        2976912
                                                  0
                                                        0
     4470 10.10.1
                                             0 2976912
                                                                0
WFO
                       10.10.1.100
                                    3049700
                                                            0
WFO
     4470 10.10.2
                       10.10.2.100
                                   3049700
                                               0 2976912
                                                            0
                                                                0
```

A range of network addresses can be associated with an interface by using the aliaslist parameter to the ifconfig command. For more information, enter the following command:

TCPIP> HELP IFCONFIG PARAMETERS

Configure a pseudo-interface.

A pseudo-interface can be created to associate another network address with the same physical interface also. Use the SET INTERFACE TCP/IP Services management command to create a pseudo-interface. See Section 4.4.3 for more information.

Chapter 3. Configuring and Managing Serial Lines

A serial connection is made between two systems using modems and telephone lines or other serial lines. TCP/IP Services supports serial connections using the PPP (Point-to-Point Protocol) and SLIP (Serial Line IP) protocols. SLIP includes CSLIP (compressed SLIP). You can use any standard OpenVMS terminal device as a PPP or SLIP line. (PPP is available for OpenVMS Alpha systems only.)

This chapter reviews key concepts and describes:

- How to set up a PPP interface (Section 3.2)
- How to set up a SLIP interface (Section 3.3)
- How to solve serial line problems (Section 3.4)

3.1. Key Concepts

If your OpenVMS system is part of a large network, you will probably use both PPP and SLIP for your serial connections. As an Internet standard, PPP is often preferred because it ensures interoperability between systems from a wide variety of vendors. PPP provides a way for your OpenVMS Alpha system to establish a dynamic IP network connection over a serial line without an additional router or additional server hardware.

SLIP has been in use for a longer period of time and is available for most terminal servers and in most PC implementations of TCP/IP. Because SLIP and PPP do not communicate with each other, hosts wanting to communicate must use the same protocol. For example, if your terminal server supports only SLIP, remote hosts that connect through this server must also use SLIP.

3.1.1. PPP and SLIP

One of the largest applications for IP over serial lines is dialup access. With this type of configuration, the OpenVMS host answers calls and establishes a connection initiated by a user on a client host. The client host can be another OpenVMS system, a UNIX system, or a PC. Or users on the host can originate the dialup connection to a remote host or terminal server running the same protocol.

Dedicated serial lines running PPP or SLIP can also be used to connect separate LANs into a single WAN. In such a configuration, the host at each end of the serial connection is always the same; no other hosts are allowed to connect to either serial device.

3.1.2. Assigning an IP Address to Your PPP or SLIP Interface

Every network interface must have its own unique IP address. Interfaces cannot share IP addresses.

If you configure PPP interfaces for multiple remote hosts, the remote hosts can obtain their individual IP addresses from your host when they connect. Similarly, you can configure a PPP interface on your system without knowing your own IP address and obtain it when you connect to a remote system.

Before establishing SLIP communication with a remote host, however, you must obtain the IP address for the host's serial interface and assign IP addresses for each interface you configure on the local host.

When using SLIP, consider placing each serial line in a separate subnetwork. You accomplish this by assigning the same subnet mask for the interfaces at either end of the link.

If you need to use an address in the same subnetwork as your site LAN, use the proxy Address Resolution Protocol (ARP) feature (see Section 3.3.4).

3.1.3. Serial Line Internet Protocol

SLIP sends a datagram across the serial line as a series of bytes. It uses the following characters to determine when a series of bytes should be grouped together:

Character	Function	Hex Value	Decimal Values
END	Marks the end of the datagram. When the receiving SLIP encounters the END character, it knows that it has a complete datagram.	C0	192
ESC	Indicates the end of the SLIP control characters.	DB	219

The SLIP starts by sending an END character. If END is encountered within the datagram as data, the SLIP inserts an escape character, sending the two-character sequence DB DC instead. If the ESC character appears within the datagram as data, it is replaced with the two-character sequence DB DD. The datagram ends with the END character after the last byte in the packet is transmitted.

There is neither a standard SLIP specification nor a defined maximum packet size for the SLIP. The TCP/IP Services implementation of SLIP accepts 1006-byte datagrams and does not send more than 1006 bytes in a datagram.

Compressed SLIP provides header compression that is beneficial for small packets and low-speed serial links. Header compression improves packet throughput. You can enable the CSLIP by means of the /COMPRESS qualifier when you enter a SET INTERFACE command. See Table 3.3 for more information.

3.1.4. Point-to-Point Protocol

PPP uses a frame format that includes a protocol field. The protocol field identifies the protocol (for example, IP, DECnet, or OSI) to be used for communication between the two hosts. The PPP defines the network frame in a 5-byte header and 3-byte trailer. A PPP frame starts and ends with the control byte 7E hex (126 decimal). The address and control bytes are constant. The 2-byte protocol field indicates the contents of the PPP frame.

3.2. Setting Up a PPP Interface (Alpha Only)

Use the following commands to configure a PPP interface on an OpenVMS Alpha system:

• SET INTERFACE PP *n*, where *n* is the number of the interface, takes effect immediately and stays in effect until the next TCP/IP Services shutdown.

• SET CONFIGURATION INTERFACE PP *n*, where *n* is the number of the interface, makes the change part of the permanent configuration and takes effect at the next TCP/IP Services startup.

Note

Specifying PP without the interface number is equivalent to specifying PP0.

If you enter a SHOW INTERFACE command, the address does not appear until a PPP connection is actually established.

Table 3.1 shows the command qualifiers used for configuring PPP interfaces.

Table 3.1.	Configuring	PPP	Interfaces
-------------------	-------------	-----	------------

Qualifier	Description
/COMPRESS=[ON IOFF IAUTOMATIC]	Optional. The default is ON. Use to negotiate header compression.
/DESTINATION=[host_name IP_address]	Optional. The default is no destination host. If you do not specify the client host's address, the PPP obtains the correct address from the client host.If the host is used as a dialup provider, use this command to specify a unique IP address for a client. In this case, you must also specify your host address with the /HOST qualifier.
/HOST=[host_name IP_address]	Required when setting up a host as a dialup provider; otherwise optional. Host name or IP address using the interface. If your host is multihomed, specify the unique IP address if the two IP addresses map to the same host name.
/NETWORK_MASK= IP_address	Optional. The subnet mask of the local PPP interface in dotted-decimal notation.
/SERIAL_DEVICE= device	Required for hard-wired or dedicated modem connections. Identifies the OpenVMS device name assigned to the PPP interface, for example, TTA1.

3.2.1. Setting Up Your Host for PPP Connections

In the client/server model for PPP connections, a host can function as a server, or **dialup provider**, to respond to incoming PPP connection requests. A host can also function as a **client** dialing in to a dialup provider.

• A PPP dialup provider answers modem calls from PPP clients, assigns IP addresses, and establishes PPP connections initiated by client hosts.

Typically, a PPP dialup provider is permanently connected to the network through an interface such as Ethernet. The dialup provider services PPP clients that initiate temporary, dialup connections because they do not have permanent connections.

• A PPP client establishes a temporary PPP connection to a dialup provider or a terminal server.

Note

For information about establishing a PPP client connection from a UNIX system, refer to the UNIX documentation. For a connection from a PC, refer to the PC's dialup networking instructions. You will need to configure your modem correctly as outlined in the Section 3.2.1.2.

Setting up an OpenVMS Alpha host as a PPP dialup provider or client involves a series of tasks. These tasks are listed in Table 3.2 in the order you should complete them, and are explained in Sections 3.2.1.1 through 3.2.1.6.

Step	Task	OpenVMS Dialup Provider	OpenVMS Client
1	Install the correct terminal driver.	Yes	Yes
2	Configure your modem.	Yes	Yes
3	Set up an asynchronous port for modem connections.	Yes	Yes
4	Configure an interface for a serial PPP connection.	Yes	Optional
5	Enable IP forwarding and dynamic routing, as appropriate.	Yes	No
6	Initiate a PPP connection. NETMBX and OPER privileges required.	No	Yes

3.2.1.1. Installing the Terminal Driver

Confirm that the virtual terminal driver SYS\$LOADABLE_IMAGES:SYS\$TTDRIVER.EXE is installed on your host. If it is not installed, run the System Management utility (SYSMAN), connect the device, and load the driver, as shown in the following example:

\$ RUN SYS\$SYSTEM:SYSMAN

SYSMAN> IO CONNECT VTAO /NOADAPTER /DRIVER=SYS\$TTDRIVER SYSMAN> EXIT

After you run SYSMAN, confirm that the VTA0 device was created. For more information about SYSMAN and its parameters, see the *VSI OpenVMS System Management Utilities Reference Manual*, *Volume 2: M-Z*.

For OpenVMS Alpha Version 7.1, you must also install the ASNDRIVER remedial kit to prevent the system from crashing. To obtain the driver and associated corrections, access a remedial kit and accompanying cover letter from:

```
http://ftp.service.digital.com/public/vms/axp/v7.1/alppppd01_071.A-
DCX_AXPEXE
http://ftp.service.digital.com/public/vms/axp/v7.1/alppppd01_071.CVRLET_TXT
```

3.2.1.2. Configuring the Modem

To configure the modem, follow these steps:

- 1. Make sure the serial port and modem cable support modem control signals. (VSI's BC22F cable is an example of such a cable.)
- 2. Determine whether there are any baud rate restrictions associated with your phone line or on your connecting cable (when using a null modem or modem eliminator).
- 3. Adjust the settings on your modem to enable AT commands, as appropriate for your modem. Some modems require you to set DIP switches, while others require you to specify software settings.

Sample DIP switch configuration settings for U.S. Robotics Courier modems are as follows. Note the following designations in these samples:

X = setting on (although different settings might work) $X^{**} =$ setting on (required)

Dialup provider settings:

```
X**
DTR normal
                                 DTR always on
                         Х
                                 Numeric results codes
Verbal result codes
Suppress result codes
                         X**
                                 Display result codes
Echo offline commands
                         Х
                                 No echo offline commands
                         X**
Auto answer on ring
                                 Suppress auto answer
                         X**
Normal carrier detect
                                 Carrier detect override
Display all results codes X
                                 Result codes orig. mode only
Disable AT command set
                                 Enable AT command set
                                                             Χ
Disconnect with +++
                                 No disconnect with +++
                                                             Х
Load NVRAM defaults
                         Х
                                 Load &FO settings
Client settings (defaults):
DTR normal
                         Х
                               DTR always on
Verbal result codes
                         Х
                               Numeric results codes
                               Display result codes
Suppress result codes
                                                           Χ
Echo offline commands
                         Х
                               No echo offline commands
Auto answer on ring
                               Suppress auto answer
                                                           Х
Normal carrier detect
                         Х
                               Carrier detect override
Display all results codes X
                               Result codes orig. mode only
Disable AT command set
                               Enable AT command set
                                                           X**
Disconnect with +++
                         Х
                               No disconnect with +++
Load NVRAM defaults
                         Х
                               Load &FO settings
```

4. If possible, also configure the modem so that it does not assert the Data Terminal Ready (DTR) signal until it asserts the Carrier Detect (CD) signal. This configuration ensures that the terminal driver does not drop the DTR signal prematurely.

3.2.1.3. Setting Up an Asynchronous Port

Use the DCL command SET TERMINAL and applicable qualifiers to set up an asynchronous port for use with the modem.

• Setting up the PPP dialup provider

Enter the SET TERMINAL command and qualifiers appropriate for your modem connection. (Note that some qualifiers require LOG_IO or PHY_IO privilege, or both.) For example:

```
$ SET TERMINAL TTA0: /ALTYPEAHD /AUTOBAUD /DIALUP /DISCONNECT /EIGHTBIT
_
_$ /MODEM /NOHANGUP /NOHOSTSYNC /NOPASTHRU /NOREADSYNCH /NOTTSYNCH -
_$ /PERMANENT /TYPE_AHEAD
```

Where:

/ALTYPEAHD	Creates a permanent, alternate type-ahead buffer. (The system parameter TTY_ALTYPADH determines the size of the type-ahead buffer.) Helpful when transferring larger files. This qualifier is required.
/AUTOBAUD	Detects the incoming baud rate.
/DIALUP	Specifies that the terminal is a dialup terminal. This qualifier is required.
/DISCONNECT	Ensures that the process is disconnected if the line detects a hangup.
/EIGHTBIT	Sets the terminal to use the 8-bit ASCII format. This qualifier is required.
/MODEM	Specifies the use of a modem. This qualifier is required.
/NOHANGUP	Does not hang up the modem when the client logs off. This is the default. This qualifier is required.
/NOHOSTSYNC	Does not allow the use of Ctrl/S or Ctrl/Q functions from the terminal to stop or resume transmission when the input buffer is full or empty. This is the default.
/PASTHRU	The terminal passes format-type data, such as carriage returns and tabs, to an application program as binary data. This is the default.
/NOREADSYNCH	Does not allow the use of Ctrl/S or Ctrl/Q functions to synchronize data transmitted from the terminal. This is the default.
/NOTTSYNCH	Does not allow transmission to be stopped or resumed by entering Ctrl/S or Ctrl/Q, respectively.
/PERMANENT	Saves the settings.
/TYPE_AHEAD	Enables remote modems. Must be set. The terminal accepts unsolicited input to the limit of the type-ahead buffer. This is the default.

For detailed information about these and other SET TERMINAL qualifiers, see the VSI OpenVMS DCL Dictionary: N-Z.

• Setting up the PPP client (OpenVMS Alpha only)

Enter the SET TERMINAL command and qualifiers appropriate for your connection, as listed for the dialup provider, with the exception of /AUTOBAUD.

Set the baud rates using the /SPEED=(*input-rate*, *output-rate*) qualifier. If the rates are the same, specify /SPEED= rate (for example, /SPEED=9600).

3.2.1.4. Configuring a PPP Interface

• Configuring the PPP dialup provider

Use the SET INTERFACE command and qualifiers to configure the interface for a serial PPP connection and assign a host name, IP address, network mask, and IP address for the client host, as applicable:

```
TCPIP> SET INTERFACE PP

n /SERIAL_DEVICE=TT

n: /HOST=

IP_address -

_TCPIP> /NETWORK_MASK=

IP_address /DESTINATION=

IP_address /COMPRESS=AUTO
```

In this command:

- *n* is the controller name and unit number.
- The /HOST address is the IP address.
- The /NETWORK_MASK IP address is required if your network uses subnets.
- The /DESTINATION address is the IP address assigned to the client host making a connection request. This address always overrides the client's own IP address, if the client has one.
- /COMPRESS=AUTO turns off IP header compression unless the client uses it.
- Configuring the PPP client (OpenVMS Alpha only) (Optional)

Use the SET INTERFACE command and /HOST qualifier to assign an IP address:

```
TCPIP> SET INTERFACE PP
n /SERIAL_DEVICE=TT
n: /HOST=
IP address
```

In this command, n is the interface number. If you omit the interface number, PP0 is used.

If you do not specify your host's IP address using SET INTERFACE, the dialup provider or terminal server provides an IP address after the connection is established.

Note

If the connecting client host has only a loopback and tunnel interface defined:

- 1. A default route to the PPP interface is added to the routing table when the connection is established.
- 2. The IP address of the PPP interface is assigned to the logical names TCPIP\$INET_HOSTADDR and UCX\$INET_HOSTADDR (for backward compatibility).

3.2.1.5. Enabling IP Forwarding (Dialup Provider Only)

Enter the following command to enable IP forwarding:

TCPIP> SET PROTOCOL IP/FORWARD

To enable IP forwarding in the configuration database, enter the following command:

TCPIP> SET CONFIGURATION PROTOCOL IP/FORWARD

Alternatively, use the sysconfig utility. First, define the TCP/IP Services foreign commands:

\$ @SYS\$MANAGER:TCPIP\$DEFINE_COMMANDS.COM

Enter the following sysconfig commands:

```
$ sysconfig -r inet ipforwarding=1
$ sysconfig -r inet ipgateway=1
$ sysconfig -q inet
```

Note

These changes affect the running system only. To make permanent changes to the system, modify the TCPIP\$ETC:SYSCONFIGTAB.DAT database as described in the VSI TCP/IP Services for OpenVMS Tuning and Troubleshooting guide.

To send notifications automatically on all connected LANs when new hosts or networks become reachable, use dynamic routing with the /SUPPLY option. For example, every time a PPP link is set up to a new subnetwork, RIP (Routing Information Protocol) advertises a corresponding route.

For example, enter the following commands:

```
TCPIP> START ROUTING /SUPPLY
TCPIP> SET CONFIGURATION START ROUTING /SUPPLY
```

If your PPP and Ethernet interfaces are in the same network, a route is created automatically for the client hosts and an ARP proxy is advertised.

3.2.1.6. Initiating a PPP Connection

You use the OpenVMS PPP utility (PPPD) and associated commands to establish and manage a temporary PPP connection from an OpenVMS Alpha client host to an OpenVMS dialup provider or terminal server. Note that NETMBX and OPER privileges are required to establish a successful connection and to display OPCOM messages.

To invoke PPPD, enter the DCL command PPPD. The PPPD commands are summarized in the following table. For detailed information about PPPD commands and qualifiers, enter the HELP command.

Command	Function
CONNECT	Establishes a network connection through the current physical port or a specified remote port.
DIAL_OUT	Allows direct access to a device in order to dial out over a modem or link to an external device.
DISCONNECT	Terminates the network connection and returns control to the terminal driver.
EXIT	Leaves the utility and returns you to the DCL command prompt (\$).
HELP	Displays help text for PPPD commands.
SET	Determines the device and line characteristics for the specified terminal.
SHOW	Displays the device and line characteristics of the specified terminal.

To initiate a PPP connection from an OpenVMS Alpha client to an OpenVMS dialup provider or terminal server, follow these steps.

- 1. Confirm that you have NETMBX and OPER privileges.
- 2. Use the PPPD command DIAL_OUT and specify the terminal device. After the atdt command, enter the telephone number of the dialup provider or terminal server. (With some modems, you might need to type the number again until dialing begins.)

For example:

3. If you are connecting to another OpenVMS system, log in to the system after you dial up, and enter the following commands to establish the connection:

```
$ PPPD
PPPD> CONNECT
```

To end the connection, enter the DISCONNECT TT *n* command at the PPPD> prompt and log out.

4. If you are connecting to a terminal server, enter the CONNECT PPP prompt at the LOCAL> prompt. An informational message will confirm the PPP connection:

```
LOCAL> CONNECT PPP
Local -561- Starting SLIP or PPP datalink session
%PPPD-I-CONNECTTERM, converting connection on device _TTA0: to a
Point-to-Point connection
```

To end the connection, enter DISCONNECT TT n at the PPPD> prompt. After the connection is terminated, an OPCOM message is displayed. For example:

%%%%%%%%% OPCOM 23-APR-1998 15:44:32.10 %%%%%%%%%% Message from user XYZnet on JONES %TCPIP-S-PPPDISCONN, Disconnected PPP Interface PP1 on TTA0

3.2.2. Removing the PPP Configuration

To remove the PPP configuration, follow these steps:

1. If you created a PPP interface, return the associated terminal port to general use. Enter:

TCPIP> SET NOINTERFACE PPn

In this example, *n* is the number of the interface. If you omit the interface number, PP0 is assumed.

- 2. If you added special route and proxy entries with the PPP line, remove them.
- 3. If you changed any terminal settings in preparation for PPP, restore them. Enter the DCL command SET TERMINAL, and wait for the modem to reset and free the port and phone line.

3.3. Setting Up a SLIP Interface

Configuring the network interface for SLIP is the same as configuring the interface for Ethernet connections. In this case, the network interface is the modem connection. Remember that before you can configure a SLIP line, you must choose an IP address for the interface at each end of the line and establish a physical connection.

Use the following commands to set up the SLIP interface:

- SET INTERFACE SL*n*, where *n* is the number of the interface. If you omit the interface number, SL0 is assumed. This command takes effect immediately and stays in effect until the next TCP/IP Services shutdown.
- SET CONFIGURATION INTERFACE SL*n*, where *n* is the number of the interface. If you omit the interface number, SL0 is assumed. This command makes the change part of the permanent configuration. The change takes effect at the next product startup.

Table 3.3 describes the command qualifiers used for configuring SLIP interfaces.

Table 3.3. Command Qualifiers Used for Configuring SLIP

Qualifier	Description
/[NO]AUTO_START	Optional. The default is /AUTO_START. Automatically creates the interface on startup.
/COMPRESS=[ON IOFF IAUTOMATIC]	Optional. The default is no compression. Enables or disables TCP header compression (CSLIP). With /COMPRESS=AUTOMATIC, compression remains off unless the remote host begins to use it.
/[NO]FLOWCONTROL	Optional. The default is No flow control. Enables the special handling of XON and XOFF characters

Qualifier	Description
	to work properly with modems that are configured to interpret these characters locally.
	Specify /FLOWCONTROL only if the host at the other end of the line is another host running TCP/ IP Services. If you cannot use /FLOWCONTROL, configure your modem to pass all the XON and XOFF characters through transparently.
/HOST=(host_name, IP_address)	Required. Host name or IP address of the local host. If your host is multihomed, you must specify an address in dotted-decimal notation.
/NETWORK_MASK= subnet_address	Required. The subnet mask of the local SLIP interface in dotted-decimal notation.
/SERIAL_DEVICE= device	Required for hard-wired or dedicated modem connections. Optional for dynamic connections.
	Identifies the OpenVMS device name assigned to the SLIP interface, for example, TTA1.

For example, the following command configures SLIP interface SL5, using the local IP address assigned to host CROW, with a subnetwork mask of 255.255.255.0. The interface uses the terminal device TTA3:. The /COMPRESS qualifier enables TCP header compression (CSLIP). The /FLOWCONTROL qualifier enables special handling of XON and XOFF characters.

TCPIP> SET INTERFACE SL5 /HOST=CROW /NETWORK_MASK=255.255.255.0 -_TCPIP> /SERIAL_DEVICE=TTA3 /COMPRESS=ON /FLOWCONTROL

3.3.1. Setting Up Hard-Wired SLIP Lines

To configure SLIP with hard-wired lines, follow these steps:

- 1. Establish a physical connection. Plug in a serial cable between the two host systems or ensure that they are both cabled to opposite ends of a leased line.
- 2. Obtain an IP address if necessary.
- Configure the SLIP interface. Enter the SET INTERFACE command with the /HOST and / SERIAL_DEVICE qualifiers, which are required.

3.3.2. Setting Up SLIP Dialup Lines

You can configure either a terminal server port or an OpenVMS system to answer dialin calls.

Follow these steps:

1. Configure the appropriate settings for the terminal port to which you will connect. Begin a dialog of dialing (or answering) commands with your modem. The specific required commands depend on the type of modem you are using.

For example, to prevent the modem from hanging up when you exit the DTE session to bring up the SLIP line, enter the following command:

\$ SET TERMINAL TTA2 /PERMANENT /MODEM /NOHANGUP

To disable interactive logins on the line, enter the following command:

\$ SET TERMINAL TTA2 /PERMANENT /NOTYPEAHEAD

Any SLIP data that arrives before you enter the SET INTERFACE command is ignored. Otherwise, this command triggers the creation of a new interactive login process.

To enable interactive logins after a user sends a Break, enter the following command:

\$ SET TERMINAL TTA2 /PERMANENT /NOAUTOBAUD /SECURE_SERVER

- 2. Configure the modem. Enter the appropriate commands to dial the telephone and establish communication.
- 3. Unless you are setting up a SLIP line between two hosts running TCP/IP Services and plan to use the /FLOWCONTROL qualifier at both ends, disable modem recognition of XON and XOFF characters. (If SLIP packets have Ctrl/S and Ctrl/Q characters embedded in them as data, you must prevent the modem from trying to interpret these characters.)

Either use hardware flow control or disable flow control entirely. The following examples disable all flow control.

- With a DECmodem V32 in AT command mode, set the following values:
 - AT%F0 No speed buffering flow control
 - AT%M0 Disable speed buffering (optional)
- With a DECmodem V32 in DMCL mode, set the following values:
 - SET P2/SBU
 - SET P1/SBU
 - prompts appropriate_answers
- With a U.S. Robotics Sportster modem, set the following values:
 - AT&B0 Variable, follows connection rate (optional)
 - AT&H0 Flow control disabled
 - AT&I0 Software flow control disabled
- 4. Obtain IP addresses if necessary.
- 5. To dial in, follow these steps:
 - a. Enter the SET HOST /DTE command:

\$ SET HOST /DTE *TT*nx

b. Type the telephone number. For example:

atdt telephone_number

c. The connected system displays its interactive (command mode) prompt. You are talking to the terminal server and can now make the connection.

The following example shows a user named SLIP-USER at a PC named ROBIN with a 9600-baud modem, using terminal device TTA2 and connecting it to the port of a terminal server. In this example:

- The terminal server is a DECserver 700 terminal server.
- The user directs the modem to dial the telephone number 222-2222.
- The password prompt of the terminal server is #.
- The terminal server's current login password is hootowl.
- The terminal server's prompt is Local>.
- The user types CtrlA (Ctrl key plus backslash) to escape from the terminal server to the SLIP host.
- The user defines interface SL2 and identifies it as SLIP device TTA1: with IP address 1.2.3.4. Communication on this line will use CSLIP.

\$ SET HOST /DTE TTA2

%REM-I-TOQUIT, connection established
Press Ctrl/\ to quit, Ctrl/@ for command mode

atdt 2222222

CONNECT 9600

hootowl (not echoed)

Network Access SW V1.5 for DS700-16 (c) Copyright 1994, Digital Equipment Corporation - All Rights Reserved Please type HELP if you need assistance

Enter username>SLIP-USER

Local> CONNECT SLIP Ctrl/\

```
TCPIP> SET INTERFACE SL2 /HOST=1.2.3.4 /NETWORK_MASK=255.255.255.0 - TCPIP> /SERIAL DEVICE=TTA1: /COMPRESS=ON
```

3.3.3. Setting Up Your Host as a SLIP Dialup Provider

You can configure your host to answer calls and establish connections initiated by users on remote hosts.

To set up your host as a SLIP provider:

- 1. Over the line you will define as a SLIP line, dial in to the host.
- 2. Log in to the remote host.
- 3. Enter an appropriate SET INTERFACE command with the /SERIAL_DEVICE qualifier to turn the line into a SLIP line.

For example, the following command creates a SLIP interface named SL5, using the terminal device associated with the session where the command is entered.

TCPIP> SET INTERFACE SL5 /HOST=192.208.35.5 /SERIAL_DEVICE=TT

4. Log out.

As soon as you log out, your terminal port becomes a SLIP interface. Without causing the modem to hang up, start SLIP on the remote system.

To facilitate connection setup for end users, create a dedicated user name for each remote host that dials in. These users need to have a LOGIN.COM procedure that invokes appropriate SET TERMINAL commands and TCP/IP management SET INTERFACE commands, terminating with a LOGOUT command. Every user should specify a different SLIP interface name and host name (or IP address). These users require the OPER privilege to create interfaces.

You can enable IP forwarding on the SLIP provider host and start dynamic routing. For example, enter the following commands:

TCPIP> SET PROTOCOL IP /FORWARD TCPIP> SET CONFIGURATION PROTOCOL IP /FORWARD

To send notifications automatically on all connected LANs when new hosts or networks become reachable, use dynamic routing with the /SUPPLY option. For example, every time a SLIP connection is set up to a new remote subnetwork, RIP (Routing Information Protocol) advertises a corresponding route. For example, enter the following commands:

TCPIP> START ROUTING /SUPPLY

TCPIP> SET CONFIGURATION START ROUTING /SUPPLY

3.3.4. Connecting a Host to the LAN

You can make your SLIP-connected host appear as if it were directly connected to the LAN. This is possible using a proxy ARP server (usually the same host that is acting as a SLIP gateway into the LAN).

To use proxy ARP (Address Resolution Protocol), assign to the remote host an IP address in the same subnetwork as the LAN. As other hosts on the LAN attempt to communicate with the remote host, the SLIP gateway answers ARP queries for the remote host by giving its own LAN address. The gateway then forwards packets across the SLIP line.

Many DECserver terminal server products support SLIP connections and implement proxy ARP. If you dial in from an OpenVMS host to a terminal server, the terminal server automatically detects your IP address and begins responding to ARP queries, forwarding packets as necessary.

To use proxy ARP with a DECserver terminal server, assign an IP address in the same subnetwork as the terminal server.

At the terminal server, enter the TCP/IP management command SHOW PORT SLIP. Verify that:

- An IP address has not already been associated with your port.
- Header compression is available, if you plan to use it.

3.3.5. Setting Up a SLIP Gateway with Proxy ARP

It is also possible to set up your host as a SLIP gateway with proxy ARP. You might prefer this approach if your dialin modems are attached directly to an OpenVMS system rather than to a terminal server.

Follow these steps on the host to become a SLIP gateway:

1. Create a SLIP interface in another network or subnetwork, for example:

\$ TCPIP SET INTERFACE SL0 /HOST=10.1.2.3 /SERIAL_DEVICE=TTA2

- 2. Add a host route for the remote system. For example:
 - \$ TCPIP SET ROUTE FINCH /GATEWAY=10.1.2.3
- 3. Configure an ARP entry for the remote host, listing your own Ethernet address (as shown in TCPIP SHOW INTERFACE /FULL). For example:
 - \$ TCPIP SET ARP 08-00-2B-2C-4F-46 FINCH /PUBLIC
- 4. Enable IP packet forwarding, if not already done. Enter:

\$ TCPIP SET PROTOCOL IP /FORWARD

When your host is set up as a SLIP gateway, create an interface on the remote host at the other end of the serial line. Specify an address in the same subnetwork as the LAN.

Although the two ends of the SLIP line are in different subnetworks, traffic can flow properly due to the interface route you added with the SET ROUTE command.

3.3.6. Shutting Down SLIP

To terminate a SLIP connection, follow these steps:

1. Return the associated terminal port to general use. Enter:

```
$ TCPIP SET NOINTERFACE interface
```

- 2. If you added special route and proxy entries in conjunction with the SLIP line, remove them.
- 3. If you changed any terminal settings in preparation for SLIP, restore them using the SET TERMINAL command.

3.4. Solving Serial Line Problems

If you have problems dialing in to an OpenVMS system using SLIP or PPP after following the instructions in this chapter, perform the following steps to isolate the cause of the problem:

- 1. Check the equipment used by both the client and the dialin provider:
 - Do the cables work?
 - Are the modems configured properly?
 - Are the DIP switches on the modems set correctly?
 - Are the modem software settings correct? Make sure that flow control is disabled.

• Are all clients and dialup providers using unique addresses?

After a software upgrade, be sure to reboot and restart TCP/IP Services.

2. Make sure the SET HOST attempts have not exceeded the OpenVMS security level. To check and then delete, if necessary, any information about these attempts, enter the following commands. Note that SECURITY privilege must be enabled to use these commands.

```
$ SHOW INTRUSION
$ DELETE/INTRUSION_RECORD source
```

3. Make sure that IP forwarding is enabled using the following command:

TCPIP> SHOW PROTOCOL IP/FORWARD

4. Make sure the terminal characteristics for the terminal device associated with the interface are set up as follows:

```
$ SET TERMINAL TTnx /ALTYPEAHD /AUTOBAUD /DIALUP -
_$ /DISCONNECT /EIGHTBIT /MODEM /NOHANGUP /NOHOSTSYNC /NOPASTHRU -
_$ /NOREADSYNCH /NOTTYSYNCH /PERMANENT /TYPE_AHEAD
```

Make sure you specify the /TYPE_AHEAD qualifier when you enter the SET TERMINAL command to set up an asynchronous port.

5. Enter the SET HOST/DTE command to make sure you can log in to the system:

\$ SET HOST/DTE TT*nx*

If you cannot log in to or communicate with the system, you may be using the wrong terminal device name (TT nx).

- Set up OPCOM to receive messages using the DCL command REPLY/ENABLE. You need OPER privileges to use OPCOM.
- You need NETMBX and OPER privileges to establish a successful connection. If these privileges are not enabled when you enter the CONNECT command, you will see messages similar to the following:

```
$ PPPD
PPPD> CONNECT
\}`}"}(}"6~ <CTRL/@>
%PPPD-I-CONNECTTERM, converting connection on device _TTA0: to a
Point-to-Point connection
%PPPD-E-CALLBACKERR, error calling network callback
%SYSTEM-F-NOPRIV, insufficient privilege or object protection violation
%PPPD-F-ABORT, fatal error encountered; operation terminated
```

Note that the extraneous data in this sample is an ASCII representation of IP packets transmitted over the open line.

PPP sets up a default route on the client if one did not exist. Typically, a default route exists if another interface exists on the client.

8. Attempt to ping the remote system:

TCPIP> PING host-name

Watch the modem's LED display as you attempt to communicate using the PING command.

You might not be able to ping the system if the serial line is tied up with a large FTP operation.

9. Use the TCPTRACE command to see packets going in and out of the local system. For information about using TCPTRACE, enter:

\$ HELP TCPTRACE

10. Display a count of the packets being sent and received on the problem interface, in full screen format, updated every second. For a SLIP problem, enter:

TCPIP> SHOW INTERFACE SLn

To display the packet counts for PPP problem, enter:

TCPIP> SHOW INTERFACE PPn

In these commands, n is the interface number.

3.4.1. Solving PPP Problems

Keep the following in mind for PPP-specific problems:

If the virtual terminal software has not been loaded, the following error will be displayed when you
try to connect:

```
%PPPD-E-NEEDVIRTTERM, point-to-point connection on device _TTB0: must
be done on a virtual terminal
```

Correct this problem by entering the following commands before you dial out:

```
$ RUN SYS$SYSTEM:SYSMAN
SYSMAN> IO
CONNECT VT/NOADAPTER/DRIVER=SYS$LOADABLE_IMAGES:SYS$TTDRIVER.EXE
SYSMAN> EXIT
```

To make this permanent, add the following commands to the SYS \$MANAGER:SYSTARTUP_VMS.COM file:

```
$ SET PROCESS/PRIVILEGE=CMKRNL
$ SYSMANIO = "SYSMAN IO"
$ SYSMANIO CONNECT VT/NOADAPTER/DRIVER=SYS$LOADABLE_IMAGES:SYS
$TTDRIVER.EXE
```

Be sure to terminate any old virtual terminal sessions.

• If you are trying to use OpenVMS as a PPP client to your ISP (Internet service provider), check where the ISP uses an authentication protocol, such as CHAP, PAP, or RADIUS. These protocols are not supported and will prevent a connection to OpenVMS.

Chapter 4. Configuring and Managing Routing

Routing allows traffic from your local network to reach its destination elsewhere on the internet. Hosts and gateways on a network use routing protocols to exchange and store routing information. Routing is the act of forwarding datagrams based on information stored in a routing table.

The TCP/IP Services product provides two types of routing: static and dynamic. This chapter reviews key routing concepts and describes:

- How to configure static routes (Section 4.2)
- How to enable and disable dynamic routing (Section 4.3)
- How to configure GATED (Section 4.4)

4.1. Key Concepts

If the hosts on your network need to communicate with computers on other networks, a route through a gateway must be defined. All hosts and gateways on a network store information about routes in routing tables. With TCP/IP Services, routing tables are maintained in both dynamic and permanent memory.

You can define routes manually (static routing), or you can enable routing protocols that exchange information and build routing tables based on the information exchanged (dynamic routing).

4.1.1. Static Routing

Because static routing requires manual configuration, it is most useful when the number of gateways is limited and where routes do not change frequently. For information on manually configuring routing, see Section 4.2.

4.1.2. Dynamic Routing

Complex environments require a more flexible approach to routing than a static routing table provides. Routing protocols distribute information that reflect changing network conditions and update the routing table accordingly. Routing protocols can switch to a backup route when a primary route becomes unavailable and can determine the best route to a given destination.

Dynamic routing tables use information received by means of routing protocol updates; when routes change, the routing protocol provides information about the changes.

Routing daemons implement a routing policy, that is, the set of rules that specify which routes go into the routing table. A routing daemon writes routing messages to a routing socket, causing the kernel to add a new route, delete an existing route, or modify an existing route.

The kernel also generates routing messages that can be read by any routing socket when events occur that may be of interest to the process, for example, the interface has gone down or a redirect has been received.

TCP/IP Services implements two routing daemons: the Routing Daemon (ROUTED) and the Gateway Routing Daemon (GATED). The following sections provide more information.

4.1.2.1. Routing Daemon (ROUTED)

This daemon (pronounced route-dee) supports the Routing Information Protocol (RIP). When ROUTED starts, it issues routing update requests then listens for responses. A system configured to supply RIP information responds to the request with an update packet. The update packet contains destination addresses and routing metrics associated with each destination. After receiving a RIP update, the ROUTED uses the information to update its routing table.

To configure dynamic routing with ROUTED, see Section 4.3.

4.1.2.2. Gateway Routing Daemon (GATED)

This daemon (pronounced gate-de) supports interior and exterior gateway protocols. It obtains information from several routing protocols and selects the best routes based on that information. You can configure GATED to use one or more of the protocols described in Table 4.1.

Table 4.1. GATED Routing Protocols

Protocol	RFC	Description
Routing Information Protocol (RIP) Versions 1 and 2	RFC 1058, RFC 1723	RIP is a commonly used interior protocol that selects the route with the lowest metric (hop count) as the best route.
Open Shortest Path First (OSPF) Version 2	RFC 1583	Another interior routing protocol, OSPF is a link-state protocol (shortest path first) and better suited than RIP for use in complex networks with many routers.
Exterior Gateway Protocol (EGP)	RFC 904	EGP exchanges reachability information between autonomous systems. An autonomous system is usually defined as a set of routers under a single administration, using an interior gateway protocol and common metric to route packets. Autonomous systems use exterior routing protocols to route packets to other autonomous systems.
Border Gateway Protocol (BGP)	RFCs 1163, 1267, 1771	Like EGP, BGP exchanges reachability information between autonomous systems but supports nonhierarchical topologies. BGP uses path attributes to provide more information about each route. Path attributes can include, for example, administrative preferences based on political, organizational, or security considerations.

Protocol	RFC	Description
Router Discovery	RFC 1256	This protocol is used to inform hosts of the availability of routers that it can send packets to, and to supplement a statically configured default router.

These routing protocols are configured in the GATED configuration file TCPIP\$GATED.CONF. This file contains statements that control tracing options, select routing protocols, manage routing information, and manage independent system routing.

For information on configuring dynamic routing with GATED, see Section 4.4.

4.2. Configuring Static Routes

The first time you run the configuration procedure, TCPIP\$CONFIG.COM, static routing is configured automatically. To manually configure static routing, use the CREATE ROUTE command to create an empty routes database file.

The default file name is SYS\$COMMON:[SYSEXE]TCPIP\$ROUTE.DAT. To specify a different name, define the systemwide logical name TCPIP\$ROUTE.

Note

Do not enter the CREATE ROUTE command unless you intend to reconfigure your entire cluster.

4.2.1. Creating a Default Route

When TCP/IP is sending a packet, it consults the routing table to determine which interface is connected to the destination network. If the packet has a destination network address that is unknown, the packet is sent to the default router. The default route points at the default router. For example, if a router with address 16.20.0.173 is designated to route all packets between the local network and the rest of the world, then the default route can be set with the following command:

\$ TCPIP SET ROUTE /DEFAULT /GATEWAY=16.20.0.173

If TCP/IP Services is active, this affects the active routes database. To ensure this default route is available next time TCP/IP Services is started, the /PERMANENT qualifier must be used. For example:

\$ TCPIP SET ROUTE /DEFAULT /GATEWAY=16.20.0.173 /PERMANENT

Use the SET NOROUTE command to remove a route.

Or you can define the default route using the route UNIX command. In this case, to ensure the default route is recreated next time TCP/IP Services is started, add the command to SYS\$STARTUP:TCPIP \$SYSTARTUP.COM. For example, to create the same default route as defined above, use the following UNIX style command:

\$ route add default 16.20.0.173

To remove the route, enter the following command:

\$ route delete default 16.20.0.173

4.2.2. Manually Defining Static Routes

To create a static route, use the SET ROUTE command. The command has the following effects:

- If TCP/IP Services is not active, SET ROUTE modifies the permanent database.
- If TCP/IP Services is active, SET ROUTE modifies the volatile database.
- If TCP/IP Services is active, SET ROUTE/PERMANENT updates the permanent database.

The SET ROUTE command requires the following information:

- The IP address or domain name of the destination host or network
- The IP address or host name of a gateway that can reach the destination host

VSI strongly recommends that you do not specify alias names with the *destination* parameter or the / GATEWAY= *host* qualifier.

To define a route to any host on a specific network, enter:

TCPIP> SET ROUTE network_IP_address /GATEWAY="gateway" /NETWORK

To define a route to a specific host on a specific network, enter:

TCPIP> SET ROUTE remote_host /GATEWAY="gateway"

4.2.2.1. Examples

1. In the following example, the network is active. The SET ROUTE command adds a route to the volatile routes database. TCPIP starts directing communication for flamingo through gateway francolin.

TCPIP> SET ROUTE "flamingo" /GATEWAY="francolin"

2. In the following example, the network is active. The SET ROUTE command defines a routing path in the volatile routes database. The command specifies that traffic for the network with IP address 128.30.0.0 uses gateway francolin.

TCPIP> SET ROUTE 128.30.0.0 /NETWORK /GATEWAY="francolin"

3. In the following example, the network is not active. The SET ROUTE command adds the new route to the permanent routes database. The next time the product starts up, packets for NENE will go through a gateway called bird.of.paradise.

TCPIP> SET ROUTE NENE /GATEWAY="bird.of.paradise"

At startup, the information in the permanent routes database, if any exists, is loaded into the volatile routes database. You can add permanent routes while the product is stopped or while it is running. If it is running, use the /PERMANENT qualifier.

4. The following command permanently sets routing for host albatross to go through gateway birdygate.

TCPIP> SET ROUTE "albatross" /GATEWAY="birdygate" /PERMANENT

A default route is a route used to direct data that is addressed to an unidentifiable network address. To define a default route, use the /DEFAULT qualifier.

5. The following command sets a default route. NIGHTINGALE is the default gateway.

TCPIP> SET ROUTE /DEFAULT /GATEWAY=NIGHTINGALE

To check that your routes are set up correctly, use either the LOOP or PING command.

4.2.3. Displaying Manually Defined Routes

To display static routes, use the SHOW ROUTE command. To see the permanent database, specify the / PERMANENT qualifier.

The display shows the following types of routes:

- A Active route (A route that was created manually or associated with an interface.)
- D Dynamic route. (A route that was dynamically created by the ROUTED or GATED routing daemon.)
- H Host route (A route to a host.)
- N Network route (A route to a network.)
- P Permanent route (A route from the route database.)

To display a route that was defined by an address, specify either its address or a wildcard.

Some examples of displaying routes are listed below.

1. The following example displays information about all the manually defined routes.

TCPIP> SHOW ROUTE /FULL DYNAMIC Type Destination Gateway AN 11.111.0.0 destin_host1 11.110.5.118 gate_host AH 22.111.4.10 destin_host2 22.110.5.120 gate_host_2

2. The following example displays the permanent static routes that were defined with SET ROUTE/ PERMANENT.

TCPIP> SHOW ROUTE /PERMANENT

PERMANENT

Туре	Destination	Gate	wау
PN	0.0.0	11.20.208.100	pterodactyl.extinct.com
PN	1.1.1.1	22.2.2.2	

Another way to display route information is by using the netstat UNIX command. For example, to display the routes, and suppress conversion of network numbers to names, enter the following commands:

```
$ @SYS$MANAGER:TCPIP$DEFINE_COMMANDS.COM
$ netstat -rn
```

Routing tables

Destination	Gateway	Flags	Refs	Use I	Interface
Route Tree for	Protocol Family 2	26:			
Route Tree for	Protocol Family 2	2:			
default	16.20.0.173	UG	0	0	WE1
default	16.20.0.173	UG	0	0	WEO
16.20/16	16.20.208.161	U	2	56	WE1
16.20/16	16.20.208.160	U	1	9	WEO
16.20.208.160	16.20.208.160	UHL	0	0	WEO
16.20.208.161	16.20.208.161	UHL	0	0	WE1
127.0.0.1	127.0.0.1	UHL	1	1	LOO

This example shows a multihomed host with two interface adapters. For more information about the netstat utility, enter the following command:

TCPIP> HELP NETSTAT

4.3. Enabling and Disabling Dynamic Routing

Use the configuration procedure TCPIP\$CONFIG to enable dynamic routing and configure your host to receive routing protocol messages as follows:

- 1. Select the Routing option from the Core Environment menu.
- 2. Answer "Yes" to the question "Do you want to configure dynamic ROUTED or GATED routing [NO]:"
- 3. You are asked whether you want to enable GATED.

Do you want to enable GATED routing configuration?

If you answer "Yes" to this question, GATED will be enabled. If you answer "No," ROUTED will be enabled.

- 4. If you choose to enable ROUTED, indicate whether you want your host to supply RIP updates to other hosts on the network (in addition to receiving RIP updates) and the default network route.
- 5. If you choose to enable GATED, you must also configure the routing protocols in the GATED configuration file TCPIP\$GATED.CONF. See Section 4.4 for more information about configuring GATED.

To disable dynamic routing:

- 1. Select the "Routing" option from the CORE ENVIRONMENT menu.
- 2. Answer "Yes" to the following questions:

Do you want to reconfigure dynamic ROUTED or GATED routing [NO]: Y

Do you want to disable dynamic ROUTED or GATED routing configuration [NO]: $\ensuremath{\texttt{Y}}$

Alternatively, enter the TCP/IP management command STOP ROUTING.

When you disable GATED routing, the GATED routes are preserved. To disable GATED and remove all GATED routes from the routing table, enter the command STOP ROUTING/GATED.

4.4. Configuring GATED

You must configure the GATED protocols before starting GATED routing. Edit a copy of the sample file TCPIP\$GATED.TEMPLATE (located in the SYS\$SYSDEVICE:[TCPIP\$GATED] directory) to add statements that select routing protocols, manage routing information, manage independent system routing, and control tracing options.

- 1. Use TCPIP\$CONFIG to enable GATED.
- 2. Edit the TCPIP\$GATED.TEMPLATE file.
- 3. Save the file TCPIP\$GATED.CONF in the SYS\$SYSDEVICE:[TCPIP\$GATED] directory.
- 4. If GATED is already running, stop it by entering the command STOP ROUTING/GATED.
- 5. Start GATED by entering the command START ROUTING/GATED.

See the VSI TCP/IP Services for OpenVMS Management Command Reference manual for detailed descriptions of the SET GATED and START ROUTING/GATED commands.

If you do not format the configuration file correctly, GATED terminates.

For specific information about how to edit the GATED configuration file, see Appendix A.

4.4.1. Datagram Reassembly Time

Reassembly is the process of reconstructing a complete data message from received fragments. The reassembly timer determines the length of time allowed for the reassembly process. You can modify the reassembly timer to ensure that IP datagram fragments are optimally reassembled at the destination host.

Consider the following when setting the reassembly timer:

- If the timer expires before the host receives all the fragments, they are discarded.
- An inappropriately small interval might result in too many datagrams being discarded.
- An excessive interval might degrade internet performance.

Enter the following commands to reset the reassembly timer:

• For the current session:

TCPIP> SET PROTOCOL IP /REASSEMBLY_TIMER=n

• To reset at the next TCP/IP Services startup:

TCPIP> SET CONFIGURATION PROTOCOL IP /REASSEMBLY_TIMER=n

In the following example, the first command changes the IP reassembly time to 20 seconds on the running system. This new setting remains in effect until the next TCP/IP Services startup.

The second command makes the change permanent by modifying the configuration database, TCPIP \$CONFIGURATION.DAT.

TCPIP> SET PROTOCOL IP /REASSEMBLY_TIMER=20

TCPIP> SET CONFIGURATION PROTOCOL IP /REASSEMBLY_TIMER=20

4.4.2. Enabling Forwarding

To enable packet forwarding between networks, enter the following TCP/IP management command:

TCPIP> SET PROTOCOL IP /FORWARD

To ensure this is set up the next time TCP/IP Services is restarted, enter the following command:

TCPIP> SET CONFIGURATION PROTOCOL IP /FORWARD

Display the setting using the following command:

TCPIP> SHOW PROTOCOL /PARAMETERS

Or use the sysconfig utility to enable forwarding. First, define foreign commands:

\$ @SYS\$MANAGER:TCPIP\$DEFINE_COMMANDS.COM

Enter the following sysconfig command:

\$ sysconfig -r inet ipforwarding=1 ipgateway=1

To make sure forwarding is enabled after restarting TCP/IP Services, define these attributes in the SYSCONFIGTAB.DAT database file, as described in the VSI TCP/IP Services for OpenVMS Tuning and Troubleshooting guide.

To view the setting, use the following command:

\$ sysconfig -q inet ipforwarding ipgateway

When multiple networks share the same physical media and the host has just one interface, it is still possible to forward packets between these networks by creating a network alias, as described in Section 2.3.3.

For example, consider a network in which two networks have network addresses of 16.20.1/24 and 16.20.2/24, and the host address is 180. If the host has a single Ethernet interface, WE0, create the interface and pseudointerfaces as follows:

```
TCPIP> SET CONFIGURATION INTERFACE WE0 /HOST=16.20.1.180 -
_TCPIP> /NETWORK_MASK=255.255.255.0 /BROADCAST_MASK=16.20.1.255
TCPIP> SET CONFIGURATION INTERFACE WEA0 /HOST=16.20.2.180 -
_TCPIP> /NETWORK_MASK=255.255.255.0 /BROADCAST_MASK=16.20.2.255
```

TCPIP> SET CONFIGURATION PROTOCOL IP /FORWARD

When TCP/IP Services is restarted, the host will forward packets between these networks.

Alternatively, you can add the following commands to TCPIP\$SYSTARTUP.COM and then restart TCP/ IP Services:

```
$ ifconfig we0 aliaslist 16.20.1-2.180/24
$ sysconfig -r inet ipforwarding=1 ipgateway=1
```

4.4.3. Extending Routing

To use extended routing, define pseudointerfaces. A **pseudointerface** is a data structure that extends routing. Like an interface, the name of an internet pseudointerface is three alphabetic characters, followed by the pseudointerface unit number in the range of 0 through 255.

The first two characters are the same as the two characters in the internet interface name (interface type and interface class). See Section 2.3.1 for more information about interface names.

The third character identifies the controller letter that corresponds to the OpenVMS hardware controller.

For example, for an OpenVMS Alpha system with two Ethernet controllers, EZA0 and EZB0, you can define the following internet interfaces and pseudointerfaces:

- Internet interfaces:
 - ZE0
 - ZE1
- Internet pseudointerfaces, each with its own IP address, network mask, and broadcast mask:
 - SEA
 - SEA0
 - SEA1
 - •
 - •
 - SEA254
 - SEB255

To extend routing, follow these steps:

1. Define the pseudointerfaces using the SET INTERFACE and SET CONFIGURATION INTERFACE commands:

TCPIP> SET NOINTERFACE interface TCPIP> SET INTERFACE interface /HOST=host -_TCPIP> /NETWORK_MASK=mask /BROADCAST_MASK=b_mask TCPIP> SET CONFIGURATION INTERFACE interface /HOST=host -_TCPIP> /NETWORK_MASK=mask /BROADCAST_MASK=b_mask

For example, to specify the pseudointerface FFA0 on host KESTREL, with network mask 255.255.0.0 and broadcast mask to 128.30.0.0, enter:

TCPIP> SET NOINTERFACE FFA0

TCPIP> SET INTERFACE FFA0 /HOST=KESTREL /NETWORK_MASK=255.255.0.0 -

_TCPIP> /BROADCAST_MASK=128.30.0.0

2. Enter the same information into the configuration database to set up the interfaces at startup. For example:

```
TCPIP> SET CONFIGURATION INTERFACE FFA0 /HOST=KESTREL -
_TCPIP> /NETWORK_MASK=255.255.0.0 /BROADCAST_MASK=128.30.0.0
```

To display information about the network interfaces, use the SHOW INTERFACE command. To remove the interface from the configuration database, use the SET CONFIGURATION NOINTERFACE command.

4.4.4. Interface Routes

If you have a configuration in which multiple networks share the same physical LAN, you can communicate directly with hosts in other networks without the need of a pseudointerface for each network.

You can use a broadcast address to designate an interface route, also called a metric 0 route.

To create interface routes, follow these steps:

1. As the gateway for the route, enter either one of the host's own addresses or the broadcast address associated with an interface.

TCP/IP Services recognizes this route as an interface route.

2. Configure the hosts in the other network to recognize that your network is present on their LAN.

For example, network 99.0.0.0 is on the same cable as network 192.199.199.0. On host 99.1.2.3, specify network 192.199.199.0 as directly reachable:

TCPIP> SET ROUTE 192.199.199.0 /NETWORK /GATEWAY=99.1.2.3

On the hosts in network 192.199.199.0, enter:

TCPIP> SET ROUTE 99.0.0.0 /NETWORK /GATEWAY=192.199.199.255

4.4.5. Manually Configuring a Hardware Address

Network hosts require manual configuration of a hardware address for a remote IP address under the following conditions:

- The remote host does not support the Address Resolution Protocol (ARP). You need static mapping of IP addresses to hardware addresses.
- The remote host is running ARP, but a change was made to the internet interface on that host.

To notify your system about the change, flush the address mapping tables. Use the SET NOARP command to do this.

For example, to map the Ethernet address AA-02-04-05-06-07 of host ROOK, add the hardware address to the ARP table by entering the following command:

TCPIP> SET ARP AA-02-04-05-06-07 ROOK

Chapter 5. Configuring and Managing failSAFE IP

failSAFE IP is an optional service provided by TCP/IP Services to allow IP addresses to fail over when interfaces cease functioning on a system where multiple interfaces have been configured. When the same IP address is configured on multiple interfaces, network connections can be maintained when:

- The network interface card (NIC) fails.
- A cable is disconnected or broken.
- A switch for a port fails.
- The node or the TCP/IP Services software is shut down.

This chapter reviews key concepts and describes:

- How to configure failSAFE IP (Section 5.2)
- How to manage failSAFE IP (Section 5.3)

5.1. Key Concepts

The failSAFE service monitors an interface and takes appropriate action upon detecting interface failure or recovery. failSAFE IP provides IP address redundancy by requiring the same IP address to be configured on multiple interfaces. Only one instance of each IP address is active at any time; the other duplicate IP addresses are in standby mode.

Standby IP addresses can be configured on multiple interfaces within the same node or across an OpenVMS Cluster. The interfaces are monitored by the failSAFE IP service. When an interface fails, each active IP address on the failed interface is removed and the standby IP address becomes active. If an address is not preconfigured with a standby, then the address is removed from the failed interface until it recovers.

Static routes on the failed interface are also removed and are configured on any interface where their network is reachable.

When an interface recovers, it can request that its IP addresses be returned to it when the interface is configured as the home interface for one or more addresses. When the home interface recovers, it requests that the current holder of the address give it up. (For more information about home interfaces, see Section 5.2.3.)

The current holder of an address does not release an address if this action will result in dropped connections, or if the current holder is also designated as a home interface for that address.

Management intervention can be taken to force the removal of an address.

5.2. Configuring failSAFE IP

Configuring failSAFE IP requires two steps:

1. Assign the same IP address to multiple interfaces. Only one instance of that address is active; all other instances are in standby mode. For simple configurations, use the TCPIP\$CONFIG Core

Interface menu to assign an IP address to multiple interfaces. Alternatively, use the *ifconfig* utility, which provides a greater degree of management control. For more information, see Section 5.2.1.

2. Use the TCPIP\$CONFIG.COM command procedure to enable the failSAFE IP service, which monitors the health of interfaces and takes appropriate action when it detects interface failure or recovery. This service is available from the Optional Components menu.

5.2.1. Configuring failSAFE IP Manually

A failSAFE IP address can be configured by using the TCPIP\$CONFIG.COM command procedure, or manually by using the TCP/IP management command SET INTERFACE.

For instance, to create an IP address of 10.10.10.1 on interface IE0 and a standby alias address on interface IE1 (pseudointerface IEB0), use the following commands:

```
$ TCPIP
TCPIP> SET INTERFACE IE0/HOST=10.10.10.1
TCPIP> SET INTERFACE IEB0/HOST=10.10.10.1
```

Alternatively, you can use the ifconfig utility to configure an interface manually. For example:

\$ ifconfig ie0 10.10.10.1
\$ ifconfig ie1 alias 10.10.10.1

To view the standby addresses, use the ifconfig utility. For example:

```
$ ifconfig -a
IE0: flags=c43
<UP,BROADCAST,RUNNING,MULTICAST,SIMPLEX>
    *inet 10.10.10.1 netmask ff000000 broadcast 10.255.255.255
IE1: flags=c03
<UP,BROADCAST,MULTICAST,SIMPLEX>
    failSAFE IP Addresses:
        inet 10.10.10.1 netmask ff000000 broadcast 10.255.255.255 (on
HUFFLE IE0)
```

In this example, interface IE1 displays a failSAFE IP address that is active on node HUFFLE, interface IE0.

Note

In an OpenVMS Cluster, an IP address with active connections cannot be reassigned to another node in the cluster. Therefore, you should always configure a standby interface on the same node as the home interface.

DNS-controlled primary addresses should be placed under the control of the BIND/DNS load broker to make sure that the DNS alias continues to be available.

The ifconfig utility provides greater control of failSAFE IP addresses. Table 5.1 describes the ifconfig options that support failSAFE IP.

Table 5.1. if config Options for failSAFE IP

Option	Description	
[-]fail	Forces an interface to fail. You can recover the interface using the -fail command.	

Option	Description	
[-]home	Forces an alias address to be created with a home interface. This option is used when creating IP addresses. By default, all primary IP addresses are created with a home interface.	
[-]fs	Creates an address that is not managed by failSAFE IP. All IP addresses are created as failSAFE addresses by default, except for address assigned to the loopback interface LO0 (for instance, the local host address 127.0.0.1).	

5.2.2. Modifying the failSAFE IP Configuration Parameters

By default, the failSAFE IP service monitors all TCP/IP interfaces on a system, periodically polling each interface using default polling intervals. You can override the defaults by editing the configuration file. To change the name or location of the configuration file, define the logical name TCPIP\$FAILSAFE. Be sure to include the /SYSTEM and /EXECUTIVE qualifiers, and make sure that the failSAFE process is stopped, or your changes will not take effect. By default, the configuration file name and location are:

SYS\$SYSDEVICE:[TCPIP\$FSAFE]TCPIP\$FAILSAFE.CONF

Table 5.2 describes the configuration parameters.

GENERATE_TRAFFIC Enables failSAFE IP to periodically generate either MAC-level broadcasts or gratuitous ARP packets. ARP traffic requires an active IP address on the NIC. MAC-level traffic is sent regardless of the NIC configured with IP. You can also use this parameter to turn off traffic generation. This parameter allows three settings: • MAC • ARP • OFF For example, to generate periodic ARP packets, enter the following parameter in the configuration file:	Parameter	Description	Default
GENERATE TRAFFIC: ARP	GENERATE_TRAFFIC	 periodically generate either MAC-level broadcasts or gratuitous ARP packets. ARP traffic requires an active IP address on the NIC. MAC-level traffic is sent regardless of the NIC configured with IP. You can also use this parameter to turn off traffic generation. This parameter allows three settings: MAC ARP OFF For example,to generate periodic ARP packets, enter the following parameter in the configuration file: 	MAC

 Table 5.2. failSAFE IP Configuration Parameters

Parameter	Description	Default
MAC_PTY	If MAC-level broadcast traffic is being generated, the MAC protocol type may also be specified as a two- byte hexadecimal number. For example, from the Web site, http://www.iana.org/assignments/ ethernet-numbers, the DEC Diagnostic protocol type has a value of 6005. For example, to generate MAC protocol packets of the DEC Diagnostic protocol, enter the following parameter in the configuration file: MAC_PTY: 6005	If this parameter is not specified, an available protocol type is selected.
LOGFILE	Specifies the name and location of the log file. The logical name TCPIP\$FAILSAFE_LOGFILE points to the log file. For example, to specify an alternate location, enter the following parameter in the configuration file: LOGFILE: DEV1:	SYS\$SYSDEVICE:[TCPIP \$FSAFE] - TCPIP \$FAILSAFE_nodename.LOG
INTERFACE_LIST	[STATS]FAILSAFE.LOG The list of interfaces that failSAFE monitors.	All interfaces
INFO_POLL	Specifies the polling interval used when the interface is known to be functional. It requires two INFO_POLL timeouts to determine that an interface is not responding, at which time the polling frequency is set to the WARN_POLL period.	3 seconds
WARN_POLL	Specifies the polling interval used when the interface first stops responding. It will continue polling the interface for RETRY_WARN attempts before the interface is deemed to be malfunctioning, at which time the polling frequency is set to ERROR_POLL and failover occurs.	2 seconds

Parameter	Description	Default
RETRY_WARN	Specifies the number of warning polls before the interface is deemed to be malfunctioning and the IP addresses associated with it are removed. A value of zero skips the WARN_POLL cycle.	1 retry
ERROR_POLL	Specifies the polling interval used when the interface is deemed to be malfunctioning. failSAFE monitors a malfunctioning interface at this frequency until it determines that the interface has recovered, at which time the polling frequency is set back to the INFO_POLL period.	30 seconds

5.2.3. Creating and Displaying Home Interfaces

failSAFE IP addresses can be created with a designated home interface. By default, all primary IP addresses are created with a home interface. A home interface provides a preferential failover and recovery target in an effort to always migrate IP addresses to their home interface, thereby limiting the disruption to users.

You can use the *ifconfig* utility to create and display addresses configured with home interfaces. For example, to create three addresses, enter the following commands:

```
$ ifconfig ie0 10.10.10.1 ! primary has home interface by
default
$ ifconfig ie0 alias 10.10.10.2 ! alias does not
$ ifconfig ie0 home alias 10.10.10.3 ! create alias with home interface
```

Although the TCP/IP management command SET INTERFACE can be used to create primary and alias addresses, it does not allow you to create the home alias address. You must use the *ifconfig* utility to do this.

When addresses are displayed by the ifconfig utility, those addresses with a home interface are marked with an asterisk (*). For example:

```
$ ifconfig ie0
IE0: flags=c43
<UP,BROADCAST,RUNNING,MULTICAST,SIMPLEX>
    *inet 10.10.10.1 netmask ff000000 broadcast 10.255.255.255
    inet 10.10.10.2 netmask ff000000 broadcast 10.255.255.255
    *inet 10.10.10.3 netmask ff000000 broadcast 10.255.255.255
```

The asterisk indicates that the addresses 10.10.10.1 and 10.10.10.3 have a home interface of IEO.

Note

The TCP/IP management command SHOW INTERFACE does not identify addresses with a home interface.

Creating IP addresses with home interfaces spreads the IP addresses across multiple interfaces. This is useful for load-balancing and gaining higher aggregate throughput. If a home interface recovers after a failure, the addresses may return to their recovered home interface, thus maintaining the spread of addresses across the available interfaces.

Note

The IP address will not migrate toward a home interface while that address has active connections.

5.3. Managing failSAFE IP

The failSAFE IP service monitors the state of interfaces and, upon detecting a failure or recovery, takes the appropriate action. To start and stop the failSAFE IP service, run the following command procedures:

- SYS\$STARTUP:TCPIP\$FAILSAFE_STARTUP.COM
- SYS\$STARTUP:TCPIP\$FAILSAFE_SHUTDOWN.COM

The failSAFE IP service performs the following actions:

- 1. Monitors the state of interfaces by periodically reading their Bytes Received counter.
- 2. When required, marks an interface as failed or recovered.
- 3. Maintains static routes to ensure they are preserved after interface failure or recovery.
- 4. Logs all messages to TCPIP\$FAILSAFE_RUN.LOG. Important events are additionally sent to OPCOM.
- 5. Invokes a site-specific command procedure. For more information about the site-specific command procedures, see Section 22.1.1.
- 6. Generates traffic to help avoid phantom failures, as described in Section 5.3.5.3.

If the failSAFE IP service is not enabled, configuring a failSAFE IP address across nodes provides identical functionality to the IP cluster alias, as described in Section 1.4.

5.3.1. failSAFE IP Logical Names

You can use logical names to customize the operating environment of failSAFE IP. The logical names must be defined in the LNM\$SYSTEM_TABLE for them to take effect.

Table 5.3 describes the failSAFE IP logical names.

Table 5.3. failSAFE IP Logical Names

Logical Name	Description
TCPIP\$FAILSAFE	Specifies the configuration file that is read by TCPIP\$FAILSAFE during startup. This logical must be defined prior to starting the failSAFE IP service. The default file specification is
	SYS\$SYSDEVICE:[TCPIP\$FSAFE] -

Logical Name	Description
	TCPIP\$FAILSAFE.CONF.
TCPIP\$FAILSAFE_FAILED_ <i>ifname</i>	Simulates a failure for the named interface (<i>ifname</i>). This logical name is translated each time failSAFE IP reads the LAN counters.To determine the interface name, use the TCP/IP management command SHOW INTERFACE.
TCPIP\$SYFAILSAFE	Specifies the name of a site-specific command procedure that is invoked when one of three conditions occurs: interface failure, retry failure, or interface recovery. The default file specification is SYS\$MANAGER:TCPIP\$SYFAILSAFE.COM.
TCPIP\$FAILSAFE_LOG_LEVEL	Controls the volume of log messages sent to OPCOM and the log file. This logical is translated each time failSAFE IP logs a message. The default value is 0.
TCPIP\$FSACP_LOG_LEVEL	Controls the volume of log messages sent to OPCOM by the ACP. This logical should be used only when directed by customer support. The default value is 0.

5.3.2. Customizing failSAFE IP

You can create a site-specific command procedure to be invoked under specified circumstances, such as when an interface fails. You can customize the command procedure to handle the following circumstances:

- When the interface first appears to have stopped responding. This is the first warning that a problem may exist, but no action to failover IP addresses has been taken yet.
- When an attempt to generate traffic on the interface fails. After the retry limit is reached, the interface is deemed as malfunctioning, and IP addresses are removed from the interface. Failover occurs.
- When the interface recovers.

The default site-specific command procedure is:

SYS\$MANAGER:TCPIP\$SYFAILSAFE.COM

To modify the location or file name, define the logical name TCPIP\$SYFAILSAFE.

Use the following text strings as parameters to the command procedure:

- P1 is the interface name (for example, IE0)
- P2 is the state. The states are:
 - INFO_STATE
 - WARN_STATE
 - ERROR_STATE

The TCPIP\$SYFAILSAFE procedure is invoked by the TCPIP\$FSAFE account, which by default has minimum privileges and quotas. It is necessary to ensure the TCPIP\$SYFAILSAFE procedure is both readable and executable by the TCPIP\$FSAFE account. In addition, the TCPIP\$FSAFE account may require additional quotas and privileges so that it can execute all the commands contained within the TCPIP\$SYFAILSAFE procedure.

5.3.3. Reestablishing Static and Dynamic Routing

When an interface fails, failSAFE IP removes all addresses and static routes from the failed interface. The static routes are reestablished on every interface where the route's network is reachable. This action can result in the creation of a static route on multiple interfaces and is most often observed with the default route.

You may need to restart dynamic routing to ensure that the dynamic routing protocol remains current with changes in the interface availability. If this is necessary, restart the routing process using the following TCP/IP management commands:

```
TCPIP> STOP ROUTING /GATED
TCPIP> START ROUTING /GATED
```

For GATED, failSAFE IP can be configured to scan the interfaces periodically for any changes. Use the GATED configuration option scaninterval. You can scan the interfaces manually using the following TCP/IP management command:

```
$ TCPIP SET GATED/CHECK_INTERFACES
```

For more information about routing protocols, see Chapter 4.

5.3.4. Displaying the Status of Interfaces

The failSAFE IP service periodically reads the network interface card (NIC) Bytes Received counter to determine the status of an interface. You can display the Bytes Received counter using the LANCP utility. For example, to view the Bytes Received counters for all interfaces, enter the following command:

\$ pipe mcr lancp show device/count | search sys\$pipe "Bytes received"/exact

The types of events that prevents the Bytes Received counter from changing include:

- Failing interface hardware
- Disconnected physical link
- Shutting the interface down using TCP/IP management commands
- Shutting down TCP/IP Services
- Shutting down a node

5.3.5. Guidelines for Configuring failSAFE IP

This section describes guidelines that can help avoid common pitfalls in configuring failSAFE IP.

5.3.5.1. Validating failSAFE IP

Most contemporary networks are highly stable and rarely suffer from the problems that require failSAFE IP. Consequently, on the few occasions where failSAFE IP is required, it is critical that the service be

validated in the environment where it is being deployed. Failure to do this can result in unexpected problems at the critical moment.

Since real failures are rare and sometimes difficult to simulate, the logical name TCPIP \$FAILSAFE_FAILED_ *ifname* is provided. After configuring failSAFE IP addresses and starting the failSAFE IP service, validate the configuration using the following procedure:

1. Establish connections and generate IP traffic.

Using TELNET or FTP, create incoming and outgoing TCP connections to the multihomed host from inside and outside the subnet. Verify that these connections are established by using the following commands:

```
$ @SYS$MANAGER:TCPIP$DEFINE_COMMANDS.COM
$ ifconfig -a ! Check the interface addresses
$ netstat -nr ! Check the routing table
$ netstat -n ! identify which interfaces are being used
```

2. Simulate a failure and observe.

Simulate a failure and observe OPCOM and log file messages. Use the following command to simulate a failure:

```
$ DEFINE/SYSTEM TCPIP$FAILSAFE_FAILED_ifname 1 ! or disconnect the
cable
```

Wait long enough for failover to occur, which is signaled by OPCOM messages. Then observe the effects of failover and verify that TCP connections are still established and can transfer data. For example, TELNET sessions should respond to keyboard input.

Use the following commands to see how IP addresses and routing have changed:

```
$ ifconfig -a ! Observe how the addresses have migrated
$ netstat -nr ! Observe how the routing table has changed
```

3. Recover from the simulated failure and observe the OPCOM messages.

```
$ DEASSIGN/SYSTEM TCPIP$FAILSAFE_FAILED_ifname ! or reconnect the cable
$ ifconfig -a ! Observe how the addresses have migrated
$ netstat -nr ! Observe how the routing table has changed
```

Again, ensure that TCP connections are still established and can transfer data.

Note

Simulating a failure with the logical name TCPIP\$FAILSAFE_FAILED_ *ifname* does not disrupt physical connections and therefore is not an accurate indicator of whether the services will survive a real failover situation. Consequently, this procedure should be repeated by physically removing a network cable from one or more of the interfaces. Since this action might be disruptive to network services, it should be scheduled during a maintenance period, when disruption can be tolerated.

5.3.5.2. Configuring Failover Time

The key concern for configuring the failSAFE IP service is the time it takes to detect a failure and for the standby IP address to become active. One goal of a failSAFE IP configuration is to avoid disrupting existing connections, so the failover time must be within the connection timeout.

The minimum failover time is calculated as:

INFO_POLL + (WARN_POLL * RETRY)

The maximum failover time is calculated as:

(2 * INFO_POLL) + (WARN_POLL * RETRY)

For explanations of the variables, see Table 5.2. The default values (INFO_POLL=3, WARN_POLL=2, RETRY=1) result in a failover range of 5 to 8 seconds. Note that this does not take into account the system load.

The recovery time will be less than the ERROR_POLL period, which is, by default, 30 seconds.

5.3.5.3. Avoiding Phantom Failures

The health of a NIC is determined by monitoring the NIC's Bytes Received counter. This provides a protocol-independent view of the NIC counters. However, in a quiet network, there may be insufficient traffic to keep the Bytes Received counter changing within the failover detection time, thus causing a **phantom failure**. To counteract this, the failSAFE service attempts to generate MAC-layer broadcast messages, which are received on every interface on the LAN except for the sending interface.

Consequently, in a quiet network with only two interfaces being monitored by the failSAFE IP service, a single NIC failure can also result in a phantom failure of the other NIC, since the surviving NIC is not able to increase its own Bytes Received counter.

You can reduce phantom failures in a quiet network by configuring the failSAFE IP service for at least three interfaces on the LAN. If one interface fails, the surviving interfaces continue to maintain one another's Bytes Received counters.

5.3.5.4. Creating IP Addresses with Home Interfaces

By default, the interface on which a primary IP address is created is its home interface, whereas an IP alias address is created without a home interface. To create an alias address with a home interface, use the ifconfig command, which should be added to the SYS\$STARTUP:TCPIP\$SYSTARTUP.COM procedure. For example, use the following command to create an alias address of 10.10.10.3 on interface IE0 and to designate IE0 as its home interface:

\$ ifconfig ie0 home alias 10.10.10.3/24

5.3.5.5. Private Addresses Should Not Have Clusterwide Standby Interfaces

Private addresses are those that are used for network administration and are not published as well-known addresses for well-known services. A standby interface for a private address should be configured on the same node as the home interface. This avoids a situation in which a node cannot assign any addresses to its interfaces if they have active connections on another node in the cluster.

If you want to associate the list of private addresses with a public DNS alias name, you should use the load broker to provide high availability of the DNS alias. The load broker is described in Chapter 7.

Chapter 6. Configuring and Managing BIND Version 9

The Domain Name System (DNS) maintains and distributes information about Internet hosts. DNS consists of a hierarchical database containing the names of entities on the Internet, the rules for delegating authority over names, and mail routing information; and the system implementation that maps the names to Internet addresses.

In OpenVMS environments, DNS is implemented by the Berkeley Internet Name Domain (BIND) software. TCP/IP Services implements a BIND server based on the Internet Software Consortium's (ISC) BIND Version 9.

Note

The BIND Version 9 server is not supported on VAX systems. The BIND Version 8 server runs on both VAX and Alpha systems.

Note

In this version of TCP/IP Services, the BIND Server and related utilities have been updated to use the OpenSSL shareable image SSL\$LIBCRYPTO_SHR32.EXE. There is now a requirement that this shareable image from OpenSSL V1.2 or higher be installed on the system prior to starting the BIND Server.

This chapter contains the following topics:

- How to migrate your existing BIND 4 environment to BIND 9 (Section 6.3)
- How to configure BIND using the BIND configuration file (Section 6.5), including:
 - How to configure dynamic updates (Section 6.5.7)
 - How to configure a DNS cluster failover and redundancy environment (Section 6.5.8)
- How to populate the BIND server databases (Section 6.6)
- How to examine name server statistics (Section 6.7)
- How to configure BIND using SET CONFIGURATION BIND commands (Section 6.8)
- How to configure the BIND resolver (Section 6.9)
- How to use the BIND server administrative tools (Section 6.10)
- How to troubleshoot BIND server problems (Section 6.12)

6.1. Key Concepts

This section serves as a review only and assumes you are acquainted with the InterNIC, that you applied for an IP address, and that you registered your domain name. You should also be familiar with BIND terminology, and you should have completed your preconfiguration planning before using this chapter to configure and manage the BIND software.

If you are not familiar with DNS and BIND, see the VSI TCP/IP Services for OpenVMS Concepts and Planning guide. If you need more in-depth knowledge, see O'Reilly's DNS and BIND, Fourth Edition. You can find the BIND 9 Administrator Reference Manual at http://www.isc.org/.

6.1.1. How the Resolver and Name Server Work Together

BIND is divided conceptually into two components: a resolver and a name server. The resolver is software that queries a name server; the name server is the software process that responds to a resolver query.

Under BIND, all computers use resolver code, but not all computers run the name server process.

The BIND name server runs as a distinct process called TCPIP\$BIND. On UNIX systems, the name server is called named (pronounced name-dee). Name servers are typically classified as master (previously called primary), slave (previously called secondary), and caching-only servers, depending on their configurations.

6.1.2. Common BIND Configurations

You can configure BIND in several different ways. The most common configurations are resolver-only systems, master servers, slave servers, forwarder servers, and caching-only servers. A server can be any of these configurations or can combine elements of these configurations.

Servers use a group of database files containing BIND statements and resource records. These files include:

• The forward translation file, *domain_name*.DB

This file maps host names to IP addresses.

• The reverse translation file, *address*.DB

This file maps the address back to the host names. This address name lookup is called reverse mapping. Each domain has its own reverse mapping file.

• Local loopback forward and reverse translation files, LOCALHOST.DB, 127_0_0.DB, and 0_0_0_0_0_IP6.ARPA (for IPv6).

These local host databases provide forward and reverse translation for the widely used LOCALHOST name. The LOCALHOST name is always associated with IPv4 address 127.0.0.1 and IPv6 address ::1, and is used for loopback traffic.

• The hint file, ROOT.HINT

This file contains the list of root name servers.

A configuration file, TCPIP\$BIND.CONF, contains statements that pull all the database files together and governs the behavior of the BIND server.

6.1.2.1. Master Servers

A master server is the server from which all data about a domain is derived. Master servers are **authoritative**, which means they have complete information about their domain and that their responses are always accurate.

To provide central control of host name information, the master server loads the domain's information directly from a disk file created by the domain administrator. When a new system is added to the network, only the database on the master server needs to be modified.

A master server requires a complete set of configuration files: forward translation, reverse translation, configuration, hint, and loopback files.

6.1.2.2. Slave Servers

Slave servers receive authority and their database from the master server.

A particular domain's database file is called a **zone** file; copying this file to a slave server is called a **zone file transfer**. A slave server assures that it has current information about a domain by periodically transferring the domain's zone file from the master. Slave servers are also authoritative for their domains.

Configuring a slave server is similar to configuring a master server. The only difference is that, for the slave server, you need to provide the name of the master server from which to transfer zone data.

Note

If you create a master, slave, or forwarder server for the same domain on which your local host resides, you should reconfigure your BIND resolver so that it uses this system (LOCALHOST) as its name server.

Slave servers require a configuration file, a hint file, and loopback files.

6.1.2.3. Caching-Only Servers

Caching-only servers get the answers to all name service queries from other name servers. Once a caching server receives an answer to a query, it saves the information and uses it in the future to answer queries itself. Most name servers cache answers and use them in this way but a caching-only server depends on this for all its server information. It does not keep name server database files as other servers do. Caching-only servers are **nonauthoritative**, which means that their information is secondhand and can be incomplete.

Caching-only servers require a hint file and loopback files.

6.1.2.4. Forwarder Servers

The forwarding facility can be used to create a large, sitewide cache on a few servers, thereby reducing traffic over links to external name servers. Forwarder servers process requests that slave servers cannot resolve locally (for example, because they do not have access to the Internet).

Forwarding occurs on only those queries for which the server is not authoritative and for which it does not have the answer in its cache.

A master or slave server specifies a particular host to which requests outside the local zone are sent. This is a form of Internet courtesy that limits the number of hosts that actually communicate with the root servers listed in the ROOT.HINT file.

If you configure a forwarder server, you must provide the name of the host to which requests outside your zones of authority are forwarded.

6.2. Security Considerations

BIND Version 9 provides the following security enhancements:

- Access control lists allow you to control access to the name server. See Section 6.2.1 for more information.
- Dynamic Update Security controls access to the dynamic update facility. See Section 6.2.2 for more information.
- Transaction Signatures (TSIG) provide key-based access to the dynamic update facility. See Section 6.2.3 for more information.
- TKEY automatically generates a shared secret between two hosts. See Section 6.2.4 for more information.
- SIG(0) is another method for signing transactions. See Section 6.2.5 for more information.
- DNSSEC provides cryptographic authentication of DNS information. See Section 6.2.6 for more information.

6.2.1. Access Control Lists

Access control lists (ACLs) are address match lists that you can set up and name for use in configuring the following options:

- allow-notify
- allow-query
- allow-recursion
- blackhole
- allow-transfer

Using ACLs, you can control who can access your name server without cluttering your configuration files with huge lists of IP addresses.

It is a good idea to use ACLs and to control access to your server. Limiting access to your server by outside parties can help prevent unwanted use of your server.

Here is an example of how to apply ACLs properly:

```
// Set up an ACL named "bogusnets" that will block RFC1918 space,
// which is commonly used in spoofing attacks.
acl bogusnets { 0.0.0.0/8; 1.0.0.0/8; 2.0.0.0/8; 192.0.2.0/24;
  224.0.0.0/3; 10.0.0.0/8; 172.16.0.0/12; 192.168.0.0/16;
};
// Set up an ACL called our-nets. Replace this with the real IP numbers.
acl our-nets { x.x.x.x/24; x.x.x.x/21; };
options {
  . . .
  . . .
  allow-query { our-nets; };
  allow-recursion { our-nets; };
  . . .
 blackhole { bogusnets; };
};
zone "example.com" {
 type master;
```

```
file "example_com.db";
  allow-query { any; };
};
```

This example allows recursive queries of the server from the outside, unless recursion has been previously disabled. For more information about how to use ACLs to protect your server, see Section 6.5.2.

6.2.2. Dynamic Update Security

Access to the dynamic update facility should be strictly limited. In earlier versions of BIND, the only way to do this was to include an IP address or network prefix in the allow-update zone option. This method is insecure because the source address of the update UDP packet is easily forged. Also, if the IP addresses allowed by the allow-update option include the address of a slave server that performs forwarding of dynamic updates, the master can be trivially attacked by sending the update to the slave, which will forward it to the master with its own source IP address. This causes the master to approve the update without question.

For these reasons, updates should be authenticated cryptographically by means of transaction signatures (TSIG). That is, the allow-update option should list only TSIG key names, not IP addresses or network prefixes. Alternatively, you can use the new update-policy option.

Some sites choose to keep all dynamically updated DNS data in a subdomain and to delegate that subdomain to a separate zone. This way, the top-level zone containing critical data, such as the IP addresses of public web and mail servers, need not allow dynamic updates at all.

For information about setting up dynamic updates, see Section 6.5.7.

6.2.3. TSIG

This section describes how to set up Transaction Signatures (TSIG) transaction security in BIND. It describes changes to the configuration file as well as the changes that are required for different features, including the process of creating transaction keys and how to use transaction signatures with BIND.

BIND primarily supports TSIG for server-to-server communication. This includes zone transfer, notify, and recursive query messages.

TSIG is useful for dynamic updating. A primary server for a dynamic zone should use access control to control updates, but IP-based access control is insufficient. The cryptographic access control provided by TSIG is far superior. To use TSIG with the nsupdate utility, specify either the -k or -y option on the NSUPDATE command line. For more information about using the nsupdate utility, see Section 6.5.7.3.

Use the following procedure to implement TSIG:

1. Generate shared keys for each pair of hosts.

You can generate shared keys automatically, or you can specify them manually. In the example that follows, a shared secret is generated to be shared between HOST1 and HOST2. The key name is host1-host2. The key name must be the same on both hosts.

Longer keys are better, but shorter keys are easier to read. The maximum key length is 512 bits; keys longer than that will be digested with MD5 to produce a 128-bit key. Use the dnssec-keygen utility to generate keys automatically.

The following command generates a 128-bit (16-byte) HMAC-MD5 key:

\$ dnssec_keygen -a hmac-md5 -b 128 -n HOST host1-host2.

In this example, the key is in the file KHOST1-HOST2.157-00000_PRIVATE. Nothing uses this file directly, but the base-64 encoded string following Key: can be extracted from the file and can be used as a shared secret. For example:

Key: La/E5CjG9O+os1jq0a2jdA==

The string La/E5CjG90+os1jq0a2jdA== can be used as the shared secret.

Keys can also be specified manually. The shared secret is a random sequence of bits, encoded in base-64. Most ASCII strings are valid base-64 strings (assuming the length is a multiple of 4 and that only valid characters are used).

2. Copy the shared secret to both hosts.

Use a secure transport mechanism like a floppy disk, or a physically secure network, to copy the shared secret between hosts.

3. Inform the servers of the key's existence.

In the following example, HOST1 and HOST2 are both servers. Add the following to each server's TCPIP\$BIND.CONF file:

```
key host1-host2. {
   algorithm hmac-md5;
   secret "La/E5CjG90+os1jq0a2jdA==";
};
```

The HMAC-MD5 algorithm is the only one supported by BIND. It is recommended that either TCPIP\$BIND.CONF not be world readable, or that the key statement be added to a nonworld readable file that is included by TCPIP\$BIND.CONF. For information about the key statement, see Section 6.5.3.4.

Once the configuration file is reloaded, the key is recognized. This means that if the server receives a message signed by this key, it can verify the signature. If the signature is successfully verified, the response is signed by the same key.

4. Instruct the server to use the key.

Because keys are shared only between two hosts, the server must be told when keys are to be used. Add the following to the TCPIP\$BIND.CONF file for HOST1. The IP address of HOST2 is 10.1.2.3.

```
server 10.1.2.3 {
   keys { host1-host2. ;};
};
```

Multiple keys can be present, but only the first is used. This statement does not contain any secrets, so you can include it in a world-readable file.

If HOST1 sends a message that is a request to that address, the message will be signed with the specified key. HOST1 will expect any responses to signed messages to be signed with the same key.

A similar statement must be present in HOST2's configuration file (with HOST1's address) for HOST2 to sign request messages to HOST1.

5. Implement TSIG key-based access control.

You can specify TSIG keys in ACL definitions and in the following configuration options:

- allow-query
- allow-transfer
- allow-update

For the key named HOST1-HOST2., specify the following allow-update option:

```
allow-update { key host1-host2. ; };
```

This statement allows dynamic updates to succeed only if the request was signed by a key named HOST1-HOST2.

6. Reload the configuration file.

Changes to the configuration file will not take effect until the configuration file is reloaded. You can use one of several methods to reload the configuration file:

- The rndc utility
- The TCP/IP management command SET NAME/INITIALIZE
- Stopping and restarting the BIND server
- 7. Handle any errors.

The processing of TSIG-signed messages can result in several types of errors. If a signed message is sent to a non-TSIG aware server, an error is returned because the server will not understand the record. This is a result of misconfiguration; the server must be configured explicitly to send a TSIG-signed message to a specific server.

If a TSIG-aware server receives a message signed by an unknown key, the response is unsigned and an error is returned.

If a TSIG-aware server receives a message with a signature that is not validated, the response is unsigned and an error is returned.

If a TSIG aware server receives a message with a time outside of the allowed range, the response is signed, an error is returned, and the time values are adjusted so that the response can be successfully verified.

6.2.4. TKEY

TKEY is a mechanism for automatically generating a shared secret between two hosts. There are several modes of TKEY that specify how the key is generated or assigned. BIND implements only the Diffie-Hellman key exchange. Both hosts are required to have a Diffie-Hellman KEY record (although this record is not required to be present in a zone). The TKEY process must use messages signed either by TSIG or SIG(0). The result of TKEY is a shared secret that can be used to sign messages with TSIG. TKEY can also be used to delete shared secrets that it had previously generated.

The TKEY process is initiated by a client or server by sending a signed TKEY query (including any appropriate KEYs) to a TKEY-aware server. The server response, if it indicates success, contains a

TKEY record and any appropriate keys. After this exchange, both participants have enough information to determine the shared secret. When Diffie-Hellman keys are exchanged, the shared secret is derived by both participants.

6.2.5. SIG(0)

BIND 9 partially supports DNSSEC SIG(0) transaction signatures as specified in RFC 2535 and RFC2931.

SIG(0) uses public and private keys to authenticate messages. Access control is performed in the same manner as TSIG keys; privileges can be granted or denied based on the key name. When a SIG(0) signed message is received, it is verified only if the key is known and trusted by the server; the server does not attempt to locate and validate the key.

SIG(0) signing of multiple-message TCP streams is not supported. The only tool shipped with BIND Version 9 that generates SIG(0) signed messages is nsupdate.

6.2.6. DNSSEC

Cryptographic authentication of DNS information is implemented using the DNS Security (DNSSEC) extensions (defined in RFC's 4033, 4034, 4035).

BIND Version 9 provides several tools that are used in the process of creating and using DNSSEC signed zones. These tools include:

- The dnssec_keygen utility, which generates keys for DNSSEC (secure DNS) and TSIG (transaction signatures).
- The dnssec_signzone utility, which signs a zone and produces keyset and dsset files.

For detailed information about these utilities, see Section 6.10. In all cases, the -h option displays a full list of parameters. Note that the DNSSEC tools require the keyset files to be in the working directory.

Note

The tools shipped with TCP/IP Services V5.5 and earlier are not compatible with the current ones.

There must be communication with the administrators of the parent and/or child zone to transmit keys. A zone's security status must be indicated by the parent zone for a DNSSEC-capable resolver to trust its data. This is done through the presence or absence of a DS record at the delegation

For other servers to trust data in this zone, they must be statically configured either with this zone's zone key or with the zone key of another zone above this one in the DNS tree.

Use the following procedure to set up DNSSEC secure zones:

1. Generate keys.

To generate keys, use the dnssec_keygen program.

A secure zone must contain one or more zone keys. The zone keys sign all other records in the zone, as well as the zone keys of any secure delegated zones. Zone keys must have the same name as the zone, must have a name type of ZONE, and must be usable for authentication.

The following command generates a 768-bit DSA key for the child.example zone:

\$ \$ dnssec_keygen -a DSA -b 768 -n ZONE child.example.

Two output files are produced: KCHILD_EXAMPLE.003-12345_KEY and KCHILD_EXAMPLE.003-12345_PRIVATE (where 12345 is the key tag). The key file names contain the key name (child_example.), the algorithm (3 is DSA, 1 is RSAMD5, 5 is RSASHA1), and the key tag (12345, in this case). The private key (in the _PRIVATE file) is used to generate signatures, and the public key (in the _KEY file) is used to verify signatures.

To generate another key with the same properties (but with a different key tag), repeat the preceding command.

It is good practice to use zone-signing keys (ZSK) as well as key-signing keys (KSK). The keysigning keys are usually the first keys from your zone that are used to build a chain of authority to the data that needs to be validated. Therefore, these keys are often called a secure entry point (SEP) key. These SEP keys are the ones that you should exchange with your parents or that verifying resolvers configure as their trust anchors. Create keys with the SEP bit set by specifying the -f KSK flag:

\$dnssec_keygen -f KSK -a RSASHA1 -b 768 -n ZONE child.example

Insert the public ZSK and KSK keys into the zone file using \$INCLUDE statements that specify the _KEY files. For example, in the ZONE_CHILD_EXAMPLE.DB file add the following two lines:

\$INCLUDE KCHILD_EXAMPLE.005-39677_KEY \$INCULDE KCHILD_EXAMPLE.005-39678_KEY

where

KCHILD_EXAMPLE.005-39677_KEY is the public file containing the ZSK and KCHILD_EXAMPLE.005-39678_KEY is the public file containing the KSK.

2. Sign the zone.

To sign a zone, use the dnssec_signzone utility.

Any keyset files corresponding to secure subzones should be present. The zone signer will generate NSEC and RRSIG records for the zone, as well as DS for the child zones if -d is specified. If -d is not specified then DS RRsets for the secure child zones need to be added manually.

The following command signs the zone, assuming it is in a file called ZONE_CHILD_EXAMPLE.DB.

\$ dnssec_signzone -o child.example -k KCHILD_EXAMPLE.005-39678_KEY ZONE_CHILD_EXAMPLE.DB KCHILD_EXAMPLE.005-39677_KEY

Above, -o specifies the zone origin, -k specifies the file containing the KSK, followed by the name of the zone database, then the file containing the ZSK.

One output file is produced: ZONE_CHILD_EXAMPLE.DB_SIGNED. This file should be referenced by TCPIP\$BIND.CONF as the input file for the zone.

dnssec_signzone will also produce a keyset and dsset files and optionally a dlvset file. These are used to provide the parent zone administrators with the DNSKEYs (or their corresponding DS records) that are the secure entry point to the zone.

3. Configure the servers.

Unlike BIND Version 8, signatures are not verified when the BIND Version 9 software is loaded. Therefore, zone keys for authoritative zones do not need to be specified in the configuration file. The public key for any security root must be present in the configuration file's trusted-keys, as described in Section 6.5.

6.2.6.1. DNSSEC Restrictions

BIND Version 9 has the following restrictions when using DNSSEC:

• Certain BIND server implementations do not support AAAA (IPv6 address) records. When queried for a AAAA (IPv6) record type by the BIND resolver, these name servers will return an NXDOMAIN status, even if an A (IPv4) record exists for the same domain name. These name servers should be returning NOERROR as the status for such a query. This problems can result in delays during host name resolution.

BIND Version 9.3.1, which is supported with this version of TCP/IP Services does not exhibit this problem.

• Serving secure zones

When acting as an authoritative name server, BIND Version 9 includes KEY, SIG, and NXT records in responses as specified in RFC 2535 when the request has the DO flag set in the query.

Response generation for wildcard records in secure zones is not fully supported. Responses indicating the nonexistence of a name include a NXT record proving the nonexistence of the name itself, but do not include any NXT records to prove the nonexistence of a matching wildcard record. Positive responses resulting from wildcard expansion do not include the NXT records to prove the nonexistence of a non-wildcard match or a more specific wildcard match.

• Secure resolution

Basic support for validation of DNSSEC signatures in responses has been implemented but should be considered experimental.

When acting as a caching name server, BIND Version 9 is capable of performing basic DNSSEC validation of positive as well as nonexistence responses. This functionality is enabled by including a trusted-keys clause containing the top-level zone key of the DNSSEC tree in the configuration file.

Validation of wildcard responses is not currently supported. In particular, a "name does not exist" response will validate successfully even if the server does not contain the NXT records to prove the nonexistence of a matching wildcard.

Proof of insecure status for insecure zones delegated from secure zones works when the zones are completely insecure. Privately secured zones delegated from secure zones will not work in all cases, such as when the privately secured zone is served by the same server as an ancestor (but not parent) zone.

Handling of the CD bit in queries is now fully implemented. Validation is not attempted for recursive queries if CD is set.

• Secure dynamic update

Dynamic updating of secure zones has been partially implemented. Affected NXT and SIG records are updated by the server when an update occurs. Use the update-policy statement in the zone definition for advanced access control.

Secure zone transfers

BIND Version 9 does not implement the zone transfer security mechanisms of RFC 2535 because they are considered inferior to the use of TSIG or SIG(0) to ensure the integrity of zone transfers.

6.3. Migrating from BIND Version 4 to BIND Version 9

If you set up your BIND environment using an old version of the TCP/IP Services product, you must convert the UCX databases and configuration information to the BIND Version 9 format.

To convert your BIND configuration, enter the following command:

TCPIP> CONVERT/CONFIGURATION BIND

This command extracts the BIND-specific configuration information from UCX \$CONFIGURATION.DAT and creates the BIND Version 9 configuration file TCPIP\$BIND.CONF. It renames your BIND databases, where necessary.

You can continue to use the SET CONFIGURATION BIND commands to make changes to your configuration (see Section 6.8), or you can make changes by editing the text file TCPIP\$BIND.CONF (see Section 6.5). If you continue to use the SET CONFIGURATION BIND commands, you must also enter the CONVERT/CONFIGURATION BIND command in order for your changes to take effect.

6.3.1. Navigating Two Different BIND Environments

This section summarizes the differences between the UCX BIND implementation and BIND Version 9.

Remember that, in BIND Version 9, name servers are configured by editing a text configuration file. The use of this file is described in Section 6.5. VSI recommends, but does not require, that you use the configuration file to set up BIND. You can continue using the TCPIP\$CONFIG and the SET CONFIGURATION BIND commands to set up your BIND environment, as you did with previous releases of this product. The term UCX BIND in Table 6.1 describes the previous configuration method even though this method is still valid in the current release.

Table 6.1 describes changes to the database and configuration file names.

Table 6.1	. UCX I	BIND and	BIND	Version	9 Differences
-----------	---------	-----------------	-------------	---------	---------------

Database/File Names	UCX BIND	BIND Version 9
Configuration information	UCX\$CONFIGURATION.DAT	TCPIP\$BIND.CONF
Local loopback files	NAMED.LOCAL	LOCALHOST.DB, 127_0_0.DB
Forward lookup file	domain_name.DB	domain_name.DB
Reverse lookup file	address.DB	address.DB
Cache file	NAMED.CA	ROOT.HINT

Note

You must be consistent when making changes to your BIND environment. If you make changes by editing the configuration file, you should continue to make changes in that manner.

If you revert to the UCX BIND configuration method (SET CONFIGURATION BIND and CONVERT/ CONFIGURATION BIND commands), any changes you made to the configuration file (TCPIP \$BIND.CONF) are lost.

If you continue to use the SET CONFIGURATION BIND commands, you must always enter the CONVERT/CONFIGURATION BIND command in order for your changes to take effect.

6.4. BIND Service Startup and Shutdown

The BIND service can be shut down and started independently of TCP/IP Services. The following files are provided for this purpose:

- SYS\$STARTUP:TCPIP\$BIND_STARTUP.COM allows you to start the BIND service.
- SYS\$STARTUP:TCPIP\$BIND_SHUTDOWN.COM allows you to shut down the BIND service.

To preserve site-specific parameter settings and commands, create the following files. These files are not overwritten when you reinstall TCP/IP Services.

- SYS\$STARTUP:TCPIP\$BIND_SYSTARTUP.COM can be used as a repository for site-specific definitions and parameters to be invoked when the BIND service is started.
- SYS\$STARTUP:TCPIP\$BIND_SYSHUTDOWN.COM can be used as a repository for site-specific definitions and parameters to be invoked when the BIND service is shut down.

6.5. Configuring the BIND Server

This section describes how to configure the BIND name server on your local host.

BIND Version 9 configuration is broadly similar to BIND Version 8; however, there are a few new areas of configuration, such as views. BIND Version 8 configuration files should work with few alterations in BIND Version 9, although you should review more complex configurations to see whether they can be implemented more efficiently using the new features in BIND Version 9.

BIND Version 9 stores configuration information in a text file called TCPIP\$BIND.CONF. The TCP/ IP Services product provides a template for this file in the SYS\$SPECIFIC:[TCPIP\$BIND] directory. Before starting BIND, edit this template to reflect your site-specific configuration requirements.

6.5.1. Configuration File Elements

Table 6.2 lists the elements used throughout the BIND Version 9 configuration file documentation.

Element	Description
acl_name	The name of an address_match_list as defined by the acl statement.
address_match_list	A list of one or more of the following elements:
	• ip_addr
	• ip_prefix
	• key_id

Table 6.2. Name Server Configuration File Elements

Element	Description
	• acl_name
	See Section 6.5.2 for more information.
domain_name	A quoted string that will be used as a DNS name. For example:
	"my.test.domain"
dotted_decimal	One to four integers valued 0 through 255 and separated by dots, such as 123, 45.67 or 89.123.45.67.
ip4_addr	An IPv4 address with exactly four elements in dotted decimal notation.
ip6_addr	An IPv6 address, such as 2001:db8::1234. IPv6 scoped addresses that have ambiguity on their scope zones must be disambiguated by an appropriate zone ID with the percent character ('%') as delimiter. HP strongly recommends using string zone names rather than numeric identifiers, in order to be robust against system configuration changes. However, because there is no standard mapping for such names and identifier values, currently only interface names as link identifiers are supported, assuming one- to-one mapping between interfaces and links. For example, a link-local address fe80::1 on the link attached to the interface ne0 can be specified as fe80::1%ne0. Note that on most systems link-local addresses always have the ambiguity, and need to be disambiguated.
ip_addr	An ip4_addr or ip6_addr.
ip_port	An IP port number from 0 to 65535. Values below 1024 are restricted to well-known processes. In some cases, an asterisk (*) character can be used as a placeholder to select a random high-numbered port.
ip_prefix	An IP network specified as an ip_addr, followed by a slash (/) and then the number of bits in the netmask. Trailing zeros in an ip_addr can be omitted. For example, 127/8 is the network 127.0.0.0 with netmask 255.0.0.0 and 1.2.3.0/28 is network 1.2.3.0 with netmask 255.255.255.240.
key_id	A domain name representing the name of a shared key, to be used for transaction security.
key_list	A list of one or more key_ids, separated by semicolons and ending with a semicolon.
number	A nonnegative integer with an entire range limited by the range of a C language signed integer

Element	Description
	(2,147,483,647 on a machine with 32-bit integers). Its acceptable value might be limited further by the context in which it is used.
path_name	A quoted string that will be used as a path name. For example:
	"SYS\$SPECIFIC:[TCPIP\$BIND]"
size_spec	A number, the word unlimited, or the word default. The maximum value of size_spec is that of unsigned long integers on the machine. An unlimited size_spec requests unlimited use, or the maximum available amount. A default size_spec uses the limit that was in force when the server was started. A number can optionally be followed by a scaling factor:
	 K (or k) for kilobytes, which scales by 1024 M (or m) for megabytes, which scales by 1024*1024
	• G (or g) for gigabytes, which scales by 1024*1024*1024
	Integer storage overflow is silently ignored during conversion of scaled values, resulting in values less than intended, possibly even negative. Using the unlimited keyword is the best way to safely set a really large number.
yes_or_no	Either yes or no. The words true and false are also accepted, as are the numbers 1 and 0.
dialup_option	One of the following:
	• yes
	• no
	• notify
	• notify-passive
	refreshpassive
	- Passive
	When used in a zone, notify-passive, refresh, and passive are restricted to slave and stub zones.

6.5.2. Address Match Lists

Address match lists are primarily used to determine access control for various server operations. They are also used in the listen-on and sortlist statements. The following example shows the syntax of the address match list:

```
address_match_list = address_match_list_element ;
  [ address_match_list_element; ... ]
address_match_list_element = [ ! ] (ip_address [/length] |
   key key_id | acl_name | { address_match_list } )
```

The elements that constitute an address match list can be any of the following:

- An IP address (IPv4 or IPv6)
- An IP prefix (in the / notation)
- A key ID, as defined by the key statement
- The name of an address match list previously defined with the acl statement
- A nested address match list enclosed in braces

Elements can be negated with a leading exclamation mark (!). The match list names any, none, localhost, and localnets are predefined. More information on those names can be found in the description of the acl statement (see Section 6.5.3.1).

When a given IP address or prefix is compared to an address match list, the list is traversed in order until an element matches. The interpretation of a match depends on whether the list is being used for access control, defining listen-on ports, or as a topology, and whether the element was negated. Specifically:

- When used as an access control list, a non-negated match allows access and a negated match denies access. If there is no match, access is denied. The following options use address match lists for this purpose:
 - allow-notify
 - allow-query
 - allow-update-forwarding
 - allow-transfer
 - allow-update
 - blackhol

The listen-on option causes the server not to accept queries on any of the machine's addresses that do not match the list.

Because of the first-match aspect of the algorithm, an element that defines a subset of another element in the list should come before the broader element, regardless of whether either is negated. For example, in 1.2.3/24; ! 1.2.3.13; the 1.2.3.13 element is ignored, because the algorithm will match any lookup for 1.2.3.13 to the 1.2.3/24 element. Using ! 1.2.3.13; 1.2.3/24 corrects that problem by having 1.2.3.13 blocked by the negation, while all other 1.2.3.* hosts fall through.

6.5.3. Configuration File Format

A BIND configuration file consists of statements and comments. Statements end with a semicolon. Many statements contain a block of substatements that also end with a semicolon. Table 6.3 describes the configuration statements.

Statement	Description
acl	Specifies a named IP address matching list, for access control and other uses.
controls	Declares control channels to be used by the rndc utility.
include	Includes a file.
key	Specifies key information for use in authentication and authorization using TSIG. See Section 6.2.3 for more information.
logging	Specifies what the server logs, and where the log messages are sent.
masters	Defines a named masters list for inclusion in stub and slave zone masters clauses.
options	Controls global server configuration options and sets defaults for other statements.
server	Sets configuration options, and sets defaults for other statements.
trusted-keys	Specifies trusted DNSSEC keys.
view	Specifies a view.
zone	Specifies a zone.

Table 6.3. BIND Name Server Configuration Statements

The following sample is a configuration file for a master server:

```
options {
    directory "SYS$SPECIFIC:[TCPIP$BIND]";
};
zone "FRED.PARROT.BIRD.COM" in {
    type master;
    file "FRED_PARROT_BIRD_COM.DB";
};
zone "0.0.127.IN-ADDR.ARPA" in {
    type master;
    file "127_0_0.DB";
};
zone "LOCALHOST" in {
    type master;
    file "LOCALHOST.DB";
};
```

```
zone "208.20.16.IN-ADDR.ARPA" in {
    type master;
    file "208_20_16_IN-ADDR_ARPA.DB";
};
zone "." in {
    type hint;
    file "ROOT.HINT";
};
```

The following comment styles are valid in a BIND configuration file. Comments can appear anywhere in the file.

- C-style comments that start with /* and end with */
- C++ style comments that start with // and continue to the end of the physical line
- Shell or Perl-style comments that start with # and continue to the end of the physical line

Note

Do not use a semicolon (;) as a comment character in your configuration file. The semicolon indicates the end of a configuration statement; whatever follows is interpreted as the start of the next statement.

6.5.3.1. The ACL Statement

The acl statement assigns a symbolic name to an address match list. It gets its name from a primary use of address match lists: access control lists (ACLs).

Note

The access control lists used by the BIND service and OpenVMS ACLs are different structures with different purposes.

The acl statement is formatted as follows:

```
acl acl-name {
    address_match_list
};
```

Note that the address match list must be defined with acl before it can be used elsewhere; forward references are not allowed.

The following ACLs are created automatically:

ACL	Matches
any	All hosts
none	No hosts
localhost	The IPv4 and IPv6 addresses of all interfaces on the system
localnets	Any host on an IPv4 or IPv6 network for which the system has an interface.

6.5.3.2. The CONTROLS Statement

The controls statement declares control channels to be used by system administrators to affect the operation of the local name server. These control channels are used by the rndc utility to send commands to, and retrieve non-DNS results from, a name server. The controls statement is formatted as follows:

```
controls {
   inet (ip_addr | * ) [ port ip_port ] allow { address_match_list }
        keys { key_list };
   [ inet ...; ]
};
```

An inet control channel is a TCP/IP socket listening at the specified ip_port on the specified ip_addr , which can be either an IPv4 or IPv6 address. The asterisk character (*) is interpreted as the IPv4 wildcard address; connections are accepted on any of the system's IPv4 addresses. To listen on the IPv6 wildcard address, use :: for the ip_addr . If you use the rndc utility only on the local host, use the local loopback address (127.0.0.1, or ::) for maximum security.

If no port is specified, port 953 is used. * cannot be used for ip_port.

The ability to issue commands over the control channel is restricted by the allow and keys clauses. Connections to the control channel are permitted based on the address match list. This is for simple IP address based filtering only; any key_id elements of the address_match_list are ignored.

The primary authorization mechanism of the command channel is the key_list, which contains a list of key_ids. Each key_id in the key_list is authorized to execute commands over the control channel. See the section called "Format of the RNDC.CONF File" for information about configuring keys in rndc.

If no controls statement is present, the BIND server will set up a default control channel listening on the loopback address 127.0.0.1 and its IPv6 counterpart :: 1. In this case, and also when the controls statement is present but does not have a keys clause, the BIND server attempts to load the command channel key from the file RNDC.KEY in TCPIP\$ETC. To create a RNDC.KEY file, use the following command: rndc_confgen -a

See Section 6.10 for more information about using the rndc utility.

The RNDC.KEY feature eases the transition of systems from BIND Version 8, which did not have digital signatures on its command channel messages and thus did not have a keys clause. You can use an existing BIND Version 8 configuration file in BIND Version 9 unchanged, and rndc will work the same way that ndc worked in BIND Version 8.

Because the RNDC.KEY feature is only intended to allow the backward-compatible usage of BIND Version 8 configuration files, this feature does not have a high degree of configurability. You cannot easily change the key name or the size of the secret. You should make a RNDC.CONF file with your own key if you wish to change those things.

The UNIX control channel type of BIND Version 8 is not supported in BIND Version 9 and is not expected to be added in future releases. If it is present in the controls statement from a BIND Version 8 configuration file, it is ignored and a warning is logged.

To disable the command channel, use an empty controller statement. For example:

```
controls { };
```

6.5.3.3. The INCLUDE Statement

The include statement inserts the specified file at the point that the include statement is encountered. The include statement facilitates the administration of configuration files by permitting the reading or writing of some things but not others. For example, the statement could include private keys that are readable only by a name server. The following example shows the format of the include statement:

include filename;

6.5.3.4. The KEY Statement

The key statement defines a shared secret key for use with TSIG (see Section 6.2.3) or the command channel (see Section 6.5.3.2). The following example shows the format of the key statement:

```
key key_id {
    algorithm algorithm-id;
    secret secret-string;
};
```

The key statement can occur at the top level of the configuration file or inside a view statement. Keys defined in top-level key statements can be used in all views. Keys intended for use in a controls statement must be defined at the top level.

Table 6.4 describes the elements of the key statement.

Element	Description
key_id	Specifies a domain name that uniquely identifies the key (also known as the key name). It can be used in a server statement to cause requests sent to that server to be signed with this key, or in address match lists to verify that incoming requests have been signed with a key matching this name, algorithm, and secret.
algorithm-id	Specifies an authentication algorithm. The only algorithm currently supported with TSIG authentication is HMAC-MD5.
secret-string	Specifies the secret to be used by the algorithm; treated as a Base-64 encoded string.

Table 6.4. Key Statement Elements

6.5.3.5. The LOGGING Statement

The logging statement configures a wide variety of logging options for the name server. Its channel phrase associates output methods, format options and severity levels with a name that can then be used with the category phrase to select the way each class of message is logged. The following example shows the format of the logging statement:

```
logging {
  [ channel channel_name {
    (file path_name
        [size size_spec]
        | syslog | stderr | null );
    [ severity (critical | error | warning | notice |
}
```

```
info | debug [ level ] | dynamic ); ]
[ print-category yes_or_no; ]
[ print-severity yes_or_no; ]
[ print-time yes_or_no; ]
}; ]
[ category category_name {
   channel_name ; [ channel_name ; ... ]
}; ]
...
};
```

Use one logging statement to define as many channels and categories as you want. If there is no logging statement, the logging configuration defaults to the following:

```
logging {
    category default { default_syslog; default_debug; };
    category unmatched { null; };
    };
```

In BIND Version 9, the logging configuration is only established after the entire configuration file has been parsed. In BIND Version 8, it was established as soon as the logging statement was parsed. When the server is starting up, all logging messages regarding syntax errors in the configuration file go to the default channels.

6.5.3.5.1. The Channel Phrase

All log output goes to one or more channels; you can make as many of them as you want. Every channel definition must include a destination clause that says whether messages selected for the channel go to a file (by default, TCPIP\$BIND_RUN.LOG), or are discarded. It can optionally also limit the message severity level that is accepted by the channel (the default is info); and can specify whether to include a time stamp, the category name and severity level (the default is not to include any).

The null destination clause causes all messages sent to the channel to be discarded; in that case, other options for the channel are meaningless.

The file destination clause directs the channel to a disk file. The size option for files is used to limit log file growth. The parameter (*size_spec*) is specified in bytes, but shorthand notation can be used (for example, 100K, or 2M for 2 MB). If the file exceeds the size, the BIND server stops writing to the file; no file version rollover occurs. After that, no data is written to the file until the server is restarted, reloaded, or until the file is truncated manually.

On OpenVMS, the syslog and stderr destination clauses direct the channel to the TCPIP \$BIND_RUN.LOG file.

The severity clause allows you to specify the level of diagnostic messages to be logged.

The server can supply extensive debugging information when it is in debugging mode. If the server's global debug level is greater than zero, then debugging mode is activated. The global debug level is set by one of the following:

- Starting the BIND server with the -d flag followed by a positive integer.
- Entering the trace command with the rndc utility. To set the global debug level to zero and turn off debugging mode, enter the notrace command.

All debugging messages in the server have a debug level; higher debug levels give more detailed output. Channels that specify a debug severity level get the specified debugging output and less any time the server is in debugging mode, regardless of the global debugging level. For example, to produce debugging output at level 3 and less, enter the following:

```
channel specific_debug_level {
   file "foo";
    severity debug 3;
};
```

Channels with dynamic severity use the server's global level to determine what messages to display.

If print-time is turned on, the date and time are logged. If print-category is requested, then the category of the message is logged as well. Finally, if print-severity is turned on, then the severity level of the message is logged. The print- options can be used in any combination and are always displayed in the following order:

- 1. Time
- 2. Category
- 3. Severity

The following example specifies all three print-options:

28-Feb-2000 15:05:32.863 general: notice: running

Four predefined channels are used for the BIND server's default logging, as shown in the following example. Section 6.5.3.5.2 describes how these channels are used.

```
channel default_syslog {
    syslog daemon;
                                    // send to TCPIP$BIND RUN.LOG
                                    // only send priority info
    severity info;
                                    // and higher
};
channel default_debug {
    file "TCPIP$BIND RUN.LOG";
                                    // write to the TCPIP$BIND RUN.LOG
                                    // log at the server's
    severity dynamic;
                                    // current debug level
};
channel default_stderr {
    stderr;
                                    // write to TCPIP$BIND_RUN.LOG
                                    // only send priority info
    severity info;
                                    // and higher
};
channel null {
   null;
                                    // discard anything sent to
                                    // this channel
};
```

The default_debug channel only produces output when the server's debug level is not zero. By default, the BIND server writes to the TCPIP\$BIND_RUN.LOG file.

Once a channel is defined, it cannot be redefined. Thus, you cannot alter the built-in channels directly, but you can modify the default logging by pointing categories at channels you have defined.

6.5.3.5.2. The Category Phrase

There are many categories, so you can send the logs you want to see anywhere, without seeing logs you do not want. If you do not specify a list of channels for a category, then log messages in that category are sent to the default category instead. If you do not specify a default category, the following definition is used:

```
category default { default_syslog; default_debug; };
```

For example, if you want to log security events to a file but you also want to preserve the default logging behavior, specify the following:

```
channel my_security_channel {
   file "my_security_file";
   severity info;
};
category security {
    "my_security_channel";
    default_syslog;
    default_debug;
};
```

To discard all messages in a category, specify the null channel:

category lame-servers { null; }; category cname { null; };

Table 6.5 describes the logging categories.

Category	Meaning
default	The logging options for those categories where no specific configuration has been defined.
general	The default category for messages that are not classified.
database	Messages relating to the databases used internally by the name server to store zone and cache data.
security	Approval and denial of requests.
config	Configuration file parsing and processing.
resolver	DNS resolution, such as the recursive lookups performed on behalf of clients by a caching name server.
xfer-in	Zone transfers the server is receiving.
xfer-out	Zone transfers the server is sending.
notify	The NOTIFY protocol.
client	Processing of client requests.
unmatched	Messages for which the BIND server was unable to determine the class, or for which there was no matching view. A one-line summary is also logged to the client category.
network	Network operations.

Table 6.5. Logging Categories

Category	Meaning
update	Dynamic updates.
update-security	Approval and denial of update requests.
queries	Queries. Specify where queries should be logged to. At startup, specifying the category queries will also enable query logging unless querylog option has been specified. The query log entry reports the client's IP address and port number. The query name, class and type. It also reports whether the Recursion Desired flag was set (+ if set, - if not set), EDNS was in use (E) or if the query was signed (S).
	client 127.0.0.1#62536: query: www.example.com IN AAAA +SE client ::1#62537: query: www.example.net IN AAAA -SE
dispatch	Dispatching of incoming packets to the server modules where they are to be processed.
dnssec	DNSSEC and TSIG protocol processing.
lame-servers	Lame servers (misconfigurations in remote servers, discovered by BIND 9 when trying to query those servers during resolution).
delegation-only	Delegation only. Logs queries that have been forced to NXDOMAIN as the result of a delegation-only zone or a delegation-only in a hint or stub zone declaration.File
queries	Specifies where queries should be logged to. At startup, specifying the category queries will also enable query logging unless the querylog option has been specified. The query log entry reports the client's IP address and port number. The query name, class and type. It also reports whether the Recursion Desired flag was set (+ if set, - if not set), EDNS was in use (E), or if the query was signed (S).
	client 127.0.0.1#62536: query: www.example.com IN AAAA +SE client ::1#62537: query: www.example.net IN AAAA -SE
dispatch	Dispatching of incoming packets to the server modules where they are to be processed.
dnssec	DNSSEC and TSIG protocol processing.
lame-servers	Lame servers (misconfigurations in remote servers, discovered by BIND 9 when trying to query those servers during resollution).

Category	Meaning
	Delegation only. Logs queries that have been forced to NXDOMAIN as the result of a delegation-only zone or a delegation-only in a hint or stub zone declaration.

6.5.3.6. The MASTERS Statement

The masters statement allows for a common set of masters to be easily used by multiple stub and slave zones.

The masters statement has the following syntax:

```
masters name [port ip_port] { (masters_list | ip_addr [port ip_port]
[key key] ) ; [...] } ;
```

6.5.3.7. The OPTIONS Statement

The options statement sets up global options to be used by BIND. This statement should appear only once in a configuration file. If there is no options statement, an options block with each option set to its default is used.

The options statement has the following syntax:

```
options {
  [ version version_string; ]
  [ hostname hostname_string; ]
  [ server_id_string; ]
  [ directory path_name; ]
  [ key-directory path_name; ]
  [ named-xfer path_name; ]
  [ tkey-domain domainname; ]
  [ tkey-dhkey key_name key_tag; ]
  [ dump-file path_name; ]
  [ memstatistics-file path_name; ]
  [ pid-file path_name; ]
  [ statistics-file path name; ]
  [ zone-statistics yes_or_no; ]
  [ auth-nxdomain yes_or_no; ]
  [ deallocate-on-exit yes_or_no; ]
  [ dialup dialup_option; ]
  [ fake-iquery yes_or_no; ]
  [ fetch-glue yes_or_no; ]
  [ flush-zones-on-shutdown yes or no; ]
  [ has-old-clients yes_or_no; ]
  [ host-statistics yes_or_no; ]
  [ host-statistics-max number; ]
  [ minimal-responses yes_or_no; ]
  [ multiple-cnames yes_or_no; ]
  [ notify yes_or_no | explicit; ]
  [ recursion yes_or_no; ]
  [ rfc2308-type1 yes_or_no; ]
  [ use-id-pool yes_or_no; ]
  [ maintain-ixfr-base yes_or_no; ]
  [ dnssec-enable yes or no; ]
  [ dnssec-lookaside domain trust-anchor domain; ]
```

```
[ dnssec-must-be-secure domain yes_or_no; ]
[ forward (only | first ); ]
[ forwarders { ip_addr [port ip_port] ; [ ip_addr [port ip_port] ; ... ]
}; ]
[ dual-stack-servers [port ip_port] { (domain_name [port ip_port] |
ip addr
[port ip_port] ) ; ... }; ]
[ check-names (master | slave | response ) (warn | fail | ignore ); ]
[ allow-notify { address_match_list }; ]
[ allow-query { address_match_list }; ]
[ allow-transfer { address_match_list }; ]
[ allow-recursion { address_match_list }; ]
[ allow-update-forwarding { address_match_list }; ]
[ allow-v6-synthesis { address_match_list }; ]
[ blackhole { address_match_list }; ]
[ avoid-v4-udp-ports { port_list }; ]
[ avoid-v6-udp-ports { port_list }; ]
[ listen-on [ port ip_port ] { address_match_list }; ]
[ listen-on-v6 [ port ip_port ] { address_match_list }; ]
[ query-source [ address (ip_addr | * ) ] [ port (ip_port | * ) ]; ]
[ query-source-v6 [ address (ip_addr | * ) ] [ port (ip_port | * ) ]; ]
[ max-transfer-time-in number; ]
[ max-transfer-time-out number; ]
[ max-transfer-idle-in number; ]
[ max-transfer-idle-out number; ]
[ tcp-clients number; ]
[ recursive-clients number; ]
[ serial-query-rate number; ]
[ serial-queries number; ]
[ tcp-listen-queue number; ]
[ transfer-format (one-answer | many-answers ); ]
[ transfers-in number; ]
[ transfers-out number; ]
[ transfers-per-ns number; ]
[ transfer-source (ip4_addr | *) [port ip_port] ; ]
[ transfer-source-v6 (ip6_addr | *) [port ip_port] ; ]
[ alt-transfer-source (ip4_addr | *) [port ip_port] ; ]
[ alt-transfer-source-v6 (ip6_addr | *) [port ip_port] ; ]
[ use-alt-transfer-source yes_or_no; ]
[ notify-source (ip4_addr | *) [port ip_port] ; ]
[ notify-source-v6 (ip6_addr | *) [port ip_port] ; ]
[ also-notify { ip_addr [port ip_port] ; [ ip_addr [port ip_port] ;
...]
};
1
[ max-ixfr-log-size number; ]
[ max-journal-size size_spec; ]
[ cleaning-interval number; ]
[ heartbeat-interval number; ]
[ interface-interval number; ]
[ statistics-interval number; ]
[ topology { address_match_list }];
[ sortlist { address_match_list }];
[ rrset-order { order_spec ; [ order_spec ; ... ] ] };
[ lame-ttl number; ]
[ max-ncache-ttl number; ]
[ max-cache-ttl number; ]
```

```
[ sig-validity-interval number ; ]
  [ min-roots number; ]
  [ use-ixfr yes_or_no ; ]
  [ provide-ixfr yes_or_no; ]
  [ request-ixfr yes_or_no; ]
  [ treat-cr-as-space yes_or_no ; ]
  [ min-refresh-time number ; ]
  [ max-refresh-time number ; ]
  [ min-retry-time number ; ]
  [ max-retry-time number ; ]
  [ port ip_port; ]
  [ additional-from-auth yes_or_no ; ]
  [ additional-from-cache yes_or_no ; ]
  [ random-device path_name ; ]
  [ max-cache-size size_spec ; ]
  [ match-mapped-addresses yes_or_no; ]
  [ preferred-glue (A | AAAA | NONE ); ]
  [ edns-udp-size number; ]
  [ root-delegation-only [ exclude { namelist } ]; ]
  [ querylog yes_or_no ; ]
  [ disable-algorithms domain { algorithm; [ algorithm; ] }; ]
};
```

Table 6.6 through Table 6.15 describe the BIND server configuration options.

Option	Description
version	The version the server should report using a query of name version.bind in class CHAOS. The default is the real version number of this server.
directory	The working directory of the server. Any nonabsolute path names in the configuration file is assumed to be relative to this directory. The default location for the server output file (TCPIP \$BIND_RUN.LOG) is this directory. If a directory is not specified, the working directory defaults to SYS\$SPECIFIC:[TCPIP\$BIND]. If you are configuring a BIND failover environment in an OpenVMS Cluster, the working directory is defined by the logical TCPIP\$BIND_COMMON.
key-directory	When performing dynamic update of secure zones, the directory where the public and private key files should be found, if different than the current working directory. The directory specified must be an absolute path.
named-xfer	This option is obsolete. It was used in BIND 8 to specify the path name to the named-xfer program. In BIND 9, no separate named-xfer program is needed; its functionality is built into the name server.
tkey-domain	The domain appended to the names of all shared keys generated with TKEY. When a client requests a TKEY exchange, it may or may not specify the

Table 6.6. BIND Server Configuration Options

Option	Description
	<pre>desired name for the key. If present, the name of the shared key is formatted as follows: "client specified part" +</pre>
	"tkey-domain" If it is not present, the name of the shared key is
	formatted as follows: "random hex digits" +
	"tkey-domain"
	In most cases, the domain name should be the server's domain name.
tkey-dhkey	The Diffie-Hellman key used by the server to generate shared keys with clients using the Diffie- Hellman mode of TKEY. The server must be able to load the public and private keys from files in the working directory. In most cases, the key name should be the server's host name.
dump-file	The path name of the file the server dumps the database to when instructed to do so with the rndc dumpdb command. If not specified, the default is TCPIP\$BIND_DUMP.DB.
memstatistics-file	The path name of the file the server writes memory usage statistics to on exit. If not specified, the default is TCPIP\$BIND.MEMSTATS.
pid-file	The path name of the file in which the server writes its process ID.If the path name is not specified, the default is TCPIP\$BIND.PID. The PID file is used by programs that want to send signals to the running name server. Specifying pid- file none disables the use of a PID file - no file will be written and any existing one will be removed. Note that none is a keyword, not a file name, and therefore is not enclosed in double quotes.
statistics-file	The path name of the file to which the server appends statistics when instructed to do so with the rndc stats command. If not specified, the default is TCPIP\$BIND.STATS in the server's current directory. The format of the file is described in Section 6.5.3.7.16.
port	The UDP/TCP port number the server uses for receiving and sending DNS protocol traffic. The default is 53. This option is intended mainly for server testing; a server using a port other than 53 cannot communicate with the global DNS.
preferred-glue	If specified the listed type (A or AAAA) will be emitted before other glue in the additional

Option	Description
	section of a query response. The default is not to preference any type (NONE).
root-delegation-only	Turn on enforcement of delegation-only in TLDs and root zones with an optional exclude list. Note some TLDs are NOT delegation only (e.g. "DE", "LV", "US" and "MUSEUM").
	<pre>options { root-delegation- only exclude { "de"; "lv"; "us"; "museum"; }; };</pre>
disable-algorithms	Disable the specified DNSSEC algorithms at and below the specified name. Multiple disable- algorithms statements are allowed. Only the most specific will be applied.
dnssec-lookaside	When set dnssec-lookaside provides the validator with an alternate method to validate DNSKEY records at the top of a zone. When a DNSKEY is at or below a domain specified by the deepest dnssec-lookaside, and the normal dnssec validation has left the key untrusted, the trust-anchor will be append to the key name and a DLV record will be looked up to see if it can validate the key. If the DLV record validates a DNSKEY (similarly to the way a DS record does) the DNSKEY RRset is deemed to be trusted.
dnssec-must-be-secure	Specify heirarchies which must or may not be secure (signed and validated). If yes, then the BIND server will only accept answers if they are secure. If no, then normal dnssec validation applies allowing for insecure answers to be accepted. The specified domain must be under a trusted-key or dnssec-lookaside must be active.
random-device	The source of entropy to be used by the server. Entropy is needed primarily for DNSSEC operations, such as TKEY transactions and dynamic update of signed zones. This option specifies the file from which to read entropy. Operations requiring entropy fail when the file has been exhausted. If this option is not specified, entropy does not take place.
	The random-device option takes effect during the initial configuration load at server startup time and is ignored on subsequent reloads.

6.5.3.7.1. Boolean Options

Table 6.7 describes the Boolean BIND server configuration options.

Option	Description				
auth- nxdomain	If YES, then the AA bit is always set on NXDOMAIN responses, even if the server is not actually authoritative.				
	The default is NO. This is a change from BIND Version 8. If you are upgrading from old software, you might need to set this option to YES.				
deallocate- on-exit	This option was used in BIND Version 8 to enable checking for memory leaks on exit. BIND Version 9 ignores this option and always performs the checks.				
dialup	dial-on-demand d this server. This h the zone maintena heartbeat-ir normal zone main	If YES, then the server treats all zones as if they are doing zone transfe dial-on-demand dialup link, which can be brought up by traffic originat this server. This has different effects according to zone type, and it cond the zone maintenance so that it all happens in a short interval, once eve heartbeat-interval and during the one call. It also suppresses s normal zone maintenance traffic. The default is NO.			
	The dialup option can also be specified in the view and zone statements. In these cases, it overrides the global dialup option.				
	If the zone is a master zone then the server will send out a NOTIFY request to all the slaves (default). This should trigger the zone serial number check in the slave (providing it supports NOTIFY) allowing the slave to verify the zone while the connection is active. The set of servers to which NOTIFY is sent can be controlled by notify and also-notify. If the zone is a slave or stub zone, then the server will suppress the regular "zone up to date" (refresh) queries and only perform them when the heartbeat-interval expires in addition to sending NOTIFY requests. Finer control can be achieved by using notify which only sends NOTIFY messages, notify-passive which sends NOTIFY messages and suppresses the normal refresh queries, refresh which suppresses normal refresh processing and sends refresh queries when the heartbeat-interval expires, and passive, which just disables normal refresh processing. Note that normal NOTIFY processing is not affected by dialup.				
	Dialup Mode	Normal Refresh	Heart-beat Refresh	Heart-beat Notify	
	no (default)	yes	no	no	
	yes	no	yes	yes	
	notify	yes	no	yes	
	refresh	no	yes	no	
	passive	no	no	no	
	notify-passive	no	no	yes	
fake-iquery		ption enabled simulation enabled simulation enabled simulation	•	NS query type IQUERY.	

Table 6.7. BIND Server Boolean Configuration Options

Option	Description	
flush-zones- on-shutdown	When the nameserver exits due to receiving SIGTERM, flush or do not flush any pending zone writes. The default is flush-zones-on-shutdown no.	
fetch-glue	This option is obsolete. In BIND Version 8, this option caused the server to attempt to fetch glue resource records it lacked when constructing the additional data section of a response. In BIND Version 9, the server does not fetch glue resource records.	
has-old- clients	This option was incorrectly implemented in BIND Version 8 and is ignored by BIND Version 9.	
host- statistics	In BIND Version 8, this option enabled the keeping of statistics for every host with which the name server interacts. This option is not implemented in BIND Version 9.	
maintain- ixfr-base	This option is obsolete. It was used in BIND Version 8 to determine whether a transaction log was kept for incremental zone transfers. BIND Version 9 maintains a transaction log whenever possible. To disable outgoing incremental zone transfers, set the provide-ixfr option to NO. See Section 6.5.3.8 for more information.	
minimal- responses	Specifies that when the server generates responses, it adds records to the authority and additional data sections only when they are required (for example, for delegations and negative responses). This might improve the performance of the server. The default is NO.	
multiple- cnames	This option was used in BIND Version 8 to allow a domain name to allow multiple CNAME records in violation of the DNS standards. BIND Version 9 strictly enforces the CNAME rules, both in master files and dynamic updates.	
notify	Sends DNS NOTIFY messages when a zone changes for which the server is authoritative (see Section 6.5.5). The messages are sent to the servers listed in the zone's NS records (except the master server identified in the SOA MNAME field) and to any servers listed in the also-notify option. If this option is explicitly set (the default), notifications are sent only to servers explicitly listed using also- notify. If it is set to NO, notifications are not sent.	
	The notify option can also be specified in the zone statement. This overrides the notify option in the options statement.	
recursion	When a DNS query requests recursion, specifies that the server will attempt to do all the work required to answer the query. If the recursion option is off and the server does not already know the answer, it returns a referral response. The default is YES. Note that setting the recursion option to NO does not prevent clients from getting data from the server's cache; it only prevents new data from being cached as an effect of client queries. Caching can still occur as an effect of the server's internal operation, such as NOTIFY address lookups.	
rfc2308- type1	Setting this option to YES causes the server to send NS records along with the SOA record for negative answers. The default is NO.	
	This option is not yet implemented.	
use-id-pool	This option is obsolete. BIND Version 9 always allocates query IDs from a pool.	
zone-	Collects statistical data on all zones in the server (unless specifically turned off on a per zone basis by specifying zone statistics no in the zone statement)	
statistics	a per-zone basis by specifying zone-statistics no in the zone statement).	

Option	Description	
use-ixfr	This option is obsolete. If you need to disable IXFR to a particular server, see the information about the provide-ixfr option in Section 6.5.3.8.	
treat-cr-as- space	This option was used in BIND 8 to make the server treat carriage return characters the same way as a space or tab character – to facilitate loading of zone files. In BIND 9, these characters are always accepted and the option is ignored.	
additional- from-auth	These options control the behavior of an authoritative server when answering queries that have additional data or when following CNAME and DNAME chains.	
additional- from-cache	When both of these options are set to YES (the default) and a query is being answered from authoritative data (a zone configured into the server), the additional data section of the reply is filled in using data from other authoritativ zones and from the cache. In some situations this is undesirable, such as when there is concern over the correctness of the cache, or in servers where slave zon can be added and modified by untrusted third parties. Also, avoiding the search for this additional data speeds up server operations at the possible expense of additional queries to resolve what otherwise would be provided in the additional section.	
	For example, if a query asks for an MX record for host FOO.EXAMPLE.COM, the following record is found:	
	MX 10 mail.example.net	
	The address records (A and AAAA) for MAIL.EXAMPLE.NET are provided as well, if they are known, even though they are not in the example.com zone.	
	Setting these options to NO disables this behavior and makes the server only search for additional data in the zone it answers from.	
	These options are intended for use in authoritative-only servers or in authoritative- only views. If you attempt to set these options to NO without also specifying recursion no, the server ignores the options and log a warning message.	
	Specifying additional-from-cache no disables the use of the cache not only for additional data lookups, but also when looking up the answer. This is usually the desired behavior in an authoritative-only server where the correctness of the cached data is an issue.	
	When a name server is nonrecursively queried for a name that is not below the apex of any served zone, it normally answers with an "upward referral" to the root servers or to the servers of some other known parent of the query name. Because the data in an upward referral comes from the cache, the server cannot provide upward referrals when additional-from-cache no has been specified. Instead, the server responds to such queries with "REFUSED." This should not cause any problems, because upward referrals are not required for the resolution process.	
match-mapped- addresses	When this option is set, an IPv4-mapped IPv6 address matches any address match list entries that match the corresponding IPv4 address. Use of this option is not necessary on OpenVMS systems.	
ixfr-from- differences	When 'yes' and the server loads a new version of a master zone from its zone file or receives a new version of a slave file by a non-incremental zone transfer, it will	

Option	Description
	compare the new version to the previous one and calculate a set of differences. The differences are then logged in the zone's journal file such that the changes can be transmitted to downstream slaves as an incremental zone transfer.
	By allowing incremental zone transfers to be used for non-dynamic zones, this option saves bandwidth at the expense of increased CPU and memory consumption at the master. In particular, if the new version of a zone is completely different from the previous one, the set of differences will be of a size comparable to the combined size of the old and new zone version, and the server will need to temporarily allocate memory to hold this complete difference set.
multi-master	This should be set when you have multiple masters for a zone and the addresses refer to different machines. If 'yes' BIND will not log when the serial number on the master is less than what named currently has. The default is no.
dnssec-enable	Enable DNSSEC support in the BIND Server. Unless set to yes BIND behaves as if it does not support DNSSEC. The default is no.
querylog	Specify whether query logging should be started when the BIND server starts. If querylog is not specified then the query logging is determined by the presence of the logging category queries.
check-names	This option is used to restrict the character set and syntax of certain domain names in master files and/or DNS responses received from the network. The default varies according to usage area. For master zones the default is fail. For slave zones the default is warn. For answer received from the network (response) the default is ignore.
	The rules for legal hostnames/mail domains are derived from RFC 952 and RFC 821 as modified by RFC 1123.
	check-names applies to the owner names of A, AAAA, and MX records. It also applies to the domain names in the RDATA of NS, SOA and MX records. It also applies to the RDATA of PTR records where the owner name indicated that it is a reverse lookup of a hostname. The owner name ends in IN-ADDR.ARPA, IP6.ARPA, IP6.INT.

6.5.3.7.2. Forwarding Options

The forwarding facility helps you create a large, sitewide cache on a few servers, thereby reducing traffic over links to external name servers. It can also be used to allow queries by servers that do not have direct access to the Internet but that want to look up exterior names anyway. Forwarding occurs only on those queries for which the server is not authoritative and does not have the answer in its cache.

Table 6.8 describes the forwarding options.

Option	Description
forward	Meaningful only if the forwarders list is not empty. A value of first (the default) causes the server to query the forwarders first, and if that does not answer the question, the server then looks for the answer itself. If only is specified, the server queries only the forwarders.

Option	Description
forwarders	Specifies the IP addresses to be used for forwarding. The default is the empty list (no forwarding).

Forwarding can also be configured on a per-domain basis, allowing for the global forwarding options to be overridden in a variety of ways. You can set particular domains to use different forwarders, or have a different forward only/first behavior, or not to forward at all. See Section 6.5.3.11 for more information.

6.5.3.7.3. Dual-stack Servers

Dual-stack servers are used as servers of last resort to work around problems in reachability due the lack of support for either IPv4 or IPv6 on the host machine.

Table 6.9 describes the dual-stack server options.

Table 6.9. Dual-stack Server Options

Option	Description
	Specifies host names/addresses of machines with access to both IPv4 and IPv6 transports. If a
	hostname is used the server must be able to resolve the name using only the transport it has.

6.5.3.7.4. Access Control Options

Access to the server can be restricted based on the IP address of the requesting system. See Section 6.5.2 for details on how to specify IP address lists.

Table 6.10 describes the access control options.

Table 6.10. Access Control Options

Option	Description
allow-notify	Specifies which hosts are allowed to notify this server, a slave, of zone changes in addition to the zone masters. The allow-notify option can also be specified in the zone statement; in this case, it overrides the allow-notify option in the options statement. The allow-notify option is meaningful only for a slave zone. If this option is not specified, the default is to process notify messages from only a zone's master.
allow-query	Specifies which hosts are allowed to ask ordinary DNS questions. The allow-query option can also be specified in the zone statement; in this case, it overrides the allow-query option in the options statement. If this option is not specified, the default is to allow queries from all hosts.
allow-recursion	Specifies which hosts are allowed to make recursive queries through this server. If this option is not specified, the default is to allow recursive queries from all hosts. Note that disallowing

Option	Description
	recursive queries for a host does not prevent the host from retrieving data that is already in the server's cache.
allow-update-forwarding	 Specifies which hosts are allowed to submit Dynamic DNS updates to slave zones to be forwarded to the master. The default is { none; }, which means that no update forwarding will be performed. To enable update forwarding, specify allow-update- forwarding { any; };. Specifying values other than {none; } or { any; } is usually counterproductive, since the responsibility for update access control should rest with the master server, not the slaves. Note that enabling the update forwarding feature on a slave server may expose master servers relying on insecure IP address based access control to
	attacks.
allow-v6-synthesis	This option was introduced for the smooth transition from AAAA to A6 and from "nibble labels" to binary labels. However, since both A6 and binary labels were then deprecated, this option was also deprecated. It is now ignored with some warning messages.
allow-transfer	Specifies which hosts are allowed to receive zone transfers from the server. The allow- transfer option can also be specified in the zone statement; in this case, it overrides the allow-transfer statement in the options statement. If this option is not specified, the default is to allow transfers to all hosts.
blackhole	Specifies a list of addresses from which the server will not accept queries or will not use to resolve a query. The server will not respond queries from these addresses. The default is NONE.

6.5.3.7.5. Interfaces Options

The interfaces and ports from which the server answers queries can be specified using the listen-on options. Table 6.11 describes the listen-on options.

Table 6.11. Interfaces C	Options
--------------------------	----------------

Option	Description
listen-on	Specifies the port for listening for queries sent using IPv4 addresses.
	The listen-on option takes an optional port number and an address_match_list. The server listens on all interfaces allowed by the

Option	Description
	address match list. If a port is not specified, port 53 is used.
	Multiple listen-on statements are allowed. For example:
	listen-on { 5.6.7.8; }; listen-on port 1234 { !1.2.3.4; 1.2/16; };
	These statements enable the name server on port 53 for the IP address 5.6.7.8, and on port 1234 of an address on the machine in net 1.2 that is not 1.2.3.4.
	If the listen-on option is not specified, the server listens on port 53 on all interfaces.
listen-on-v6	Specifies the interfaces and the ports on which the server will listen for incoming queries sent using IPv6.
	When { any; } is specified as the address_match_list for the listen-on-v6 option, the server does not bind a separate socket to each IPv6 interface address as it does for IPv4. Instead, it listens on the IPv6 wildcard address.
	A list of particular IPv6 addresses can also be specified, in which case the server listens on a separate socket for each specified address, regardless of whether the desired API is supported by the system.
	Multiple listen-on-v6 options can be used. For example,
	<pre>listen-on-v6 { any; }; listen-on-v6 port 1234 { ! 2001:db8::/32; any; };</pre>
	will enable the name server on port 53 for any IPv6 addresses (with a single wildcard socket), and on port 1234 of IPv6 addresses that is not in the prefix 2001:db8::/32 (with separate sockets for each matched address.)
	To make the server not listen on any IPv6 address, use
	listen-on-v6 { none; };
	If no listen-on-v6 option is specified, the server will not listen on any IPv6 address.

6.5.3.7.6. The Query Address Options

If the server does not know the answer to a question, it queries other name servers. The query address options allow you to specify the address and port for these queries.

Table 6.12 describes the query address options.

Option	Description
query-source	Specifies the IPv4 address and port used for such queries. If the address is a wildcard character or is omitted, a wildcard IP address (INADDR_ANY) is used. If the port is a wildcard character or is omitted, a random unprivileged port is used. avoid- v4-udp-ports and avoid-v6-udp-ports can be used to prevent named from selecting certain ports. The default is:
	query-source address * port *;
query-source-v6	Specifies the IPv6 address and port used for such queries. The default is:
	query-source-v6 address * port *

The address specified in the query-source option is used for both UDP and TCP queries, but the port applies only to UDP queries. TCP queries always use a random, unprivileged port.

6.5.3.7.7. Zone Transfer Options

BIND includes mechanisms to facilitate zone transfers and to limit the amount of load that transfers place on the system. Table 6.13 describes the zone transfer options.

Option	Description
also-notify	Defines a global list of IP addresses of name servers that are also sent NOTIFY messages whenever a fresh copy of the zone is loaded, in addition to the servers listed in the zone's NS records. This helps to ensure that copies of the zones will quickly converge on stealth servers. If ar also-notify list is given in a zone statement, that list overrides the also-notify options in the options statement. When a zone notify statement is set to NO, the IP addresses in the global also-notify list are not sent NOTIFY messages for that zone. The default is the empty list (no global notification list).
max-transfer-time-in	Inbound zone transfers running longer than this many minutes are terminated. The default is 120 minutes (2 hours). The maximum value is 28 days (40320 minutes).

Option	Description
max-transfer-idle-in	Inbound zone transfers making no progress in this many minutes are terminated. The default is 60 minutes. The maximum value is 28 days (40320 minutes).
max-transfer-time-out	Outbound zone transfers running longer than this many minutes are terminated. The default is 120 minutes. The maximum value is 28 days (40320 minutes).
max-transfer-idle-out	Outbound zone transfers making no progress in this many minutes are terminated. The default is 60 minutes. The maximum value is 28 days (40320 minutes).
alt-transfer-source	An alternate transfer source if the one listed in transfer-source fails and use-alt-transfer-source is set.
alt-transfer-source-v6	An alternate transfer source if the one listed in transfer-source-v6 fails and use-alt-transfer-source is set.
use-alt-transfer-source	Use the alternate transfer sources or not. If views are specified this defaults to no otherwise it defaults to yes (for BIND 8 compatibility).
serial-query-rate	Slave servers periodically query master servers to find out whether zone serial numbers have changed. Each such query uses a minute amount of the slave server's network bandwidth. To limit the amount of bandwidth used, BIND 9 limits the rate at which queries are sent. The value of the serial-query-rate option is the maximum number of queries sent per second. The default is 20.
serial-queries	In BIND 8, this option set the maximum number of concurrent serial number queries allowed to be outstanding at any given time. BIND 9 does not limit the number of outstanding serial queries and ignores the serial-queries option. Instead, it limits the rate at which the queries are sent as defined by the serial-query-rate option.
transfer-format	Specifies whether zone transfers are sent using the one-answer format or the many-answers format. The transfer-format option is used on the master server to determine which format it sends. When set to one-answer, it uses one DNS message per resource record transferred. When set to many-answers, it packs as many resource records as possible into a message. many- answers is more efficient, but it is supported only by relatively new slave servers, such as BIND

Option	Description
	Version 9, BIND Version 8, and later versions of BIND Version 4. The default is many-answers.
	The transfer-format option can be overridden on a per-server basis by using the server statement.
transfers-in	Specifies the maximum number of inbound zone transfers that can be running concurrently. The default value is 10. Increasing the transfers- in value might speed up the convergence of slave zones, but it also might increase the load on the local system.
transfers-out	Specifies the maximum number of outbound zone transfers that can be running concurrently. Zone transfer requests in excess of the limit are refused. The default value is 10.
transfers-per-ns	Specifies the maximum number of inbound zone transfers that can be concurrently transferring from a given remote name server. The default value is 2. Increasing the value of the transfers-per- ns option might speed up the convergence of slave zones, but it also might increase the load on the remote name server. This option can be overridden on a per-server basis by using the transfers phrase of the server statement.
transfer-source	Determines which local address is bound to IPv4 TCP connections used to fetch zones transferred inbound by the server. It also determines the source IPv4 address and, optionally, the UDP port used for the refresh queries and forwarded dynamic updates. If not set, this option defaults to a system-controlled value, which is usually the address of the interface closest to the remote end. This address must appear in the remote end's allow-transfer option for the zone being transferred, if one is specified. This statement sets the transfer source for all zones, but it can be overridden on a per-view or per-zone basis by including a transfer-source statement within the view or zone statement in the configuration file.
transfer-source-v6	Determines which local address is bound to IPv6 TCP connections used to fetch zones transferred inbound by the server. This is the same as the transfer-source option, except zone transfers are performed using IPv6.
notify-source	Determines which local source address and, optionally, UDP port is used to send NOTIFY messages. This address must appear in the slave

Option	Description
	server's masters clause in the zone statement or in an allow-notify clause.
	This statement sets the notify-source for all zones, but it can be overridden on a per-zone or per-view basis by including a notify-source statement within the zone or view statement in the configuration file.
notify-source-v6	Determines which local source address and, optionally, UDP port is used to send NOTIFY messages. This option is identical to notify- source, but it applies to NOTIFY messages sent to IPv6 addresses.

6.5.3.7.8. Bad UDP Port Lists

avoid-v4-udp-ports and avoid-v6-udp-ports specify a list of IPv4 and IPv6 UDP ports that will not be used as system assigned source ports for UDP sockets. These lists prevent the BIND server from choosing as its random source port a port that is blocked by your firewall. If a query went out with such a source port, the answer would not get by the firewall and the name server would have to query again.

6.5.3.7.9. Server Resource Limits

Table 6.14 describes options that limit the server's resource consumption and are enforced internally by the server rather than by the operating system.

Option	Description
max-ixfr-log-size	This option is obsolete; it is accepted and ignored.
max-journal-size	Sets a maximum size for each journal file (see Section 6.5.7.1). When the journal file approaches the specified size, some of the oldest transactions in the journal will be automatically removed. The default is unlimited.
host-statistics-max	In BIND 8, specifies the maximum number of host statistic entries to be kept. Not implemented in BIND 9.
recursive-clients	Specifies the maximum number of simultaneous recursive lookups the server performs on behalf of clients. The default is 1000. Because each recursing client uses about 20 kilobytes of memory, the value of the recursive-clients option might have to be decreased on hosts with limited memory.
tcp-clients	Specifies the maximum number of simultaneous client TCP connections that the server accepts. The default is 100.
max-cache-size	Specifies the maximum amount of memory (in bytes) to use for the server's cache. When the

Option	Description
	amount of data in the cache reaches this limit, the server causes records to expire prematurely so that the limit is not exceeded. In a server with multiple views, the limit applies separately to the cache of each view. The default is unlimited, which means that records are purged from the cache only when their TTL (time-to-live) values expire.
tcp-listen-queue	The listen queue depth. The default and minimum is 3. Values less than 3 will be silently raised.

6.5.3.7.10. Periodic Task Intervals Options

Table 6.15 describes the options that control the intervals for periodic tasks.

Table 6.15.	Periodic	Task	Intervals	Options
-------------	----------	------	-----------	----------------

Option	Description
cleaning-interval	The server removes expired resource records from the cache every cleaning-interval minutes. The default is 60 minutes. The maximum value is 28 days (40320 minutes). If set to 0, periodic cleaning does not occur.
heartbeat-interval	The server performs zone maintenance tasks for all zones marked as dialup whenever this interval expires. The default is 60 minutes.
	Reasonable values are up to 1 day (1440 minutes). The maximum value is 28 days (40320 minutes). If set to 0, no zone maintenance for these zones will occur.
interface-interval	The server scans the network interface list every interface-interval minutes. The default is 60 minutes.
	The maximum value is 28 days (40320 minutes). If set to 0, interface scanning will only occur when the configuration file is loaded. After the scan, the server will begin listening for queries on any newly discovered interfaces (provided they are allowed by the listen-on configuration), and will stop listening on interfaces that have gone away.
statistics-interval	Name server statistics are logged every statistics- interval minutes. The default is 60. The maximum value is 28 days (40320 minutes). If set to 0, no statistics will be logged.
	This option is not yet implemented.

6.5.3.7.11. The TOPOLOGY Statement

When the server chooses a name server to query from a list of name servers, it prefers the one that is topologically closest to itself. The topology statement takes an address match list and interprets it in a special way. Each top-level list element is assigned a distance. Nonnegated elements get a distance based on their position in the list; the closer the match is to the start of the list, the shorter the distance between it and the server. A negated match is assigned the maximum distance from the server. If there is no match, the address gets a distance that is further than any nonnegated list element and closer than any negated element. For example:

```
topology {
    10/8;
    !1.2.3/24;
    { 1.2/16; 3/8; };
};
```

The example configuration prefers servers on network 10 the most, followed by hosts on network 1.2.0.0 (netmask 255.255.0.0) and network 3, with the exception of hosts on network 1.2.3 (netmask 255.255.255.0), which is the least preferred. The default topology is:

topology { localhost; localnets; };

Note

The topology statement is not implemented in BIND Version 9.

6.5.3.7.12. The SORTLIST Statement

The response to a DNS query can consist of multiple resource records (RRs) forming a resource record set (RRset). The name server normally returns the RRs within the RRset in an indeterminate order. (See Section 6.5.3.7.13.)

The client resolver code should rearrange the RRs as appropriate, that is, by using any addresses on the local network in preference to other addresses. However, not all resolvers can do this or are correctly configured. When a client is using a local server the sorting can be performed in the server, based on the client's address. This requires configuring only the name servers, not all the clients.

The sortlist statement takes an address match list and interprets it even more specifically than the topology statement does (see Section 6.5.3.7.11). Each top-level statement in the sortlist must itself be an explicit address match list with one or two elements. The first element (which can be an IP address, an IP prefix, an ACL name, or a nested address match list) of each top-level list is checked against the source address of the query until a match is found.

Once the source address of the query is matched, if the top-level statement contains only one element, the actual primitive element that matched the source address is used to select the address in the response to move to the beginning of the response. If the statement is a list of two elements, then the second element is treated the same as the address match list in a topology statement. Each top-level element is assigned a distance and the address in the response with the minimum distance is moved to the beginning of the response.

Example 1

In the following example, any queries received from any of the addresses of the host itself gets responses that prefer addresses on any of the locally connected networks. The next-most-preferred are addresses on the 192.168.1/24 network, and after that either the 192.168.2/24 or 192.168.3/24 network with

no preference shown between these two networks. Queries received from a host on the 192.168.1/24 network prefers other addresses on that network to the 192.168.2/24 and 192.168.3/24 networks. Queries received from a host on the 192.168.4/24 or the 192.168.5/24 network prefer only other addresses on their directly connected networks.

```
sortlist {
    { localhost;
                                          // IF the local host
        { localnets;
                                          // THEN first fit on the
            192.168.1/24;
                                          // following nets
            { 192.168.2/24; 192.168.3/24; }; }; };
    { 192.168.1/24;
                                          // IF on class C 192.168.1
        { 192.168.1/24;
                                          // THEN use .1, or .2 or .3
            { 192.168.2/24; 192.168.3/24; }; }; };
    { 192.168.2/24;
                                          // IF
                                                  on class C 192.168.2
                                          // THEN use .2, or .1 or .3 \,
        { 192.168.2/24;
            { 192.168.1/24; 192.168.3/24; }; }; };
    { 192.168.3/24;
                                          // IF on class C 192.168.3
        { 192.168.3/24;
                                          // THEN use .3, or .1 or .2
            { 192.168.1/24; 192.168.2/24; }; }; };
    { { 192.168.4/24; 192.168.5/24; }; // if .4 or .5, prefer that net
    };
};
```

```
Example 2
```

The following example illustrates reasonable behavior for the local host and for hosts on directly connected networks. This behavior is similar to that of the address sort in BIND Version 4. Responses sent to queries from the local host favor any of the directly connected networks. Responses sent to queries from any other hosts on a directly connected network prefer addresses on that same network. Responses to other queries are not sorted.

```
sortlist {
    { localhost; localnets; };
    { localnets; };
```

};

6.5.3.7.13. RRset Ordering

When multiple records are returned in an answer, it might be useful to configure the order of the records placed into the response. The rrset-order statement permits configuration of the ordering of the records in a multiple-record response.

An order_spec is defined as follows:

```
[ class class_name ] [ type type_name ] [ name "domain_name"]
order ordering
```

If no class is specified, the default is ANY. If no type is specified, the default is ANY. If no name is specified, the default is wildcard.

The legal values for ordering are:

- fixed (Records are returned in the order they are defined in the zone file.)
- random (Records are returned in random order.)
- cyclic (Records are returned in round-robin order.)

For example:

```
rrset-order {
   class IN type A name "host.example.com" order random;
   order cyclic;
};
```

This example causes any responses for type A records in class IN that have host.example.com as a suffix to always be returned in random order. All other records are returned in cyclic order.

If multiple rrset-order statements appear, they are not combined; the last one applies.

Note

The rrset-order statement is not yet fully implemented. BIND currently does not support "fixed" ordering.

6.5.3.7.14. Tuning Options

Table 6.16 describes the options provided for tuning the BIND server.

Options	Description
lame-ttl	Sets the number of seconds to cache a lame server indication. A value of zero disables caching. (This is not recommended.) The default is 600 (10 minutes); the maximum value is 1800 (30 minutes).
max-ncache-ttl	To reduce network traffic and increase performance, the server stores negative answers. The max-ncache-ttl option is used to set a maximum retention time for these answers in the server in seconds. The default is 10800 seconds (3 hours). The value of max-ncache-ttl cannot exceed 7 days and is silently truncated to 7 days if set to a greater value.
max-cache-ttl	Sets the maximum time for which the server caches ordinary (positive) answers. The default is one week (7 days).
min-roots	The minimum number of root servers that is required for a request for the root servers to be accepted. The default is 2. This option is not yet implemented.
sig-validity-interval	Specifies the number of days into the future when DNSSEC signatures automatically generated as a result of dynamic updates will expire. (See Section 6.5.7 for more information.) The default is 30 days. The maximum value is 10 years (3660 days). The signature inception time is unconditionally set to one hour before the current time to allow for a limited amount of clock skew.

Table 6.16. Tuning Options

Options	Description
edns-udp-size	Sets the advertised EDNS UDP buffer size. Valid values are 512 to 4096 (values outside this range will be silently adjusted). The default value is 4096. The usual reason for setting edns- udp-size to a non default value it to get UDP answers to pass through broken firewalls that block fragmented packets and/or block UDP packets that are greater than 512 bytes.
min-refresh-time	Controls the server's behavior when refreshing a zone (querying for SOA changes) or when retrying
max-refresh-time	failed transfers. Usually the SOA values for the
min-retry-time	zone are used, but these values are set by the master, giving slave server administrators little
max-retry-time	control over their contents.
	These options allow the administrator to set a minimum and maximum refresh and retry time either per-zone, per-view, or globally. These options are valid for slave and stub zones, and clamp the SOA refresh and retry times to the specified values.

6.5.3.7.15. Built-in Server Information Zone

The server provides some helpful diagnostic information through a number of built-in zones under the pseudo-top-level-domain bind in the CHAOS class. These zones are part of a built-in view (see Section 6.2.21) of class CHAOS which is separate from the default view of class IN; therefore, any global server options such as allow-query do not apply the these zones. If you feel the need to disable these zones, use the options below, or hide the built-in CHAOS view by defining an explicit view of class CHAOS that matches all clients.

Options	Description
version	The version the server should report via a query of the name version.bind with type TXT, class CHAOS. The default is the real version number of this server. Specifying version none disables processing of the queries.
hostname	The hostname the server should report via a query of the name hostname.bind with type TXT, class CHAOS. This defaults to the hostname of the machine hosting the name server as found by gethostname(). The primary purpose of such queries is to identify which of a group of anycast servers is actually answering your queries. Specifying hostname none; disables processing of the queries.
server-id	The ID of the server should report via a query of the name ID.SERVER with type TXT, class CHAOS. The primary purpose of such queries

 Table 6.17. Built-in Server Information Zones

Options	Description
	is to identify which of a group of anycast servers
	is actually answering your queries. Specifying
	server-id none; disables processing of the queries.
	Specifying server-id hostname; will cause BIND to
	use the hostname as found by gethostname().
	The default server-id is none.

6.5.3.7.16. The Statistics File

The statistics file generated by BIND 9 is similar, but not identical, to that generated by BIND 8.

The statistics dump begins with the following line:

+++ Statistics Dump +++ (973798949)

The number in parentheses is a standard UNIX time stamp, measured as seconds since January 1, 1970. Following that line are a series of lines containing a counter type, the value of the counter, a zone name (optional), and a view name (optional). The lines without view and zone listed are global statistics for the entire server. Lines with a zone and view name apply to the given view and zone (the view name is omitted for the default view). The statistics dump ends with the following line:

- Statistics Dump - (973798949)

The time stamp is identical to the one in the beginning line.

Table 6.18 describes the statistics counters that are maintained.

Counter	Description
success	The number of successful queries made to the server or zone. A successful query is defined as query which returns a NOERROR response with at least one answer RR.
referral	The number of queries that resulted in referral responses.
nxrrset	The number of queries that resulted in NOERROR responses with no data.
nxdomain	The number of queries that resulted in NXDOMAIN responses.
recursion	The number of queries that caused the server to perform recursion in order to find the final answer.
failure	The number of queries that resulted in a failure response other than those described in the preceding counters.

Table 6.18. Statistics Counters

Each query received by the server will cause exactly one of success, referral, nxrrset, nxdomain, or failure to be incremented, and may additionally cause the recursion counter to be incremented.

6.5.3.8. The SERVER Statement

The server statement defines characteristics to be associated with a remote name server. The server statement has the following syntax:

```
server ip_addr {
    [ bogus yes_or_no ; ]
    [ provide-ixfr yes_or_no ; ]
    [ request-ixfr yes_or_no ; ]
    [ edns yes_or_no ; ]
    [ transfers number ; ]
    [ transfer-format (one-answer | many-answers ) ; ]]
    [ keys { string ; [ string ; [...]] } ; ]
    [ transfer-source (ip4_addr | *) [port ip_port] ; ]
    [ transfer-source-v6 (ip6_addr | *) [port ip_port] ; ]
};
```

The server statement can occur at the top level of the configuration file or inside a view statement. If a view statement contains one or more server statements, only those apply to the view, and any top-level ones are ignored. If a view contains no server statements, any top-level server statements are used as defaults.

Table 6.19 describes the clauses in the server statement.

Clause	Description
bogus	If you discover that a remote server is giving out bad data, marking it as bogus prevents further queries to it. The default value of bogus is NO.
provide-ixfr	Determines whether the local server, acting as master, responds with an incremental zone transfer when the given remote server, a slave, requests it. If this option is set to YES, incremental transfer is provided whenever possible. If set to NO, all transfers to the remote server are nonincremental. If not set, the value of the provide-ixfr option in the global options statement is used as a default.
request-ixfr	Determines whether the local server, acting as a slave, requests incremental zone transfers from the given remote server, a master. If this option is not set, the value of the request-ixfr option in the global options statement is used as a default.
	IXFR requests to servers that do not support IXFR automatically falls back to AXFR. Therefore, you do not need to list manually which servers support IXFR and which ones do not; the global default of YES should always work. The purpose of the provide-ixfr and request-ixfr clauses is to make it possible to disable the use of IXFR, even when both master and slave claim to support it; for example, if one of the servers crashes or corrupts data when IXFR is used. See Section 6.5.6 for more information.

Table 6.19. Server Statement Clauses

Clause	Description
edns	Determines whether the local server attempts to use EDNS when communicating with the remote server. The default is YES.
transfer-format	Specifies the zone transfer method:
	• one-answer uses one DNS message per resource record transferred.
	• many-answers packs as many resource records as possible into a message.
	The many-answers mode is more efficient, but it is understood only by BIND Version 9, BIND Version 8, and later versions of BIND Version 4. If transfer-format is not specified, the transfer format specified by the options statement is used.
transfers	Limits the number of concurrent inbound zone transfers from the specified server. If no transfers clause is specified, the limit is set according to the transfers-per-ns option, as described in Table 6.13.
keys	Specifies a key_id defined by the key statement, to be used for transaction security when talking to the remote server. The key statement must come before the server statement that references it. When a request is sent to the remote server, a request signature is generated using the key specified here and appended to the message. A request originating from the remote server is not required to be signed by this key.
	Use only one key for each server.
transfer-source	Specifies the IPv4 source address to be used for zone transfer with the remote server. For an IPv4 remote server, only transfer-source can be specified.
transfer-source-v6	Specifies the IPv6 source address to be used for zone transfer with the remote server. For an IPv6 remote server, only transfer-source-v6 can be specified.

6.5.3.9. The TRUSTED-KEYS Statement

The trusted-keys statement defines DNSSEC security roots. (DNSSEC is described in Section 6.2.6.)

A security root is defined when the public key for a nonauthoritative zone is known but cannot be securely obtained through DNS, either because it is the DNS root zone or because its parent zone is unsigned. Once a key has been configured as a trusted key, it is treated as if it had been validated and

proven secure. The resolver attempts DNSSEC validation on all DNS data in subdomains of a security root.

The trusted-keys statement can contain multiple key entries. The trusted-keys statement has the following syntax:

```
trusted-keys {
    string number number number string;
    [ string number number number string; [...]]
};
```

Each statement contains the key's domain name, flags, protocol, algorithm, and base-64 representation of the key data.

The base-64 representation of the key data must be enclosed in quotation marks.

6.5.3.10. The VIEW Statement

The view statement allows a name server to answer a DNS query differently, depending on who is asking. It is particularly useful for implementing split DNS setups without having to run multiple servers.

The view statement has the following syntax:

```
view view_name [class] {
    match-clients { address_match_list } ;
    match-destinations { address_match_list } ;
    match-recursive-only yes_or_no ;
    [ view_option; ...]
    [ zone_statement; ...]
};
```

The parameters to the view statement are:

- *view-name*, which specifies the name of this view.
- *class*, which specifies the class for this view. If no class is given, class IN is assumed.

Note

All non-IN views must contain a hint zone. Only the IN class has compiled-in default hints.

Table 6.20 describes the clauses you can include in the view statement.

Table 6.20. View Statement Clauses

Clause	Description
match-clients	Each view statement defines a view of the DNS
	name space that is seen by a subset of clients.
match-destinations	A client matches a view if its source IP address
	matches the address match list of the view's
	match-clients clause and its destination
	IP address matches the address match list of the
	view's match-destinations clause. If
	they are not specified, both match-clients and
	match-destinations default to matching
	all addresses. In addition to checking IP addresses

Clause	Description
	match-clients and match-destinations can also take keys which provide an mechanism for the client to select the view.
match-recursive-only	Only recursive requests from matching clients match that view.
view-options	Many of the options given in the options statement can also be used in a view statement, and then apply only when resolving queries with that view. When no view statement value is given, the value in the options statement is used as the default.
zone-statement	Specifies the zone information for this view. See Section 6.5.3.11 for more information.

The order of the view statements is significant. A client request is resolved in the context of the first view that it matches. Zones defined within a view statement are accessible only to clients that match the view.

By defining a zone of the same name in multiple views, different zone data can be given to different clients; for example, internal and external clients in a split DNS setup. Also, zone statement options can have default values specified in the view statement; these view-specific defaults take precedence over those in the options statement.

If there are no view statements in the configuration file, a default view that matches any client is automatically created in class IN. Any zone statements specified on the top level of the configuration file are considered to be part of this default view, and the options statement will apply to the default view. If any explicit view statements are present, all zone statements must occur inside view statements.

Note

If any explicit view statements are present, all zone statements must occur inside view statements.

The following example shows a typical split DNS setup implemented using view statements:

```
view "internal" {
               // This should match our internal networks.
      match-clients { 10.0.0.0/8; };
               // Provide recursive service to internal clients only.
      recursion yes;
               // Provide a complete view of the example.com zone
               // including addresses of internal hosts.
      zone "example.com" {
            type master;
            file "example-internal.db";
      };
};
view "external" {
      match-clients { any; };
               // Refuse recursive service to external clients.
      recursion no;
               // Provide a restricted view of the example.com zone
               // containing only publicly accessible hosts.
      zone "example.com" {
```

```
type master;
file "example-external.db";
};
};
```

6.5.3.11. The ZONE Statement

The zone statement specifies options for a specific zone. Note that if view statements are included in the configuration file, the zone statements must be included in view statements.

The zone statement has the following syntax:

```
zone zone_name [class] [{
   type (master | slave | hint | stub | forward | delegation-only) ;
    [ allow-notify { address_match_list }; ]
    [ allow-query { address_match_list } ; ]
    [ allow-transfer { address_match_list } ; ]
    [ allow-update { address_match_list } ; ]
    [ update-policy { update_policy_rule [...] } ; ]
    [ allow-update-forwarding { address_match_list } ; ]
    [ also-notify { ip_addr [port ip_port] ; [ ip_addr [port ip_port] ;
  ...]
   };
   1
    [ check-names (warn|fail|ignore) ; ]
    [ dialup dialup_option ; ]
    [ delegation-only yes_or_no ; ]
    [ file string ; ]
    [ forward (only|first) ; ]
    [ forwarders { ip_addr [port ip_port] ; [ ip_addr [port ip_port] ;
  ...]
   }; ]
    [ ixfr-base string ; ]
    [ ixfr-tmp-file string ; ]
    [ maintain-ixfr-base yes_or_no ; ]
    [ masters [port ip_port] { (masters_list | ip_addr [port ip_port] [key
   key] ) ; [...] } ;
    [ max-transfer-idle-in number ; ]
    [ max-transfer-idle-out number ; ]
    [ max-transfer-time-in number ; ]
    [ max-transfer-time-out number ; ]
    [ notify yes_or_no | explicit ; ]
    [ pubkey number number number string ; ]
    [ transfer-source (ip4_addr | *) [port ip_port] ; ]
    [ transfer-source-v6 (ip6_addr | *) [port ip_port] ; ]
    [ alt-transfer-source (ip4_addr | *) [port ip_port] ; ]
    [ alt-transfer-source-v6 (ip6_addr | *) [port ip_port] ; ]
    [ use-alt-transfer-source yes_or_no; ]
    [ notify-source (ip4_addr | *) [port ip_port] ; ]
    [ notify-source-v6 (ip6_addr | *) [port ip_port] ; ]
    [ zone-statistics yes_or_no ; ]
    [ sig-validity-interval number ; ]
    [ database string ; ]
    [ min-refresh-time number ; ]
```

```
[ max-refresh-time number ; ]
[ min-retry-time number ; ]
[ max-retry-time number ; ]
[ multi-master yes_or_no ; ]
[ key-directory path_name; ]
}];
```

6.5.3.11.1. Type of Zone

Table 6.21 describes the types of zones that you can specify in the type clause.

Туре	Description
master	The server that has a master copy of the data for the zone and that can provide authoritative answers for it.
slave	A replica of a master zone. The masters list specifies one or more IP addresses of master servers that the slave contacts to update its copy of the zone. Masters list elements can also be names of other masters lists. By default, transfers are made from port 53 on the servers; this can be changed for all servers by specifying a port number before the list of IP addresses, or on a per-server basis after the IP address. Authentication to the master can also be done with per-server TSIG keys. If a file is specified, then the replica will be written to this file whenever the zone is changed, and reloaded from this file on a server restart. Use of a file is recommended, since it often speeds server start-up and eliminates a needless waste of bandwidth.
stub	Similar to a slave zone, except that it replicates only the NS records of a master zone instead of the entire zone. Stub zones are not a standard part of the DNS; they are a feature specific to the BIND implementation.
	Stub zones can be used to eliminate the need for glue NS record in a parent zone at the expense of maintaining a stub zone entry and a set of name server addresses in TCPIP\$BIND.CONF. This usage is not recommended for new configurations, and BIND Version 9 supports it only in a limited way. In BIND Version 4 and BIND Version 8, zone transfers of a parent zone included the NS records from stub children of that zone. This made it possible to configure child stubs only in the master server for the parent zone. BIND Version 9 never mixes together zone data from different zones in this way. Therefore, if a BIND Version 9

Table 6.21. Zone Types

Туре	Description
	master serving a parent zone has child stub zones, all the slave servers for the parent zone also need to have the same child stub zones.
	Stub zones can also be used as a way of forcing the resolution of a given domain to use a particular set of authoritative servers. For example, the caching name servers on a private network using RFC1981 addressing may be configured with stub zones for 10.in-addr.arpa to use a set of internal name servers as the authoritative servers for that domain.
forward	A forward zone allows you to configure forwarding on a per-domain basis. A zone statement of type forward can contain forward and forwarders statements, which applies to queries within the domain specified by the zone name. If no forwarders statement is present or if an empty list for forwarders is specified, then forwarding is not done for the domain, thereby canceling the effects of any forwarders in the options statement.
	If you want to use this type of zone to change the behavior of the global forward option (using the first value to specify the zone to which to forward first, or the only value to specify forwarding to this zone only), and you want to use the same servers that are set globally, you need to respecify the global forwarders.
hint	The initial set of root name servers is specified using a hint zone. When the server starts up, it uses the root hints to find a root name server and to get the most recent list of root name servers. If no hint zone is specified for class IN, the server uses a default set of root servers hints. Classes other than IN have no built-in defaults hints.
delegation-only	Used to enforce the delegation only status of infrastructure zones (e.g., COM, NET, ORG). Any answer that is received without a explicit or implicit delegation in the authority section will be treated as NXDOMAIN. This does not apply to the zone apex. This SHOULD NOT be applied to leaf zones.
	delegation-only has no effect on answers received from forwarders.

6.5.3.11.2. The Zone Class

The zone name can optionally be followed by a class. If the class is not specified, class IN (for Internet) is assumed. This is correct for the vast majority of cases.

The hesiod class is named for an information service from MIT's Project Athena. It is used to share information about various systems databases, such as users, groups, printers, and so on. The keyword HS is a synonym for hesiod.

Another MIT development is CHAOSnet, a LAN protocol created in the mid-1970s. Zone data for CHAOSnet can be specified with the CH class.

6.5.3.11.3. Zone Options

Table 6.22 describes the options you can include in the zone statement.

Option	Description
allow-notify	See the description of allow-notify in Section 6.5.3.7.4.
allow-query	See the description of allow-query in Section 6.5.3.7.4.
allow-transfer	See the description of allow-transfer in Section 6.5.3.7.4.
allow-update	Specifies which hosts are allowed to submit dynamic DNS updates for master zones. The default is to deny updates from all hosts. Note that allowing updates based on the requestor's IP address is insecure.
update-policy	Specifies an update policy, as described in Section 6.5.7.2.
allow-update-forwarding	See the description of allow-update-forwarding in Table 6.10.
also-notify	Meaningful only if notify is active for this zone. The set of machines that receives a NOTIFY message for this zone is made up of all the listed name servers (other than the primary master) for the zone, plus any IP addresses specified with the also-notify statement. A port can be specified with each also-notify address to send the notify messages to a port other than the default of 53. also-notify is not meaningful for stub zones. The default is the empty list.
check-names	This option is used to restrict the character set and syntax of certain domain names in master files and/ or DNS responses received from the network. The default varies according to zone type. For master zones the default is fail. For slave zones the default is warn.
database	Specifies the type of database to be used for storing the zone data. The string following the database keyword is interpreted as a list of space- delimited words. The first word identifies the database type; any subsequent words are passed

Option	Description
	as arguments to the database to be interpreted in a way specific to the database type.
	The default is rbt, the native database used by BIND 9. This database does not take arguments.
dialup	See the description of the dialup option in Section 6.5.3.7.1.
delegation-only	The flag only applies to hint and stub zones. If set to yes then the zone will also be treated as if it is also a delegation-only type zone.
forward	Meaningful only if the zone has a forwarders list. The only keyword causes the lookup to fail after trying the forwarders and getting no answer. The first keyword allows attempts at normal lookups.
forwarders	Overrides the list of global forwarders.
	If the zone type is not forward, forwarding is not done for the zone, and the global options are not used.
ixfr-base	This option was used in BIND 8 to specify the name of the transaction log (journal) file for dynamic update and IXFR. BIND 9 ignores this option and constructs the name of the journal file by appending _JNL to the name of the zone file.
ixfr-tmp-file	An undocumented option in BIND 8. Ignored in BIND 9.
masters	Specifies one or more IP addresses of master servers that the slave contacts to update its copy of the zone.
	By default, transfers are made from port 53 on the servers; this can be changed for all servers by specifying a port number before the list of IP addresses, or on a per-server basis after the IP address. Authentication to the master can also be done with per-server TSIG keys. If a file is specified, then the replica is written to this file whenever the zone is changed and is reloaded from this file on a server restart. Use of a file is recommended because it often speeds server startup and eliminates a waste of bandwidth.
max-transfer-time-in	See the description of max-transfer-time- in in Section 6.5.3.7.7.
max-transfer-idle-in	See the description of max-transfer-idle- in in Section 6.5.3.7.7.
max-transfer-time-out	See the description of max-transfer-time- out in Section 6.5.3.7.7.

Option	Description
max-transfer-idle-out	See the description of max-transfer-idle- out in Section 6.5.3.7.7.
notify	See the description of notify in Section 6.5.3.7.
pubkey	In BIND Version 8, this option was used for specifying a public zone key for verification of signatures in DNSSEC-signed zones when they are loaded from disk. BIND Version 9 does not verify signatures on loading and ignores the option.
zone-statistics	If YES, the server keeps statistical information for this zone, which can be dumped to the statistics file defined in the server options. See Section 6.5.3.7.
sig-validity-interval	See the description of sig-validity- interval in Section 6.5.3.7.14.
transfer-source	See the description of transfer-source in Section 6.5.3.7.7.
transfer-source-v6	See the description of transfer-source-v6 in Section 6.5.3.7.7.
alt-transfer-source	See the description of alt-transfer- source in Table 6.13.
alt-transfer-source-v6	See the description of alt-transfer- source-v6 in Table 6.13.
use-alt-transfer-source	See the description of use-alt-transfer- source in Table 6.13.
notify-source	See the description of notify-source in Section 6.5.3.7.7.
notify-source-v6	See the description of notify-source-v6 in Section 6.5.3.7.7.
min-refresh-time	See the descriptions of these options in Section 6.5.3.7.14.
max-refresh-time	
min-retry-time	
max-retry-time	
ixfr-from-differences	See the description of ixfr-from- differences in Table 6.7.
key-directory	See the description of key-directory in Table 6.7.
multi-master	See the description of multi-master in Table 6.7.

6.5.4. IPv6 Support in BIND Version 9

BIND supports all forms of IPv6 name-to-address and address-to-name lookups. It also uses IPv6 addresses to make queries when running on an IPv6-capable system. For information about configuring the BIND server for IPv6, see the *VSI TCP/IP Services for OpenVMS Guide to IPv6*.

For forward lookups, BIND 9 supports only AAAA records. The use of A6 records is deprecated by RFC 3363, and the support for forward lookups in BIND 9 is removed accordingly. However, authoritative BIND 9 name servers still load zone files containing A6 records correctly, answer queries for A6 records, and accept zone transfer for a zone containing A6 records.

For IPv6 reverse lookups, BIND 9 supports the traditional "nibble" format used in the ip6.arpa domain, as well as the older, deprecated ip6.int domain. BIND 9 formerly supported the "binary label" (also known as "bitstring") format. The support of binary labels, however, is now completely removed according to the changes in RFC 3363. Any applications in BIND 9 do not understand the format any more, and will return an error if given. In particular, an authoritative BIND 9 name server rejects to load a zone file containing binary labels.

6.5.4.1. Address Lookups Using AAAA Records

The AAAA record is a parallel to the IPv4 A record. It specifies the entire address in a single record. For example:

 \$ORIGIN example.com.

 host
 3600
 IN
 AAAA
 3ffe:8050:201:1860:42::1

6.5.4.2. Address-to-Name Lookups Using Nibble Format

As in IPv4, when looking up an address in nibble format, the address components are simply reversed and ip6.arpa. is appended to the resulting name. For example, the following provides reverse name lookup for a host with address 3ffe:8050:201:1860:42::1:

```
$ORIGIN 0.6.8.1.1.0.2.0.0.5.0.8.e.f.f.3.ip6.arpa.
1.0.0.0.0.0.0.0.0.0.0.2.4.0.0 14400 IN PTR host.example.com.
```

6.5.5. DNS Notify

DNS Notify allows master name servers to notify their slave servers of changes to a zone's data. In response to a NOTIFY message from a master server, the slave checks to see whether its version of the zone is the current version. If it is not, the slave initiates a transfer. For more information, see the description of the notify option in Table 6.7.

6.5.6. Incremental Zone Transfers (IXFR)

The incremental zone transfer (IXFR) protocol is a way for slave servers to transfer only changed data instead of having to transfer the entire zone. The IXFR protocol is documented in RFC 1995.

When acting as a master, BIND Version 9 supports IXFR for those zones in which the necessary change history information is available. These include master zones maintained by dynamic update and slave zones whose data was obtained by IXFR. For manually maintained master zones, and for slave zones obtained by performing a full zone transfer (AXFR), IXFR is supported only if the option ixfr-from-differences is set to yes.

When acting as a slave, BIND attempts to use IXFR unless it is explicitly disabled. For more information about disabling IXFR, see the description of the request-ixfr clause of the server statement in Section 6.5.3.8.

6.5.7. Dynamic Updates

With dynamic updates, the BIND server can add, modify, or delete records or RRsets in the master zone files.

Dynamic updating is enabled on a zone-by-zone basis by including an allow-update or updatepolicy clause in the zone statement. Dynamic updating is described in RFC 2136.

Updating of secure zones (zones using DNSSEC) is presented in RFC 3007. RRSIG and NSEC records affected by updates are automatically regenerated by the server using an online zone key. Update authorization is based on transaction signatures and an explicit server policy.

6.5.7.1. The Journal File

All changes made to a zone using dynamic update are stored in the zone's journal file. This file is automatically created by the server when the first dynamic update takes place. The name of the journal file is formed by appending _JNL to the name of the corresponding zone file. The journal file is in a binary format and should not be edited manually.

The server also occasionally writes (or "dumps") the complete contents of the updated zone to its zone file. This is not done immediately after each dynamic update; that would be too slow when a large zone is updated frequently. Instead, the dump is delayed by up to 15 minutes, allowing additional updates to take place.

When a server is restarted after a shutdown or failure, it replays the journal file to incorporate into the zone any updates that took place after the last zone dump. Changes that result from incoming incremental zone transfers are journaled in a similar way.

The zone files of dynamic zones should not be edited because they are not guaranteed to contain the most recent dynamic changes – those are only in the journal file.

If you have to make changes to a dynamic zone manually, use the following procedure:

- 1. Disable dynamic updates to the zone using the following command:
 - \$ rndc freeze zone

This will also remove the zone's .jnl file and update the master file.

- 2. Edit the zone file.
- 3. Reload the changed zone and re-enable dynamic updates using the following command:

```
$ rndc unfreeze zone
```

Removing the _JNL file is necessary because the manual edits are not present in the journal, rendering it inconsistent with the contents of the zone file.

6.5.7.2. Dynamic Update Policies

BIND Version 9 supports two methods of granting clients the right to perform dynamic updates to a zone. You can configure them using either the allow-update option or the update-policy option.

The allow-update clause works the same way as in previous versions of BIND. It grants given clients the permission to update any record of any name in the zone.

The update-policy clause is new in BIND 9 and allows more fine-grained control over what updates are allowed. A set of rules is specified, where each rule either grants or denies permissions for one or more names to be updated by one or more identities. The rules apply to master zones only.

The update-policy statement only examines the signer of a message; the source address is not relevant. If the dynamic update request message is signed (that is, it includes either a TSIG or SIG(0) record), the identity of the signer can be determined.

If an allow-update statement appears when the update-policy statement is present, a configuration error occurs.

Use the following format to define rules:

(grant | deny) identity nametype name [types]

Each rule grants or denies privileges. Once a message has successfully matched a rule, the operation is immediately granted or denied and no further rules are examined. A rule is matched when the signer matches the identity field, the name matches the name field in accordance with the nametype field, and the type matches the types specified in the type field.

The rule definition includes the following fields:

- grant or deny specifies whether to grant or deny privileges.
- *identity* specifies the signer of the message. Use a name or a wildcard in the *identity* field. Normally, this is the name of the TSIG or SIG(0) key used to sign the update request. When a TKEY exchange has been used to create a shared secret, the identity of the shared secret is the same as the identity of the key used to authenticate the TKEY exchange. When the *identity* field specifies a wildcard name, it is subject to DNS wildcard expansion, so the rule will apply to multiple identities. The *identity* field must contain a fully qualified domain name.
- *name* specifies the name to be updated.
- *nametype* specifies one of the following:
 - *name*, exact-match semantics. This rule matches when the name being updated is identical to the contents of the name field.
 - subdomain, which matches when the name being updated is a subdomain of, or identical to, the contents of the name field.
 - wildcard, the name field is subject to DNS wildcard expansion, and this rule matches when the name being updated name is a valid expansion of the wildcard.
 - self, which matches when the name being updated matches the contents of the identity field. The name field is ignored, but should be the same as the identity field. The self nametype is most useful when allowing using one key per name to update, where the key has the same name as the name to be updated. The identity would be specified as * in this case.

In all cases, the name field must specify a fully qualified domain name.

• *types* specifies the types of resource records.

If no types are specified, the rule matches all types except RRSIG, NS, SOA, and NSEC. Types can be specified by name, including ANY. ANY matches all types except NXT, which can never be updated.

6.5.7.3. Creating Updates Manually

If the name server for the domain is configured to accept dynamic updates, you can manually create updates to the domain database file using the nsupdate utility.

Note

Zones that are under dynamic control using nsupdate or a DHCP server should not be edited by hand. Manual edits could conflict with dynamic updates and could cause loss of data.

You start the utility using the NSUPDATE command, which is defined when you run the TCPIP \$DEFINE_COMMANDS.COM procedure.

You can enter commands to the nsupdate utility interactively, or you can specify a file that contains nsupdate commands.

Transaction signatures can be used to authenticate update requests, as described in Section 6.2.3. Signatures rely on a shared secret that should be known to only the nsupdate utility and the name server. TSIG uses the HMAC-MD5 encryption algorithm. It is important to specify the encryption algorithm because additional algorithms will be made available in the future. Use the appropriate configuration options in the server and key statements in TCPIP\$BIND.CONF to ensure the name server associates the secret key and algorithm with the IP address of the client application that uses TSIG authentication. The nsupdate utility does not read the TCPIP\$BIND.CONF file.

6.5.8. Configuring Cluster Failover and Redundancy

In the same OpenVMS Cluster, multiple BIND master servers can share a common database, thereby providing redundancy and a failover mechanism when one of the servers becomes unavailable.

To configure a DNS cluster failover and redundancy environment, perform the following steps on each node that acts as a BIND master server.

- 1. Run the TCPIP\$CONFIG command procedure, and from the Servers menu enable the BIND service.
- 2. Edit the BIND configuration file, SYS\$SPECIFIC:[TCPIP\$BIND]TCPIP\$BIND.CONF.
 - a. Configure the node as a master server.
 - b. Add or edit the options statement. The directory substatement should be as follows:

```
options {
    directory "TCPIP$BIND_COMMON:[TCPIP$BIND]";
};
```

TCPIP\$BIND_COMMON is a logical name defined in the TCPIP

\$BIND_COMMON_STARTUP.COM command procedure as a search list. The search list consists of the SYS\$SPECIFIC:[TCPIP\$BIND] directory and the common directory. In the next step, the setup command procedure prompts you to specify the device on which the common directory is to reside. If you do not specify a device, the default device and directory is *common_device*:[TCPIP \$BIND], where *common_device* is generated automatically in the following manner:

- If the SYSUAF logical is defined, the common disk is determined from its definition.
- If the SYSUAF logical is not defined, the system uses SYS\$SYSDEVICE as the default device.
- 3. Run the SYS\$MANAGER:TCPIP\$BIND_CLUSTER_SETUP.COM command procedure.

This procedure creates two other command procedures that manage the startup and shutdown processes of the BIND component in a cluster environment:

- SYS\$MANAGER:TCPIP\$BIND_COMMON_STARTUP.COM
- SYS\$MANAGER:TCPIP\$BIND_COMMON_SHUTDOWN.COM

These files define the BIND system logicals and accounting information. To remove the failover setup from your system, first shut down the BIND server by using the TCPIP \$BIND_SHUTDOWN.COM command procedure, then delete these two files.

4. Place any database files to be shared in the common directory.

Note

Remove from SYS\$SPECIFIC:[TCPIP\$BIND] any databases that are to be shared. Using the search list logical, BIND finds any SYS\$SPECIFIC:[TCPIP\$BIND] databases first and uses those. This might not be the result you want.

5. Start up BIND by entering the following command:

```
$ @SYS$MANAGER:TCPIP$BIND_STARTUP.COM
```

6. Configure the resolver on clients to point to the DNS master servers. You can accomplish this by listing each one. For example, issue the following command:

```
TCPIP> SET NAME /SYSTEM /SERVER=(master1, master2)
```

For *master1* and *master2*, you can specify a node name or an IP address. For further redundancy, *master1* and *master2* may be a failSAFE IP address.

Caution

The use of dynamic updates in conjunction with a master BIND server that is participating in cluster failover and redundancy is not supported and might cause serious problems.

6.5.8.1. Changing the BIND Database

If multiple master BIND servers are running in a cluster, and a change is made to the common BIND database, the database must be reloaded on each node that is running the master BIND server. To reload the BIND database on every node in the cluster where the master BIND server is running, enter the following command:

TCPIP> SET NAME_SERVICE /INITIALIZE /CLUSTER=dev:[directory]

The /CLUSTER qualifier takes the directory specification of the common BIND directory as a value. If you omit the device and directory, they default to:

common_device:[TCPIP\$BIND_COMMON]

In this case, *common_device* is generated automatically in the following manner:

- If the SYSUAF logical is defined, the common disk is determined from its definition.
- If SYSUAF logical is not defined, the system uses SYS\$SYSDEVICE as the default device.

6.6. Populating the BIND Server Databases

To populate the BIND server database files, use one of the following methods:

- Convert an existing host database with the CONVERT/UNIX BIND command.
- Manually edit the ZONE.DB files.

6.6.1. Using Existing Databases

To populate the BIND server database by copying information from the local hosts database and other database files, enter the CONVERT/UNIX BIND command. This command:

- Creates a BIND server database (if needed).
- Extracts data from the local hosts database. (The BIND server uses UNIX style formatted files.)
- Extracts Mail Exchange (MX) information from the routes database.
- Populates the BIND server database with the host and MX records.
- Creates a forward translation file with the following characteristics:
 - It has address, canonical name, and MX entries.
 - If a file with the same name as the output file already exists, the serial number from that file's start-of-authority (SOA) entry increments and becomes the serial number of the new output file.
 - If no previous version of the output file exists, the serial number for the new file is 1.

When you specify forward translation (by omitting the /DOMAIN qualifier), any host in the local hosts database that is not qualified with a domain is included in the target domain. For example, if the local domain is x.y.z., the CONVERT/UNIX BIND command includes: a, b.x.y.z, c.x.y.z.z but does not include d.x.y.h.

 Creates a reverse translation file if you specify /DOMAIN=(domain.name) and the end of domain.name is IN-ADDR.ARPA.

The created reverse translation file has the following characteristics:

- Only records applicable to the domain you specify are placed into the output file.
- The output file has domain name pointer entries.
- If a file with the same name as the output file already exists, the serial number from that file's SOA entry increments and becomes the serial number of the new output file.

- If no previous version of the output file exists, the serial number for the new file is 1.
- The file selects hosts with IP addresses that match the partial IP address from *domain.name*. For example, /DOMAIN=16.99.IN-ADDR.ARPA does a reverse translation and selects hosts whose addresses begin with 99.16.

If the BIND server's directory is SYS\$SPECIFIC:[TCPIP\$BIND] and you have specified domain abc.def.com, the default output file is named SYS\$SPECIFIC:[TCPIP \$BIND]ABC_DEF_COM.DB.

VSI suggests that you do not change the default directory name. If you do, the file is created in your current directory.

On the command line, specify the full OpenVMS file specification. Do not specify a version number, and do not use wildcards. The following example uses the domain ucx.ern.sea.com, creates a UCX_ERN_SEA_COM.DB file, creates a 208_20_9_IN-ADDR_ARPA.DB file, and checks the results by displaying directory listings with the new file.

TCPIP> CONVERT/UNIX BIND /DOMAIN=UCX.ERN.SEA.COM TCPIP> CONVERT/UNIX BIND /DOMAIN=208.20.9.IN-ADDR.ARPA

```
TCPIP> SET DEFAULT SYS$SPECIFIC:[TCPIP$BIND]
$ DIRECTORY
```

```
Directory SYS$SPECIFIC:[TCPIP$BIND]
```

```
127_0_0.DB;1 208_20_9_IN-ADDR_ARPA.DB;1
LOCALHOST.DB;1
LOGIN.COM;1 ROOT.HINT;1 TCPIP$BIND.CONF;1
TCPIP$BIND_CONF.TEMPLATE;1 TCPIP$BIND_RUN.LOG;4339
TCPIP$BIND_SERVER.PID;1 UCX_ERN_SEA_COM.DB;5
```

6.6.2. Manually Editing Zone Files

All name server zone files use the same type of records to define domain database information. VSI recommends that you review these resource records before you edit any BIND files. Table 6.23 describes the standard resource records (RRs).

Record Type	Description
A	A host address.
A6	An IPv6 address.
AAAA	An IPv6 address.
CERT	A digital certificate.
CNAME	The canonical name of an alias.
DNAME	Delegation of reverse addresses. Replaces the domain name specified with another name to be looked up. (Described in RFC 2672.)
GPOS	The global position. Superseded by LOC.
HINFO	The host's CPU and operating system.

Table 6.23. Standard Resource Record Types

Record Type	Description
KEY	A public key associated with a DNS name.
KX	A key exchanger for this DNS name.
MX	A mail exchange for the domain.
NAPTR	A name authority pointer.
NSAP	A network service access point.
NS	An authoritative name server for the domain. Limit of 32 per domain.
NXT	Used in DNSSEC to securely indicate that RRs with an owner name in a certain name interval do not exist in a zone and to indicate what RR types are present for an existing name. For more information, see RFC 2535.
PTR	A pointer to another part of the domain name space.
SIG	A signature. Contains data authenticated in the secure DNS. For more information, see RFC 2535.
SOA	The start of an authority zone.
SRV	Information about well-known network services. Replaces WKS.
ТХТ	Text records.
WKS	Information about the well-known network services, such as SMTP, that a domain supports. Replaced by WKS.
X25	Representation of X.25 network addresses. Experimental.

The format of DNS records is as follows:

[name] [ttl] IN type data

In this format:

name	Specifies the name of the domain object referenced by a resource record. The string entered for <i>name</i> is the current domain unless it ends with a dot. If the name field is blank, the record applies to the domain object last named.
ttl	Defines the length of time, in seconds, that the information in this resource record should be kept in cache. Usually, the time-to-live field is left blank, and the default <i>ttl</i> , set for the entire zone SOA record, is used.
IN	Identifies the record as an Internet DNS resource record.
type	Identifies what kind of resource record this is. (See Table 6.23 for the record types you can specify.)

1	data	Information specific to this type of resource
		record. For example, in an A record, this is the
		field that contains the actual IP address.

6.6.2.1. Setting TTLs

The time to live (TTL) of the RR field is a 32-bit integer that represents the number of seconds that an RR can be cached before it should be discarded. The following types of TTL values are used in a zone file:

• SOA

The last field in the SOA is the negative caching TTL. This controls how long other servers cache no-such-domain (NXDOMAIN) responses from you.

The maximum time for negative caching is 3 hours (3h).

• \$TTL

The \$TTL directive at the top of the zone file (before the SOA) gives a default TTL for every RR without a specific TTL set.

RR TTLs

Each RR can have a TTL as the second field in the RR, which controls how long other servers can cache it.

All of these TTLs default to units of seconds, though units can be explicitly specified (for example, 1h30m for 1 hour and 30 minutes).

6.6.2.2. Zone File Directives

While the master file format itself is class independent, all records in a master file must be of the same class. The master file directives are described in the following list:

```
• $ORIGIN domain-name [comment ]
```

Sets the domain name that is appended to any unqualified records. When a zone is first read, an implicit \$ORIGIN *zone-name* directive is applied.

If domain specified is not absolute, the current \$ORIGIN is appended to it.

For example, the following are interpreted the same way:

\$ORIGIN example.com WWW CNAME MAIN-SERVER

And:

WWW.EXAMPLE.COM. CNAME MAIN-SERVER.EXAMPLE.COM.

• \$INCLUDE filename [origin] [comment]

Reads and processes the specified file as if it were included into the file at this point. If *origin* is specified, the file is processed with \$ORIGIN set to that value; otherwise, the current \$ORIGIN is used.

Once the file has been read, the origin and the current domain name revert to the values they had prior to the \$INCLUDE.

• \$TTL default-ttl [comment]

Sets the default time to live (TTL) for subsequent records with undefined TTLs. Valid TTLs are in the range of 0 - 2147483647 seconds.

6.6.3. Saving Backup Copies of Zone Data

A slave name server saves backup copies of the zone data in SYS\$SPECIFIC:[TCPIP\$BIND]. Do not delete these backup copies. When the master server is down and the slave server is running, the slave server cannot perform a zone transfer until the master server comes back up. However, with backup copies, the slave server has some data (though possibly out of date) to perform its basic tasks.

6.6.4. Sample Database Files

The following sections provide sample BIND database files.

6.6.4.1. Local Loopback

In the LOCALHOST.DB file, the local host address is usually 127.0.0.1. The following sample LOCALHOST.DB file shows the forward translation for the local loopback interface:

```
;
;
 File name:
                  LOCALHOST.DB
 Product:
                  HP TCP/IP Services for OpenVMS
;
                  V5.4
 Version:
;
 Copyright 1976, 2003 Hewlett-Packard Development Company, L.P.
;
 BIND data file for local loopback interface (forward translation).
;
$ORIGIN localhost.
Q
                  1D IN SOA
                                   @ root (
                                   42
                                                    ;Serial
                                   ЗH
                                                    ;Refresh
                                   15M
                                                   ;Retry
                                   1W
                                                   ;Expiry
                                   1D )
                                                    ;Minimum
;
                  1D IN NS
                                   ß
                                   127.0.0.1
                  1D IN A
```

The following sample 127_0_0.DB file shows the reverse translation for the local loopback interface:

; ; File name: 127_0_0.DB ; Product: HP TCP/IP Services for OpenVMS

```
; Version:
                  V5.4
;
 Copyright 1976, 2003 Hewlett-Packard Development Company, L.P.
;
;
; BIND data file for local loopback interface (forward translation)
$ORIGIN 0.0.127.in-addr.arpa.
                  1D IN SOA
                                  localhost.root.localhost. (
ß
                                                  ;Serial
                                  42
                                  ЗН
                                                   ;Refresh
                                  15M
                                                  ;Retry
                                  1W
                                                   ;Expiry
                                  1D )
                                                   ;Minimum
;
                  1D IN NS
                                  localhost.
1
                  1D IN PTR
                                  localhost.
```

These local host databases provide forward and reverse translation for the widely used LOCALHOST name. The LOCALHOST name is always associated with the IP address 127.0.0.1 and is used for local loopback traffic.

6.6.4.2. Hint File

This file contains root name server hints. Any name server running on a host without direct Internet connectivity should list the internal roots in its hint file.

The following sample shows a ROOT.HINT file. In earlier releases, this file was called NAMED.CA:

```
;
 File name:
                  ROOT.HINT
;
 Product:
                  HP TCP/IP Services for OpenVMS
;
; Version:
                  V5.4
 Copyright 1976, 2003 Hewlett-Packard Development Company, L.P.
;
;
;
; DESCRIPTION:
;
    Data file for initial cache data for root domain servers.
;
;
;
<
<>> DiG 9.2.1
<
<>>
;; global options: printcmd
;; Got answer:
;; ->>HEADER
<
<- opcode: QUERY, status: NOERROR, id: 11672
;; flags: qr rd ra; QUERY: 1, ANSWER: 13, AUTHORITY: 0, ADDITIONAL: 13
;; QUESTION SECTION:
                                 IN
                                         NS
;.
```

;; ANSWER SECTION:				
	102059	IN	NS	A.ROOT-SERVERS.NET.
	102059	IN	NS	B.ROOT-SERVERS.NET.
	102059	IN	NS	C.ROOT-SERVERS.NET.
	102059	IN	NS	D.ROOT-SERVERS.NET.
	102059	IN	NS	E.ROOT-SERVERS.NET.
	102059	IN	NS	F.ROOT-SERVERS.NET.
	102059	IN	NS	G.ROOT-SERVERS.NET.
	102059	IN	NS	H.ROOT-SERVERS.NET.
	102059	IN	NS	I.ROOT-SERVERS.NET.
•	102059	IN	NS	J.ROOT-SERVERS.NET.
•	102059	IN	NS	K.ROOT-SERVERS.NET.
	102059	IN	NS	L.ROOT-SERVERS.NET.
	102059	IN	NS	M.ROOT-SERVERS.NET.
;; ADDITIONAL SECTION:				
A.ROOT-SERVERS.NET.	188459	IN	A	198.41.0.4
B.ROOT-SERVERS.NET.	188459	IN	A	128.9.0.107
C.ROOT-SERVERS.NET.	188459	IN	A	192.33.4.12
D.ROOT-SERVERS.NET.	188459	IN	A	128.8.10.90
E.ROOT-SERVERS.NET.	188459	IN	A	192.203.230.10
F.ROOT-SERVERS.NET.	188459	IN	A	192.5.5.241
G.ROOT-SERVERS.NET.	188459	IN	A	192.112.36.4
H.ROOT-SERVERS.NET.	188459	IN	A	128.63.2.53
I.ROOT-SERVERS.NET.	188459	IN	A	192.36.148.17
J.ROOT-SERVERS.NET.	188459	IN	A	192.58.128.30
K.ROOT-SERVERS.NET.	188459	IN	A	193.0.14.129
L.ROOT-SERVERS.NET.	188459	IN	A	198.32.64.12
M.ROOT-SERVERS.NET.	188459	IN	A	202.12.27.33
;; Query time: 1069 mse				
;; SERVER: 127.0.0.1#53				
;; WHEN: Tue May 6 11:	:06:27 20	03		
;; MSG SIZE rcvd: 436				

This cache initialization file contains NS records that name root servers and A records that provide the addresses of root servers.

To create a ROOT.HINT file:

1. Run TCPIP\$CONFIG.

· · ANGMED CECTION.

- 2. Select the Server Components menu.
- 3. Select the BIND server.
- 4. Enable the BIND server.

This procedure creates the ROOT.HINT file and places the file in the SYS\$SPECIFIC:[TCPIP\$BIND] directory.

6.6.4.3. Forward Translation File

The forward translation file, *domain_name*.DB, stores host-name-to-address mapping. For example, the database file UCX_ERN_SEA_COM.DB is created for the domain UCX.ERN.SEA.COM.

The following example shows a *domain_name*.DB file:

\$TTL 86400			
\$ORIGIN ucx.er	n.sea.cor	n.	
Q	IN	SOA	owl.ucx.ern.sea.com.
pmaster.owl.e	rn.sea.co	om.	
(
			23 ; Serial
			600 ; Refresh
			300 ; Retry
			172800 ; Expire
			43200) ; Minimum
;	IN	NS	owl.ucx.ern.sea.com.
	IN	NS	condor.ucx.ern.sea.com.
;	± IN	NO	
, thrush	IN	A	9.20.208.53
condor	IN	A	9.20.208 or 90
birdy	IN	A	9.20.208.47
	IN	MX	10 birdy.ucx.ern.sea.com.
	IN	MX	100 inet-gw-1.pa.emu.com.
	IN	MX	100 mts-gw.pa.emu.com.
	IN	MX	200 crl.emu.com.
	IN	MX	300 nester.emu.com.
seagull	IN	А	9.20.208.30
	IN	MX	10 seagull.ucx.ern.sea.com.
	IN	MX	100 inet-gw-1.pa.emu.com.
	IN	MX	100 mts-gw.pa.emu.com.
	IN	MX	200 crl.emu.com.
	IN	MX	300 nester.emu.com.
owl	IN	A	9.20.208.72
	IN	MX	10 owl.ucx.ern.sea.com.
	IN	MX	100 inet-gw-1.pa.emu.com.
	IN	MX	100 mts-gw.pa.emu.com.
	IN	MX	200 crl.emu.com.
	IN	MX	300 nester.emu.com.
peacock	IN	A	9.20.208.73
	IN	MX	10 pultdown.ucx.ern.sea.com.
	IN	MX	100 inet-gw-1.pa.emu.com.
	IN	MX	100 mts-gw.pa.emu.com. 200 crl.emu.com.
	IN IN	MX MX	300 nester.emu.com.
redwing	IN	A	9.20.208.79
reawing	IN	MX	10 redwing.ucx.ern.sea.com.
	IN	MX	100 inet-gw-1.pa.emu.com.
	IN	MX	100 mts-gw.pa.emu.com.
	IN	MX	200 crl.emu.com.
	IN	MX	300 nester.emu.com.
robin	IN	A	9.20.208.47
	IN	А	9.20.208.30
	IN	А	9.20.208.72

This file is created only for the master server. All other servers obtain this information from the master server. This file contains most of the domain information and has the following characteristics:

- Begins with an SOA record and a few NS records that define the domain and its servers.
- Maps host names to IP addresses.

Contains A, MX, CNAME, and other records.

MX records identify the servers in a domain that are used for forwarding mail. Use MX records and preference numbers to define the order in which mail servers are used. The lower the preference number, the more desirable the server.

6.6.4.4. Reverse Translation File

The reverse translation file, *address*.DB, stores address-to-host-name mapping (reverse mapping) information. For example, the database file 208_20_9_IN-ADDR_ARPA.DB is created for the domain 208.20.9.IN-ADDR.ARPA.

The following example shows an *address*.DB file:

```
$TTL 86400
$ORIGIN 208.20.9.in-addr.arpa.
Q
      ΤN
           SOA
                 owl.ucx.ern.sea.com. pmaster.owl.ucx.ern.sea.com.
(
                                    ; Serial
                           1
                           600
                                    ; Refresh
                           300
                                    ; Retry
                           172800 ; Expire
                           43200 ) ; Minimum
;
      ΙN
              NS
                       owl.ucx.ern.sea.com.
      ΙN
              NS
                       condor.ucx.ern.sea.com.
53
                 ΙN
                         PTR
                                  thrush.ucx.ern.sea.com.
10
                 ΙN
                         PTR
                                  condor.ucx.ern.sea.com.
47
                 ΙN
                         PTR
                                 birdy.ucx.ern.sea.com.
30
                                  seagull.ucx.ern.sea.com.
                 ΙN
                         PTR
72
                 ΙN
                         PTR
                                  owl.ucx.ern.sea.com.
73
                 ΙN
                         PTR
                                  peacock.ucx.ern.sea.com.
79
                 ΤN
                         PTR
                                  redwing.ucx.ern.sea.com.
```

PTR records predominate in this file because they are used to translate addresses to host names.

6.7. Examining Name Server Statistics

The BIND server collects statistics that record server activity. To examine BIND statistics, use one of the following commands:

- The TCP/IP management command SHOW NAME_SERVICE /STATISTICS
- The rndc stats command

Statistics are logged to the TCPIP\$BIND.STATS file, located in SYS\$SPECIFIC:[TCPIP\$BIND].

The following sample shows a statistics log:

```
+++ Statistics Dump +++ (1004986341)
success 17
referral 0
nxrrset 1
nxdomain 1
```

```
recursion 6
failure 0
- Statistics Dump - (1004986341)
```

The statistics dump begins with the line +++ Statistics Dump +++ (973798949). The number in parentheses is a standard UNIX timestamp, measured as seconds since January 1, 1970. Following that line are a series of lines containing a counter type, the value of the counter, a zone name (optional), and a view name (optional).

The lines without view and zone listed are global statistics for the entire server. Lines with a zone and view name are for the given view and zone. (The view name is omitted for the default view.)

The statistics dump ends with the line - Statistics Dump - (973798949) The number in parentheses is identical to the number in the beginning line.

The following statistics counters are maintained:

• success

The number of successful queries made to the server or zone. A successful query is defined as query that returns a NOERROR response other than a referral response.

• referral

The number of queries that resulted in referral responses.

• nxrrset

The number of queries that resulted in NOERROR responses with no data.

• nxdomain

The number of queries that resulted in NXDOMAIN responses.

recursion

The number of queries that caused the server to perform recursion in order to find the final answer.

• failure

The number of queries that resulted in a failure response other than those described in the previous counters.

6.8. Configuring BIND with the SET CONFIGURATION Command

The following sections describe how to set up BIND servers manually using the TCP/IP management command SET CONFIGURATION BIND.

Note

This command creates a UCX Version 4. *x* configuration. If you set up your BIND name server using this command, you must also use the TCP/IP management command CONVERT/CONFIGURATION

BIND command to convert the databases to the BIND Version 9 format. If you omit this step, your changes will not take effect.

6.8.1. Setting Up a Master Name Server

To instruct the master name server to read the appropriate database files using the information in TCPIP\$CONFIGURATION.DAT, use the SET CONFIGURATION BIND command. Use the SHOW CONFIGURATION BIND command to display BIND information from the configuration database (TCPIP\$CONFIGURATION.DAT).

The following commands tell the name server to read the appropriate files:

```
TCPIP> SET CONFIGURATION BIND /CACHE
TCPIP> SET CONFIGURATION BIND -
_TCPIP> /PRIMARY=(DOMAIN:0.0.127.IN-ADDR.ARPA, FILE:NAMED.LOCAL)
TCPIP> SET CONFIGURATION BIND -
_TCPIP> /PRIMARY=(DOMAIN:UCX.ERN.SEA.COM, FILE:UCX_ERN_SEA_COM.DB)
TCPIP> SET CONFIGURATION BIND -
_TCPIP> /PRIMARY=(DOMAIN:208.20.9.IN-ADDR.ARPA, FILE:208_20_9_IN-
ADDR_ARPA.DB)
```

To view these settings, use the SHOW CONFIGURATION BIND command.

6.8.2. Setting Up a Secondary (Slave) Name Server

You can configure a secondary server to populate itself by copying the DNS database files from the master server.

To configure a secondary server, enter the following commands:

```
TCPIP> SET CONFIGURATION BIND /CACHE
TCPIP> SET CONFIGURATION BIND -
_TCPIP> /PRIMARY=(DOMAIN:0.0.127.IN-ADDR.ARPA, FILE:NAMED.LOCAL)
TCPIP> SET CONFIGURATION BIND -
_TCPIP> /SECONDARY=(DOMAIN:UCX.ERN.SEA.COM, -
_TCPIP> FILE:UCX_ERN_SEA_COM.DB,HOST:OWL)
TCPIP> SET CONFIGURATION BIND -
_TCPIP> /SECONDARY=(DOMAIN:208.20.9.IN-ADDR.ARPA, -
_TCPIP> FILE:208_20_9_IN-ADDR_ARPA.DB, -
_TCPIP> HOST:OWL.UCX.ERN.SEA.COM)
```

6.8.3. Setting Up a Cache-Only Server

To configure a cache-only server, enter the following command:

TCPIP> SET CONFIGURATION BIND /CACHE

This command points the server to the file NAMED.CA.

6.8.4. Setting Up a Forwarder Name Server

To configure a forwarder server, enter the following command:

TCPIP> SET CONFIGURATION BIND /FORWARDERS=(HOST:host)

In this command, host specifies the forwarding server.

Note

You cannot set up a server to be both a forwarder and a caching server.

6.9. Configuring the BIND Resolver

Your host uses the BIND resolver to obtain information from a name server. When a request for name translation arrives, the resolver first searches the local host database for the host information. If the information is not found, the resolver then queries the BIND name server for host information.

Note

The BIND resolver is based on the BIND Version 9 implementation of DNS.

The resolver is automatically configured by TCPIPCONFIG when you choose Option 1 - Core Environment. To display your resolver configuration, enter the following TCP/IP management command:

TCPIP> SHOW NAME_SERVICE

TCP/IP Services displays the following data:

```
BIND Resolver Parameters
 Local domain: ucx.ern.sea.com
 System
             Started, Enabled
  State:
  Transport: UDP
  Domain: ucx.ern.sea.com
           2
  Retry:
  Timeout: 5
  Servers: lark
  Path:
            ucx.ern.sea.com,ern.sea.com,sea.com
 Process
  State:
             Enabled
  Transport:
  Domain:
  Retry:
  Timeout:
  Servers:
```

```
Path:
```

Here, host LARK in the current domain is the default name server. To add records to the local hosts database, use the SET HOST command. For example, the following command adds host birdy to the local hosts database. (For more information about using SET commands, see the VSI TCP/IP Services for OpenVMS Management Command Reference manual.)

TCPIP> SET HOST birdy /ADDRESS=9.20.208.47

To delete server entries from the configuration database or to add new entries, enter the following command:

TCPIP> SET NAME_SERVICE /NOSERVER=LARK /SYSTEM

This command modifies the volatile database. To make a change to the permanent database, enter the SET CONFIGURATION NAME_SERVICE command.

To view the results, enter the SHOW CONFIGURATION NAME_SERVICE command.

6.9.1. Changing the Default Configuration Using the TCP/IP Management Command Interface

Note

You can also change the default configuration in the RESOLV.CONF configuration file (described in Section 6.9.3. If you use the configuration file, any BIND resolver configuration changes you make through the TCP/IP management command interface will be ignored.

To add a new server and enable the BIND resolver, enter the following command:

TCPIP> SET NAME_SERVICE /SERVER=host /ENABLE /SYSTEM

For *host*, specify the host name or IPv4 address of the BIND server or servers that the BIND resolver is to query.

To specify multiple hosts, list them by request preference. A maximum of three BIND servers will be listed. The BIND resolver sends the first lookup request to the first host on the list.

If you define a server list and then add a new server with the SET NAME_SERVICE /SERVER command, the new server is added to the end of the list.

SET commands affect the volatile database. To save your changes to the permanent database, use the SET CONFIGURATION commands. The changes you make with the SET CONFIGURATION commands take effect the next time the software starts up. For example:

```
TCPIP> SET CONFIGURATION NAME_SERVICE /SERVER=host /ENABLE
TCPIP> SHOW CONFIGURATION NAME_SERVICE
BIND Resolver Configuration
Transport: UDP
Domain: ucx.ern.sea.com
Retry: 2
Timeout: 5
```

```
Servers: 9.20.208.47, 9.20.208.53
Path: No values defined
```

6.9.2. Examples

The following command defines hosts PARROT, SORA, and JACANA as systemwide BIND servers and enables the BIND resolver:

PARROT> TCPIP TCPIP> SET NAME_SERVICE /SERVER=(PARROT, SORA, JACANA) /SYSTEM /ENABLE

The following example defines, for the current login session, host OSPREY as the BIND server. As a result, the servers that are defined systemwide are not queried.

TCPIP> SET NAME_SERVICE /SERVER=OSPREY

6.9.3. Configuring the Resolver Using RESOLV.CONF

You can configure the BIND resolver using the ASCII configuration file TCPIP\$ETC:RESOLV.CONF.

When you configure the resolver using TCPIP\$CONFIG.COM (as described in the *VSI TCP/IP Services for OpenVMS Installation and Configuration*, the template file TCPIP \$ETC:RESOLV_CONF.TEMPLATE is created. To configure the BIND resolver, rename this file to TCPIP\$ETC:RESOLV.CONF.

The RESOLV.CONF file supersedes any configuration settings you implement with the TCP/IP management command interface (described in Section 6.9.1. The two configuration methods cannot be used in combination with one another.

The following is a sample RESOLV.CONF file:

```
File name:
               RESOLV.CONF
              HP TCP/IP Services for OpenVMS
Product:
Version:
              T5.6-3V
Copyright 1976, 2005 Hewlett-Packard Development Company, L.P.
DESCRIPTION:
  The RESOLV.CONF file lists name-value pairs that provide information
  to the BIND resolver.
SYNTAX:
  Caution: White space entered after the domain name is not ignored;
  it is interpreted as part of the domain name.
  domain <domainname>
                           local domain name
  nameserver <address>
                          Internet address of a name server that the
                           resolver should query
  search <domainname> ... search list for host-name lookup
  options <option> ...
                          list of options separated by a space; must
                           be all lower case; available options
                                                                are:
  debuq
                           turn on resolver diagnostics
    ndots:<N>
                the minimum number of dots a domain name
```

must contain before an initial absolute query will be made. default: 1

- timeout:<N> amount of time the resolver will wait for a response before retrying the query via a different nameserver. default: 5 seconds
- attempts:<N> number of times the resolver will send a query to each nameserver before giving up. default: 2
- no-tld-query do not attempt to resolve a top level domain name
- no-check-names disables sanity checks for valid characters in hostnames
- edns attach OPT pseudo-RR for EDNS0 extension to inform DNS server of our receive buffer size
- dname evaluate DNAME records when querying IPv6 addresses
- nibble:<suffix> determine the base domain for reverseresolving IPv6 addresses in nibble mode default: ip6.arpa
- nibble2:<suffix> determine the base domain for reverseresolving IPv6 addresses in nibble mode default: ip6.int
- v6revmode:<mode> determine the strategy for reverseresolving IPv6 addresses. <mode> can be one of: single query using a base domain of ip6.arpa both query using ip6.arpa and ip6.int

There are two logical names that can override values in this file:

LOCALDOMAIN <domainname> local domain name TCPIP\$BIND_RES_OPTIONS <"options ..."> set resolver options

domain a.b.c.d nameserver 1.2.3.4 nameserver 5.6.7.8 options debug

6.9.3.1. Specifying Nameservers With IPv6 Addresses

You can use RESOLV.CONF to specify nameservers with IPv6 addresses. The BIND resolver then uses the IPv6 transport to contact the nameserver and for subsequent communications.

A maximum of three nameservers may be specified in the RESOLV.CONF file. If you specify nameservers with IPv6 addresses, the TCP/IP management command SHOW HOST will use the IPv6 transport to contact the nameserver, but will not display the IPv6 address of the server queried. Instead it will display:

server: IPv6

To obtain more detailed information, including the name and IP address of the nameserver used for resolution, use the dig utility, described in Section 6.12.1.

6.9.3.2. Resolver Default Retry and Timeout

The BIND resolver searches the local hosts database (TCPIP\$HOST.DAT), and then TCPIP \$ETC:IPNODES.DAT. If the information is not found, the resolver queries the BIND nameserver for host information.

The timeout is the length of time that the resolver will wait for a response from a nameserver before sending another query. If the resolver encounters an error that indicates the nameserver is actually down or unreachable, or if it times out, it doubles the timeout and queries the nameserver again. This process is repeated up to three more times, until the default of four retry attempts is reached. The default is two retries and a timeout of five seconds. Therefore, only one set of retries (a total of two queries) will be made to each nameserver. This reduces the amount of time a user must wait for the resolver to return if none of the nameservers are responding.

When multiple nameservers are configured, and the resolver has queried all of them with no response, it updates the timeout and cycles through them again. The timeout for this next round of queries is based on the number of configured nameservers. The timeout is ten seconds divided by the total number of configured nameservers, rounded down. After one set of retransmissions (a total of two timeouts for each configured nameserver), the resolver gives up trying to query name servers. The default timeout behavior is expressed in the following table:

Retry		Name Servers Configured				
	1	2	3			
0	5 sec	(2x)5 sec	(3x)5 sec			
1	10 sec	(2x)5 sec	(3x)3 sec			
Total	15 sec	20 sec	24 sec			

Therefore, if you configure three nameservers, the resolver queries the first server with a timeout period of five seconds. If that query times out, the resolver queries the second server with the same timeout, and similarly for the third. If the resolver cycles through all three servers, it doubles the timeout period and divides by three (rounded down), resulting in three seconds, and queries the first nameserver again.

6.9.4. Resolver Default Search Behavior

By default, if no search list is defined and the host name as you typed it has no dot (.) in the name, the BIND resolver performs a lookup using the following forms of the host name (in this order):

- 1. The host name, with the default domain appended
- 2. Just the host name

For example, suppose you enter the following command:

TCPIP> SHOW HOST OWL

Assuming that the default domain is ucx.ern.sea.com, the resolver performs lookups as follows:

1. On the host name and domain owl.ucx.ern.sea.com.

2. If that lookup was unsuccessful, the resolver searches for host owl.

This behavior is different than the resolver lookup behavior in previous releases (UCX BIND Version 4. *x*.). The following section provides more information.

6.9.5. Resolver Search Behavior in Earlier Releases

In previous releases, the resolver performed lookups as follows:

- 1. Appended the default domain to the host name and performed a lookup.
- 2. If the previous lookup failed, the resolver removed the leftmost label from the default domain name, appended the result to the host name and performed the lookup.
- 3. If that lookup failed, the resolver again removed the leftmost label from the default domain name, appended the result to the host name, and performed the lookup.

For each unsuccessful lookup, this procedure was repeated until only two labels remained in the resulting domain name.

If all these attempts failed, the resolver tried just the host name as typed (as long as it contained at least one dot).

For example, suppose you entered the following command:

TCPIP> SHOW HOST OWL

Assuming the default domain was ucx.ern.sea.com, the resolver performed lookups as follows:

- 1. On owl.ucx.ern.sea.com.
- 2. If the previous lookup was unsuccessful, the resolver searched for owl.ern.sea.com.
- 3. If that lookup was unsuccessful, the resolver searched for owl.sea.com.
- 4. Finally, if the preceding lookup was unsuccessful, the resolver searched for owl.

6.9.6. Setting the Resolver's Domain Search List

The search list is provided to make entering lookup commands easier by not requiring you to type fully qualified domain names. The search list consists of domain names that the resolver uses when performing lookups. By default, the search list consists of only the default domain, which is stored in the TCPIP\$CONFIGURATION.DAT file.

6.9.6.1. Setting the Search List with TCP/IP Management Commands

You can change the elements in the search list by entering the SET NAME_SERVICE command, as shown in the following example:

```
TCPIP> SET NAME_SERVICE /
PATH=(ucx.ern.sea.com,dux.sea.com,mux.ern.sea.com)/SYSTEM
```

For example, suppose you enter the following command:

TCPIP> SHOW HOST CANARY

The resolver performs lookups as follows:

1. On canary.ucx.ern.sea.com.

2. If the previous lookup was unsuccessful, the resolver searches for canary.dux.sea.com.

3. If that lookup was unsuccessful, the resolver searches for canary.mux.ern.sea.com.

4. If that lookup was unsuccessful, the resolver searches for canary.

In the following output of the SHOW NAME_SERVICE command, the PATH: label shows the search list information entered with the SET NAME_SERVICE /PATH command. This command displays systemwide information and process-specific information (if process-specific information is set).

```
TCPIP> SHOW NAME_SERVICE
BIND Resolver Parameters
Local domain: ucx.ern.sea.com
System
State:
          Started, Enabled
Transport: UDP
Domain: ucx.ern.sea.com
Retry:
         2
Timeout: 5
Servers: ucx, lemng, 16.99.0.10
Path:
          ucx.ern.sea.com, dux.ern.sea.com, mux.ern.sea.com
Process
State:
          Enabled
Transport:
Domain:
Retry:
Timeout:
Servers:
Path:
$
```

Any additions you make are appended to the end of the search list.

To remove an element from the search list, enter the following command:

TCPIP> SET NAME_SERVICE /NOPATH=dux.ern.sea.com /SYSTEM

6.9.6.2. Setting the Search List with TCP/IP Management Commands

To configure the resolver search list in the RESOLV.CONF configuration file, change the directives in the search list using the search directive. For example:

search ucx.ern.sea com dux.sea.com mux.ern.sea.com

Note

When you run TCPIP\$CONFIG.COM after upgrading from UCX to TCP/IP Services for OpenVMS, the system creates a domain search list that is consistent with the UCX default lookup behavior. TCPIP\$CONFIG.COM uses the default domain to create a search list consisting of each parent domain. For example, if the default domain is ucx.ern.sea.com, the resulting search list is ucx.ern.sea.com, ern.sea.com, sea.com. You can modify the current search list by using the SET CONFIGURATION NAME_SERVER /PATH command.

6.10. BIND Server Administrative Tools

The following administrative tools play an integral part in the management of a server.

- The bind_checkconf utility checks the syntax of the BIND server configuration file.
- The bind_checkzone utility checks a zone file for syntax and consistency.
- The dnssec_keygen generates keys for DNSSEC (secure DNS) and TSIG (transaction signatures).
- The dnssec_signzone utility signs a zone.
- The rndc utility allows you to control the operation of a name server.
- The rndc_confgen utility generates configuration files for the rndc utility.

To use these utilities, you must have system management privileges. Run the TCPIP \$DEFINE_COMMANDS.COM procedure to define the commands described in the following reference sections.

Note

In this version of TCP/IP Services, the BIND Server and related utilities have been updated to use the OpenSSL shareable image SSL\$LIBCRYPTO_SHR32.EXE. There is now a requirement that this shareable image from OpenSSL V1.2 or higher be installed on the system prior to starting the BIND Server. It must also be installed prior to using the following BIND utilities:

BIND_CHECKCONF BIND_CHECKZONE DIG DNSSEC_KEYGEN DNSSEC_SIGNZONE HOST NSUPDATE RNDC_CONFGEN

bind_checkconf

bind_checkconf — Checks the syntax of a BIND server configuration file.

Syntax

bind_checkconf [-v] [-j] [-t directory] filename [-z]

Description

The bind_checkconf utility checks the syntax, but not the semantics, of a BIND server configuration file.

Options

-j

When loading a zonefile, read the journal if it exists.

-Z

Perform a test load of the master zonefiles found in TCPIP\$BIND.CONF.

-t directory

Looks for *filename* in the specified directory. The default directory is SYS\$SPECIFIC:[TCPIP \$BIND].

-v

Displays only the version number of the bind_checkconf utility and exits.

filename

Specifies the name of the configuration file to be checked. The default file is SYS\$SPECIFIC: [TCPIP\$BIND]TCPIP\$BIND.CONF.

bind_checkzone

bind_checkzone — Checks a zone file for syntax and consistency.

Syntax

bind_checkzone [-d] [-j] [-q] [-v] [-c class] [-k mode] [-n mode] [-o filename] [-

Description

The bind_checkzone utility checks the syntax and integrity of a zone file. It performs the same checks as the BIND server does when it loads a zone. This makes bind_checkzone useful for checking zone files before configuring them into a name server.

Options

-d

Enables debugging mode.

-j

When loading the zonefile, read the journal if it exists.

-q

Enables quiet mode (exit code only).

-V

Displays the version number of bind_checkzone and exits.

-c class

Specifies the class of the zone. If not specified, the default is IN.

-k mode

Perform "check-name" checks with the specified failure mode. Possible modes are:

- fail
- warn (default)
- ignore

-n mode

Specify whether NS records should be checked to see if they are addresses. Possible modes are:

- fail
- warn (default)
- ignore

-o filename

Write zone output to the specified file. Only valid when used with the -D option.

-t directory

Looks for the zone in the specified directory. The default directory is SYS\$SYSPECIFIC:[TCPIP \$BIND].

-w directory

Change directory so that relative filenames in master file \$INCLUDE directives work. This is similar to the directory clause in the TCPIP\$BIND.CONF configuration file.

-D

Dump zone file information in canonical format.

zonename

Specifies the name of the zone being checked.

filename

Specifies the name of the zone file.

dnssec_keygen

dnssec_keygen --- Generates keys for DNSSEC.

Syntax

dnssec_keygen -a algorithm -b keysize -n nametype [-c class] [-e] [-f flag] [-g ge

Description

The dnssec_keygen utility generates keys for DNSSEC, as defined in RFC 2535. It can also generate keys for use with TSIG (Transaction Signatures), as defined in RFC 2845.

Parameters

name

Specifies the name of the domain.

Options

-a algorithm

Selects the cryptographic algorithm. The value of *algorithm* must be one of the following:

- RSAMD5 (RSA)
- RSASHA1
- DSA
- DH (Diffie-Hellman)
- HMAC-MD5

These values are not case sensitive. HMAC-MD5 and DH automatically set the -k option.

-b keysize

Specifies the number of bits in the key. The choice of key size depends on the algorithm used:

- RSAMD5/RSASHA1 keys must be between 512 and 4096 bits.
- DH keys must be between 128 and 4096 bits.
- DSA keys must be between 512 and 1024 bits and must be an exact multiple of 64.
- HMAC-MD5 keys must be between 1 and 512 bits.

-n nametype

Specifies the owner type of the key. The value of *nametype* must one of the following:

- ZONE (for a DNSSEC zone key (KEY/DNSKEY))
- HOST or ENTITY (for a key associated with a host (KEY))
- USER (for a key associated with a user (KEY))

• OTHER (DNSKEY)

These values are not case sensitive.

-c class

Indicates that the DNS record containing the key should have the specified class. If not specified, class IN is used.

-е

If generating an RSAMD5/RSASHA1 key, specifies the use of a large exponent.

-f flag

Set the specified flag in the flag field of the KEY/DNSKEY record. The only recognized flag is KSK (Key Signing Key) DNSKEY.

-g generator

If generating a Diffie-Hellman key, specifies the generator. Allowed values for *generator* are 2 and 5. If no generator is specified, a known prime from RFC 2539 is used, if possible; otherwise the default is 2.

-h

Displays a short summary of the options and arguments to the dnssec_keygen command.

-k

Generate KEY records rather than DNSKEY records.

-p protocol

Sets the protocol value for the generated key. The value of *protocol* is a number between 0 and 255. The default is 3 (DNSSEC). Other possible values for this argument are listed in RFC 2535 and its successors.

-r randomfile

Specifies the source of randomness. The default source of randomness is keyboard input. *randomfile* specifies the name of a file containing random data to be used instead of the default. The special value keyboard indicates that keyboard input should be used.

Note

When you use the keyboard to generate random data, you must input a large amount of data. Input requiring hundreds of lines of data is not unusual for some algorithms. The string "stop typing" appears when enough data has been input.

-s strength

Specifies the strength value of the key. The value of *strength* is a number between 0 and 15. This option is currently not used.

-t type

Indicates the use of the key. The type must be one of the following:

- AUTHCONF (authenticate and encrypt data)
- NOAUTHCONF (do not authenticate and do not encrypt data)
- NOAUTH (do not authenticate data)
- NOCONF (do not encrypt data)

The default is AUTHCONF.

-v level

Sets the debugging level.

Generated Keys

When dnssec_keygen completes successfully, it displays a string of the following form to standard output:

Knnnn.aaa-iiiii

This is an identification string for the key it has generated. These strings can be used as arguments to the dnssec_makekeyset utility. The string is interpreted as follows:

- *nnnn* is the key name.
- *aaa* is the numeric representation of the algorithm.
- *iiiii* is the key identifier (or footprint).

dnssec_keygen creates two files, with names based on the printed string. The file K *nnnn. aaa-iiiii*_KEY contains the public key, and K *nnnn. aaa- iiiii*_PRIVATE contains the private key.

The _KEY file contains a DNS KEY record that can be inserted into a zone file (either directly, or using an \$INCLUDE statement).

The _PRIVATE file contains algorithm-specific fields. For security reasons, this file does not have general read permission.

Both _KEY and _PRIVATE files are generated for symmetric encryption algorithms such as HMAC-MD5, even though the public and private key are equivalent.

Examples

To generate a 768-bit DSA key for the domain example.com, enter the following command:

\$ dnssec_keygen -a DSA -b 768 -n ZONE example.com

This command displays a string of the form:

Kexample_com.003-26160

In this example, dnssec_keygen creates the files KEXAMPLE_COM.003-26160_KEY and KEXAMPLE_COM.003-26160_PRIVATE.

dnssec_signzone

dnssec_signzone — Signs a zone.

Syntax

```
dnssec_signzone [-a] [-c class] [-d directory] [-s start-time] [-e end-time]
```

Description

The dnssec_signzone utility signs a zone. It generates NSEC and RRSIG records and produces a signed version of the zone. The security status of delegations from the signed zone (that is, whether the child zones are secure or not) is determined by the presence or absence of a keyset file for each child zone.

Before signing the zone, you must add the KEY record to the zone database file by using the \$INCLUDE statement. HP recommends the use of a Zone Signing Key (ZSK) and a Key Signing Key (KSK), in which case you must add two \$INCLUDE statements, one for each key. For example, in the zone file example_com.db, add:

\$INCLUDE Kexample_com.003-26160_KEY ; ZSK \$INCLUDE Kexample_com.003-26161_KEY ; KSK

Parameters

zonefile

Specifies the file containing the zone to be signed.

key...

Specifies the keys used to sign the zone. If no keys are specified, the default is all zone keys that have private key files in the current directory.

Options

-a

Verifies all generated signatures.

-c class

Specifies the DNS class of the zone.

-d directory

Looks for signedkey files in the specified directory.

-s start-time

Specifies the date and time when the generated RRSIG records become valid. This can be either an absolute or relative time. An absolute start time is indicated by a number in *YYYYMMDDHHMMSS* notation. For example, 20000530144500 denotes 14:45:00 UTC on May 30, 2000. A relative start time is indicated by +N, which is *N* seconds from the current time. If no start time is specified, the current time minus one hour (to allow for clock skew) is used.

-e end-time

Specifies the date and time when the generated RRSIG records expire. An absolute time is indicated in *YYYYMMDDHHMMSS* notation. A time relative to the start time is indicated by +N, which is N seconds from the start time. A time relative to the current time is indicated by now+N. If no end time is specified, 30 days from the start time is used as a default.

-f output-file

Specifies the name of the output file containing the signed zone. The default is to append _SIGNED to the input file name.

-g

Generate DS records for child zones from keyset file. Existing DS records will be removed.

-h

Displays a short summary of the options and arguments to the dnssec_signzone command.

-i interval

When a previously signed zone is passed as input, records may be signed again. The interval option specifies the cycle interval as an offset from the current time (in seconds). If an RRSIG record expires after the cycle interval, it is retained. Otherwise, it is considered to be expiring soon, and it will be replaced.

The default cycle interval is one quarter of the difference between the signature end and start times. Therefore, if neither the end time nor the start time is specified, the dnssec_signzone utility generates signatures that are valid for 30 days, with a cycle interval of 7.5 days. Therefore, if any existing RRSIG records are due to expire in less than 7.5 days, they are replaced.

-k key

Treat specified key as a key signing key, ignoring any key flags. This option can be specified multiple times.

-l domain

Generate a DLV set in addition to the key (DNSKEY) and DS sets. The domain is appended to the name of the records.

-n nthreads

Specifies the number of threads to use. By default, one thread is started for each detected CPU.

-o origin

Specifies the zone origin. If this option is not specified, the name of the zone file is assumed to be the origin.

-p

Uses pseudorandom data when signing the zone. This is faster, but less secure, than using real random data. This option can be useful when signing large zones or when the entropy source is limited.

-r randomfile

Specifies the source of randomness. The default source of randomness is keyboard input. *randomfile* specifies the name of a file containing random data to be used instead of the default. The special value keyboard indicates that keyboard input should be used.

Note

When you use the keyboard to generate random data, you must input a large amount of data. Input requiring hundreds of lines of data is not unusual for some algorithms. The string "stop typing" appears when enough data has been input.

-t

Displays statistics at completion.

-v level

Sets the debugging level.

-Z

Ignore KSK flag on key when determining what to sign.

Examples

The following command signs the example.com zone with the DSA key generated by the dnssec_keygen utility. The zone's keys must be in the zone. If there are keyset files associated with the child zones, they must be in the current directory.

\$ dnssec_signzone -o example.com example_com.db Kexample_com.003-26160

In this example, dnssec_signzone creates the file EXAMPLE_COM.DB_SIGNED. This file should be referenced in a zone statement in the TCPIP\$BIND.CONF file. This command displays the following:

example_com.db_signed

rndc

rndc - Controls the operation of the BIND server.

Syntax

rndc [-c config] [-k keyfile] [-s server] [-p port] ["-V"] [-y key-id] comman

Description

The rndc utility controls the operation of a name server. rndc communicates with the name server over a TCP connection, sending commands authenticated with digital signatures. The only supported authentication algorithm is HMAC-MD5, which uses a shared secret on each end of the connection. This provides TSIG-style authentication for the command request and the name server's response. All commands sent over the channel must be signed by a key_id known to the server.

In BIND Version 9, rndc supports all the commands of the BIND Version 8 ndc utility except start, restart, and stop. Use the BIND startup and shutdown command procedures, as described in Section 6.4, to accomplish these tasks.

The rndc utility reads a configuration file to determine how to contact the name server and to decide what algorithm and key it should use.

A configuration file is required, since all communication with the server is authenticated with digital signatures that rely on a shared secret. The default location for the rndc configuration file is TCPIP \$ETC:RNDC.CONF, but an alternate location can be specified with the -c option. If the configuration file is not found, rndc also looks in TCPIP\$ETC:RNDC.KEY. The RNDC.KEY file is generated by running rndc_confgen -a. This command provides basic functionality, but it offers less configuration flexibility than modifying the RNDC.CONF file.

Note

For the BIND server to recognize a newly generated RNDC.KEY file, you must stop and restart the BIND server.

Format of the RNDC.CONF File

The configuration file for the rndc utility is TCPIP\$ETC:RNDC.CONF. The structure of this file is similar to TCPIP\$BIND.CONF. Statements are enclosed in braces and are terminated with semicolons. Clauses in the statements are also terminated with semicolons. For example:

```
options {
    default-server
                       localhost;
    default-key
                       samplekey;
};
server localhost {
    key
                       samplekey;
};
key samplekey {
    algorithm
                       hmac-md5
    secret.
                       "c3Ryb25nIGVub3VnaCBmb3IgYSBtYW";
};
```

Three statements are used in the RNDC.CONF file:

- The options statement contains three clauses:
 - The default-server clause is followed by the name or address of a name server. This host is used when the name server is not specified as an argument to rndc.
 - The default-key clause is followed by the name of a key, which is represented by a key statement and is used when the key-id is not specified on the rndc command line and when no key clause is found in a matching server statement. This key is used to authenticate the server's commands and response.
 - The default-port clause is followed by the port to connect to on the remote name server. This port is used if no -p *port* statement is supplied on the rndc command line and no port clause is included in a matching server statement.

- The server statement specifies a host name or address for a name server. The statement may include the key clause and the port clause. The key name must match the name of a key statement in the file. The port number specifies the port to connect to.
- The key statement specifies the name of a key. The statement has two clauses:
 - algorithm specifies the encryption algorithm for rndc to use (HMAC-MD5).
 - A secret clause containing the 64-bit encoding of the algorithm's encryption key. The base-64 string is enclosed in quotation marks.

To generate the base-64 string for the secret clause, use the rndc_confgen utility. For example, enter the following command: \$ rndc_confgen

A complete RNDC.CONF file, including the randomly-generated key, is automatically generated. The rndc_confgen command also displays commented key and controls statements for the TCPIP\$BIND.CONF file.

Commands

reload

Reloads configuration file and zones.

reload zone [class [view]]

Reload the given zone.

refresh zone [class [view]]

Schedule zone maintenance for the given zone.

retransfer zone [class [view]]

Retransfer the specified zone from the master.

freeze zone [class [view]]

Suspend updates to a dynamic zone. This allows manual edits to be made to a zone normally updated by dynamic update. It also causes changes in the journal file to be synchronized into the master and the journal file to be removed. All dynamic update attempts will be refused while the zone is frozen.

unfreeze zone [class [view]]

Enable updates to a frozen dynamic zone. This causes the server to reload the zone from disk, and re-enables dynamic updates after the load has completed. After a zone is unfrozen, dynamic updates will no longer be refused.

reconfig

Reloads the configuration file and loads new zones, but does not reload existing zone files even if they have changed. This is faster than a full reload when there is a large number of zones because it avoids the need to examine the modification times of the zones files.

stats

Writes server statistics to the statistics file, TCPIP\$BIND.STATS.

querylog

Toggles query logging. Query logging can also be enabled by explicitly directing the queries category to a channel in the logging section of TCPIP\$BIND.CONF.

dumpdb

Dumps the server's caches to the dump file, TCPIP\$BIND_DUMP.DB.

trace

Increments the servers debugging level by one.

trace level

Sets the server's debugging level to an explicit value.

notrace

Sets the server's debugging level to 0.

flush

Flushes the server's cache.

flush-updates

Saves any pending dynamic updates being stored in the zone journal (_JNL) files to the master zone files. (This command is available on OpenVMS systems only.)

status

Displays the status of the server. The number of zones includes the internal /CH zone, and the default . /IN hint zone if no root zone has been explicitly configured.

Options

-c config-file

Uses config-file as the configuration file instead of the default, TCPIP\$ETC:RNDC.CONF.

-k keyfile

Use the specified *keyfile* instead of the default (TCPIP\$ETC:RNDC.KEY). If the configuration file does not exist, the key from TCPIP\$ETC:RNDC.KEY will be used instead.

-s server

Specifies the name or address of the server which matches a server statement in the configuration file for rndc. If no server is supplied on the command line, the host named by the default-server clause in the option statement of the configuration file is used.

-p port

Send commands to the specified TCP port instead of the default control channel port, 953.

"-V"

Enables verbose logging. Use quotation marks to preserve uppercase options.

-y keyid

Use the specified *keyid* from the configuration file specified with the -c option. If the configuration file was not specified on the command line, the rndc configuration file, RNDC.CONF, is used. The *keyid* must be known by the BIND server with the same algorithm and secret string in order for control message validation to succeed.

If no *keyid* is specified, rndc first looks for a key clause in the server statement of the server being used, or if no server statement is present for that host, then the default-key clause of the options statement.

Note that the configuration file contains shared secrets that are used to send authenticated control commands to name servers. Therefore, the file should not have general read or write access.

rndc_confgen

rndc_confgen — Generates the configuration files used by the rndc utility.

Syntax

rndc_confgen [-a] [-b keysize] [-c keyfile] [-h] [-k keyname] [-p port] [-r]

Description

The rndc_confgen utility generates configuration files for the rndc utility. It can be used as a convenient alternative to writing the RNDC.CONF file and the corresponding controls and key statements in TCPIP\$BIND.CONF by hand. The utility can be run with the -a option to set up an RNDC.KEY file, thereby avoiding the need for an RNDC.CONF file and a controls statement.

Options

-a

Configures rndc automatically. This option creates the file RNDC.KEY in TCPIP\$ETC that is read by both rndc and the BIND server on startup. The RNDC.KEY file defines a default command channel and authentication key, allowing rndc to communicate with the BIND server on the local host with no further configuration.

Using the -a option allows BIND Version 9 and rndc to be used as drop-in replacements for BIND Version 8 and ndc, with no changes to the existing TCPIP\$BIND.CONF file. For information about BIND Version 8, see Chapter 6.

If a more elaborate configuration than that generated by rndc_confgen -a is required (for example, if rndc is to be used remotely), you should run rndc_confgen without the -a option and set up a TCPIP\$RNDC.CONF file and a TCPIP\$BIND.CONF file as directed.

Note

For the BIND server to recognize a newly generated RNDC.KEY file, you must stop and restart the BIND server.

-b keysize

Specifies the size of the authentication key in bits. Must be between 1 and 512 bits; the default is 128.

-c keyfile

Used with the -a option to specify an alternate location for RNDC.KEY.

-h

Prints a short summary of the options and arguments to rndc_confgen.

-k keyname

Specifies the key name of the rndc authentication key. This must be a valid domain name. The default is rndc-key.

-p port

Specifies the command channel port where the BIND server listens for connections from rndc. The default is 953.

-r randomfile

Specifies a source of random data for generating the authorization. The default source of randomness is keyboard input. *randomfile* specifies the name of a file containing random data to be used instead of the default. The special value keyboard indicates that keyboard input should be used.

-s address

Specifies the IP address where the BIND server listens for command channel connections from rndc. The default is the loopback address 127.0.0.1.

nsupdate

nsupdate — Updates Domain Name System (DNS) servers interactively.

Syntax

```
nsupdate [-d] [-y keyname:secret | [-k keyfile] [-r udpretries] [-t timeout] [-u u
```

Description

The nsupdate utility creates dynamic updates, which are sent to a DNS server to update the zone database. nsupdate uses the DNS resolver library to send dynamic updates to a DNS server requesting the addition or deletion of resource records. The zone must be configured to accept dynamic updates for the nsupdate utility to work.

The nsupdate command can accept either a command or the name of a command file.

Zones that are under dynamic control (with nsupdate or a DHCP server) should not be edited by hand. Manual updates could conflict with dynamic updates, causing data to be lost.

If you use a file to supply the updates, the data in the file must be in the following format:

category section name ttl type rdata

In this format:

- *category* is any one of the following keywords:
 - update
 - zone
 - prereq
- *section* is any one of the following keywords:
 - add
 - delete
 - nxdomain
 - yxdomain
 - nxrrset
 - yxrrset
- *name* is the name of the entry being added.
- *ttl* is the time to live (in seconds) for this entry. After this time period, the name server no longer serves the entry.
- *type* specifies the RR type (for example, A, CNAME, NS, MX, TXT).
- *rdata* specifies the data appropriate for the RR type being updated.

Lines beginning with a semicolon are comments and are ignored.

Options

-d

Specifies debug mode.

-y keyname:secret

Generates a signature, where *keyname* specifies the name of the key and *secret* is a base-64 encoded secret. This option is not recommended because it displays the shared secret in plain text. Instead, use the -k option.

-k keyfile

Specifies a file that contains the shared secret. The file name has the following format:

Kname.157-random_PRIVATE

For historical reasons, the file Kname.157-random_KEY must also be present.

-r udpretries

Sets the number of UDP retries. The default is 3. If zero, only one update request will be made.

-t timeout

Sets the maximum time an update request can take before it is aborted. The default is 300 seconds. Zero can be used to disable the timeout.

-u udpretries

Sets the UDP retry interval. The default is 3 seconds. If zero, the interval will be computed from the timeout interval and number of UDP retries.

-v

Specifies that nsupdate use the TCP protocol instead of the UDP protocol. By default, nsupdate sends update requests using UDP.

filename

Specifies a file that contains nsupdate commands.

If you do not specify the name of a command file, the NSUPDATE command prompts for a command line. Enter one or more of the following commands.

Commands

server servername [port]

Sends all dynamic update requests to the specified name server. When no name server is specified, the nsupdate utility sends updates to the master server of the correct zone. The MNAME field of that zone's SOA record identifies the master server for that zone. *port* is the port number to which the dynamic update requests are sent on the specified name server. If no port number is specified, the default DNS port number of 53 is used.

local address [port]

Sends all dynamic update requests using the local address. When no local address is provided, the nsupdate utility sends updates using an address and port chosen by the system. Specify *port* to make requests come from a specific port. If no port number is specified, the system assigns one.

zone zonename

Specifies that all updates are to be made to the specified zone. If no zone command is provided, the nsupdate utility attempts to determine the correct zone to update based on the rest of the input.

class classname

Specifies the default class. If no class is specified, the default class is IN.

key keyname secret

Specifies that all updates are to be TSIG signed, using the specified keyname and key secret pair.

The key command overrides any key specified on the command line using the -y or -k options.

prereq nxdomain domain-name

Requires that no resource record of any type exist with the specified domain name.

prereq yxrset domain-name type [data]

Makes the presence of an RR set of the specified *type* owned by *domain-name* a prerequisite to performing the update. This requires that a resource record of the specified type, class, and domain name must exist. If *class* is omitted, IN (Internet) is assumed.

prereq nxrrset domain-name [class] {type}

Makes the nonexistence of an RRset of *type* owned by *domain-name* a prerequisite to performing the update specified in successive update commands. This requires that no resource record exist of the specified type, class, and domain name. If *class* is omitted, IN (Internet) is assumed.

The data from each set of prerequisites of this form sharing a common type, class, and domain name are combined to form a set of resource records. This set of resource records must exactly match the set of resource records on the zone at the given type, class, and domain name. The data is written in the standard text representation of the resource record's RDATA.

prereq yxdomain domain-name

Makes the existence of the specified *domain-name* a prerequisite to performing the update. This requires that the domain name has at least one resource record of any type.

update delete domain-name ttl[class] [type] [rdata]

Deletes any resource records with the specified domain name. If *type* and *data* are provided, only matching resource records are removed. If *class* is omitted, IN (Internet) is assumed. The *ttl* value is ignored and is included only for compatibility.

update add domain-name ttl[class] type data

Adds a new resource record with the specified ttl, class, and data to the zone. The *ttl* value, the *type*, and the *data* must be included. The *class* is optional and defaults to IN.

show

Displays the current message, containing all of the prerequisites and updates specified since the last send command.

send

Sends the current message. This is equivalent to entering a blank line.

answer

Displays the answer.

Examples

```
    $ TYPE NSUPD.TXT
update delete www.nads.zn.
update add www.nads.zn. 60 CNAME ivy18.nads.zn
```

\$ NSUPDATE NSUPD.TXT

This example shows how to supply a file (NSUPD.TXT) to the nsupdate utility.

```
2. $ NSUPDATE
 > update delete oldhost.example.com A
 > update add newhost.example.com 86400 A 172.16.1.1
 >
```

This example shows how the nsupdate utility is used interactively to insert and delete resource records from the example.com zone. Notice that the input contains an extra blank line so that a group of commands are sent as one dynamic update request to the master name server for example.com.

Any A records for oldhost.example.com are deleted, and an A record for newhost.example.com with IP address 172.16.1.1 is added. The newly added record has a TTL value of 86400 seconds (one day).

```
3. $ NSUPDATE
```

```
> prereq nxdomain nickname.example.com
> update add nickname.example.com 86400 CNAME somehost.example.com
>
```

This example tells the BIND server to verify the prerequisite condition that no resource records of any type exist for nickname.example.com. If any records exist, the update request fails. If no records with that name exist, a CNAME is added for it.

This prerequisite condition is an RFC restriction that has been relaxed to allow for RRSIG, DNSKEY, and NSEC records to exist.

After entering data in interactive mode, press Return (or Enter) on a line with no data to complete the input. Alternatively, you can issue the SEND command. The nsupdate utility then processes all update entries in one operation.

6.11. BIND Version 9 Restrictions

BIND Version 9 has the following restrictions:

 Certain DNS server implementations do not support AAAA (IPv6 address) records. When queried for an AAAA (IPv6) record type by the BIND resolver, these name servers will return an NXDOMAIN status, even if an A (IPv4) record exists for the same domain name. These name servers should be returning NOERROR as the status for such a query. This problem can result in delays during host name resolution.

BIND Version 9.3.1, which is supported with this release of TCP/IP Services, and prior versions of BIND do not exhibit this problem.

Serving secure zones

When acting as an authoritative name server, BIND Version 9 includes KEY, SIG, and NXT records in responses as specified in RFC 2535 when the request has the DO flag set in the query.

Response generation for wildcard records in secure zones is not fully supported. Responses indicating the nonexistence of a name include an NXT record proving the nonexistence of the name itself, but do not include any NXT records to prove the nonexistence of a matching wildcard record.

Positive responses resulting from wildcard expansion do not include the NXT records to prove the nonexistence of a non-wildcard match or a more specific wildcard match.

Secure resolution

Basic support for validation of DNSSEC signatures in responses has been implemented but should be considered experimental.

When acting as a caching name server, BIND Version 9 is capable of performing basic DNSSEC validation of positive as well as nonexistence responses. You can enable this functionality by including a trusted-keys clause containing the top-level zone key of the DNSSEC tree in the configuration file.

Validation of wildcard responses is not currently supported. In particular, a "name does not exist" response will validate successfully even if the server does not contain the NXT records to prove the nonexistence of a matching wildcard.

Proof of insecure status for insecure zones delegated from secure zones works when the zones are completely insecure. Privately secured zones delegated from secure zones will not work in all cases, such as when the privately secured zone is served by the same server as an ancestor (but not parent) zone.

Handling of the CD bit in queries is now fully implemented. Validation is not attempted for recursive queries if CD is set.

• Secure dynamic update

Dynamic updating of secure zones has been partially implemented. Affected NXT and SIG records are updated by the server when an update occurs. Use the update-policy statement in the zone definition for advanced access control.

• Secure zone transfers

BIND Version 9 does not implement the zone transfer security mechanisms of RFC 2535 because they are considered inferior to the use of TSIG or SIG(0) to ensure the integrity of zone transfers.

6.12. Solving Bind Server Problems

To solve BIND server problems, see the following sections:

- Section 6.12.1: BIND Server Diagnostic Tools
- Section 6.13: Using NSLOOKUP to Query a Name Server
- Section 6.14: Solving Specific Name Server Problems

6.12.1. BIND Server Diagnostic Tools

The TCP/IP Services product provides the following utilities for diagnosing problems with the BIND server:

- The dig utility
- The host utility

• The nslookup utility

The following sections describe these utilities.

Note

The nslookup utility is no longer recommended. Use the dig utility instead.

dig

dig - Gathers information from the Domain Name System servers.

Syntax

```
dig [@ server] [- option] [ name] [ type] [ class] [ queryopt...]
```

Description

dig is a flexible tool for interrogating DNS name servers. It performs DNS lookups and displays the answers that are returned from the name servers that were queried. Most DNS administrators use dig to troubleshoot DNS problems because of its flexibility, ease of use and clarity of output. Other lookup tools tend to have less functionality than dig.

Although dig normally is used with command-line arguments, it also has a batch mode of operation for reading lookup requests from a file. A brief summary of its command-line arguments and options is printed when the -h option is given. Unlike earlier versions of BIND, the BIND Version 9 implementation of dig allows multiple lookups to be issued from the command line.

Unless it is told to query a specific name server, dig tries each of the servers listed in your resolver configuration. When no command line arguments or options are given, dig performs an NS query for "." (the root).

dig has two modes: simple interactive mode, for a single query, and batch mode, which executes a query for each in a list of several query lines. All query options are accessible from the command line.

To get online help for the dig utility, enter the -h option on the command line. For example: \$ dig -h

Parameters

@ server

Specifies the name or IP address of the name server to query. This can be either an IPv4 address in dotted-decimal notation or an IPv6 address in colon-delimited notation. When the supplied server argument is a host name, dig resolves that name before querying that name server. If no server argument is provided, dig consults your resolver configuration and queries the name servers listed there. The reply from the name server that responds is displayed.

name

Specifies the name of the resource record to look up.

type

Indicates the type of query required (ANY, A, MX, SIG, and so forth). If the *type* parameter is not supplied, dig performs a lookup for an A record.

class

Specifies the DNS query class. The default is class IN (Internet).

Options

-b address

Sets the source IP address of the query to *address*. This must be a valid address on one of the host's network interfaces or 0.0.0.0 or ::. You can specify an optional port by appending #*port*.

-c class

Specifies the query class. *class* is any valid class, such as HS for hesiod records or CH for CHAOSnet records. The default query class is IN (Internet).

-f filename

Makes dig operate in batch mode by reading a list of lookup requests to process from the specified file. The file contains a number of queries, one per line. Each entry in the file should be organized in the same way that dig queries are presented using the command-line interface.

-k filename

Allows you to sign the DNS queries sent by dig and their responses using transaction signatures (TSIG). Specify a TSIG key file for *filename*.

-p port

Allows you to specify a nonstandard port number. *port* is the port number that dig uses to send its queries instead of the standard DNS port number 53. You can use this option to test a name server that has been configured to listen for queries on a nonstandard port number.

-t type

Sets the query type to *type*, which can be any valid query type supported in BIND Version 9. The default query type is A, unless the -x option is supplied to indicate a reverse lookup. A zone transfer can be requested by specifying a type of AXFR. When an incremental zone transfer (IXFR) is required, *type* is set to ixfr=N. The incremental zone transfer contains the changes made to the zone since the serial number in the zone's SOA record was *N*.

-x addr

Specifies reverse lookups (mapping addresses to names). *addr* is either an IPv4 address in dotteddecimal notation or a colon-delimited IPv6 address. This option eliminates the need to provide the name, class, and type arguments. dig automatically performs a lookup for a name like 11.12.13.10.in-addr.arpa and sets the query type and class to PTR and IN, respectively. By default, IPv6 addresses are looked up using the IP6.ARPA domain and the nibble format. To use the older RFC 1886 method using the IP6.INT domain, specify the -i option. Bit string labels (RFC 2874) are now experimental and are not attempted.

-y name:key

Allows you to specify the TSIG key itself on the command line. *name* is the name of the TSIG key and *key* is the actual key. The key is a base-64 encoded string, typically generated by dnssec_keygen. When using TSIG authentication with dig, the name server that is queried

needs to know the key and algorithm that is being used. In BIND, this is done by providing appropriate key and server statements in TCPIP\$BIND.CONF.

-4

Forces dig to only use IPv4 query transport.

-6

Forces dig to only use IPv6 query transport.

Query Options

Each query option is identified by a keyword preceded by a plus sign (+). Some keywords set or reset an option. These can be preceded by the string no to negate the meaning of that keyword. Other keywords (like that which sets the timeout interval) assign values to options. These types of keywords have the form +keyword=value.

The query options are:

+[no]tcp

Specifies whether to use TCP when querying name servers. The default behavior is to use UDP unless an AXFR or IXFR query is requested, in which case a TCP connection is used.

+[no]vc

Specifies whether to use TCP when querying name servers. This alternate syntax to [no]tcp is provided for backward compatibility. (vc stands for virtual circuit.)

+[no]ignore

Ignores truncation in UDP responses instead of retrying with TCP. By default, TCP retries are performed.

+domain= name

Sets the search list to contain the single domain *name*, as if specified in a domain directive in your resolver configuration. Enables search list processing as if the search option were specified.

+[no]search

Specifies whether to use the search list defined by the path directive in your resolver configuration. By default, the search list is not used.

+[no]defname

This deprecated option is treated as a synonym for [no]search.

+[no]aaonly

Sets the aa flag in the query.

+[no]aaflag

Same as +[no]aaonly.

+[no]cl

Display or no not display the class when printing the record.

+[no]adflag

Specifies whether to set the AD (authentic data) bit in the query. The AD bit currently has a standard meaning only in responses, not in queries, but the ability to set the bit in the query is provided for completeness.

+[no]cdflag

Specifies whether to set the CD (checking disabled) bit in the query. This requests the server to not perform DNSSEC validation of responses.

+[no]recurse

Toggles the setting of the RD (recursion desired) bit in the query. This bit is set by default, which means dig normally sends recursive queries. Recursion is automatically disabled when the nssearch or trace query options are used.

+[no]nssearch

Attempts to find the authoritative name servers for the zone containing the name being looked up. Displays the SOA record that each name server has for the zone.

+[no]trace

Toggles tracing of the delegation path from the root name servers for the name being looked up. Tracing is disabled by default. When tracing is enabled, dig makes iterative queries to resolve the name being looked up, following referrals from the root servers and showing the answer from each server that was used to resolve the lookup.

+[no]cmd

Toggles the printing of the initial comment in the output identifying the version of dig and the query options that have been applied. This comment is printed by default.

+[no]short

Provides a terse answer. The default is to print the answer in verbose form.

+[no]identify

Specifies whether to show the IP address and port number that supplied the answer when the +short option is enabled. If terse answers are requested, the default is not to show the source address and port number of the server that provided the answer.

+[no]comments

Toggles the display of comment lines in the output. The default is to print comments.

+[no]stats

Toggles the printing of statistics, such as when the query was made, the size of the reply, and so on. The default behavior is to print the query statistics.

+[no]qr

Specifies whether to print the query as it is sent. By default, the query is not printed.

+[no]question

Specifies whether to print the question section of a query when an answer is returned. The default is to print the question section as a comment.

+[no]answer

Specifies whether to display the answer section of a reply. The default is to display the answer section.

+[no]authority

Specifies whether to display the authority section of a reply. The default is to display the authority section.

+[no]additional

Specifies whether to display the additional section of a reply. The default is to display the additional section.

+[no]all

Specifies whether to set or clear all display flags.

+time=T

Sets the timeout for a query to T seconds. The default timeout is 5 seconds. An attempt to set T to less than 1 results in a query timeout of 1 second.

+retry=A

Sets the number of times to try UDP queries to the server to A instead of to the default of 2. Unlike +tries, this does not include the initial query.

+tries=A

Sets the number of times to try UDP queries to the server to A instead of the default of 2. Unlike +tries, this does not include the initial query.

+ndots = D

Set the number of dots that have to appear in name to D for it to be considered absolute. The default value is 1.

Names with fewer dots are interpreted as relative names and are searched for in the domains listed in the search or domain directive in your resolver configuration.

+bufsize= B

Set the UDP message buffer size advertised using EDNS0 to *B* bytes. The maximum and minimum sizes of this buffer are 65535 and 0, respectively. Values outside this range are rounded up or down appropriately.

+[no]multiline

Prints records like the SOA records in a verbose multiline format with human-readable comments. The default is to print each record on a single line, to facilitate machine parsing of the output.

+[no]fail

Do not try the next server if you receive a SERVFAIL. The default is to not try the next server which is the reverse of normal stub resolver behaviour.

+[no]besteffort

Attempts to display the contents of messages which are malformed. The default is to not display malformed answers.

+[no]dnssec

Requests DNSSEC records be sent by setting the DNSSEC OK bit (DO) in the the OPT record in the additional section of the query.

+[no]sigchase

Chase DNSSEC signature chains.

+trust-key= nnnn

Specify a trusted key to be used with +sigchase.

+[no]topdown

When chasing DNNSEC signature chains, perform a top-down validation.

Multiple Queries

The BIND Version 9 implementation of dig supports the specification of multiple queries on the command line (in addition to supporting the -f batch file option). Each of those queries can be supplied with its own set of flags, options, and query options.

Each query argument represent an individual query in the command-line syntax. Each individual query consists of any of the standard options and flags, the name to be looked up, an optional query type and class, and any query options that are needed.

A global set of query options, which should be applied to all queries, can also be supplied. These global query options must precede the first tuple of name, class, type, options, flags, and query options supplied on the command line. Any global query options (except for the + [no] cmd option) can be overridden by a query-specific set of query options.

Examples

The following example shows how to use dig from the command line to make three lookups:

- 1. An ANY query for www.isc.org
- 2. A reverse lookup of 127.0.0.1

3. A query for the NS records of isc.org.

dig +qr www.isc.org any -x 127.0.0.1 isc.org ns +noqr ; < <>> DiG 9.2.0 < <>> +qr www.isc.org any -x 127.0.0.1 isc.org ns +noqr ;; global options: printcmd ;; Got answer: ;; ->>HEADER <- opcode: QUERY, status: NOERROR, id: 38437 ;; flags: qr rd ra; QUERY: 1, ANSWER: 1, AUTHORITY: 5, ADDITIONAL: 5 ;; QUESTION SECTION: ;www.isc.org. ΤN ANY ;; ANSWER SECTION: 3421 www.isc.org. ΙN CNAME isc.org. ;; AUTHORITY SECTION: isc.org. 3421 ΙN NS gns1.nominum.com. isc.org. 3421 ΙN NS gns2.nominum.com. 3421 ΙN NS ns-ext.vix.com. isc.org. 3421 isc.org. ΙN NS ns-int.vix.com. isc.org. 3421 ΙN NS ns1.qnac.com. ;; ADDITIONAL SECTION: ns1.gnac.com. 17389 IN Α 209.182.195.77 gns1.nominum.com. 92 ΙN А 198.133.199.1 IN 198.133.199.2 gns2.nominum.com. 68661 А ΙN Α 204.152.184.64 ns-ext.vix.com. 2601 ns-int.vix.com. 828 ΙN А 204.152.184.65 ;; Query time: 134 msec ;; SERVER: 127.0.0.1#53(127.0.0.1) ;; WHEN: Tue Nov 6 13:09:16 2001 ;; MSG SIZE rcvd: 241 ;; Got answer: ;; ->>HEADER < <- opcode: QUERY, status: NOERROR, id: 16441 ;; flags: qr aa rd ra; QUERY: 1, ANSWER: 1, AUTHORITY: 1, ADDITIONAL: 1 ;; QUESTION SECTION: ;1.0.0.127.in-addr.arpa. ΙN PTR ;; ANSWER SECTION: 1.0.0.127.in-addr.arpa. 86400 IN PTR localhost. ;; AUTHORITY SECTION: 0.0.127.in-addr.arpa. 86400 NS localhost. IN ;; ADDITIONAL SECTION: localhost. 86400 ΙN А 127.0.0.1

;; Query time: 224 msec ;; SERVER: 127.0.0.1#53(127.0.0.1) ;; WHEN: Tue Nov 6 13:09:16 2001 ;; MSG SIZE rcvd: 93 ;; Got answer: ;; ->>HEADER <- opcode: QUERY, status: NOERROR, id: 9922 ;; flags: qr rd ra; QUERY: 1, ANSWER: 5, AUTHORITY: 0, ADDITIONAL: 5 ;; QUESTION SECTION: ;isc.org. ΙN NS ;; ANSWER SECTION: isc.org. 3421 ΙN NS ns-ext.vix.com. 3421 ΤN isc.org. NS ns-int.vix.com. 3421 isc.org. ΙN NS ns1.gnac.com. 3421 NS isc.org. ΤN gns1.nominum.com. isc.org. 3421 ΤN NS gns2.nominum.com. ;; ADDITIONAL SECTION: ns1.gnac.com. 17389 ΙN А 209.182.195.77 А 198.133.199.1 gns1.nominum.com. 92 ΤN А 198.133.199.2 gns2.nominum.com. 68661 ΙN ns-ext.vix.com. 2601 ΙN А 204.152.184.64 204.152.184.65 ns-int.vix.com. 828 IN А ;; Query time: 198 msec ;; SERVER: 127.0.0.1#53(127.0.0.1) ;; WHEN: Tue Nov 6 13:09:17 2001 ;; MSG SIZE rcvd: 223

A global query option of +qr is applied so that dig shows the initial query it made for each lookup. The final query has a local query option of +noqr, which means that dig will not print the initial query when it looks up the NS records for isc.org.

The final portion of the output displays the following information:

- Amount of time the query took
- Server and port to which the query was sent, in the form server# port
- Date and time of the query
- Message size

host

host — The host utility allows you to look up Internet host names. By default, the host utility converts between host names and Internet addresses, but its functionality can be extended with the use of options.

Syntax

```
host [-a"C"dlr"T"vw] [-c class] [-i] ["-N" ndots] ["-R" number] [-t type] ["-W" wa
```

Note

Use quotation marks to preserve the casing of uppercase options.

Description

The host utility is used to convert names to IP addresses and vice versa. When no arguments or options are given, the host utility prints a short summary of its command line arguments and options.

Parameters

name

Specifies the domain name that is to be looked up. It can also be a dotted-decimal IPv4 address or a colon-delimited IPv6 address, in which cases the host performs a reverse lookup for that address by default.

[server]

Specifies the name or IP address of the name server that the host utility should query instead of the server or servers listed in your resolver configuration.

Options

-a

Equivalent to setting the -v option and asking the host utility to make a query of type ANY.

"-C"

Displays the SOA records for zone *name* from all the listed authoritative name servers for that zone. The list of name servers is defined by the NS records that are found for the zone. The -C option must be enclosed in quotation marks. For example:

\$ host "-C" name

-c class

Makes a DNS query of class *class*. This can be used to look up hesiod or CHAOSnet class resource records. The default class is IN (Internet).

-d

Specifies verbose output.

-l

Selects list mode. This makes the host utility perform a zone transfer for zone *name*. Transfer the zone, printing out the NS, PTR, and address records (A/AAAA). If combined with the -a option, all records will be printed.

-i

Specifies that reverse lookups of IPv6 addresses should use the IP6.INT domain as defined in RFC 1886. The default is to use IP6.ARPA.

"-N" number

Sets the number of dots that have to be in the zone name for it to be considered absolute. The default value is 1. Names with fewer dots are interpreted as relative names and are searched for in the domains listed in the search path defined in the resolver configuration.

"-R" number

Changes the number of UDP retries for a lookup. The value for *number* indicates how many times the host utility repeats a query that does not get answered. The default number of retries is 1. If *number* is negative or zero, the number of retries defaults to 1.

-r

Makes nonrecursive queries. Setting this option clears the RD (recursion desired) bit in the query that the host utility makes. This should mean that the name server receiving the query does not attempt to resolve *name*. The -r option enables host to mimic the behavior of a name server by making nonrecursive queries and expecting to receive answers to those queries that are usually referrals to other name servers.

"-T"

Uses a TCP connection when querying the name server. By default, the host utility uses UDP when making queries.

TCP is automatically selected for queries that require it, such as zone transfer (AXFR) requests.

-t type

Selects the query type. *type* can be any recognized query type, such as CNAME, NS, SOA, SIG, KEY, or AXFR. When no query type is specified, the host utility automatically selects an appropriate query type. By default, the host utility looks for A records, but if the -C option is specified, queries are made for SOA records. If *name* is a dotted-decimal IPv4 address or a colon-delimited IPv6 address, the host utility queries for PTR records. If a query type of IXFR is chosen the starting serial number can be specified by appending an equal sign followed by the starting serial number (e.g., -t IXFR=12345678).

-v

Generates verbose output.

"-W" wait

Makes the host utility wait for the number of seconds specified by *wait* before making the query. If *wait* is less than 1, the wait interval is set to 1 second.

-W

Waits forever for a reply. The time to wait for a response is set to the number of seconds given by the hardware's maximum value for an integer quantity.

-4

Forces the host utility to only use IPv4 query transport.

-6

Forces the host utility to only use IPv6 query transport.

6.13. Using NSLOOKUP to Query a Name Server

The nslookup utility is a debugging tool provided with BIND that allows anyone to directly query a name server and retrieve information. Use NSLOOKUP to determine whether your local name server is running correctly or to retrieve information from remote servers.

nslookup makes direct queries to name servers around the world to obtain DNS information, which includes the following:

- · Host names and addresses on the local domain
- · Host names and addresses on remote domains
- Host names that serve as Mail Exchange (MX) records
- Name servers for a specific zone

Note

The nslookup utility is not recommended. Use the dig utility instead.

For online information about using the nslookup utility, enter the following command:

```
$ HELP TCPIP_SERVICES NSLOOKUP
```

6.14. Solving Specific Name Server Problems

The following sections describe some problems commonly encountered with BIND and how to solve them.

6.14.1. Server Not Responding

A missing client name in the BIND server's database files results in lack of service to that client. If records that point to the name servers (NS records) in a domain are missing from your server's database files, you might see the following messages:

%TCPIP-W-BIND_NOSERVNAM, Server with address 199.85.8.8 is not responding %TCPIP-E-BIND_NOSERVERS, Default servers are not available %TCPIP-W-NORECORD, Information not found -TCPIP-E-BIND_NOSERVERS, Default servers are not available

When the CONVERT/ULTRIX BIND /DOMAIN command creates the .DB files from the hosts database, it cannot detect the existence or the names of name servers in a domain. Therefore, it does not add NS records for the name servers to the .DB files.

To solve the problem, follow these steps:

- 1. Stop the BIND server.
- 2. Manually add NS records for the missing names.
- 3. Update the start-of-authority (SOA) records by incrementing the serial number.
- 4. Restart the BIND server.

Chapter 7. Using DNS to Balance Work Load

This chapter describes how to use DNS to balance the network traffic on a multihomed host or on network servers when you have multiple systems providing the same network service.

TCP/IP Services provides two methods for balancing work load using DNS:

- Load sharing using the default DNS method of round-robin scheduling.
- Load balancing using the TCP/IP Services load broker. Load broker is a configurable, calculated, load-balancing mechanism for distributing the work load among DNS cluster members.

This chapter discusses how to use DNS to balance server work load and includes the following topics:

- DNS clusters (Section 7.1)
- Round-robin scheduling (Section 7.2)
- Load broker concepts (Section 7.3)
- Load broker startup and shutdown (Section 7.4)
- Configuring the load broker (Section 7.5)
- Metric server startup and shutdown (Section 7.6)
- Solving load broker problems (Section 7.7)

7.1. DNS Clusters

TCP/IP Services defines the term **DNS cluster** to refer to several A resource records for a single host name. This could be the A resource records for a multihomed host or the A resource records for one or more servers which are to share a work load.

7.2. Round-Robin Scheduling

Round-robin (or "cyclic") scheduling is the default load-sharing method used by a DNS server. If multiple resource records satisfy a query, the BIND server returns them each time in a round-robin order. The round-robin scheme is a simple rotation where client requests are passed from one cluster member to the next. The round-robin scheme is also useful for MX records to share mail loads among multiple equivalent gateways of the same MX preference.

Unlike the traditional load-balancing method, round-robin does not take into account the current work load on the DNS cluster members and does not know whether these hosts are up or down.

The following example demonstrates how round-robin load sharing works.

In the example, the DNS cluster alias is defined as robin. When the DNS server receives queries for robin, it shuffles the A resource records in a round-robin manner.

; TCP/IP DNS cluster load	sharing -	round	robin method
; DNS cluster alias:	"robin"		
robin	IN	A	9.20.208.47
	IN	A	9.20.208.30
	IN	A	9.20.208.72
;			
birdy	IN	A	9.20.208.47
seagull	IN	A	9.20.208.30
owl	IN	A	9.20.208.72
;			

A user enters the TELNET command, specifying the DNS cluster alias ROBIN. The first query to the DNS name server results in the following TELNET session:

```
$ TELNET ROBIN
%TELNET-I-TRYING, Trying ... 9.20.208.47
%TELNET-I-SESSION, Session 01, host birdy, port 23
-TELNET-I-ESCAPE, Escape character is ^]
```

The TELNET client connects to host birdy at IP address 9.20.208.47, the first resource record in the list.

The second query to the name server results in the following TELNET session:

```
$ TELNET ROBIN
%TELNET-I-TRYING, Trying ... 9.20.208.30
%TELNET-I-SESSION, Session 01, host seagull, port 23
-TELNET-I-ESCAPE, Escape character is ^]
```

The TELNET client connects to host seagull at IP address 9.20.208.30, the next resource record in the list.

The third query to the name server results in the following TELNET session:

```
$ TELNET ROBIN
%TELNET-I-TRYING, Trying ... 9.20.208.72
%TELNET-I-SESSION, Session 01, host owl, port 23
-TELNET-I-ESCAPE, Escape character is ^]
```

TELNET connects to host owl at IP address 9.20.208.72, the next resource record in the list.

The fourth query to the name server results in the following TELNET session:

```
$ TELNET ROBIN
%TELNET-I-TRYING, Trying ... 9.20.208.47
%TELNET-I-SESSION, Session 01, host birdy, port 23
-TELNET-I-ESCAPE, Escape character is ^]
```

TELNET again connects to host birdy at IP address 9.20.208.47. This is the start of the cycle repeating. The cycle repeats for the subsequent queries.

The SHOW HOST display for this DNS name server shows the shuffling effect in greater detail. Notice that the output displays the cluster alias name for each host involved in round-robin scheduling.

```
TCPIP> SHOW HOST ROBIN
BIND database
Server: 9.20.208.72 owl.ucx.ern.sea.com
```

Host address Host name 9.20.208.47 robin.ucx.ern.sea.com 9.20.208.30 robin.ucx.ern.sea.com 9.20.208.72 robin.ucx.ern.sea.com TCPIP> SHOW HOST ROBIN BIND database Server: 9.20.208.72 owl.ucx.ern.sea.com Host address Host name 9.20.208.30 robin.ucx.ern.sea.com 9.20.208.72 robin.ucx.ern.sea.com 9.20.208.47 robin.ucx.ern.sea.com TCPIP> SHOW HOST ROBIN BIND database 9.20.208.72 owl.ucx.ern.sea.com Server: Host address Host name 9.20.208.72 robin.ucx.ern.sea.com 9.20.208.47 robin.ucx.ern.sea.com 9.20.208.30 robin.ucx.ern.sea.com TCPIP> SHOW HOST ROBIN BIND database 9.20.208.72 owl.ucx.ern.sea.com Server: Host address Host name 9.20.208.47 robin.ucx.ern.sea.com 9.20.208.30 robin.ucx.ern.sea.com 9.20.208.72 robin.ucx.ern.sea.com

BIND Version 9 uses random cyclic scheduling, in which the server randomly chooses a starting point in the RRset and returns the records in order starting at that point, wrapping around the end of the RRset if necessary.

7.2.1. Disabling Round-Robin Scheduling

BIND Version 9 does not allow you to disable round-robin scheduling.

7.3. Load Broker Concepts

TCP/IP Services provides a configurable, calculated, load-balancing mechanism called the load broker for distributing the load across systems in a DNS cluster.

Unlike round-robin scheduling (the default method used by most DNS name servers), the load broker takes into account the load on all DNS cluster participants. The load broker polls DNS cluster members and updates the DNS namespace accordingly.

7.3.1. How the Load Broker Works

When the load broker starts, it reads its configuration file and starts polling DNS cluster members. The load broker exchanges messages with DNS cluster members that run the metric server. The metric server (Section 7.3.3) calculates the current rating and reports it when polled by the load broker. Periodically, the load broker sorts the list of addresses based on metric rating reports, drops the systems that are not responding after being polled three times, and takes a subset of the list and compares it to the name server information. To do the comparison, the load broker sorts a host lookup request to the specified name server. If the lists are the same, the load broker does not make any change. If the lists are different, the load broker updates the name server data by sending a dynamic update request to the specified name server.

The name server uses round-robin scheduling to further balance the load across the members of a DNS cluster. So every consecutive request for translating the DNS cluster name results in a list being returned, rotated by one.

The dns-ttl value stored in the load broker configuration file governs how long the record is to be cached by other name servers. If some intermediate name server caches the "A" resource records for a given DNS cluster name, it caches it for the period of time defined by the dns-ttl value. The default dns-ttl value is 45 seconds. If less time is required, you can set dns-ttl to a smaller value. To suppress any caching, you can set the dns-ttl to 0.

The dns-refresh time specifies how often the DNS information for a given DNS cluster is refreshed. The default is 30 seconds. The minimum is 10 seconds. If you want to quickly pick up changes in the system load (reported by metric servers), set dns-refresh to a smaller number.

If the load broker has not received a response from a metric server after being polled three times (one polling interval and two 5-second retry intervals), the load broker marks the address for removal from the DNS alias. This removal will occur at the next dns-refresh interval.

For earliest possible detection of this failure, the polling-interval should be set to a value that is less than one-third of the value specified as the dns-refresh period.

```
polling-interval < (dns-refresh) / 3</pre>
```

The masters list specifies the authoritative name servers to which queries will be sent. Only one name server at a time is sent a query. A query is sent to the first name server specified. If that name server does not respond to the query, then the query is sent to the next name server specified. This process continues until either a name server responds or the list is exhausted. Note that the name servers specified in the masters statement are not necessarily the servers that will be sent dynamic updates.

Queries are sent for the following reasons:

- A query for A resource records is sent to the name server to obtain the list of addresses associated with the load broker cluster name that is to be updated. The load broker can then perform its comparison to determine whether any updates need to be made.
- A query for the SOA resource record is sent to the name server so that the load broker can determine the primary master name server for the zone. The primary master name server is then sorted to the top of the name server list that will be sent dynamic update requests.
- A query for NS resource records is sent to the name server to retrieve the list of name servers that will receive dynamic updates. Dynamic updates are sent to only one server at a time. A dynamic update is sent to the first server on the list. If that name server does not respond, or rejects the

dynamic update, then the dynamic update is sent to the next server on the list. This process continues until either the dynamic update is accepted by the name server or the name server list is exhausted.

The name server must be set up to allow dynamic updates from the system that runs the load broker. For information about configuring dynamic updates, see Section 6.5.7.

TCP/IP Services supports dynamic updating of only one master server in a DNS cluster environment.

7.3.2. Managing the Load Broker in an OpenVMS Cluster

By default, you can run the load broker on multiple systems in an OpenVMS Cluster. This is accomplished through a locking mechanism. The first load broker process to start in the cluster obtains the lock. Any load broker processes started afterward go into a standby state and wait for the lock to be released. If the system running the first load broker process goes down, the load broker process releases the lock, allowing the next available standby load broker process to obtain the lock. This system then runs the active load broker process; additional servers remain on standby.

To disable the clusterwide load broker locking mechanism, enter the following command:

\$ DEFINE /SYSTEM TCPIP\$LBROKER_ALLOW_CONCURRENT_SERVERS 1

7.3.3. How the Metric Server Calculates Load

The metric server calculates the current load on a DNS cluster host by using the following equation:

rating = availability + workload - penalty

In the equation, the variables are calculated by:

• Availability

Availability is calculated using the IJOBLIM system parameters and the SDA global reference variable IJOBCNT in the following equation:

availability = (20*(IJOBLIM-IJOBCNT))/IJOBLIM

Workload

One consideration in the work load calculation is the system manager's estimate of the host's relative CPU power specified by the system logical TCPIP\$METRIC_CPU_RATING.

To set a CPU power value, use the DCL command DEFINE to define the system logical name TCPIP\$METRIC_CPU_RATING with a value. The CPU rating value can range from 1 (the lowest CPU power) to 100 (the highest CPU power). If a value is specified, the value is used instead of the term (min(235,IJOBLIM) in the following equation.

workload = (min(235,IJOBLIM)*100)/(100+load_average)

When you set the logical value to 0, or if you do not define TCPIP\$METRIC_CPU_RATING, the metric server uses the value of the system parameter IJOBLIM to calculate work load.

load_average is an average of the current CPU load taken every second. It is calculated by using 97.9% of the previous CPU load and 2.1% of the current CPU load value.

• Penalty

The metric server uses the FREEGOAL system parameter and the SDA global reference variable FREECNT to calculate an available memory penalty.

```
penalty = 40*((FREEGOAL+2048-FREECNT)/(FREEGOAL+2048))
```

The value of penalty is subtracted from the rating only if the value is positive. If the value of FREECNT is high enough, the value of penalty is not applied.

7.4. Load Broker Startup and Shutdown

The load broker can be shut down and started independently. This is useful when you change parameters or logical names that require the service to be restarted.

The following files are provided:

- SYS\$STARTUP:TCPIP\$LBROKER_STARTUP.COM allows you to start up the load broker service.
- SYS\$STARTUP:TCPIP\$LBROKER_SHUTDOWN.COM allows you to shut down the load broker service.

To preserve site-specific parameter settings and commands, create the following files. These files are not overwritten when you reinstall TCP/IP Services:

- SYS\$STARTUP:TCPIP\$LBROKER_SYSTARTUP.COM can be used as a repository for sitespecific definitions and parameters to be invoked when the load broker is started.
- SYS\$STARTUP:TCPIP\$LBROKER_SYSHUTDOWN.COM can be used as a repository for sitespecific definitions and parameters to be invoked when the load broker is shut down.

7.5. Configuring the Load Broker

To configure the load broker, edit the file TCPIP\$LBROKER_CONF.TEMPLATE located in SYS \$SYSDEVICE:[TCPIP\$LD_BKR], then rename the file to TCPIP\$LBROKER.CONF.

After making changes to TCPIP\$LBROKER.CONF, restart the load broker by running TCPIP\$CONFIG, or by using the shutdown and startup procedures.

The load broker configuration file can contain one or more DNS cluster statements in the following format:

```
cluster "clustername.domain.com"
{
    [dns-ttl nn;]
    [dns-refresh nn;]
    masters {ip_address};
    [polling-interval nn;]
    [max-members nn;]
    members {ip_address};
    failover {ip_address};
    [ keys { string; [ string; [...]] }; ]
```

};

Table 7.1 describes the valid cluster statements.

Statement	Description
members	Specifies the IP address for each DNS cluster member.
failover	Specifies the address of the host to use if all other members are down.
masters	Specifies the IP addresses of authoritative name servers.
dns-ttl	Specifies the time to live for a given record. The value you provide governs how long the record is to be cached by other name servers. If some intermediate name servers cache A resource records for a given DNS cluster name, they cache it for the period specified by dns-ttl for the resource record. The default value is 45 seconds.
dns-refresh	Specifies how often the DNS information for a given DNS cluster name is refreshed. The default is 30 seconds. The minimum is 10 seconds. The value of this field should be set relative to the value of polling-interval. The dns-refresh value should be smaller than the polling- interval value. It is unproductive to refresh more often then you poll.
polling-interval	Specifies the length of time between polls to cluster members. The default is 30 seconds. The minimum is 5 seconds.
keys	Specifies a key_id defined by the key ("key" in different font) statement, to be used for transaction security (TSIG) when talking to a remote DNS server. The key statement must come before the cluster statement that references it. When a request is sent to the remote server, a request signature is generated using the key specified here and appended to the message.
max-members	Specifies the maximum number of IP addresses to be returned to the name server in each dynamic update. For effective load balancing, this number should be between one-third and one-half the number of participating DNS cluster members.

 Table 7.1. Valid Cluster Statements

The following sample is a configuration of the load broker that load balances the DNS cluster named WWW.TCPIP.ERN.SEA.COM.

9; 3;

To retain your UCX Version 4. x DNS cluster load-balancing configuration:

1. Enter the CONVERT/CONFIGURATION BIND/CLUSTER command, as shown in the following example:

```
TCPIP> CONVERT/CONFIGURATION BIND -
_TCPIP> /CLUSTER=SYS$SYSDEVICE:[TCPIP$LD_BKR]TCPIP$LBROKER.CONF
```

The output from this command is a TCPIP\$LBROKER.CONF file containing your basic configuration.

2. Edit the TCPIP\$LBROKER.CONF file to produce a complete configuration file.

7.5.1. Configuring the Load Broker with TSIG

This section describes how to set up Transaction Signatures (TSIG) security in the Load Broker. TSIG provides authentication and data integrity between the Load Broker and the DNS server. To use TSIG, configuration must occur on the Load Broker and on the DNS server. For more information on configuring the BIND/DNS server, see Section 6.2.3.

TSIG requires the definition of a key in the Load Broker configuration file TCPIP\$LBROKER.CONF. The following example shows the format of the key statement:

```
key key_id {
    algorithm algorithm-id;
    secret secret-string;
};
```

Table 6.4 describes the elements of the key statement.

Element	Description
key_id	Specifies a domain name that uniquely identifies the key (also known as the key name). It can be used in a cluster statement to cause requests sent to the DNS server to be signed with this key.
algorithm-id	Specifies an authentication algorithm. The only algorithm currently supported with TSIG authentication is HMAC-MD5.
secret-string	Specifies the secret to be used by the algorithm; treated as a Base-64 encoded string.

Table 7.2. Key Statement Elements

7.5.1.1. Configuring the Load Broker to Use TSIG

To configure the Load Broker to use TSIG, perform the following steps:

1. Generate the secret-string that will be used in the key statement on the Load Broker and the DNS server. The key name must be the same on both.

Longer keys are better, but shorter keys are easier to read. The maximum key length is 512 bits. Use the dnssec-keygen utility to generate keys automatically.

The following command generates a 128-bit (16-byte) HMAC-MD5 key:

```
$ dnssec_keygen -a hmac-md5 -b 128 -n HOST host1-host2
```

In this example, the key is in the files KHOST1-HOST2.157-00000_PRIVATE and KHOST1-HOST2.157-00000_KEY. Nothing uses these files directly, but the base-64 encoded string following Key: (in different font) can be extracted from either file and can be used as a shared secret. For example:

```
Key: La/E5CjG9O+osljq0a2jdA==
```

The string La/E5CjG9O+osljq0a2jdA== can be used as the shared secret.

Keys can also be specified manually. The shared secret is a random sequence of bits, encoded in base-64. Most ASCII strings are valid base-64 strings (assuming the length is a multiple of 4 and that only valid characters are used).

2. Inform the Load Broker of the key's existence. Add the following to TCPIP\$LBROKER.CONF:

```
key host1-host2 {
    algorithm hmac-md5;
    secret "La/E5CjG90+osljq0a2jdA==";
};
```

3. Instruct the Load Broker to use the key. Add a keys statement to the cluster (in different font) statement in TCPIP\$LBROKER.CONF:

```
cluster "cluster1.sample.hp.com." {
        masters {
                 1.2.3.4;
        };
        dns-refresh
                            60;
        polling-interval
                            30;
        max-members
                       2;
        keys { host1-host2; };
        members {
                 1.2.3.5;
                 1.2.3.6;
                 1.2.3.7;
        };
};
```

Multiple keys may be specified and used.

4. On the DNS server that is authoritative for the zone, add a matching key statement to the configuration file. For TCP/IP Services BIND, the key will be added to TCPIP\$BIND.CONF.

Add an allow-update sub-statement to the zone statement in the BIND configuration file for the zone that the Load Broker will be updating, specifying the key name. The zone should be a "master" zone.

See Chapter 6 for more information.

5. Restart the Load Broker.

The DNS server will now authenticate Dynamic Update requests from the Load Broker based on the shared key.

Note

You must enter the Key's description before the cluster statement, as shown in the following example:

```
# DESCRIPTION:
#
#
    This file contains configuration information for the LBROKER server.
    Before starting the LBROKER server, you must edit this file and copy
#
    it to SYS$SYSDEVICE: [TCPIP$LD_BKR] TCPIP$LBROKER.CONF.
#
#
#
    Refer to the HP TCP/IP Services for OpenVMS Management guide for
#
    instructions on editing and using this file.
key oak {
        algorithm "hmac-md5";
        secret "Bj1xjGUTkzclXQ6aT/UGoA==";
};
cluster "timber.sqa.tcpip.zko.hp.com."
{
  masters {
        16.116.93.66;
  };
  dns-ttl
                        43200;
  dns-refresh
                        30;
  polling-interval
                         5;
  max-members 4;
  keys { oak; };
  members {
        16.116.93.67;
        16.116.93.68;
        16.116.93.69;
        16.116.93.70;
  };
  failover 16.116.93.68;
};
```

7.5.2. Enabling the Load Broker

To enable DNS cluster load balancing, complete the following tasks:

- 1. Ensure that all hosts in the DNS cluster are running TCP/IP Services.
- 2. Configure the load broker (see Section 7.5).

3. Configure the primary master name server that is authoritative for the zone containing the DNS cluster resource record to allow dynamic updates from the host on which the load broker is running. For information about configuring dynamic updates, see Section 6.5.7.

You can also configure the master name server with the allow-update-forwarding option, so that slave servers that are sent dynamic updates will forward them to the master name server. For more information, see Table 6.22.

- 4. Ensure TCP/IP connectivity between the DNS cluster members and the load broker.
- 5. Enable the metric server on each member of the DNS cluster:
 - a. Run the following command procedure:
 - \$ @SYS\$MANAGER:TCPIP\$CONFIG
 - b. On the TCPIP\$CONFIG Server Components Configuration menu, select option 8:
 - 8 METRIC.
 - c. On the Metric configuration display, select option 2:

2 - Start service on this node.

Review the following guidelines:

- DNS cluster hosts and clients are not required to be on the same bridged LAN.
- The number of DNS cluster member hosts is limited to 32.
- A BIND name server can also be a DNS cluster member host.
- The authoritative name server can run any BIND name server that supports BIND 8.1.1 or later or that supports dynamic updates.

7.5.3. Load Broker Logical Names

Table 7.3 describes the load broker's logical names. Define these logical names with the /SYSTEM qualifier, and restart the load broker server to make the changes take effect.

Logical Name	Description	
TCPIP\$LBROKER_LOG_LEVEL value	Turns on diagnostics and writes them to the TCPIP\$LBROKER_RUN.LOG located in SYS \$SYSDEVICE:[TCPIP\$LD_BKR]. Valid values are 1 and 2 (2 provides more detailed diagnostics).	
TCPIP\$LBROKER_ALLOW_CONCURRENT_SERVERS		
	Turns off the clusterwide load-broker locking mechanism, allowing separate load broker processes to run on each node in the OpenVMS Cluster.	
	To disable the clusterwide load-broker locking mechanism, enter the following command:	

Logical Name	Description	
\$ DEFINE /SYSTEM TCPIP\$LBROKER_ALLOW_CONCURRENT_SERVERS 1		
	When you define this logical and then start the load broker, multiple load brokers in an OpenVMS Cluster will be active. For more information, refer to Section 7.3.2.	

7.5.4. Metric Server Logical Names

Table 7.4 describes the metric server's logical names. Define these logical names with the /SYSTEM qualifier. The metric server detects the change and dynamically updates the current environment.

 Table 7.4. Metric Server Logical Names

Logical Name	Description
TCPIP\$METRIC_CPU_RATING value	Sets a bias value that represents your estimate of the relative CPU power. Valid values range from 1 (lowest CPU power) to 100 (highest CPU power). Use a value of 0 (zero) to specify the default (The value of the system parameter IJOBLIM is used).
TCPIP\$METRIC_COMPUTE_INTERVAL value	Specifies how often the metric server computes the rating. Valid value (in seconds) is a number from 1 to 300. The default is 10 seconds.
TCPIP\$METRIC_LOG_LEVEL value	Turns on diagnostics logged to the file TCPIP \$METRIC_RUN.LOG located in SYS\$SPECIFIC: [TCPIP\$METRIC]. Valid values are 1 or 2 (2 provides more detailed diagnostics).

7.6. Metric Server Startup and Shutdown

The metric server starts up automatically at system startup time if the service was previously enabled and can be shut down and started independently.

The following files are provided:

- SYS\$STARTUP:TCPIP\$METRIC_STARTUP.COM allows you to start up the metric service.
- SYS\$STARTUP:TCPIP\$METRIC_SHUTDOWN.COM allows you to shut down the metric service.

To preserve site-specific parameter settings and commands, create the following files. These files are not overwritten when you reinstall TCP/IP Services:

- SYS\$STARTUP:TCPIP\$METRIC_SYSTARTUP.COM can be used as a repository for site-specific definitions and parameters to be invoked when the metric service is started.
- SYS\$STARTUP:TCPIP\$METRIC_SYSHUTDOWN.COM can be used as a repository for sitespecific definitions and parameters to be invoked when the metric service is shut down.

7.7. Solving Load Broker Problems

TCP/IP Services provides the following tools to assist in solving load broker problems:

- The metricview utility, to display metric information regarding DNS cluster members.
- Diagnostic log files.

7.7.1. Metricview Utility

The metricview utility is used to read the metric ratings. It displays the metric rating of the member hosts in the TCP/IP DNS cluster.

To run the metricview utility, enter the following commands

	TCPIP\$DEFINE_COMMANDS.COM	
\$ metricview		
Host		Rating
10.10.2.11	rufus.lkg.dec.com	47
10.10.2.255	peach.lkg.dec.com	51

Optionally, you can direct the metricview query to a specific host by including the /HOST qualifier on the command. For example:

/HOST=hostname

Only the specified host will be queried. If the host is multihomed, it will send replies out over each interface, resulting in a separate metricview display line for each interface. Note that the metric rating is calculated on a per-host basis, so the ratings will be the same for each interface of a multihomed host.

7.7.2. Viewing Diagnostic Messages

If you define the logical name TCPIP\$METRIC_LOG_LEVEL, the metric server writes diagnostic messages to the TCPIP\$METRIC_RUN.LOG file. If you experience problems with the metric server, define TCPIP\$METRIC_LOG_LEVEL and, after a period of operation, review the messages in the TCPIP\$METRIC_RUN.LOG file for an indication of what the problem could be. See Section 7.5.4 for a description of the logical name.

Chapter 8. Configuring and Managing the DHCP Server

Dynamic Host Configuration Protocol (DHCP), a superset of the Bootstrap Protocol (BOOTP), provides a centralized approach to the configuration and maintenance of IP address space. It allows the system manager to configure various clients on a network from a single location.

DHCP allocates temporary or permanent IP addresses from an address pool to client hosts on the network. DHCP can also configure client parameters such as default gateway parameters, domain name server parameters, and subnet masks for each host running a DHCP client.

This chapter reviews key DHCP and BOOTP concepts and also describes:

- DHCP server components (Section 8.2)
- DHCP server startup and shutdown(Section 8.3)
- Configuring the DHCP server (Section 8.4)
- Using the DHCP GUI to configure DHCP (Section 8.5)
- Configuring DHCP/BOOTP IP addressing (Section 8.6)
- Configuring DHCP manually (Section 8.7)
- Supporting utilities (Section 8.8)
- Solving DHCP server problems (Section 8.9)

8.1. Key Concepts

With DHCP, system managers can centralize TCP/IP network configurations and management tasks involved with network connections. DHCP makes network administration easier by allowing:

- Consistent application of network parameters, such as subnet masks and default routers, to all hosts on a network
- Support for both DHCP and BOOTP clients
- Static (permanent) mapping of hardware addresses to IP addresses
- Dynamic (temporary) mapping of hardware addresses to IP addresses, where the client leases the IP address for a defined length of time

In addition, the TCP/IP Services implementation of DHCP includes support for DHCP server failover in a OpenVMS Cluster environment.

The DHCP protocol is a superset of BOOTP. In addition to the BOOTP functionality, DHCP offers robust configuration services, including IP addresses, subnet masks, and default gateways.

Based on the BOOTP functionality, DHCP is built on the client/server model:

• The **DHCP server** is a host that provides initialization parameters.

• The **DHCP client** is a host that requests initialization parameters from a DHCP server. A router cannot be a DHCP client.

8.1.1. How DHCP Operates

DHCP consists of two components:

- A mechanism for allocating network addresses to clients
- A set of rules for delivering client-specific configuration parameters from a DHCP server to a client

DHCP operates as follows:

- When a DHCP client boots, it broadcasts a DHCP request, asking that any DHCP server on the network provide it with an IP address and configuration parameters.
- A DHCP server on the network authorized to configure this client sends the client a reply that offers an IP address.
- When the client receives the offer, it can accept it or wait for other offers from other servers on the network.
- Once the client accepts an offer, it sends an acceptance message to the server.
- When the server receives the acceptance message, it sends an acknowledgment with the offered IP address and any other configuration parameters that the client requested. (The server only responds to specific client requests; it does not impose any parameters on the client.)
- If the dynamic address allocation method is used, the IP address offered to the client has a specific lease time that determines how long the IP address is valid.

During the lifetime of the lease, the client repeatedly asks the server to renew. If the client chooses not to renew, the lease expires.

Once the lease expires, the IP address can be recycled and given to another client. When the client reboots, it can be given the old address if available or assigned a new address.

For more information about how DHCP operates, see RFC 2131 and RFC 1534.

8.1.2. How DHCP Allocates IP Addresses

With TCP/IP Services, DHCP uses the dynamic and static IP address-mapping methods outlined in Table 8.1 to service DHCP and BOOTP-only client requests.

Table 8.1. DHCP IP Address Allocation Methods

Method	Applicable Client	Description
Dynamic	DHCP and BOOTP	The DHCP server assigns an
		IP address from an address
		pool to a client for a specified
		amount of time (or until the
		client explicitly relinquishes the
		address). Addresses no longer
		needed by clients can be reused.

Method	Applicable Client	Description
		Use dynamic allocation when:
		• Clients plan to be connected to the network only temporarily.
		• You have a limited pool of IP addresses that must be shared among clients that do not need permanent IP addresses.
		• IP addresses are scarce, and you need to reclaim retired addresses so you can assign them the new clients being permanently connected to the network.
		For BOOTP clients, DHCP assigns dynamic IP addresses from the address pool and stores the addresses in the lease database by assigning each lease a time of infinity.
Static	DHCP and BOOTP	The system manager manually assigns (in the DHCPCAP. file) an IP address to a client and uses DHCP to pass the assigned address to the client.
		Use static allocation in an error- prone environment where it is desirable to manage IP address assignment outside of the DHCP functionality.
Finite	BOOTP only	The DHCP server assigns an IP address from the pool to the BOOTP client and defines a lease time based on certain parameters you define in the SERVER.PCY file. When the lease expires, the DHCP server pings the IP address. If the server receives a reply, it extends the lease and does not offer the address to a new client. If not, the address is free and can be assigned to a new

Section 8.5 explains how to configure the different types of addressing for clients on your network.

The typical network uses a combination of static and dynamic DHCP addressing. As the local system manager or network administrator, you can apply any of the IP addressing methods as appropriate for your specific policies and environment.

8.1.3. Relationship Between DHCP and BOOTP

From the client's perspective, DHCP is an extension of the BOOTP functionality. DHCP allows existing BOOTP clients to operate with DHCP servers without having to change the client's initialization software.

Based on the format of BOOTP messages, the DHCP message format does the following:

- Captures the BOOTP relay agents and eliminates the need to have a DHCP server on each physical network segment.
- Allows existing BOOTP clients to operate with DHCP servers.

Messages that include a DHCP message-type option are assumed to have been sent by a DHCP client. Messages without the DHCP message-type option are assumed to have been sent by a BOOTP client.

However, DHCP improves the BOOTP-only functionality in the following ways:

- DHCP allows the serial reassignment of network addresses to different clients by assigning a network address for a finite lease period.
- DHCP allows clients to acquire all of the IP configuration parameters they need to operate.

8.1.4. Client ID

With BOOTP, a client is identified by its unique media access control (MAC) address that is associated with the network adapter card.

DHCP uses a client identifier (ID) to uniquely identify the client and associate it with a lease: The client creates the client ID from one of the following types of addresses:

- The MAC address.
- A variation of the MAC address. For example, Windows 95 and Windows NT clients create the client ID by prepending the hardware type to the hardware address.

If the client does not include a client ID in the request, the server uses the client's MAC address.

8.2. DHCP Server Components

This section describes the software and system elements that comprise the DHCP server component, including:

- Executable files
- Configuration files
- Command files
- Logical Names
- Log files

8.2.1. Executable Files

Ten programs comprise the DHCP server component. Table 8.2 describes the programs.

Table	8.2.	DHCP	Executable	Files
	~			

Program Name	Description
BPASCIITODBMOD.EXE	Used in rollover of old-style UCX BOOTP entries to DHCP.
BPISAMTOASCII.EXE	Used in rollover of old-style UCX BOOTP entries to DHCP.
DBDUMP.EXE	Dumps lease database in single line ASCII format. See Section 8.8.1.
DBMODIFY.EXE	Modifies lease database. See Section 8.8.2.
DBREGISTER.EXE	Registers known MAC addresses. See Section 8.8.3.
DBSHOW.EXE	Displays specified binary database. See Section 8.8.1.
GUI.EXE	DHCP GUI. Used to manage DHCP server.
SERVER.EXE	DHCP server.
SHOWDBS.EXE	Displays lease database in easy to read format. See Section 8.8.1.
SIGNAL.EXE	Implements UNIX style kill to allow sending signals to DHCP server. See Section 8.4.3.

8.2.2. Configuration Files

DHCP uses the configuration files described in Table 8.3 to control the behavior of the DHCP server and its service to DHCP clients.

File Name	Description
SERVER.PCY	Describes the behavior of the server. For example, the policy file tells you whether BOOTP clients should be supported, the ping timeout value, and so on.
	You may need to make modifications to this file to change the default settings. Some of the defaults include support for BOOTP clients and assigning names by IP addresses.
DHCPCAP.	Defines the client configuration parameters. This file is similar to the standard BOOTPTAB file used by most BOOTP servers. Each entry in the file can describe a single host, all the hosts within a subnet, or a group of hosts.

Table 8.3. DHCP Configuration Files

File Name	Description
NETS.	Defines the pool of IP addresses available to the DHCP server to assign to clients. Used for dynamic address assignments.
NETMASKS.	Defines network masks if the network is subnetted. If you use subnetting on your network, you must enter the subnet mask into the NETMASKS. file for your network to operate correctly. This is an optional file. If your network uses standard class A, B, or C network addressing, you do not need to enter a mask into this file.
NAMEPOOL.	Defines the names available for assignment to DHCP clients. The server uses the names only as a last resort (for example, when the client did not suggest a name and there is no name associated with the IP address offered to the client).
.DDNSKEYS	Defines the domains that are to be sent DNS/ BIND dynamic updates. The name of this file consists only of a file type of DDNSKEYS.

The DHCP configuration files (except for log files) are located in SYS\$SYSDEVICE:[TCPIP\$DHCP] or in the directory pointed to by the logical name TCPIP\$DHCP_CONFIG. Log files are always located in the SYS\$SYSDEVICE:[TCPIP\$DHCP] directory.

Template copies of the DHCP configuration files are located in text library file SYS\$LIBRARY:TCPIP \$TEMPLATES.TLB. The template copies provide instructions on how to edit the text files manually.

8.2.2.1. Server Policy

The SERVER.PCY file configures the behavior of the server. This policy file describes various aspects of the server; for example, what sort of name service to use, whether BOOTP should be supported, and the ping timeout value.

Use new lines to separate entries in the SERVER.PCY file from one another. The server ignores blank lines and comments (lines beginning with the pound (#) symbol). Each new policy option must begin and end on a separate line. A keyword introduces a policy option. A policy option can be Boolean or can take a value separated from the keyword by a space (but not by a new line).

If the SERVER.PCY file contains more than one specification for an option, only the value associated with the last specification takes effect; the server disregards earlier specifications.

Example 8.1 shows the contents of the SERVER.PCY file.

Example 8.1. Sample SERVER.PCY File

```
#
#
File name: SERVER.PCY
# Product: HP TCP/IP Services for OpenVMS
# Version: V5.4
#
# © Copyright 1976, 2003 Hewlett-Packard Development Company, L.P.
#
# DESCRIPTION:
```

This is a template server.pcy file. A particular site may need to make # modifications to this, especially to the name service and name allocation # policies in force # Default time-to-live for an address lease if not specified on a # per host, per subnet or per class basis. default ttl 86400 # Time to live on provisional list provisional_ttl 60 # Size of the internal array specifying the number of address # blocks held on the free list. This number should not be too # high, or the server will "forget" about all previous allocations # of expired leases very quickly. It should not be too low or # performance will suffer. free_list_size 8 # Define type of name service. The name service is one of # { dns, local, nis, nis+}. # local means use text files on the local system (i.e. /etc/hosts). # On OpenVMS leave this option as "dns". name_service dns # Specify whether the name service is dynamically updateable. # NIS and NIS+ are dynamically updateable, but the system # administrator may choose to disable this capability. In # both cases the server must be in the same domain as the # name server, and the JOIN server's key must be in the # publickey database. NIS also requires the creation of # a pseudo map, "join", and the installation of the file # "updaters" in /var/yp on the name server. See manual # for further details. This option can be enabled for DNS. # The default is not to permit dynamic updating. #name_service_updateable # Name policy # The name may be choosen according to three possible policies: # assign_name_by_hwaddr: # A particular client (identified # by its hardware address) # always has the same name wherever possible. This option # may only be choosen if the name service is updateable. # assign_name_by_ipaddr: The client gets a name from the IP address which was # # assigned to it, as found in the name service. This # option is incompatible with assign_name_by_hwaddr. # accept_client_name: # This toggle is valid only when the policy is assign_name_by_hwaddr. When "on" the server will use # the name suggested by the client and bind it to the

IP address delivered by the DHCP protocol. This is # true even if the client in question already has a name # in the server's DB which is not the name suggested. # The old name continues to be "owned" by the client and may have a valid IP address bound to it. # When this toggle is "off" the server will return to # # client a pre-existing name bound to the client identifier # or hardware address, regardless of the name the client # suggests to the server. # If no name can be found by the application of one or more of # these policies, the server will generate a name for the domain # by using the name prefix in the "namepool" database. assign_name_by_ipaddr # Note: The following two settings are most appropriate when you are using # dynamic DNS updates. To set this up on the DHCP server side uncomment these # lines and delete the line above with "assign_name_by_ipaddr". #assign_name_by_hwaddr #accept_client_name # When the naming policy is assign_name_by_hwaddr the server will # not allow a client to use a name which is "owned" by some other # client. I.e. A name that is already bound to a different Client # identifier or MAC address. When this toggle is on, this prohibition # is lifted and the name will be re-assigned #ignore_name_owner # Bootp. # Remove this line if the server is not to support old-style Bootp support_bootp #This boolean is only valid if Bootp clients are supported #(support_bootp option is enabled). When present it permits #the server to permanently assign an IP address from its #free pool to a BOOTP client in the event that no permanent #binding exists in dhcpcap. Normally the JOIN server can #only service BOOTP clients for which such a binding pre-exists. #bootp_addr_from_pool # Timeout value for ping in milliseconds. Before the server offers an # address it pings (using ICMP echo) it: if a reply is received the # server assumes that it is in use and makes another choice. "ping_timeout" # is the number of milliseconds the server will wait for a reply. ping_timeout 500 # Registered clients. When this flags in on DHCP service will only be

granted to clients which have been pre-registered in the JOIN database. # To pre-register a client used jdbreg or xjdbreg. This feature is only # available starting in release 2.3

#registered_clients_only

Instructs the server to check whether or not the dhcpcap file appears to # have changed each and every time a client configuration is required. # If the file has changed (as indicated by its time stamp), the server # will read and parse it anew.

auto_reread

Before a BOOTP client is given a hard-wired IP address the server checks # that the client is indeed connected to the logical IP network for which # the address is valid. If not an error is logged and no response sent. # In order for this to work properly the netmasks file must contain the # network numbers and masks for any non-standard IP Class A, B or C # configuration.

#check_bootp_client_net

Before an IP address is given to a BOOTP client the server first checks # to see whether or not it is in use by sending an ICMP echo. If a reply # is received an error is logged. If the address was from the dynamic pool # it will be marked un-available, and a new address selected from the pool. # If the address was statically configured the server refuses to configure # the client.

#ping_bootp_clients

The server will by default ignore any packets forwarded to it via a
relay
agent whose giaddr field shows it to be directly connected to the server
the server will, presumably, hear the clients broadcast directly. This
option forces the server to reply regardless.

#reply_to_relay_on_local_net

The server will not send a complete configuration to a DHCP client unless # this toggle is set. Resolving a client configuration can be time consuming # and, in a multi-server environment, the client may select another server.

#send_options_in_offer

Minimum packet size for DHCP requests. By modifying this parameter, # the DHCP server can be configured to work with some non-compliant # DHCP clients that send DHCP requests smaller than the minimum required # packet length. By default, the minimum packet size is 300 bytes.

minimum_bootp_packet_size 300

auto delete leases in this case.

Set this true if you want to automatically delete leases when # the client changes its net. I.e. if the server has leases for # the client on several nets, and the client boots on a specific # net, say X, the all the leases on all the nets except X, whether # expired or not will be deleted. # # Note that some HW, notably SUN workstations, use a MAC address # or client identifier which is the same regardless of the # interface being configured. Therefore, two interfaces of a client # of this tupe may appear to the server to be a single client

which has changed network. You would probably not want to

#auto_release

Finite Bootp lease support. When this parameter is non-zero it # instructs the server to grant FINITE leases to BOOTP clients. # BOOTP clients don't know this, so before the server can re-use # these leases it must ping the IP address. If a reply is heard # the server automatically extends the lease by this time interval (secs). # Note that the *original* lease conferred on a BOOTP client is # determined by the dhcpcap file, which need not be the same as # this extension. Also that this capability is only relevant to # BOOTP clients which are dynamically addresses (bootp_addr_from_pool # toggle on).

bp_auto_extension 0

Set auto_sync_dbs to flush the server database to disk
after each update. This is more reliable in the event
of a failure, but slows the server down.

auto_sync_dbs

This toggle is used to ignore the so-called client ID # and instead always use the MAC address to identify # the client. It is useful to turn this on if you are # trying to migrate clients either from BOOTP or from # a vendor stack which doesn't set the ID to one # which does.

#use_macaddr_as_id

Turn on if you want to support Microsoft's Proxy Remote Access Server # (RAS). The RAS server generates a BOOTP packet with a MAC address # of 16 octets. JOIN recognizes these packets and will ignore them # (and complain about them in the log) unless this toggle is on.

This option is not currently supported on OpenVMS.

#support_microsoft_ras

Turn on if you are using Token Ring Source Routing

Currently this is only supported on HPUX platforms. #tr_source_routing

Use canonical_name to override the default (which will

 $\ensuremath{\texttt{\#}}$ normally be the value returned by "gethostname". This is

primarily for multihomed hosts which have the

canonical name corresponding to an interface which

is ignored by JOIN (e.g. ATM interfaces).

and for high-availability servers which have per-service

IP addresses which differ from any "physical" ip host address

#canonical_name glenroy

Expand the BOOTP reply packet to 548 bytes (BOOTP clients only). # Normally joind replies with a packet of 300 octets (the legal minimum), # or a size equal to the size of the packet received, whichever is # the bigger. Setting this parameter on causes all replies to BOOTP # clients to be 548 octets. (These sizes are exclusive of the UDP (8) # IP (20, usually) and LINK LAYER (14 of 10MBPS ethernet) headers

#expand_bootp_packet

Dynamically created name to IP mappings in the DNS are normally # permanent. Toggle this parameter "on" to have the mappings # in the DNS expire when the DHCP lease expires.

#dns_tracks_dhcp_lease

If a DHCP client needs a bootfile, send the name of that file in the BOOTP # 'file' field, not as a DHCP option (option 67). BOOTP clients *always* # receive a bootfile name in the 'file' field, regardless of this option

#bootfile_not_sent_as_option

Ignore the hardware type field. For client s which *don't* use DHCP # client identifiers, this toggle tells the server to use the clients # hardware address as its identifier, *BUT* to ignore the hadware # type field. In the JOIN DB the identifier is stored with a type field # of zero (which is also the type for those clients which are using # client idetfifiers)

#ignore_hardware_type

When "on" server ignores the value of the "broadcast bit" and always # broadcasts reply, even when the client can receive a pseudo unicast # reply. This was needed by some Cabletron "smart" bridges.

#force_broadcast_reply.

8.2.2.2. Client Configuration Parameter

The DHCPCAP. file describes the various configuration parameters for clients. This file is similar to the standard bootptab file used by most BOOTP servers. Each entry in the file can describe a single machine (per-node basis), all the machines within a subnet (per-subnet basis), or a group of machines (per-group basis).

Example 8.2 shows typical information found in the DHCPCAP. file. For information on how to modify the DHCPCAP. file, see Section 8.7.2.

Example 8.2. Sample DHCPCAP. File

#

```
# File name:
                  DHCPCAP.
# Product:
                  HP TCP/IP Services for OpenVMS
# Version:
                  V5.4
#
# © Copyright 1976, 2003 Hewlett-Packard Development Company, L.P.
#
# DESCRIPTION:
#
# This file is used by the server when running with the text
# database.
# Using the tc= capability to factor out identical data
# from several entries. Multiple tc's permit as many
# levels of indirection as desired.
# Be careful about including backslashes where they're needed.
# Strange things can happen otherwise.
# The data which follows is for example only. You should delete
# and add entries appropriate to configuration of your own
# networks.
# A global entry which everybody uses..
#.global:\
# :yd=alpha.beta.gamma.com:\
# :to=28800:
# Next entries for each subnet. . .
#subnet32: \
# :tc=.global:\
# :nw=192.1.1.32:\
# :gw=192.1.1.33:\
# :ba=192.1.1.63:\
# :lt=7200:t1=3600:t2=6300:
#subnet64: \
# :tc=.global:\
# :nw=192.1.1.64:\
# :gw=192.1.1.65:\
# :ba=192.1.1.95:\
# :lt=1200:t1=600:t2=1050:
# Individual entries...
# An old-style BOOTP client with the ip address hard-wired.
# This assumes that this BOOTP client will always be on
# subnet 192.1.1.32
#.xterm:\#
# :ht=1:ha=0a0b0c0d0e0f:\
```

```
# :ip=192.1.1.36:\
# :bf=mybootfile:\
# :sa=192.1.1.33:\
# :tc=.global:
# A DHCP client. The lease time here (1day) overrides that specified in
the
# network entries
#.xtermb:\
# :ht=1:ha=0a0b0c0d0e1f:\
# :lt=86400:\
# :tc=.global
```

8.2.2.3. Network Addresses

The NETS. file describes the ranges of IP addresses available to the server for the clients. Both BOOTP and DHCP use this pool of addresses whenever dynamic IP assignment is needed.

Each entry in the file consists of three fields:

- The network number expressed as an IP address, for example, 142.132.3.0.
- The owner of this IP address range expressed as the IP address of the server host (142.132.3.1) or the host name (dhcpserver in Example 8.4). If a DHCP cluster failover environment is configured (see Section 8.4.5), the IP address is defined as the null address 0.0.0.0 so that applicable cluster nodes can receive packets.
- A range of available addresses for dynamic allocation to hosts on the network.

The range is expressed as a pair of IP addresses with a hyphen (-) between them, for example, 143.32.3.10-143.32.3.30. There must be no extra space separating the dash from the IP addresses. You can specify more than one range for each network; the ranges need not be contiguous.

Example 8.3 shows the contents of the NETS. file.

Example 8.3. Sample NETS. File

```
#
# File name:
                 NETS.
                  HP TCP/IP Services for OpenVMS
# Product:
# Version:
                  V5.4
#
# © Copyright 1976, 2003 Hewlett-Packard Development Company, L.P.
#
# DESCRIPTION:
# This file instructs the server which nets and subnets it is to
 administer and addresses which are available for dynamic allocation.
#
#
# Each non-comment line in this file has up to three fields:
#
    Subnet IP address
     IP address or name of host "owning" the address range.
#
#
     The address range itself
# If there are fewer than three fields then the subnet and owner
```

are implied by previous entries. The address range is specified

```
# as one or two IP addresses. If two then they must be separated
# by a dash "-", with no whitespace intervening. Multiple ranges
# may be specified for any owner. The IP addresses are checked for
# syntax, for uniqueness of ownership, and validity on the network
# specified. If the owner of a range is multi-homed, then the
# name used must be its canonical name (e.g. as echoed by hostname),
# or, if specified by address, the address must correspond to
 the canonical name as given in /etc/hosts
#
# For OpenVMS with DHCP configured on multiple cluster nodes (ie. DHCP
# cluster failover) enter 0.0.0.0 in the "owning" DHCP server field
# (field 2).
                192.1.1.34
# Examples:
#192.1.1.32
                                 192.1.1.35-192.1.1.43
#192.1.1.32
                                 192.1.1.44-192.1.1.62
#192.1.1.64
                192.1.2.34
                                 192.1.1.66-192.1.1.94
# DHCP cluster failover example:
                                 192.1.1.66-192.1.1.94
#192.1.1.64
               0.0.0.0
```

The entries in the NETS. file shown in Example 8.4 describe the IP ranges for two different networks, each with its own set of IP addresses.

Example 8.4. NETS Entries with IP Ranges for Two Networks

 143.32.3.0
 143.32.3.1
 143.32.3.10-143.32.3.30
 143.32.3.40-143.32.3.60

 143.32.3.75-143.32.3.100
 •

143.32.5.0 dhcpserver 143.32.5.10-143.32.5.200

In this example:

- This entry comprises two lines and describes three noncontiguous ranges of IP addresses for the network 143.32.3.0.
- This entry describes a single range of addresses for the network 143.32.5.0. Notice the use of an IP address in the first entry (143.32.3.1) and the use of a host name (dhcpserver) in the second entry to describe the owner of the IP address ranges.

8.2.2.4. Netmask Masks

If your network is subnetted in a format that is not consistent with the standard class A, B, or C netmask address, you must include the network addresses and netmasks in the NETMASKS. file during the initial DHCP server configuration. Make sure you edit the NETMASKS. file and include an entry for each network. Each entry in the file must include two fields: the network address and the netmask address. Example 8.5 show a sample NETMASKS. file.

Example 8.5. Sample NETMASKS. File

```
#
#
# File name: NETMASKS.
# Product: HP TCP/IP Services for OpenVMS
# Version: V5.4
#
#
# © Copyright 1976, 2003 Hewlett-Packard Development Company, L.P.
#
```

```
# DESCRIPTION:
#
# Network masks. This file is only needed on those platforms
# which don't provide a netmasks database, either as a text
# file or as a map (NIS, NIS+, .. whatever).
#
#
 This file should contain an entry for each network for which
#
 the netmasks is other than the standard A, B or C mask. Each
#
 entry has two fields: the network and the mask. The network
#
 must be written with trailing zeros: e.g For net 192.1.1
#
 you do not enter
#
#
      192.1.1
#
#
 but
#
#
      192.1.1.0
#
# This file also supports variable subnetting: i.e. if each
 subnetted net can in turn be subnetted with a variable
#
#
 mask then the subnets can also appear on the LHS. Thus
#
#
                     255.255.255.224
      192.1.1.0
#
      192.1.1.96
                     255.255.255.240
#
 Network netmask
#
```

8.2.2.5. NamePool

The NAMEPOOL. file specifies a collection of names available for dynamic assignment to DHCP clients. The server uses the names in this file only when the name is not provided another way. For example, the server might use this file when the client did not suggest a name and when there is no name associated with the IP address being offered to the client.

In addition to this pool of names, there is also a name prefix. Once the name pool is exhausted, the server generates names from the prefix by appending the number 1, 2, or 3, along with a trailing "d". After a name has been dynamically bound to a host, the server never uses the name again, even if that host subsequently acquires a new name.

Each entry in the file consists of four fields:

- The domain to which the names apply.
- The owner of these names, expressed as either the IP address of the server host (142.132.3.1) or the host name (dhcpserver).
- An optional name prefix, used for generating names after the name pool is exhausted.
- A list of names in the pool.

Example 8.6 shows the contents of a typical NAMEPOOL. file.

Example 8.6. Sample NAMEPOOL. File

#

```
# File name:
                  NAMEPOOL.
# Product:
                  HP TCP/IP Services for OpenVMS
# Version:
                  V5.4
#
#
 © Copyright 1976, 2003 Hewlett-Packard Development Company, L.P.
#
#
#
 DESCRIPTION:
# This file contains names to be allocated to new machines coming onto the
# network. Each group of names is introduced by a single line containing
# two or three fields: the # domain name to which the names apply, the
# machine (name of address) authorised to dispense them, and (optionally)
 a prefix which will be used to generate names automatically within that
#
#
 domain. White space is used to separate these fields; there must be no
# leading whitespace on these lines.
#
# Following this are the names. These may be written one or many
# to a line, but each line must begin with a blank or tab.
# The character '#' introduces comments. The text following '#'
 to the end of line will be ignored by the parsing program.
#
#
 Blank lines and lines beginning with '#' are ignored.
#
# In summary format is:
#
 domain name server generic name
#
       hostname...
#
# Example:
# alpha.beta.gamma.com 192.1.1.65 coastal-areas
# north-utsire south-utsire viking forties cromarty forth tyne dogger
```

Example 8.7 shows a NAMEPOOL. file containing a name prefix.

Example 8.7. NAMEPOOL Entries Showing the Use of a Name Prefix

acme.com	142.132.3.1	рс	alpha bravo charlie delta echo
engr.acme.com	dhcpserver	EngrPC	victor whiskey xray yankee zulu

In this example:

- The first entry describes five names available to the acme.com domain with a name prefix of pc.
- The second entry describes five different names for the engr.acme.com domain with a name prefix of EngrPC. Notice the use of an IP address in the first entry (143.32.3.1) and the use of a host name (dhcpserver) in the second entry to describe the owner of the IP address ranges.

8.2.2.6. .DDNSKEYS

The .DDNSKEYS file describes each DNS domain and the DNS name server that is to receive Host/ IP address update information when DHCP distributes an address to a DHCP client in the domain. The information in this file consists of the domain to be updated and the IP address of the DNS server to which DHCP sends the updates. A third field for secure dynamic updates is reserved for future use. TCP/ IP Services does not support secure dynamic updates. This file is required for DHCP to perform DNS dynamic updates.

The following example shows the contents of a typical .DDNSKEYS file:

```
#
# File name:
                  .DDNSKEYS
# Product:
                  HP TCP/IP Services for OpenVMS
# Version:
                  V5.4
#
# © Copyright 1976, 2003 Hewlett-Packard Development Company, L.P.
#
# DESCRIPTION:
# This file describes each DNS domain and the DNS name server to which to
send
# dynamic updates for that domain. The first field is the domain. The
second is
# the DNS server to receive updates for the domain. There is a third as
yet
# unsupported field for use with secure dynamic DNS updates. In most common
use
# there will be entries for forward and reverse translation.
#
# This example defines the DNS server at IP address 10.10.2.14 to receive
# dynamic updates for the compaq.com domain (A records) and the
# 10.10.in-addr.arpa domain (PTR records).
#hp.com
         10.10.2.14
#10.10.in-addr.arpa 10.10.2.14
```

8.2.3. Command Files

Table 8.4 describes the command files used by the DHCP server.

Command File Name	Description
TCPIP\$DHCP_SETUPCOMMANDS.COM	Defines symbols to invoke DHCP utilities. It is located in the SYS\$MANAGER: directory.
TCPIP\$DHCP_STARTUP.COM	DCL commands to start the DHCP server.
TCPIP\$DHCP_CLUSTER_STARTUP.COM	DCL commands to start the DHCP server in a cluster failover configuration.
TCPIP\$DHCP_SHUTDOWN.COM	DCL commands to stop the DHCP server.
TCPIP\$DHCP_CLUSTER_SHUTDOWN.COM	DCL commands to stop DHCP server in a cluster failover configuration.
TCPIP\$DHCP_RUN.COM	Command procedure for starting DHCP server during the startup of DHCP server.
TCPIP\$DHCP_SYSTARTUP.COM	Site-specific definitions and parameters to be invoked when DHCP starts.
TCPIP\$DHCP_SYSHUTDOWN.COM	Site-specific definitions and parameters to be invoked when DHCP is shut down.

8.2.4. Logical Names

By establishing logical names, you can modify the following server characteristics:

- The directory in which the DHCP configuration files and databases are placed during TCPIP \$CONFIG
- Error logging and diagnostics

Table 8.5 lists the DHCP logical names and describes their function.

Logical Name	Description	
TCPIP\$DHCP_CONFIG directory	If defined, places the following D \$CONFIG) in the directory you s	
	• DHCP configuration files in A SERVER.PCY)	ASCII format (for example,
	• DHCP database files in binar	y format (for example, DBA.BTR)
	• Binary database lock files (for	r example, RWLOCKDBA)
	Temporary files created by T BOOTP-to-DHCP rollover	CPIP\$CONFIG during the
	• The server's process identification file (JOIN.PID)	
	Setting this logical name is useful when you want to move the file location off the system disk or when you want to set up a DHCP cluster failover environment (see Section 8.4.5). The logical name must be defined before running TCPIP\$CONFIG.	
	If not defined, the preceding DHCP-related files are placed in SYS\$SYSDEVICE:[TCPIP\$DHCP] during the TCPIP\$CONFIG procedure.	
TCPIP\$DHCP_DEBUG value	Logs full diagnostics. Valid numeric values are 1 to 6. If you define this logical, the value of TCPIP\$DHCP_LOG_LEVEL is ignored.	
TCPIP\$DHCP_LOG name	Defines the name of the DHCP server log file. The default is TCPIP \$DHCP_RUN.LOG.	
	If defined, each time the auxiliary process, two log files are created \$DHCP_LOG <i>name</i> and the defa	the one you define with TCPIP
TCPIP\$DHCP_LOG_LEVEL <i>value</i>	P\$DHCP_LOG_LEVEL Writes the specified level of diagnostic information to the log file. Ignored if TCPIP\$DHCP_DEBUG is defined. Valid numeric values are:	
	0	Logs only error messages. This is the default.
	1	Log warning messages.

Table 8.5. DHCP Server Logical Names

Logical Name	Description	
	2	Log all messages.

You define system wide TCPIP\$DHCP logical names in the SYS\$STARTUP:TCPIP \$DHCP_SYSTARTUP.COM file. After making changes to the file, enter the following commands:

\$ @SYS\$STARTUP:TCPIP\$DHCP_SHUTDOWN.COM \$ @SYS\$STARTUP:TCPIP\$DHCP_STARTUP.COM

Alternatively, you can follow these steps:

- 1. Manually define the system logical names.
- 2. Use DHCPSIGHUP to signal the DHCP server.

8.2.5. Log Files

The DHCP server creates a log file named TCPIP\$DHCP_RUN.LOG in the directory SYS \$SYSDEVICE:[TCPIP\$DHCP].

8.3. DHCP Server Startup and Shutdown

The DHCP server can be shut down and started independently of TCP/IP Services. This is useful when you change parameters or logical names that require the service to be restarted.

The following files are provided:

- SYS\$STARTUP:TCPIP\$DHCP_STARTUP.COM allows you to start up the DHCP service.
- SYS\$STARTUP:TCPIP\$DHCP_SHUTDOWN.COM allows you to shut down the DHCP service.

To preserve site-specific parameter settings and commands, create the following files. These files are not overwritten when you reinstall TCP/IP Services:

- SYS\$STARTUP:TCPIP\$DHCP_SYSTARTUP.COM can be used as a repository for site-specific definitions and parameters to be invoked when DHCP is started.
- SYS\$STARTUP:TCPIP\$DHCP_SYSHUTDOWN.COM can be used as a repository for site-specific definitions and parameters to be invoked when DHCP is shut down.

8.3.1. Stopping the DHCP Server Process

If you specified automatic startup during the TCP/IP Services configuration procedure (TCPIP \$CONFIG), the DHCP server process starts automatically when the DHCP service is started (TCPIP \$DHCP_STARTUP.COM).

If you want to stop the DHCP server process, enter the following utility command as defined in SYS \$MANAGER:TCPIP\$DHCP_SETUPCOMMANDS.COM:

\$ DHCPSIGTERM

Be aware that a new DHCP server process starts automatically as soon as the old process exits unless you disable the DHCP service before entering a DHCPSIGTERM command. As an alternative method, you can shut down DHCP by executing the following command:

```
$ @SYS$STARTUP:TCPIP$DHCP_SHUTDOWN
```

Because the DHCP server has several binary databases open (updates to which might not have been flushed to the disk), do not stop a running DHCP process using the DCL command STOP/ID= *entry_number*. Instead, stop the DHCP process by entering the DHCPSIGTERM command.

8.4. Configuring the DHCP Server

To configure the DHCP server, perform the following tasks:

Task	Described in
Enable DHCP on your system and set up DHCP files and databases.	Section 8.4.1
Set up DNS/BIND.	Section 8.4.2
Set up the cluster failover environment.	Section 8.4.5
Stop the DHCP process.	Section 8.3.1
Shut down and start up the DHCP process.	Section 8.3
Configure client information (use the DHCP GUI or make changes manually).	Section 8.5 or Section 8.7, respectively
Set up the NETMASKS. file, if appropriate.	Section 8.2.2.4
Define IP addressing.	Section 8.6

8.4.1. Enabling the DHCP Server

To enable DHCP initially, run the TCPIP\$CONFIG procedure by entering the following command and then choose DHCP from the Server Components menu:

```
$ SYS$STARTUP:@TCPIP$CONFIG
```

The configuration procedure asks if you want to convert existing BOOTP entries to DHCP database:

```
Do you want to rollover old-style BOOTP entries into the DHCP database? [Y]
```

• If you answer Yes, the TCPIP\$DHCP_BOOTPTODHCP.COM procedure tries to locate the existing BOOTP database. Once it locates a file, the configuration procedure asks you to confirm its selection or make a new selection:

```
Name of file to use for old-style BOOTP: SYS$SYSTEM:TCPIP
$BOOTP.DAT
```

Press return or enter new file name:

The configuration procedure does the following to the file:

- Converts any existing BOOTP information to the appropriate DHCP format in the new DHCPCAP. configuration file.
- Sets up the DHCP server to support BOOTP clients.
- Sets up permanent leases for existing BOOTP clients.

During TCPIP\$CONFIG, all DHCP-related files are placed in the SYS\$SYSDEVICE:[TCPIP \$DHCP] directory unless you define the system logical name TCPIP\$DHCP_CONFIG (see Table 8.5).

• If you answer No, the new DHCP configuration file DHCPCAP. remains empty, and your BOOTP clients will not be served.

TCPIP\$CONFIG invokes the command procedure SYS\$MANAGER:TCPIP \$DHCP_SETUPCOMMANDS.COM, which defines the GUI Server Management Console and DHCP utilities as OpenVMS foreign commands.

Important

VSI recommends calling the TCPIP\$DHCP_SETUPCOMMANDS.COM procedure as part of the login process for all users who are authorized to manage the DHCP server.

8.4.2. Configuring DHCP and DNS/BIND to Assign Host Names

DHCP uses the following methods to assign a host name:

• By hardware address

When you specify this method, DHCP uses the host name suggested by a client when the client sends out its initial boot request.

This method requires that both the DHCP and BIND servers are capable of and configured for performing dynamic DNS updates.

To configure host name assignment using this method, see Section 8.4.2.1.

By IP address

If you specify this method to assign host names, DHCP performs a BIND IP address lookup to obtain a host name associated with the IP address. If the lookup is successful, DHCP uses the host name returned by BIND. If the lookup fails, DHCP creates a name from the NAMEPOOL. file.

This method requires that you manually assign an IP address to each host and add A and PTR records to your DNS/BIND database.

To configure host name assignment using this method, see Section 8.4.2.2.

8.4.2.1. Dynamically Assigning Host Names

To configure DHCP to assign a host name dynamically, perform the following steps:

1. Change the SERVER.PCY file (either manually or with the DHCP GUI) to include the following statements:

name_service_updateable
assign_name_by_hwaddr
accept_client_name
dns_tracks_dhcp_lease

- Configure a DNS/BIND server to accept dynamic updates from your DHCP server. If you are running the DHCP server on multiple nodes, configure the DNS/BIND server to accept dynamic updates from each of the nodes. Refer to Section 6.5.7 for a discussion on how to configure DNS/ BIND to accept dynamic updates from DHCP.
- 3. Edit the DHCPCAP. file to add a domain name for all subnet entries for which DHCP will perform dynamic DNS updates. To use the DHCP GUI to add dynamic DNS updates for a domain, do the following:
 - a. Start the DHCP GUI as described in Section 8.5
 - b. Select the Subnets tab.
 - c. Select DHCP parameters from the drop down list
 - d. Add the domain name to the DNS Domain Name parameter.
- 4. Create a .DDNSKEYS file with an entries for the DNS/BIND server that is to receive dynamic updates. You will most likely want to create an entry for A and PTR records by defining a forward and reverse translation entry.
- 5. Create a NAMEPOOL. file to supply a pool of names to use for nodes on the particular network. DHCP uses this pool of names to generate a host name only when other methods are unsuccessful.

8.4.2.2. Statically Assigning Host Names

To configure DHCP to use host names defined in a DNS/BIND server database, perform the following steps:

• Change the SERVER. PCY file (either manually or with the DHCP GUI) to include the following statement:

assign_name_by_ipaddr

Exclude the following statements:

```
accept_client_name
dns_tracks_dhcp_lease
name_service_updateable
```

See Section 8.2.2.1.

- Edit the DNS/BIND forward translation (*domain_name*.DB) file to include an A record for each IP address in the range of IP addresses that your DHCP server may allocate. It is common practice to assign IP addresses and names systematically. For example, if IP address 10.10.2.100 obtains the name dhcpl.xyz.com, then IP address 10.10.2.101 obtains the name dhcp2.xyz.com (see Section 6.6.4.4).
- Edit the DNS/BIND reverse translation (*address*.DB) file to include a PTR record for each host name (see Section 6.6.4.3).

8.4.3. Signaling the DHCP Server

One of the DHCP utilities that is defined in TCPIP\$DHCP_SETUPCOMMANDS.COM is the TCPIP\$DHCP_SIGNAL utility, which provides interprocess signaling in a manner similar to the

UNIX kill signal delivery utility. PRMMBX and SYSNAM privileges are required to run TCPIP \$DHCP_SIGNAL.EXE.

The following table shows the commands available with the TCPIP\$DHCP_SIGNAL utility:

Command	Description
DHCPSIGHUP	Causes the ASCII configuration files to be read again, flushes the binary databases and then translates the TCPIP\$DHCP_DEBUG and TCPIP \$DHCP_LOG_LEVEL logical names.
DHCPSIGTERM	Causes an orderly shutdown of DHCP.
DHCPSIGUSR1	Causes a dump of the ASCII configuration files, then flushes the binary databases.

8.4.4. Returning to the BOOTP-Only Configuration

You can return to a BOOTP-only configuration at any time. Further, you can use the previous TCPIP \$BOOTP.DAT database file and the client entries it contains. If you deleted the TCPIP\$BOOTP.DAT file, you can create a new one and populate it with entries (see Section 10.5).

To enable BOOTP after you have configured your host for DHCP, run TCPIP\$CONFIG and enable the BOOTP component from the Server Components menu. Your existing DHCP files will remain for future use.

8.4.5. Setting Up a DHCP Cluster Failover Environment

You can set up an OpenVMS Cluster environment for DHCP server failover. In this environment, a standby system becomes the DHCP server if the active DHCP server process fails or is stopped, or the system on which it is running fails or shuts down.

With cluster failover, the DHCP server uses the OpenVMS lock manager during process initialization to acquire a system-level, exclusive-mode lock on a resource called TCPIP\$DHCP_SERVER. The first server started on the cluster obtains the lock on TCPIP\$DHCP_SERVER and becomes the active DHCP server. The other DHCP servers wait to obtain the lock and become the standby servers.

When the active DHCP server process exits for any reason, the lock on TCPIP\$DHCP_SERVER is released and one of the standby processes acquires the lock and becomes the active server.

To configure the DHCP server failover environment, do the following:

- 1. If the DHCP server is running on one of your systems, manually disable it by entering the following command on the server system: \$ @SYS\$STARTUP:TCPIP\$DHCP_SHUTDOWN.COM
- 2. Create a directory for the DHCP configuration and binary database files that is visible to the DHCP cluster members. Specify TCPIP\$DHCP as the directory's owner. For example: \$ CREATE/ DIRECTORY/OWNER=TCPIP\$DHCP WORK1\$:[DHCP_CONFIG]
- 3. If you have already been running DHCP server and want to start with the existing data files, then do the following:
 - a. Copy the DHCP data files from the DHCP directory to TCPIP\$DHCP_CONFIG:*.* by entering commands similar to the following:

\$ COPY SYS\$SYSDEVICE:[TCPIP\$DHCP]DHCPCAP. TCPIP\$DHCP_CONFIG:

\$ COPY SYS\$SYSDEVICE: [TCPIP\$DHCP]DHCPTAGS. TCPIP\$DHCP_CONFIG:

\$ COPY SYS\$SYSDEVICE:[TCPIP\$DHCP]NAMEPOOL. TCPIP\$DHCP_CONFIG:

\$ COPY SYS\$SYSDEVICE:[TCPIP\$DHCP]NETMASKS. TCPIP\$DHCP_CONFIG:

- \$ COPY SYS\$SYSDEVICE:[TCPIP\$DHCP]NETS. TCPIP\$DHCP_CONFIG:
- \$ COPY SYS\$SYSDEVICE: [TCPIP\$DHCP]SERVER.PCY TCPIP\$DHCP_CONFIG:
- \$ COPY SYS\$SYSDEVICE:[TCPIP\$DHCP]DB%.%%% TCPIP\$DHCP_CONFIG:
- \$ COPY SYS\$SYSDEVICE:[TCPIP\$DHCP].DDNSKEYS TCPIP\$DHCP_CONFIG:
- b. Delete the DHCP data files from the DHCP directory by renaming them to a temporary subdirectory. (You can delete the files after you are sure that the failover environment is set up correctly.) For example, enter the following commands:
 - \$ CREATE/DIR SYS\$SYSDEVICE:[TCPIP\$DHCP.SAVE]

\$ PURGE SYS\$SYSDEVICE:[TCPIP\$DHCP]

\$ RENAME SYS\$SYSDEVICE:[TCPIP\$DHCP]DHCPCAP.;* SYS\$SYSDEVICE:[TCPIP \$DHCP.SAVE]

\$ RENAME SYS\$SYSDEVICE:[TCPIP\$DHCP]DHCPTAGS.;* SYS\$SYSDEVICE:[TCPIP \$DHCP.SAVE]

\$ RENAME SYS\$SYSDEVICE:[TCPIP\$DHCP]NAMEPOOL.;* SYS\$SYSDEVICE:[TCPIP \$DHCP.SAVE]

\$ RENAME SYS\$SYSDEVICE:[TCPIP\$DHCP]NETMASKS.;* SYS\$SYSDEVICE:[TCPIP \$DHCP.SAVE]

\$ RENAME SYS\$SYSDEVICE:[TCPIP\$DHCP]NETS.;* SYS\$SYSDEVICE:[TCPIP \$DHCP.SAVE]

\$ RENAME SYS\$SYSDEVICE:[TCPIP\$DHCP]SERVER.PCY;* SYS\$SYSDEVICE:[TCPIP \$DHCP.SAVE]

\$ RENAME SYS\$SYSDEVICE:[TCPIP\$DHCP]DB%.%%%;* SYS\$SYSDEVICE:[TCPIP \$DHCP.SAVE]

\$ RENAME SYS\$SYSDEVICE:[TCPIP\$DHCP].DDNSKEYS;* SYS\$SYSDEVICE:[TCPIP \$DHCP.SAVE]

- 4. On each cluster node that is to serve as a potential DHCP server, set up the TCPIP\$DHCP_CONFIG logical name as follows:
 - a. Define TCPIP\$DHCP_CONFIG as a systemwide logical name. For example:

\$ DEFINE/SYSTEM TCPIP\$DHCP_CONFIG WORK1\$:[DHCP_CONFIG]

b. Before you run the TCPIP\$STARTUP.COM procedure, add the TCPIP\$DHCP_CONFIG logical name definition to the

TCPIP\$DHCP_SYSTARTUP.COM

file.

5. On each cluster node that you want to be a DHCP server, run TCPIP\$CONFIG to enable the DHCP service (see Section 8.4.1).

The TCPIP\$CONFIG procedure creates the TCPIP\$DHCP account and stores initial copies of the DHCP configuration data files in the directory pointed to by the logical name TCPIP \$DHCP_CONFIG. If you choose to roll over your BOOTP database to DHCP, TCPIP\$CONFIG creates your initial DHCP binary database files in the TCPIP\$DHCP_CONFIG directory.

6. Make sure that the auto_sync_dbs parameter is set in the SERVER.PCY file.

This parameter causes the DHCP server databases to be flushed after each update. You can set the parameter by editing the SERVER.PCY file or by setting the auto_sync_dbs parameter to True on the Server/Security tab in the DHCP GUI.

7. Ensure that the files in TCPIP\$DHCP_CONFIG: and the directory itself are owned by TCPIP \$DHCP and have owner-only protection (O:RWED). For example:

```
$ DIRECTORY/SECURITY WORK1$:[DHCP_CONFIG]
$ DIRECTORY/SECURITY WORK1$:[000000]DHCP_CONFIG.DIR
```

8. Edit the NETS. file and set the ownership of any existing IP address range to 0.0.0.0.

With the DHCP cluster failover configured, you need to indicate that an address range is owned by other hosts. Therefore, you specify the null IP address of 0.0.0.0 in the second field of the NETS. file in each IP address range to be shared among the DHCP servers. For example, the following entry in the NETS. file is owned by IP address 17.18.208.100:

17.18.0.0 17.18.208.100 17.18.208.10-17.18.208.50

You would change the entry to the following:

17.18.0.0 0.0.0.0 17.18.208.10-17.18.208.50

If you prefer to use the DHCP GUI to configure the null address, choose the IP Ranges parameter on the Server/Security tab and set the parameter to True.

9. Shut down DHCP on each cluster member where DHCP is running by using the TCPIP \$DHCP_CLUSTER_SHUTDOWN command procedure. When the command procedure is finished, restart DHCP on the cluster by using TCPIP\$DHCP_CLUSTER_STARTUP.

8.4.6. Methods to Configure DHCP Parameters

TCP/IP Services provides three methods for configuring server and client parameters:

- An easy-to-use DHCP graphical user interface (GUI) to do the following:
 - Configure dynamic and static IP addressing for all clients. See Section 8.6.
 - Configure the client information appropriate for your client base. See Section 8.5.
 - Set DHCP parameters to customize the DHCP server. See Section 10.4.3.
- Manually editing the DHCP configuration files and then signaling the DHCP server to read the files. See Section 8.7.

• Using the DHCPDBMOD utility. See Section 8.8.2.

8.5. Using DHCP GUI to Configure DHCP

You can modify the default DHCP server settings and define additional characteristics by performing the following tasks:

Task	Described in
Define server and security parameters.	Section 8.5.2
Define subnet parameters.	Section 8.5.3.1
Define node parameters.	Section 8.5.3.2
Define group parameters.	Section 8.5.3.3

8.5.1. General Information

To use the DHCP GUI to configure DHCP:

• You need the following system privileges:

BYPASS
SYSNAM
PRMMBX

- If you have not already done so, execute the TCPIP\$DHCP_SETUPCOMMANDS.COM command procedure to establish DHCP foreign commands .
- Invoke the GUI by entering the following utility program command: \$ DHCPGUI

The system displays the configuration window with four tabs across the top of the window. The tabs allow you to configure the following sets of DHCP parameters:

Tab	Function
Server/Security	Defines the server configuration (see Section 8.5.2). You can set your IP address ranges, general server parameters, or view currently leased IP addresses and their lease time.
Subnets	Assigns client configurations for entire subnets.
Nodes	Adds and customizes specific machines on your network, usually for BOOTP clients.
Groups	Defines a group of settings for predefined collections of machines.

Choose a tab for the category of parameters you want to configure. The window for each tab has three columns:

- The left column lists the items that are configured for that category. The list always contains a [New Record] item to configure another machine. Choose an item from this list to enter or view its parameters.
- The middle column lists the available parameters for the selected item along with the current specification or setting. Choose a parameter to enter or change the specification or setting.

- The right column has fields for entering data. To add or change a parameter setting, select a parameter and enter the value for the parameter in the field to the right. You can enter values as:
 - Descriptive text, such as an IP address
 - Time in hours, minutes, and seconds
 - True or false statements

When there is more than one value field, press Tab to move to the next field. To delete information in a field, select the text, then click Delete.

8.5.1.1. Saving Information in a Record

If you add or revise information in a field, you need to save the information using one of the following methods:

- 1. Choose Update from the File menu.
- 2. Choose Exit from the File menu, then choose Save and Exit. This updates the database when you exit the program.

8.5.1.2. Adding New Records

For some subjects, you can add more than one record. To add a new record:

- 1. Choose [New Record] from the list on the left side of the window.
- 2. Enter the information for the new record.
- 3. Choose and enter parameter information as appropriate.

When only one record is possible, [New Record] disappears after you configure the first server.

8.5.2. Configuring Server and Security Parameters

Use the Server/Security tab to perform the following tasks:

- Configure Server/Security parameters.
- Configure IP ranges.
- Set up the host name lists.
- Use the Active IP Snapshot window.
- Preload MAC addresses.

8.5.2.1. Server/Security Parameters

To configure the server parameters using the Server/Security tab of the GUI, follow these steps:

- 1. Click the Server/Security tab.
- 2. Choose a parameter class from the drop-down list.

3. Choose the parameter you want to change.

You can change any or all of the Server/Security parameters described in this section.

Accept Client Name

Specifies whether the server assigns names to client machines according to a policy that is established on the server by the system manager.

Even when this capability is enabled, the server ignores the client-suggested name if it is already in use by another client in the same domain.

If the server is unable to find a name for the client by applying this policy, it will take one of the following actions depending upon the specified value. The valid values are:

	Assign a name from the NAMEPOOL. file if an IP address lookup does not return an associated name. Default.
True:	Use the name the client suggests for itself, if specified.

Assign Name by Hardware Addr

Specifies whether you can assign host names by the hardware address. If you choose True, the client computer always has the same name, even if its IP address changes; however, to do so, the client must remain in the same domain.

This option is appropriate for sites supporting dynamic updating of the name service. When you select this policy, the server maintains a binding of the client's unique identifier to the name the client first acquires.

If the name service does not dynamically update, the new name-IP address mapping implied by this policy is not available to other clients until you bring the name service up to date by another mechanism. This means dumping data from the database and using it to update the name service manually. The following are valid values:

False:	Disable assignment of host names by hardware addresses. Default.
True:	Enable assignment of host names by hardware addresses. Use the naming method defined in the NAMEPOOL. file.

Assign Name by IP Addr

Specifies whether you can assign host names by an IP address. If you choose True, the client receives its name from the name service as a result of a gethostbyaddr routine call. Also, when a client computer moves, it can receive a new name from the name service. The following are valid values:

False:	Host names cannot be assigned by IP
	addresses. The DHCP server does not issue a
	gethostbyaddr routine call. Instead, the
	session uses the naming method defined in the
	NAMEPOOL. file.

True:	Host names can be assigned by IP addresses.
	Default.

Auto Release Old Lease

Set this to True if you want to automatically delete leases when the client changes its network. For example, if the client:

- Receives an address on subnet A
- Then moves to subnet B

The server releases the leased IP address on subnet A even though the leased IP address on subnet A is still valid.

The default setting is False.

Note

Some hardware configurations use a MAC address or client identifier that is the same regardless of which interface you are configuring. To the DHCP server, two interfaces of a client of this type can appear to be a single client that has changed networks. Do not autorelease these leases.

Auto Reread Config File

Instructs the server to see if the DHCPCAP. file has changed, indicated by the timestamp. This occurs each time a client requires a configuration. If the file changes, the server rereads and reparses the DHCPCAP. file.

The default is True.

Auto Synchronize Database

Choose True to flush the server database to disk after each update. This makes the server more reliable if there is a failure such as a system crash or unintentional power shutdown. Setting this parameter to True can slow down the server.

The default is False.

BOOTP Addr From Pool

Specifies whether the DHCP server does not require a preestablished binding for BOOTP clients. When none exists, the server allocates an address from the pool to the client. Because BOOTP does not understand the concept of lease times, all such allocations are permanent regardless of the lease times specified elsewhere in the database.

When you disable BOOTP Addr From Pool, the Server only supports BOOTP clients whose IP address is configured into the database. This means the binding of the IP address to the client must be preestablished. The address must be consistent with the network to which the client is attached. See Section 8.6 for information on how to preestablish a binding between a MAC address and an IP address. The following are valid values:

False:	Do not pick an address from a pool. Requires a
	preestablished binding. Default.

True:	Pick an address from a pool. Does not require a
	preestablished binding.

BOOTP Client Lease Extension

TCP/IP Services does not currently support this parameter.

When you set this parameter to a value above zero, the server grants Finite leases to BOOTP clients. BOOTP clients do not know this, so before the server can reuse these leases, it must ping the IP address. If the server hears a reply, it extends the lease by the time interval (in seconds) specified by this parameter.

The default value is 0 seconds.

BOOTP Compatibility

DHCP can serve BOOTP clients as well as DHCP clients. The following are valid values:

False:	The server should act as a DHCP server only.
True:	The server should also act as a BOOTP server. Default.

Bootfile not sent as option

Because the DHCP clients normally do not require bootfile names, the space reserved for this purpose (the "file" field) in reply packets is used by JOIN as an extension of the DHCP options field. This arrangement permits the client to receive more configuration information than would otherwise be possible in a standard-sized DHCP packet.

Enabling this parameter sends the bootfile name in the "file" field, instead of as a DHCP option. Certain network computers (NCs) expect to find the bootfile information in the "file" field and will not successfully load their OS images unless this parameter is set to True. Note: BOOTP clients always receive a bootfile name in the "file" field, regardless of the state of this option.

Canonical Name

Overrides the value normally returned by a gethostname routine call (default). Primarily used for multihomed hosts with a canonical name corresponding to an interface that is not recognized by DHCP (for example, ATM interfaces) and for high-availability servers that have per-service IP addresses that differ from a physical IP host address. The following are valid values:

	Use the host name returned by a gethostname routine call. Default.
True:	Use the specified canonical host name.

Check BOOTP Client Net

Before a BOOTP client is given a hard-wired IP address, the server makes sure that the client is connected to the logical IP network for which the address is valid. If the client is not connected, the server logs an error and does not send a response to the client.

For this to work properly, the NETMASKS. file must contain the network numbers and masks for any nonstandard IP Class A, B, or C configuration. The following are valid values:

	Do not check the IP network of the address. Default.
True:	Check the IP network of the address.

DNS expiration tracks DHCP lease

This parameter implies that SIG resource records for DNS are updated with expiration times that match the DHCP client's lease time. If a client sends a "DHCP release", the lease is prematurely expired and the SIG record is marked as expired. In order to reduce the amount of traffic between DHCP and DNS, the default value is False.

This policy affects only installations that use the Dynamic DNS option.

Default Lease Time

Specifies the value used on all leases for clients that have no other value explicitly configured. Enter the lease time of the IP address granted to a client.

The default lease time is one day.

Expand BOOTP Packet

Expands the BOOTP reply packet to 548 bytes. Applies to BOOTP clients only. The following are valid values:

False:	All replies to BOOTP clients are 300 octets or a size equal to the size of the packet received, whichever is larger. Default.
True:	All replies to BOOTP clients are expanded to 548 bytes.

Force Broadcast Reply

The DHCP server generally sends unicast reply packets in response to client packets. This toggle tells the server to send broadcast reply packets instead of unicast reply packets. The following are valid values:

False:	Forces the DHCP server to use unicast reply packets. Default.
True:	Forces DHCP server to broadcast reply packets to
	the client, even when the server could use unicast
	replies.

Free List Size

Specifies the size of the internal array specifying the number of address blocks held on the free list. If this number is too high, the server will lose previous allocations of expired leases quickly. If this number is too low, performance can suffer.

The default setting is 8.

Ignore Hardware Type

This toggle tells the server to use the clients' hardware address as its identifier (for those clients that do not use DHCP client identifiers), but to ignore the hardware type field. In the DHCP DB the identifier is stored with a type field of zero (which is also the type for those clients which are using client identifiers).

Set this option to True only to work around problems introduced by clients that broadcast multiple DHCP requests with conflicting hardware types (for example, HP Jet Direct). The default value is False.

Ignore Name Owner

This parameter applies only if both "Assign Name by Hardware Address" and "Accept Client Name" are True. In such a case, a previously established name-hardware address binding with the same name will be overwritten with the MAC address of the requesting client in DHCP's internal name database.

Listen on PPP Interfaces

Not currently supported.

If True, the server will respond to DHCP requests on Point-to-Point Protocol (PPP) interfaces of the host. By default, DHCP ignores these interfaces.

Min BOOTP Packet Size

Specifies the minimum packet size for DHCP requests. Change this value to allow the Server to work with some noncompliant DHCP clients that send DHCP requests smaller than the minimum required packet length.

The default minimum packet size is 300 bytes.

Name Service

Specifies the implementation of the underlying name service. Name service authenticates, routes, addresses, and performs naming-related functions for other computers on the network.

DNS is the only name service available with TCP/IP Services.

Name Service Updatable

Choose True to have TCP/IP Services automatically update the name service with the assigned IP addresses and host names.

Ping BOOTP Clients

Before the DHCP server assigns an IP address to a BOOTP client, the server checks to see if the address is available by using ping to send an Internet Control Message Protocol (ICMP) echo request. If the server receives a reply, it logs an error. Then:

- If the address was from the dynamic pool, the server marks it as unavailable, and selects a new address from the pool.
- If the address was statically configured, the server refuses to configure the client.

The following are valid values:

False:	Do not send an ICMP echo request to a BOOTP
	client before assigning an IP address. Default.

True:	Send an ICMP echo request to a BOOTP client
	before assigning an IP address.

Ping Timeout

Specifies the duration (in milliseconds) of the ping timeout. Enter the amount of time the server is to wait before concluding no other host is using the IP address. After the timeout, the ping command stops checking.

If you do not want the server to ping before giving out an IP address, set the timeout value to 0.

The default is 500 milliseconds.

Provisional Time To Live

Specifies the maximum time period that an IP address can remain on the provisionally allocated list before it can be allocated to another client. The value should be limited to a few minutes.

The default is 1 minute.

Reply to Relay On Local Net

Specifies whether the server ignores packets forwarded to it from a relay agent on the same subnet as the server.

The following are valid values:

Do not reply (the server should hear the client broadcast directly). Default.
Reply no matter where the agent is located (the value in giaddr field).

Restrict to Known MAC Addresses

Specifies whether to restrict IP addresses that are assigned to a matching MAC address. When specified, you can manually assign a MAC address. This parameter indicates whether the server should respond to clients with a MAC address that is unknown to the server.

Choose True to have the server provide DHCP information to only those hosts that have a known MAC address. To register a known MAC address client, use Preload MAC Addresses feature from the Server/Security tab or use the DBREG utility.

The following are valid values:

	Do not allow manual assignment of MAC addresses. Default.
True:	Allow manual assignment of MAC addresses.

Send Options in DHCP Offer

Specifies whether the server is to send a complete configuration to a DHCP client. Resolving a client configuration can be time consuming. In a multiserver environment, the client can select another server.

The following are valid values:

False:	Send a minimum configuration. Default.
True:	Send a complete configuration.

Support Microsoft RAS Server

Specifies support for the Microsoft Proxy Remote Access Server (RAS). The RAS server generates a BOOTP packet with a MAC address of 16 octets.

The following are valid values:

	Ignore a BOOTP packet with a MAC address of 16 octets. Default.
True:	Recognize a BOOTP packet with a MAC address of 16 octets.

Use MAC addr as client ID

Specifies whether the server is to use the client ID to uniquely identify a client. If set to True, the server uses the client's MAC address as the client ID. BOOTP also uses the MAC address to uniquely identify a client.

The following are valid values:

False:	Use client ID to identify clients. Default.
True:	Use MAC address to identify clients.

8.5.2.2. Configuring IP Ranges

Use the IP Ranges parameters to specify the IP addresses that are available to assign to clients.

Note

If your network contains subnets, that information must be included in the NETMASKS. file. See Section 8.2.2.4 for more information on the use of netmasks when you are using subnet addressing.

To configure the server IP ranges:

- 1. Click the Server/Security tab.
- 2. Choose IP Ranges from the drop-down list.
- 3. Choose [New IP Range].
- 4. For each IP range, enter the subnet address or name, a server address, and an IP range to be assigned to clients on the selected subnets.

IP Range Parameters

You can change any or all of the IP range parameters described in this section.

Subnet Address

Enter the subnet address or name.

DHCP Server (address)

Enter the IP address or the name of the Server. For cluster failover configurations, enter 0.0.0.0 for the IP address.

IP Ranges

The IP Address Range is a group of unique IP addresses that the server can assign to clients on a selected subnet. To assign an IP Address Range to a subnet:

- 1. Enter the beginning of the IP Address Range for the subnet: network, subnet, and host address.
- 2. Enter the end of the IP Address Range.
- 3. If your network has more than one subnet, enter the remaining subnet IP numbers.

Note

A subnet address can have more than one corresponding IP Address Range.

The server can configure clients on more than one subnet when the routers between the server and the client forward BOOTP packets.

8.5.2.3. Configuring Host Names

Use the Host Names Lists Parameters to configure a host name. If you have set the server configuration so that the server automatically accepts the name a client suggests for itself or you have added A and PTR records for the hosts to your DNS/BIND database, you do not need to set up host names.

Note

Follow the instructions in this section only if the Accept Client Name parameter is set to False.

To configure a host name:

- 1. Click the Server/Security tab.
- 2. Choose Host Name Lists from the drop-down list.
- 3. Choose [New Host name List].
- 4. For each host name, enter:
 - Domain name
 - DHCP server name
 - Host name Prefix (required as part of the host name)
 - Host names

8.5.2.3.1. Host Name List Parameters

You can use the following host name list parameters to set up host names.

Domain Name

Specifies the domain name. Enter the domain name exactly as it was assigned by the NIC Domain Registrar, including its top-level domain extension. For example, enter school.edu, company.com, or city.gov.

DHCP Server

Enter the IP address or name of the DHCP server.

Host Name Prefix

Specifies a host name prefix.

The host name prefix is used when a computer requests a host name and one is not available.

Using the mycompany.com domain as an example, assume:

- All names in the host name list have been assigned.
- Host name prefix is magic.

Then, the DHCP server gives the host names magic1 and magic2 to the next two computers that request host names.

Enter a specific host name prefix.

Host Names

Specifies the list of host names. Enter as many host names as needed. Different DHCP servers can own the same host names.

8.5.2.4. Active IP Snapshot

You can use the Active IP Snapshot window to view the lease database, manually add a new lease, and remove a lease.

Viewing a Lease

The left side of the Active IP Snapshot window lists each DHCP client with a lease granted by the server. To see the details:

- 1. Click the Server/Security tab.
- 2. Choose Active IP Snapshot from the drop-down list.
- 3. Select a record on the left side of the window.
- 4. Review the information on the right side of the window. It lists the information that applies to the selected record.

Adding a New Lease

Typically you only add a new lease when you intend to permanently attach a hardware address to an IP address. The IP address does not need to come from the DHCP IP addresses you have defined.

To add a new lease, use the following procedure:

- 1. Click the Server/Security tab.
- 2. Choose Active IP Snapshot from the drop-down list.
- 3. Choose [New Record].
- 4. Enter a value for each parameter.
- 5. Click Add.

Changes made to the database take effect immediately.

Note

Ensure that the IP address you specify does not belong to any pool of IP addresses configured in an IP range. If it does, it could be released and used by other clients (MAC address).

If you want to grant a lease for an infinite period of time, which effectively make a permanent binding between an IP address and a MAC address, set the Lease Expiration parameter to a value of -1.

Removing a Lease

To remove a lease, use the following procedure:

- 1. Click the Server/Security tab.
- 2. Choose Active IP Snapshot from the drop-down list.
- 3. On the left side of the window, select the record you want to remove.
- 4. Click Delete.

Changes to the database take effect immediately.

Refreshing the Active IP Snapshot Window

To refresh the Active IP Snapshot window so that it reflects the current status of the database, click Refresh. This parameter will refresh data on leases that are active or expired, or both.

8.5.2.5. Preload MAC Addresses

Use the Preload MAC Addresses window to restrict the assignment of IP addresses. To enable this security measure, set the Restrict to known MAC addr value to True in the Server/Security Parameters window. You can then manually assign the desired MAC addresses. The server ignores all other client DHCP requests.

Checking the Status of a MAC Address

Each configured MAC address and type is listed on the left side of the Preload MAC Addresses window. To see the details of a MAC address:

- 1. Click the Server/Security tab.
- 2. Choose Preload MAC Addresses from the drop-down list.
- 3. Select a record from the left side of the window.

The right side of the window lists the information applicable to the address.

Adding a New MAC Address

Initially, you may need to add large numbers of MAC addresses to the known clients database; it may be more practical to use the command line utility jdbreg for this purpose. You would typically use the GUI to add MAC addresses when new (trusted) clients appear on the network.

To add a new MAC address:

- 1. Click the Server/Security tab.
- 2. Choose Preload MAC Addresses from the drop-down list.
- 3. Choose [New Record].
- 4. Enter a value for each parameter.
- 5. Click Add.

Changes to the database take effect immediately.

Removing a MAC Address

To remove a MAC address:

- 1. Click the Server/Security tab.
- 2. Choose Preload MAC Addresses from the drop-down list.
- 3. Choose the MAC address you want to delete.
- 4. Click Delete.

Changes to the database take effect immediately.

Searching for a MAC or IP Address

To search for a MAC or IP address:

- 1. Click the Server/Security tab.
- 2. Choose Preload MAC Addresses from the drop-down list.
- 3. Click Find.
- 4. Enter the MAC or IP address you want to locate.
- 5. Click OK.

Refreshing the MAC Addresses Window

To refresh the MAC address window so that it reflects the current status of the database, click Refresh.

8.5.3. Configuring Parameters for Clients

DHCP allows you to configure many client parameters in addition to the client's IP address. For example you can configure the IP address of a client's bind server and its DNS domain name.

There are three ways to assign configuration parameters to DHCP clients. You can assign parameters to:

• A specific client

To assign parameters to a specific client, use the node configuration options described in Section 8.5.3.2. This is called a node group and is identified by the client's MAC address.

• A net or subnet

To assign parameters to all clients in a subnet, use the subnet configuration options described in Section 8.5.3.1. This is called a subnet group and is identified by the subnet in which the client is being configured. You will likely configure each client within a subnet with similar parameters, for example, DNS domain name, DNS server, default route, and so forth.

• A group of clients

To assign parameters to a group of clients that are not in the same subnet, use the group configuration options described in Section 8.5.3.3. This is called an include group. You can declare a node or subnet group as a member of an include group to pull in the include group's parameters.

After the DHCP server finds an IP address for a client, it matches the client's MAC address against your node groups and the client's subnet against your subnet groups, pulling any parameters from matched groups into the list of parameters to be sent to the DHCP client. If a match occurs against both a subnet and a node group, and a particular parameter is assigned in both the subnet and the node group, then the value from the node group is used. When a match occurs on a subnet or node group that is a member of an include group, the DHCP server pulls in parameters from the include group also.

8.5.3.1. The Subnets Tab

A subnet is a segment of a logical network that has been divided into smaller physical networks. Use the Subnets tab to configure parameters to be passed to DHCP clients according to the subnet in which they reside.

8.5.3.1.1. Configuring a Subnet

You do not have to change every value for the parameters in the Subnets tab.

To configure a subnet group using the Subnets tab, use the following procedure. For a description of the subnet parameters, see Section 8.5.3.4.

- 1. Click the Subnets tab.
- 2. Choose [New Record].
- 3. Choose the Name parameter from the Name/ID Parameters menu.
- 4. Enter the name of the subnet configuration in the Value field. This name is a tag for internal use of the DHCP server only. For more information, see Section 8.5.3.4.1.

- 5. Choose Member of Group (optional). Enter the name of the include group that the subnet group is joining. Any client that matches this entry will pull in the parameters from the specified include group.
- 6. Set up key information:
 - a. Choose the net or subnet IP address.

Enter the net or subnet IP address that identifies the subnet portion of the network.

b. Choose the vendor class (optional).

Enter the vendor class (for example, TCPVMS or JOIN) that identifies the DHCP client vendor class to which this entry should apply. Note that you can have multiple subnet entries for the same Net or Subnet IP Address if they have different Vendor Class key values. If the entry should apply to any vendor class or you are not using vendor classes leave the Vendor Class field blank.

7. Choose from the lists of DHCP parameters on the drop-down list.

Different lists of DHCP parameters are available on the drop down list. Choose either BASIC DHCP Parameters or DHCP Parameters.

- 8. As appropriate, enter information for Network, Lease, Time, BOOTP, NetBIOS, X Window, TCP, IP, and Link parameters. For more information about these parameters, refer to Section 8.5.3.4.
- 9. Choose Update from the File menu to update the server with the new configuration.

The new configuration takes effect immediately.

8.5.3.1.2. Removing a Subnet Record

To remove a subnet record:

- 1. Click the Subnets tab.
- 2. Choose DHCP Parameters from the drop-down list.
- 3. Choose the subnet record you want to delete.
- 4. Click Delete.

Changes to the database take effect immediately.

8.5.3.2. The Nodes Tab

A node is a workstation, computer, or other device on the network. Use the Nodes tab to configure parameters to be passed to specific client nodes.

8.5.3.2.1. Configuring a node

You need not change every value for the parameters in the Nodes tab. A node group can be a member of an include group although the settings for a node group override those from a subnet or include group.

To configure a node group using the Nodes tab, use the following procedure. For a description of the node parameters, see Section 8.5.3.4.

- 1. Click the Nodes tab.
- 2. Choose [New Record].
- 3. Enter the name of the node configuration in the Value field. This name is a tag for internal use of the DHCP server only. For more information, see Section 8.5.3.4.1.
- 4. Choose Member of Group (optional). Enter the name of the include group that the node group is joining. The client that matches this entry will pull in the parameters from the specified include group.
- 5. Set up key information:
 - a. Choose Hardware Address. Enter either the hardware address or the client ID of the node.

If you are using the hardware address (MAC address) of the node, enter it using the format *xx:xx:xx:xx:xx:xx*, for example, 00:08:C7:08:E3:63. The hardware address is assigned during manufacturing, and usually appears when you turn on or reboot your computer.

- b. Choose Hardware Type. Enter the type of network the node is connected to: Token Ring, Ether3, Pronet, ARCnet, or 0 (see Table 8.6).
- 6. Choose from the lists of DHCP parameters on the drop-down list.

Different lists of DHCP parameters are available on the drop-down list. Choose either BASIC DHCP Parameters or DHCP Parameters.

- 7. As appropriate, enter information for Network, Lease, Time, BOOTP, NetBIOS, X Window, TCP, IP, and Link parameters. For more information about these parameters, refer to Section 8.5.3.4.
- 8. Choose Update from the File menu to update the server with the new configuration.

The new configuration takes effect immediately.

Symbol	Number	Network Type
ethernet or ether	1	10 MB Ethernet
ethernet3 or ether3	2	3 MB experimental
ax.25	3	AX.25 Amateur Radio
protnet	4	Protnet proNET Token Ring
chaos	5	Chaos
token-ring,tr,ieee802	6	IEEE802
arcnet	7	ARCnet

8.5.3.2.2. Removing a node record

To remove a node record:

- 1. Click the Nodes tab.
- 2. Choose DHCP Parameters from the drop-down list.

- 3. Choose the Node record you want to delete.
- 4. Click Delete.

Changes to the database take effect immediately.

8.5.3.3. The Groups Tab

An include group is a collection of parameters to be passed to a set of workstations or other computers on the network which can be on different subnets. Use the Groups tab to configure include groups.

8.5.3.3.1. Using group parameters

You can define a group so that a set of workstations, possibly on different subnets, has the same configuration values. For example, you might want a group to include specific lease time information for your network environment and you want this lease information to be used for all of your clients. You can define an include group holding this lease information and make your subnet groups members of this include group. The alternative would be to duplicate the lease information in each individual subnet group entry which is more difficult and error prone. Include groups can be members of other include groups. This allows you to create hierarchies of available network services across many clients.

8.5.3.3.2. Defining a group

To define an include group using the Groups tab, use the following procedure. For a description of the group parameters, see Section 8.5.3.4.

- 1. Click the Groups tab.
- 2. Choose [New Record].
- 3. Enter the name of the include group in the Value field. This name is a tag for internal use of the DHCP server only. For more information see Section 8.5.3.4.1.
- 4. Choose Member of Group (optional). Enter the name of an include group that the include group is joining. Use this feature to create hierarchies of groups and minimize duplication elsewhere.
- 5. Choose Group Members (optional).

Enter the names of subnets, nodes, or other groups that are to be members of the group, that will pull in this group's parameters. If you have already created a node or subnet group or groups that are members of the include group you are entering the DHCP GUI will display the names of these groups in the Group Members field. If you want to include a new member or delete an existing member you can do so here in the group's Group Members field or under the Subnets or Nodes tab in the Member of Group field of the groups pulling in this group.

6. Set up key information:

Enter the vendor class (for example, TCPVMS or JOIN) that identifies the DHCP client vendor class to which this entry should apply. Note that you can have multiple include groups with the same name if they have different vendor class key values. If the entry should apply to any vendor class or you are not using vendor classes leave the vendor class field blank.

7. Choose from the lists of DHCP parameters on the drop-down list.

Different lists of DHCP parameters are available on the drop down list. Choose either BASIC DHCP Parameters or DHCP Parameters.

- 8. As appropriate, enter information for Network, Lease, Time, BOOTP, NetBIOS, X Window, TCP, IP, and Link parameters. For more information about these parameters, refer to Section 8.5.3.4.
- 9. Choose Update from the File menu.

The new configuration takes effect immediately.

8.5.3.3.3. Removing a group record

To remove a group record:

- 1. Click the Groups tab.
- 2. Choose DHCP Parameters from the drop-down list.
- 3. Choose the Group record you want to delete.
- 4. Click Delete.

Changes to the database take effect immediately.

8.5.3.4. Nodes, Subnets, Group Parameters

This section describes the subnet, group, and node parameters. The parameters are grouped by the following categories:

- Name and ID Parameters
- Key Parameters
- BOOTP Parameters
- IP Parameters
- Lease Parameters
- Link Parameters
- NetBIOS Parameters
- Network Parameters
- TCP Parameters
- Time Parameters
- X Window Parameters

For any parameter, list the values in order of preference.

8.5.3.4.1. Name/ID parameters

Name and identification parameters determine the name of the configuration and information that identifies which client or clients are being configured by this record.

Name

Specifies the name for this subnet, node, or include group configuration. The names used here are tags for the internal use of the DHCP server. You can name them as you choose but do not use the same name more than once except where you use a different vendor class for the duplicate names.

Group Members

Specifies the names of subnet, node, and include groups that are members of the group (that is, those that inherit this group's parameters).

Member of Group

Specifies the name of the group that the subnet, node, or include group is joining.

8.5.3.4.1.1. Limitations on Group Hierarchies

The hierarchies provided for with member groups do not support multiple inheritance. An include group can have multiple members, but an include, subnet, or node group can be a member of only one group. For example, you can make Group_A with members Group_B and Group_C, but you can not make Group_A a member of Group_B and Group_C.

8.5.3.4.2. Key Parameters

Key parameters identify the keys for the configuration record. The Key parameters include Hardware Address/Client ID, Hardware Type, Net or Subnet IP Address, and Vendor Class.

Hardware Address/Client ID

This parameter specifies the hardware address (MAC address) of the node. Enter the hardware address in the format *xx:xx:xx:xx:xx:xx*, for example, 00:08:C7:08:E3:63. The hardware address is assigned during manufacturing and usually is displayed when you turn on or reboot your workstation.

Hardware Type

This field takes a string of characters and specifies the network type associated with this node, such as Ethernet or token ring.

Enter either the symbol or the actual number as shown in Table 8.6. For example, to specify Ethernet as the hardware type, enter either the symbol ether or the number 1.

Net or Subnet IP Address

Specifies the address of the subnet record (if its a Subnet configuration record). Enter the IP address that identifies this subnet portion of the network, for example, 129.84.3.0.

Vendor Class

A DHCP client can pass a vendor class string to the server to identify the client vendor implementation. For example, TCPVMS for the TCP/IP Services DHCP client. The DHCP server uses the vendor class string as part of the key lookup when determining which groups of configured parameters apply to the client. The information is a string of octets, usually ASCII, that the server interprets.

8.5.3.4.3. BOOTP Parameters

The server version of DHCP fully supports the following BOOTP parameters. If a BOOTP client makes a request of the server, it acts as a BOOTP server.

Boot File

Specifies the fully qualified path name of the client's default boot image.

Boot File Server Address

Specifies the server address of the boot file.

Boot File Server Name

Specifies the host name of the server with the boot file.

Boot File Size

Specifies the length in 512-octet blocks of the default boot image for the client. Specify the file length as a number.

Cookie Servers

Specifies a list of RFC 865 cookie servers available to the client. Enter the servers in order of preference.

Use this format: *ddd.ddd.ddd.ddd*.

DNS Domain Name

Specifies the domain name the client should use when resolving host names through the Domain Name System.

DNS Servers

Specifies a list of DNS (STD 13, RFC 1035) name servers available to the client. Enter the servers in order of preference.

Use this format: *ddd.ddd.ddd.ddd*.

Extensions Path

Specifies a string which identifies a file, retrievable through TFTP, that contains information that the server can interpret in the same way as the 64-octet vendor-extension field in the BOOTP response. There is no limit on the length of this file.

Home Directory

Specifies the directory where the boot file resides, if it is not specified in the boot file name.

Also specifies the name of the client. The name can or can not be qualified with the local domain name. See RFC 1035 for character-set restrictions.

Host IP Address (BOOTP only)

Specifies the host IP address for BOOTP clients.

Host Name

Specifies the host name parameter if you are setting up a configuration for a single client identified by its MAC address.

Also specifies the name of the client. The local domain name can or can not qualify the client name. See RFC 1035 for character-set restrictions.

IEN-116 Name Servers

Specifies a list of IEN-116 name servers available to the client. Enter the servers in order of preference.

Use this format: *ddd.ddd.ddd*.

Impress Servers

Specifies a list of Imagen Impress servers available to the client. Enter the servers in order of preference.

Use this format: *ddd.ddd.ddd.ddd*.

Log Servers

Specifies a list of MIT-LCS UDP log servers available to the client. Enter the servers in order of preference.

Use this format: ddd.ddd.ddd.

LPR Servers

Specifies a list of RFC 1179 line-printer servers available to the client. Enter the servers in order of preference.

Use this format: *ddd.ddd.ddd.*

Merit Dump File

Specifies the path name of a file to which the client's core image should be dumped in the event the client fails. The path is formatted as a character string consisting of characters from the NVT ASCII character set.

Resource Location Servers

Specifies a list of RFC 887 resource location servers available to the client. Enter the servers in order of preference.

Use this format: *ddd.ddd.ddd*.

Root Path

Specifies the path name that contains the client's root directory or partition. The path is formatted as a character string consisting of characters from the NVT ASCII character set.

Routers

Specifies the list of IP addresses for routers (gateways) on the client's subnet. If you specify a default gateway of 0.0.0.0, the server uses the client's IP address as the default gateway address.

Use this format: *ddd.ddd.ddd.ddd*.

Subnet Mask

Specifies the client's subnet mask as described in RFC 950.

A subnet mask allows the addition of subnetwork numbers to an address, and provides for more complex address assignments.

If you specify both the subnet mask and the router option in a DHCP reply, the subnet mask option must be first.

Use this format: *ddd.ddd.ddd.ddd*.

Send Client's Host Name

Specifies whether the server should send the client's host name to the client in the reply.

The following are valid values:

False:	Do not send the client's host name. Default.
True:	Send the client's host name.

Swap Server

Specifies the IP address of the client's swap server.

Use this format: *ddd.ddd.ddd.ddd*.

TFTP Root Directory

Specifies the root directory for Trivial File Transfer Protocol (TFTP).

Time Offset

Specifies the offset of the client in seconds from Universal Coordinated Time (UTC).

Time Servers

Specifies a list of RFC 868 time servers available to the client. Enter the servers in order of preference.

Use this format: *ddd.ddd.ddd.ddd*.

Vendor Magic Cookie

Specifies a vendor magic cookie for the client.

8.5.3.4.4. IP parameters

IP layer parameters affect the operation of the IP layer on a per-host basis.

Broadcast Address

Specifies the broadcast address in use on the client's subnet.

Forward Nonlocal Datagrams

Specifies whether the client should configure its IP layer to allow forwarding of datagrams with nonlocal source routes.

The following are valid values:

	Disable forwarding of datagrams with nonlocal source routes.
True:	Enable forwarding.

IP Forwarding

Specifies whether the client should configure its IP layer for packet forwarding.

The following are valid values:

False:	Disable IP forwarding.
True:	Enable IP forwarding.

IP Time-to-Live

Specifies the default time-to-live that the client should use on outgoing datagrams. Specify time-to-live as an octet.

Minimum value	1
Maximum value	255

Interface MTU

Specifies the maximum transmit unit (MTU) to use on this interface. Specify the MTU as a 16-bit unsigned integer.

Minimum legal value is 68.

Maximum Reassembly Size

Specifies the maximum size datagram that the client should be prepared to reassemble. Specify the size as a 16-bit unsigned integer.

Minimum legal value is 576.

MTU Plateaus

Specifies a table of MTU sizes to use when performing Path MTU Discovery as defined in RFC 1191. The table is formatted as a list of 16-bit unsigned integers, ordered from smallest to largest.

The minimum value cannot be smaller than 68.

PMTU Timeout

Specifies the timeout to use when aging Path MTU values discovered by the mechanism defined in RFC 1191. Specify the timeout in seconds as a 32-bit unsigned integer.

Perform Mask Discovery

Specifies whether the client should perform subnet mask discovery using the Internet Control Message Protocol (ICMP).

The following are valid values:

False:	Client should not perform mask discovery.
True:	Client should perform mask discovery.

Perform Router Discovery

Specifies whether the client should solicit routers using the Router Discovery mechanism defined in RFC 1256.

The following are valid values:

False:	Client should not perform router discovery.
True:	Client should perform router discovery.

Policy Filters

Specifies policy filters for nonlocal source routing. The filters consist of a list of IP addresses and masks that specify destination/mask pairs with which to filter incoming source routes.

The client should discard a source-routed datagram whose next-hop address does not match one of the filters.

Use this format: *ddd.ddd.ddd.ddd*.

Solicit Router

Specifies the IP address to which the client should transmit router solicitation requests.

Use this format: *ddd.ddd.ddd.*

Static Routes

Specifies a list of static routes that should be installed in the client's routing table. If you specify multiple routes to the same destination, list them in descending order of priority.

The routes consist of a list of IP address pairs. The first address is the destination address, and the second address is the router for the destination.

Note

The default route (0.0.0.0) is an illegal destination for a static route.

Use this format: *ddd.ddd.ddd.*

Subnets Are Local

Specifies whether the client can assume that all subnets of the IP network to which the client is connected use the same MTU (maximum transmit unit) as the subnet of the network to which the client is directly connected.

The following are valid values:

False:	The client should assume that some subnets of
	the directly connected network can have smaller
	MTUs.
True:	All subnets share the same MTU.

Supply Masks

Specifies whether the client should respond to subnet mask requests using the Internet Control Message Protocol (ICMP).

The following are valid values:

False:	Client should not respond.
True:	Client should respond.

8.5.3.4.5. Lease parameters

Lease parameters allow you to change information about the IP lease times. Lease times determine the length of time a client can use an IP address.

DHCP Rebinding Time

Specifies the time interval in seconds from address assignment until the client requests a new lease from any server on the network.

DHCP Renewal Time

Specifies the time interval in seconds from address assignment until the client attempts to extend the duration of its lease with the original server.

DHCP Lease Time

The client uses this option in a client request (DHCPDISCOVER or DHCPREQUEST) message to request a lease time for the IP address.

The server uses this option in a server reply (DHCPOFFER) message to specify the lease time it is willing to offer.

Enter the time in months, days, hours, minutes, and seconds; for example, 2 months 5 days 45 minutes. By default, the server interprets the lease in seconds. For an infinite lease for a BOOTP client, specify a -1.

8.5.3.4.6. Link Parameters

Link Layer parameters affect the operation of the Link layer on a per-host basis.

ARP Cache Timeout

Specifies the timeout in seconds for ARP cache entries. The time is specified as a 32-bit unsigned integer.

Ethernet Encapsulation

If it is an Ethernet interface, use this option to specify whether the client should use Ethernet Version 2 (RFC 894) or IEEE 802.3 (RFC 1042) encapsulation.

The following are valid values:

False:	Use RFC 894 encapsulation.
True:	Use RFC 1042 encapsulation.

Trailer Encapsulation

Specifies whether the client should negotiate the use of trailers (RFC 893) when using the ARP protocol.

The following are valid values:

False:	Client should not attempt to use trailers.
True:	Client should attempt to use trailers.

8.5.3.4.7. NetBIOS Parameters

NetBIOS parameters configure NetBIOS related parameters on a per-host basis.

NetBIOS Datagram Distribution Server

Specifies a list of RFC 1001/1002 NBDD servers listed in the order of preference.

Use this format: *ddd.ddd.ddd.ddd*.

NetBIOS Name Server/WINS Server

Specifies a list of RFC 1001/1002 NBNS name servers listed in the order of preference.

Use this format: *ddd.ddd.ddd*.

NetBIOS Node Type

Allows you to configure NetBIOS-over-TCP/IP clients as described in RFC 1001/1002. Specify the value as a single octet (from 0 to 255) that identifies the client type as shown in Table 8.7.

Table 8.7. NetBIOS Node Type and Value

Node Type	Value (hexadecimal)
B-node	1
P-node	2
M-node	4
H-node	8

Note

The NetBIOS over TCP/IP clients must be configurable.

NetBIOS Scope

The NetBIOS scope option specifies the NetBIOS scope text parameter for the client as specified in RFC 1001/1002. There can be character-set restrictions.

8.5.3.4.8. Network Parameters

Network parameters allow you to change basic network configuration information.

Finger Servers

Specifies a list of finger servers available to the client. List the servers in the order of preference.

IRC Servers

Specifies a list of IRC (Internet Relay Chat) servers available to the client. List the servers in the order of preference.

Mobile IP Home Agents

Specifies a list of IP addresses indicating mobile IP home agents available to the client. List the agents in the order of preference.

NNTP Servers

Specifies a list of Network News Transfer Protocol (NNTP) servers available to the client. List the servers in the order of preference.

NetWare Domain

Specifies the NetWare domain name.

NetWare Options

Specifies a list of NetWare servers.

POP3 Servers

Specifies a list of Post Office Protocol 3 (POP3) servers available to the client. List the servers in the order of preference.

SMTP Servers

Specifies a list of Simple Mail Transfer Protocol (SMTP) servers available to the client. List the servers in the order of preference.

STDA Servers

Specifies a list of StreetTalk Directory Assistance (STDA) servers available to the client. List the servers in the order of preference.

StreetTalk Servers

Specifies a list of StreetTalk servers available to the client. List the servers in the order of preference.

WWW Servers

Specifies a list of World Wide Web servers available to the client. List the servers in the order of preference.

8.5.3.4.9. TCP Parameters

TCP parameters affect the operation of the TCP layer on a per-host basis.

Keep Alive Interval

Specifies the interval that the client should wait before sending a keepalive message on a TCP connection.

A value of 0 (zero) indicates that the client should not generate keepalive messages on connections unless an application requests them.

Specify the time in seconds as a 32-bit unsigned integer.

Keep Alive Octet

This parameter specifies whether the client is to send TCP keepalive messages with a garbage octet for compatibility with older implementations.

The following are valid values:

False:	Do not send a garbage octet.
True:	Send a garbage octet. (Sets the compatibility mode.)

TCP Default Time-to-Live

This option specifies the default time-to-live that the client uses when sending TCP segments.

Minimum value is 1.

8.5.3.4.10. Time Parameters

Time parameters allow you to change information about network time services available to clients on the network.

Network Time Protocol (NTP) Servers

Specifies a list of RFC 1305 time servers available to the client. List the server addresses in the order of preference.

Use this format: *ddd.ddd.ddd.ddd*.

8.5.3.4.11. X Window Parameters

X parameters configure X11-related parameters on a per-host basis.

X Window Display Manager

Specifies a list of IP addresses of systems that are running the X Window System display manager and that are available to the client.

Enter IP addresses in the order of preference.

Use this format: *ddd.ddd.ddd.*

X Window Font Server

Specifies a list of X Window System font servers available to the client. Enter the server addresses in the order of preference.

Use this format: *ddd.ddd.ddd*.

8.6. Configuring DHCP/BOOTP IP Addressing

After you convert your existing BOOTP file to the new DHCPCAP. file as described in Section 8.4.1, you are ready to begin serving your existing BOOTP clients without any further changes.

This section explains how to use the GUI to configure static IP addressing for any DHCP/BOOTP clients you add in the future, as appropriate.

Configuring static IP addressing for DHCP and BOOTP client requires different steps described in the following sections.

8.6.1. Static IP Addressing for BOOTP Clients

To define static IP addressing, specify a specific IP address for a specific MAC address as follows:

- 1. Start the GUI by entering the following command: \$ DHCPGUI
- 2. Click the Nodes tab.
- 3. Choose [New Record].
- 4. Enter the host name (Name).
- 5. Enter the MAC/hardware address. For example, 08:00:20:3f:12:4b.
- 6. Choose Hardware Type from Key Parameters. Enter the type of network on which the node resides. Enter the hardware type using the symbol or the type number as shown in Table 8.6.
- 7. Choose [Host IP Address].
- 8. Enter the Host IP address of the host computer for this node.
- 9. As appropriate, enter information for Network, Lease, Time, BOOTP, NetBIOS, X Window, TCP, IP, and Link parameters. For more information about these parameters, refer to Section 8.5.3.4.
- 10. Choose Update from the File menu to update the server with the new configuration.

8.6.2. Static IP Addressing for DHCP Clients

Select static addressing if you want to assign a specific IP address with a permanent lease time to a DHCP client, and you do not want the client to be able to release this IP address. Also, select static addressing if you need to select an IP address that is not part of any IP address pool.

Selecting an IP address from outside an IP address pool allows the server to specify a permanent mapping between a DHCP client's MAC address and the desired IP address. A client can reuse and release any address within an IP pool.

To configure a specific, permanent address for a DHCP client, do the following:

- 1. Start the GUI by entering the following command: \$ DHCPGUI
- 2. Click the Server/Security tab.
- 3. Choose Active IP Snapshot, then choose [New Record].
- 4. Enter the MAC address.
- 5. Enter the MAC type.
- 6. Enter the MAC address length.
- 7. Enter an IP address that does not belong to any IP address pools.
- 8. Enter -1 (infinite lease) for the lease expiration.
- 9. Enter the server IP address.

10. If you want a name associated with the client, specify the client's host name and domain name.

If you set the Use MAC addr as Client ID parameter to True, the server uses the MAC address to uniquely identify the clients. The MAC address field might not be the actual MAC address of the client's network adapter. Clients that modify the structure of the MAC address before sending it to the server include:

• Windows 95, Windows NT, and Windows for Workgroups 3.11 with Microsoft TCP/IP

On these platforms, the MAC address is prefixed with the hardware type. The MAC type is 0 and the length is 7 (instead of 6). For example, if your Ethernet address is 11:22:33:44:55:66, you need to specify the following for the static IP mapping:

- MAC Address: 01:11:22:33:44:55:66
- MAC Type: 0
- MAC length: 7
- FTP Software's OnNet client

On this platform, the string "cid-" prefixes the MAC address. The MAC type is 0 and the length is 16. For example, if your Ethernet address is 11:22:33:44:55:66, you need to specify the following for the static IP mapping:

- MAC Address: cid-112233445566
- MAC Type: 0
- MAC length: 16

8.7. Configuring DHCP Manually

After you run the TCPIP\$CONFIG.COM procedure and enable the DHCP server on your system, you can manually define the following client information on a case-by-case basis:

• Static, dynamic, or finite addressing

• Other identifying parameters, such as default gateways and DNS domain names

8.7.1. Tasks Involved

Defining client addressing and additional parameters manually involves the following steps:

1. Modify the appropriate text-based configuration files.

These files are listed in Section 8.2.2.

You manually edit the DHCP configuration files using a text editor such as EDT, TPU, or LSE. Depending on your environment, you may or may not need to modify all the files.

2. If appropriate, run DHCP utilities to update the binary databases.

When you are modifying information already stored in the databases, you use command line utilities to access and update the database contents. These utilities are defined as both OpenVMS and UNIX commands. Table 8.10 lists the utilities.

3. Reinitialize the DHCP server for the changes to take effect (see Section 8.7.3).

8.7.2. Modifying the Client Configuration Parameters File

The DHCPCAP. file describes the various configuration parameters for the clients. This file is similar to the standard bootptab file used by most BOOTP servers. Each entry in the file can describe a single machine (per-node basis) or all the machines within a subnet (per-subnet basis) or a group of machines (per-group basis).

8.7.2.1. DHCPCAP Configuration Syntax

The DHCPCAP. configuration file uses two-character, case-sensitive symbols that represent host parameters. Colons (:) follow and separate parameters from one another. For example, gw specifies gateway. For a list of the available symbols, see Section 8.7.2.5.

The following is the format of a configuration file entry:

entryname:symbol=value:symbol=value:

In this format:

- entryname is usually the name of the BOOTP or DHCP client.
- *symbol* is the two-character symbol that describes the parameters to be associated with the client.
- value is a valid entry that represents the symbol. For more information, see Section 8.7.2.4.

Example 8.8 shows a sample DHCPCAP file entry.

Example 8.8. Sample Single-Host DHCPCAP File Entry

```
mypc:\
    :ht=ether:\
    :ha=112233445566:\
    :ip=143.32.3.10:\
```

```
:gw=143.32.3.1:\
:dn=acme.com:
```

8.7.2.2. DHCPCAP Configuration Rules

When you create the DHCPCAP file, entries must conform to the following rules:

- Start each new host entry on a new line. You can make a single entry span multiple lines by ending each line with a backslash (\).
- Terminate each entry name and each symbol/value pair with a colon (:). For readability, you can leave blank spaces between symbol/value pairs.
- Enter the entry name in the first field in the configuration file entry.
- Make sure that the host hardware type (ht) precedes the host hardware address (ha).

You can delete symbol values associated with a particular client by entering an at sign (@) immediately following the symbol. For example, gw@.

Both BOOTP and DHCP interpret lines that begin with any of the following as comments:

- The pound sign (#)
- One or more blank spaces followed by #
- A blank line

8.7.2.3. DHCPCAP Configuration Examples

Example 8.9 shows a sample single-host DHCPCAP. file entry. This entry, mypc, describes the configuration for a BOOTP client. It describes the client itself, its IP address, the default gateway, and the domain name.

Example 8.9. Sample Single Host DHCPCAP Entry

```
mypc:\
    :ht=ether:\
    :ha=112233445566:\
    :ip=143.32.3.10:\
    :gw=143.32.3.1:\
    :dn=acme.com:
```

Example 8.10 shows a subnet DHCPCAP. file entry. This entry, subnet5, describes the parameters for all the clients on a particular subnet, 143.32.5.0. It describes the default gateway, subnet mask, domain name, DNS server address, and lease time of the address.

Example 8.10. Sample Subnet DHCPCAP Entry

```
subnet5:\
    :nw=143.32.5.0:\
    :gw=143.32.5.1:\
    :sm=255.255.255.0:\
    :dn=engr.acme.com:\
    :ds=143.32.5.10:\
    :lt=3600:
```

8.7.2.4. Symbol Value Formats

The symbol values require specific formats. Use only the following formats:

ASCII string

Enclose this string in quotation marks ("string") if it contains any of the special characters: colon (:), pound sign (#), tab, or space.

• ASCII integer list

A list of integers separated by white space consisting of ASCII-format characters that represent an unsigned hexadecimal, octal, or decimal integer.

- Begin the string with 0X or 0x if this is a hexadecimal integer.
- Begin the string with zero (0) if this is an octal integer.
- IP address list

ASCII string representing an IP address in dotted-decimal notation (for example, 128.119.95.2).

An IP address list is a string of one or more IP addresses, with the addresses separated by spaces. For example:

tg=128.119.91.2 128.119.95.42 128.119.95.8

You can also use IP address lists to define DHCP address ranges, routing policy filters, and static routes.

• ASCII-format representation of a hexadecimal integer that DHCP and BOOTP interpret as a hardware address.

The ASCII string must have the correct number of digits for the specified hardware type; for example, twelve digits for a 48-bit Ethernet address. To improve readability, you can:

- Separate the two-digit sequences (bytes) with hyphens (-).
- Separate the two-digit sequences (bytes) with periods (.).
- Add a 0x prefix to each byte (or only some bytes) of the address.
- Add a hyphen between some bytes and 0x prefixes before others.
- Add a period between some bytes and 0x prefixes before others.

Examples of valid hexadecimal ASCII strings are:

```
ha=7F-FF-81-00-0A-47
ha=0X7F0XFF0X81000A47
ha=0X7F-FF0XF8-1000A47
```

• Booleans and switches

A boolean symbol performs a function just by its presence. A switch is the value 0 or 1, and it associates one of two functions to those values (usually, disable and enable, respectively).

:hn:\ #This is an example of a boolean type field

:ms=1:\

#This is an example of a switch type field

8.7.2.5. DHCP Configuration Symbols

Table 8.8 describes each DHCP configuration file symbol and indicates whether you use the symbol in DHCP configuration only or in BOOTP and DHCP configuration.

Symbol	Function	Value Format	Description
as	Maximum datagram reassembly size	ASCII integer	Specifies the maximum size datagram that the client should be prepared to reassemble. The minimum value is 576.
at	ARP cache timeout	ASCII integer	Specifies the timeout (in seconds) for ARP cache entries.
ba	Broadcast address	IP address	Specifies the broadcast address in use on the client's subnet.
bf	Boot file	ASCII string	Specifies the fully qualified path name of the client's default boot image.
br	IP forwarding	Boolean	Specifies whether the client should configure its IP layer for packet forwarding. A value of 0 means disable IP forwarding, and a value of 1 means enable IP forwarding.
bs	Boot file size	ASCII integer or auto	Specifies the length in 512-octet blocks of the default boot image for the client.
bw	NetBIOS name servers	IP address list	Specifies a list of RFC 1001/1002 NBNS name servers listed in order of preference.
bx	NetBIOS over TCP/IP datagram distribution server	IP address list	Specifies a list of RFC 1001/1002 NBDD servers listed in order of preference.
by	NetBIOS over TCP/IP node type	ASCII integer	Specifies whether clients can be configured as described in RFC 1001 and 1002. The NetBIOS node type option allows

Symbol	Function	Value Format	Description
			NetBIOS over TCP/IP configurable clients to be configured as described in RFC 1001 and 1002. Specify the value as a single octet (from 0 to 255) that identifies the client type.
bz	NetBIOS over TCP/IP scope	ASCII string	Specifies the NetBIOS over TCP/IP scope text parameter for the client as specified in RFC 1001/1002. There can be character-set restrictions.
ck	Client identifier	Opaque	
cs	Cookie server address list	IP address list	Specifies a list of RFC 865 cookie servers available to the client. Enter servers in order of preference.
ct	Vendor class	String	Specifies the vendor type and configuration of a DHCP client. The information is a string of <i>n</i> octets, interpreted by servers. Vendors may choose to define specific vendor class identifiers to convey particular configuration or other identification information about a client. For example, the identifier may encode the client's hardware configuration. Servers not equipped to interpret the class- specific information sent by a client must ignore it (although it may be reported).
da	STDA servers	IP address list	Specifies a list of StreetTalk Directory Assistance (STDA) servers available to the client. Servers should

Symbol	Function	Value Format	Description
			be listed in order of preference.
df	Merit dump file	ASCII string	Specifies the path name of a file to which the client's core image should be dumped in the event the client fails. The path is formatted as a character string consisting of characters from the NVT ASCII character set.
dn	DNS domain name	ASCII String	Specifies the domain name that the client should use when resolving host names via the Domain Name System.
ds	DNS servers	IP address list	Specifies a list of Domain Name System (RFC 1035) name servers available to the client. Enter servers in order of preference.
ec	Ethernet encapsulation	0 or 1	 Specifies whether the client should use Ethernet Version 2 (RFC 894) or IEEE 802.3 (RFC 1042) encapsulation if the interface is an Ethernet. The switch values are: 0 - Use RFC 894 encapsulation 1 - Use RFC 1042 encapsulation
ef	Extensions path	ASCII string	Specifies a file, retrievable through TFTP, that contains information that can be interpreted in the same way as the 64-octet vendor-extension field in the BOOTP response. The length of the file is unconstrained.

Symbol	Function	Value Format	Description
fi	Finger servers	IP address list	Specifies a list of finger servers available to the client. Servers should be listed in order of preference.
fn	Forward nonlocal datagarams	0 or 1	Specifies whether the client should configure its IP layer to allow forwarding of datagrams with nonlocal source routes.
gw	Gateway address list	IP address list	Specifies a list of the IP addresses of gateways for the specified subnet. This list consists of the default routes.
ha	Client's hardware address	ASCII string	Specifies whether host names can be assigned by the hardware address. If so specified, the client host, provided it remains in the same domain, retains the same name, even if its IP address changes.
hn	Host name	Boolean	Specifies that the DHCP server should write the client's host name to the vend field of the DHCP reply packet and send the packet to the client. Can appear only in the format hn: or hn@:.
ho	Host name	ASCII string	Specifies the name of the client. The name may or may not be qualified with the local domain name.
ht	Client's hardware type	ASCII string or ASCII integer	Specifies the hardware type code as assigned in the ARP section of RFC 1340, Assigned Numbers.
hr	Forwarding enable/ disable	0 or 1	Specifies whether the client should configure its IP layer for packet forwarding. The values are:

Symbol	Function	Value Format	Description
			• 0 - Disable
			• 1 - Enable
im	Impress server address list	IP address list	Specifies a list of Imagen Impress servers available to the client. Enter servers in order of preference.
ip	Client IP address	IP address	Specifies the IP address of the BOOTP client or a single IP address to assign the DHCP client.
it	IP time to live	ASCII string	Specifies the default time to live that the client should use on outgoing datagrams.
ki	TCP keepalive interval	ASCII integer	Specifies the interval (in seconds) that the client TCP should wait before sending a keepalive message on a TCP.
ko	TCP keepalive garbage	0 or 1	Specifies whether the client should send TCP keepalive messages with an octet of garbage for compatibility with older implementations.
lg	Log server	IP address list	Specifies a list of MIT- LCS UDP log servers available to the client. Enter servers in order of preference.
lp	LPR server address list	IP address list	Specifies a list of RFC 1179 line printer servers available to the client. Enter servers in order of preference.
lt	Lease time	ASCII integer	Specifies in a client request, that a client is allowed to request a lease time for the IP address. In a server reply, specifies the lease time the server is willing to offer. Enter the time in seconds.
md	Perform mask discovery	0 or 1	Specifies whether the client should perform

Symbol	Function	Value Format	Description
			subnet mask discovery using ICMP.
mm	Maximum DHCP message size	Integer	Specifies the maximum length DHCP message that it is willing to accept. The length is specified as an unsigned 16-bit integer. A client may use the maximum DHCP message size option in DHCPDISCOVER or DHCPREQUEST messages, but should not use the option in DHCPDECLINE messages.
ms	Mask supplier	0 or 1	Specifies whether the client should respond to subnet mask requests using ICMP.
nn	NNTP	IP address list	Specifies the NNTP server.
no	NetWare options	Opaque	
ns	IEN-116 name server address list	IP address list	Specifies a list of IEN 116 name servers available to the client. Enter servers in order of preference.
nt	NTP servers	IP address list	Specifies a list of NNTP (Network Time Protocol) servers.
ov	Overload file/sname	Integer	Specifies that the DHCP sname or file fields are being overloaded by using them to carry DHCP options. A DHCP server inserts this option if the returned parameters will exceed the usual space allotted for options.
pf	Policy filter	IP address list	Specifies policy filters for nonlocal source routing. The filters consist of a list of IP addresses and masks that specify destination/mask

Symbol	Function	Value Format	Description
pl	Path MTU plateau table	ASCII integer list	pairs with which to filter incoming source routes. Specifies a table of MTU sizes to use when performing Path MTU Discovery as defined in RFC 1191. The minimum value is 68.
pt	Path MTU aging timeout	Integer	Specifies the timeout (in seconds) to use when aging Path MTU values are discovered by the mechanism defined in RFC 1191 [12]. The timeout is specified as a 32-bit unsigned integer.
rd	Perform router discovery	0 or 1	Specifies whether the client should solicit routers using the Router Discovery mechanism defined in RFC 1256.
rl	Resource location protocol server address list	IP address list	Specifies a list of RFC 887 Resource Location servers available to the client. Servers should be listed in order of preference.
rp	Root path	ASCII string	Specifies the path name that contains the client's root directory or partition. The path is formatted as a character string consisting of characters from the NVT ASCII character set.
rs	Router solicitation address	IP address	Specifies the address to which the client should transmit router solicitation requests.
sa	Boot server address	IP address	Specifies the IP address of the TFTP server the client uses.
sl	All subnets are local	0 or 1	Specifies whether the client can assume that all subnets of the IP network to which the client is connected use

Symbol	Function	Value Format	Description
			the same MTU as the subnet of that network to which the client is directly connected.
sn	Boot file server name	ASCII string	Specifies the host name of the bootfile server.
sm	Subnet mask	IP address	Specifies the client's subnet mask as per RFC 950. A subnet mask allows the addition of subnetwork numbers to an address and provides more complex address assignments. If both the subnet mask and the router option are specified in a DHCP reply, the subnet mask option must be first.
sp	SMTP servers	IP address list	Specifies a list of SMTP (Simple Mail Transport Protocol) servers available to the client. Servers should be listed in order of preference.
ST	Static route	IP address list	Specifies a list of static routes that the client should install in its routing cache. If multiple routes to the same destination are specified, they are listed in descending order of priority. The routes consist of a list of IP address pairs. The first address is the destination address, and the second address is the router for the destination.
st	StreetTalk servers	IP address list	Specifies a list of StreetTalk servers available to the client. Servers should be listed in order of preference.
SW	Swap server	IP address	Specifies the IP address of the client's swap server.

Symbol	Function	Value Format	Description
SV	Server IP	IP address	Specifies the server ID in a DHCOFFER and DHCPREQUEST message and optionally in a DHCPACK and DHCPNAK messages. DHCP servers include this option in the DHCPOFFER in order to allow the client to distinguish between lease offers. DHCP clients use the contents of the "server identifier" field as the destination address for any DHCP messages unicast to the DHCP server. DHCP clients also indicate which of several lease offers is being accepted by including this option in a DHCPREQUEST message.
t1	DHCP renewal time	Integer	Specifies the time interval (in seconds) from address assignment until the client transitions to the RENEWING state. The value is specified as a 32-bit unsigned integer.
t2	DHCP rebinding time	Integer	Specifies the time interval (in seconds) from address assignment until the client transitions to the REBINDING state. The value is specified as a 32-bit unsigned integer.
to	Time offset	ASCII integer or auto	Specifies (in seconds) the offset of the client's subnet in seconds from Coordinated Universal Time (UTC). The offset is expressed as a twos complement 32-bit integer. A positive offset indicates a location east of the zero meridian

Symbol	Function	Value Format	Description
			and a negative offset indicates a location west of the zero meridian.
tr	Trailer encapsulation	0 or 1	Specifies whether the client should negotiate the use of trailers (RFC 893) when using the ARP protocol.
tu	Interface MTU	ASCII integer	Specifies the MTU to use on this interface.
ts	Time server address list	IP address list	Specifies a list of RFC 868 time servers available to the client. Servers should be listed in order of preference.
tt	TCP default TTL	ASCII integer	Specifies the default time to live that the client should use when sending TCP segments.
uc	User class	ASCII string	 Specifies the type or category of user or application the client represents. This option is used by a DHCP client to optionally identify the type or category of user or application it represents. The format of this option is an NVT ASCII text object of varying length which represents a user class of which the client host is a member. DHCP administrators may define specific user class identifiers to convey information about a host's software configuration or about its user's preferences. For example, an identifier may specify that a particular DHCP client is a member of the class "accounting auditors", which have special service needs

Symbol	Function	Value Format	Description
			such as a particular database server.
vm	Vendor's magic cookie selector	ASCII string	Specifies a vendor magic cookie for the client.
xd	X Window System display manager	IP address list	Specifies a list of IP addresses of systems that are running the X Window System display manager that are available to the client. Enter addresses in order of preference.
xf	X Window System font server	IP address list	Specifies a list of X Window System font servers available to the client. Enter addresses in order of preference.
yd	NIS domain name	ASCII string	Specifies the name of the client's NIS domain. The domain is formatted as a character string consisting of characters from the NVT ASCII character set.
ys	NIS servers	IP address list	Specifies a list of IP addresses indicating NIS servers available to the client. Servers should be listed in order of preference.
zd	NIS+ domain name	ASCII string	Specifies the name of the client's NIS+ domain. The domain is formatted as a character string consisting of characters from the NVT ASCII character set.
ZS	NIS+ server	IP address list	Specifies a list of IP addresses indicating NIS+ servers available to the client. Servers should be listed in order of preference.

Symbol	Function	Value Format
For Join DHCP clients:		

Symbol	Function	Value Format
cb	Client binary	ASCII string
mf	NFS mounted file systems	ASCII string list
pr	Printers	ASCII string list
ps	SVR4 printer setup	ASCII string list
SS	Name service switch	ASCII string
For OpenVMS DHCP clients:		
sd	SMTP substitute domain	ASCII string
sg	SMTP gateway	ASCII string
sn	SMTP substitute domain not local	Boolean
SZ	SMTP zone	ASCII string
For SUN DHCP clients:		
aa	Sun Vendor Option #2	IP address list

8.7.3. Reinitializing the DHCP Server

Once you have made changes to the configuration files, you must force the server to read them again by sending it an HUP signal (see Section 8.3.1). Enter the following command:

\$ DHCPSIGHUP

8.8. Supporting Utilities

The commands you use to modify and look at the contents of the DHCP databases are described in Table 8.10. TCP/IP Services supplies UNIX type commands for users familiar with the JOIN implementation of a DHCP server.

DHCP GUI	OpenVMS Command	UNIX Command	Description
Active IP Snapshot Add/ Delete	DHCPDBMOD	jdbmod	Modifies lease and naming information in the database. Allows you to preassign static IP addresses to clients. Also allows you to create, delete, or modify existing entries.
Preload MAC Addresses	DHCPDBREG	jdbreg	Populates the database with MAC addresses of known clients. Each record to be loaded is terminated by a new line, and the fields within each record are separated by the vertical bar (I) character.

Table 8.10. DHCP Utility Commands Associated with Databases

DHCP GUI	OpenVMS Command	UNIX Command	Description
	DHCPDBDUMP	jdbdump	Reads and outputs information stored in the lease database files including MAC address information, IP addresses, and lease information. Each line of output describes the lease information for one client.
Active IP Snapshot	DHCPSHOWDBS	SHOWDBS	Reads the same information described for DHCPDBDUMP, except that the output is in a format that is easier to read.
	DHCPDBSHOW	DBSHOW	Displays the contents of a single DHCP binary database.

For information about how to enter the DHCP utility commands, see Sections 8.8.1 through 8.8.3.

8.8.1. DHCPDBDUMP, DHCPSHOWDBS, and DHCPDBSHOW Utilities

The DHCPDBDUMP, DHCPSHOWDBS, and DHCPDBSHOW commands dump the information stored in the lease database files. The dumped lease information includes:

- MAC address
- MAC address type
- MAC address length (octets)
- IP address
- Start of lease (UTC)
- Lease expiration (UTC)
- Time when lease can be extended (UTC)
- Time when host last renewed or acquired this lease (UTC)
- IP address of server owning the lease
- Host name (without domain)
- Domain name

Each line of output describes the lease information for one client. The output is in a format that is used by the DHCPDBMOD utility to modify the lease database.

Note

The DHCPBDUMP, DHCPSHOWDBS, and DHCPDBSHOW commands perform read operations on the database, while DHCPDBMOD performs write operations.

The DHCPDBDUMP, DHCPSHOWDBS, and DHCPDBSHOW commands accept a number of different flags and arguments. Table 8.11 lists some of the more important flags.

Table 8.11. DHCPDBDUMP, DHCPSHOWDBS, and DHCPDBSHOW Command Flags

Flag	Description
-a	Dumps dates in readable format.
-c	Dumps currently active leases only.
-е	Dumps expired leases only.

The following examples show typical output from the DHCPSHOWDBS, DHCPDBSHOW, and DHCPDBDUMP commands:

\$ DHCPSHOWDBS			
IP address	Owner	Expires	Granted on
Last mod			
ified clien			
10.10.2.100		01/28/2000 13:50	01/28/2000 13:30
01/28/2000 13:3			
0 01:08:00:2b	:e5:2C:44		
10.10.2.101	10.10.2.6	01/28/2000 13:52	01/28/2000 13:32
01/28/2000 13:3	2		
0 01:08:00:2b	:bf:7d:bb		
10.10.4.100	10.10.2.5	01/21/2000 09:27	01/21/2000 09:07
01/21/2000 09:0			
0 01:08:00:2b	:e5:2c:44		
IP address	Name		
10.10.2.101			
10.10.2.100	sarek12.HP.com.		
\$ DHCPDBSHOW a			
IP address	owner	expires	granted on
la		-	granted on
la st modified	network	client id	-
la st modified	network	client id	granted on 10 02/14/2000 10:58:10
la st modified 10.10.2.101	network 10.10.2.6	client id 02/14/2000 11:18:	-
la st modified 10.10.2.101 02 /14/2000 10:58:1	network 10.10.2.6	client id 02/14/2000 11:18: 0,7,01:08:00	10 02/14/2000 10:58:10
la st modified 10.10.2.101 02 /14/2000 10:58:1	network 10.10.2.6 0 10.10.2.0	client id 02/14/2000 11:18: 0,7,01:08:00	10 02/14/2000 10:58:10):2b:e5:2c:44
la st modified 10.10.2.101 02 /14/2000 10:58:1 10.10.2.103	network 10.10.2.6 0 10.10.2.0 10.10.2.6	client id 02/14/2000 11:18: 0,7,01:08:00	10 02/14/2000 10:58:10):2b:e5:2c:44 21 02/14/2000 10:48:21
la st modified 10.10.2.101 02 /14/2000 10:58:1 10.10.2.103 02 /14/2000 10:48:2	network 10.10.2.6 0 10.10.2.0 10.10.2.6 1 10.10.2.0	client id 02/14/2000 11:18: 0,7,01:08:00 02/14/2000 11:08: 1,6,08:00:2b	10 02/14/2000 10:58:10):2b:e5:2c:44 21 02/14/2000 10:48:21
la st modified 10.10.2.101 02 /14/2000 10:58:1 10.10.2.103 02 /14/2000 10:48:2 10.10.2.100 02	network 10.10.2.6 0 10.10.2.0 10.10.2.6 1 10.10.2.0 10.10.2.6	client id 02/14/2000 11:18: 0,7,01:08:00 02/14/2000 11:08: 1,6,08:00:2b 02/14/2000 11:14:	<pre>10 02/14/2000 10:58:10 0:2b:e5:2c:44 21 02/14/2000 10:48:21 0:2a:de:1e 23 02/14/2000 10:54:23</pre>
la st modified 10.10.2.101 02 /14/2000 10:58:1 10.10.2.103 02 /14/2000 10:48:2 10.10.2.100 02 /14/2000 10:54:2	network 10.10.2.6 0 10.10.2.0 10.10.2.6 1 10.10.2.0 10.10.2.6 3 10.10.2.0	client id 02/14/2000 11:18: 0,7,01:08:00 02/14/2000 11:08: 1,6,08:00:2b 02/14/2000 11:14: 0,7,01:08:00	<pre>10 02/14/2000 10:58:10 0:2b:e5:2c:44 21 02/14/2000 10:48:21 0:2a:de:1e 23 02/14/2000 10:54:23 0:2b:bf:7d:bb</pre>
la st modified 10.10.2.101 02 /14/2000 10:58:1 10.10.2.103 02 /14/2000 10:48:2 10.10.2.100 02 /14/2000 10:54:2 10.10.4.100	network 10.10.2.6 0 10.10.2.0 10.10.2.6 1 10.10.2.0 10.10.2.6 3 10.10.2.0	client id 02/14/2000 11:18: 0,7,01:08:00 02/14/2000 11:08: 1,6,08:00:2b 02/14/2000 11:14: 0,7,01:08:00	<pre>10 02/14/2000 10:58:10 0:2b:e5:2c:44 21 02/14/2000 10:48:21 0:2a:de:1e 23 02/14/2000 10:54:23</pre>
la st modified 10.10.2.101 02 /14/2000 10:58:1 10.10.2.103 02 /14/2000 10:48:2 10.10.2.100 02 /14/2000 10:54:2 10.10.4.100 01	network 10.10.2.6 0 10.10.2.0 10.10.2.6 1 10.10.2.0 10.10.2.6 3 10.10.2.0 10.10.2.5	client id 02/14/2000 11:18: 0,7,01:08:00 02/14/2000 11:08: 1,6,08:00:2k 02/14/2000 11:14: 0,7,01:08:00 01/21/2000 09:27:	210 02/14/2000 10:58:10 0:2b:e5:2c:44 21 02/14/2000 10:48:21 0:2a:de:1e 23 02/14/2000 10:54:23 0:2b:bf:7d:bb 26 01/21/2000 09:07:26
la st modified 10.10.2.101 02 /14/2000 10:58:1 10.10.2.103 02 /14/2000 10:48:2 10.10.2.100 02 /14/2000 10:54:2 10.10.4.100 01 /21/2000 09:07:2	network 10.10.2.6 0 10.10.2.0 10.10.2.6 1 10.10.2.0 10.10.2.6 3 10.10.2.0 10.10.2.5 6 10.10.4.0	client id 02/14/2000 11:18: 0,7,01:08:00 02/14/2000 11:08: 1,6,08:00:2k 02/14/2000 11:14: 0,7,01:08:00 01/21/2000 09:27: 0,7,01:08:00	<pre>10 02/14/2000 10:58:10 0:2b:e5:2c:44 21 02/14/2000 10:48:21 0:2a:de:1e 23 02/14/2000 10:54:23 0:2b:bf:7d:bb 26 01/21/2000 09:07:26 0:2b:e5:2c:44</pre>
la st modified 10.10.2.101 02 /14/2000 10:58:1 10.10.2.103 02 /14/2000 10:48:2 10.10.2.100 02 /14/2000 10:54:2 10.10.4.100 01 /21/2000 09:07:2	network 10.10.2.6 0 10.10.2.0 10.10.2.6 1 10.10.2.0 10.10.2.6 3 10.10.2.0 10.10.2.5 6 10.10.4.0	client id 02/14/2000 11:18: 0,7,01:08:00 02/14/2000 11:08: 1,6,08:00:2k 02/14/2000 11:14: 0,7,01:08:00 01/21/2000 09:27: 0,7,01:08:00	210 02/14/2000 10:58:10 0:2b:e5:2c:44 21 02/14/2000 10:48:21 0:2a:de:1e 23 02/14/2000 10:54:23 0:2b:bf:7d:bb 26 01/21/2000 09:07:26

```
/14/2000 10:49:33 10.10.2.0 1,6,08:00:2b:2a:de:a8
Record count = 5
$ DHCPDBDUMP
01:08:00:2b:e5:2c:44|0|7|10.10.2.100|949084208|949085408|949084808|
949084208|
10.10.2.6|sarek12|HP.com|
01:08:00:2b:bf:7d:bb|0|7|10.10.2.101|949084349|949085549|949084949|
949084349|
10.10.2.6|gody|HP.com|
```

01:08:00:2b:e5:2c:44|0|7|10.10.4.100|948463

8.8.2. DHCPDBMOD Utility

The DHCPDBMOD command modifies the lease and naming information in the database files. It allows the user to create, delete, or modify existing database entries and to preassign static IP address to clients.

The utility takes input from a file that describes various entries in the database. The syntax of each entry is similar to the output of DHCPDBDUMP.

Use the following format:

- Terminate each record to be loaded by a new line.
- Delimit the fields within each record with the vertical bar (I) character.
- Express date fields in one of the following ways:
 - Coordinated Universal Time (UTC), the number of seconds since 00:00 01/01/1970 GMT
 - A format more easily understood, such as Mon Jan 09 1995 10:00 or 01/09/1995 10:00:00

Example 8.11 shows a sample entry. The first entry describes the client called alpha.acme.com with the IP address 143.32.3.20.

The second entry describes a Microsoft DHCP client with the IP address 143.32.3.21. No name is given for this client.

Example 8.11. Sample DHCPDBMOD Entry

```
|143.32.3.1|||
```

Although some fields can be empty, each entry consists of the following fields:

- MAC address
- MAC address type
- MAC address length (octets)
- IP address
- Start of lease (UTC)
- Lease expiration (UTC) use -1 to indicate an infinite lease
- Time when lease can be extended (UTC)
- Time when host last renewed or acquired this lease (UTC)
- IP address of server owning the lease
- Host name (without domain)
- Domain name

The DHCPDBMOD command accepts a number of different flags and arguments. Table 8.12 shows some of the more important flags.

Flag	Description
-d	Deletes the record.
-е	Stores the record even if the lease has expired.
-1	Stores the lease information only. Does not store name information.
-n	Stores the name information only. Does not store lease information.
-w	Overwrites the record if a record already exists.

Table 8.12. DHCPDBMOD Command Flags

By default, DHCPDBMOD stores both lease and name information for nonexpired and new clients.

8.8.3. DHCPDBREG Utility

Use the DHCPDBREG command to populate the database with the MAC address of known MAC clients. Set the SERVER.PCY parameter Restrict to Known MAC Address to True to use this utility. The DHCPDBREG command can add or remove hosts from the list of known MAC addresses. Use the following syntax when you enter a record:

- Terminate each record to be loaded by a new line.
- Delimit the fields within each record with the vertical bar (I) character.

Each entry contains the following three fields:

- MAC address
- MAC address type
- MAC address length (octets)

The DHCPDBREG command accepts a number of different flags. Two of the most important flags are as follows:

Flags	Description
-d	Deletes the record.

Flags	Description
-S	Displays all registered MAC addresses.

8.9. Solving DHCP Server Problems

If the DHCP log file contains the message: "network not administered by server" and you use class A, B, or C IP addressing, check the NETMASKS. file to see that you have entered the netmask correctly for the subnet.

Chapter 9. Configuring and Managing the DHCP Client

DHCP client is the TCP/IP Services component which allows a system to request network configuration information from a DHCP server and then use that information to configure one or more of its network interfaces.

TCP/IP Services DHCP client is an OpenVMS implementation of the UNIX client.

This chapter reviews key concepts and describes the following topics:

- DHCP client components (Section 9.2)
- DHCP client startup and shutdown (Section 9.3)
- Configuring the DHCP client (Section 9.4)
- TCP/IP management commands (Section 9.5)
- Using the SHOWDHC utility (Section 9.6)

9.1. Key Concepts

When a system connects to a network, in addition to the appropriate network software, it must have configuration information that identifies the system in network communications. As a minimum, it must have an IP address, a broadcast address, and a subnet mask configured before any communication with other systems can take place. This information can be statically configured, that is, permanently stored in a local database and used every time the network is initialized. Or it can be dynamically configured by obtaining the information from a DHCP server during network initialization. The DHCP server maintains the configuration information, and upon a client request for such information, returns the configuration for that particular host through a client and server dialog using the DHCP protocol.

A system can have more than one network interface installed and you can use DHCP client to dynamically configure all or a subset of the installed interfaces. There is one DHCP client process running on a system and it configures all interfaces that are designated as under DHCP control.

In an OpenVMS Cluster, you can use DHCP client to configure one of the systems, a mix of systems or all systems in the cluster. Each system in the cluster using DHCP to configure its interfaces, must run DHCP client.

Note

If a system is running DHCP client, it cannot also run a DHCP server.

9.1.1. Designating the Primary Interface

Some of the parameters that are configurable by DHCP are interface specific. Examples of interfacespecific parameters are the IP address and subnet mask. Most DHCP configurable parameters, however, are systemwide configurable parameters. Examples of systemwide parameters are the host name and DNS domain name.

The TCP/IP Services DHCP client supports controlled configuration of systemwide configurable items by designation of what is called the primary interface. The primary interface is the interface on which

the DHCP client will use systemwide parameters received from the DHCP server to configure the system. Systemwide parameters received on an interface that is not designated primary will not be configured on your system by the DHCP client. There may be only one interface on a system that is designated as the primary DHCP interface, but you are not required to have any interface designated as the primary interface.

For example, if a system has multiple interfaces under DHCP control and the system receives a different host name from a DHCP server on each of the DHCP controlled interfaces, DHCP client uses the host name it receives on the primary interface to configure the host name for the client.

If a system has multiple interfaces and only one is under DHCP control, you can configure the systemwide parameters manually.

DHCP client uses the following rules to resolve conflicts:

• The only-one-primary-interface rule

This rule solves the potential conflict between two DHCP controlled interfaces on a host getting different systemwide parameter values. To resolve the conflict, you designate one interface to be the primary interface and the parameters values that you receive on that interface are the values DHCP client uses to configure the system. TCP/IP Services does not let you designate two primary interfaces.

• The primary-interface-not-required rule

This rule solves the problem of DHCP configuring an interface (or interfaces) with an IP address but also keeping manual control of the systemwide parameters. In this case, DHCP client does not designate the interface as the primary interface and ignores any systemwide parameters it receives from a DHCP server.

Systemwide parameters are configured for a system as the last part of processing the final message (a DHCPACK protocol message) from the DHCP server. DHCP client, first configures the interface's IP address, subnet mask, and broadcast address; then, if the interface is designated as the primary interface, DHCP client configures the systemwide parameters.

See Table 9.2 for a list of the DHCP configurable parameters supported by the TCP/IP Services DHCP client.

9.1.2. Requesting a Lease

A DHCP server allocates IP addresses to clients on a temporary or permanent basis. This time period is called a lease. A client can request a lease for some period of time, which the DHCP server can either honor or assign a different time period depending on the policy in force. A client may request a lease for an infinite period of time, but the server may choose to give out a lengthy but not infinite lease. For whatever time period the DHCP server assigns, the DHCP server guarantees not to reassign the IP address to any other system until the lease expires.

Lease times are represented in DHCP dialogs as relative time to be interpreted with respect to the client's clock. If there is drift between the client's clock and the server's clock, the server may consider the lease expired before the client does. To compensate, the server may return a shorter lease duration to the client than the server commits to its local database of client information.

9.1.3. Requesting Parameters

The first service provided by a DHCP server is to provide storage of network parameters for network clients. DHCP clients can query the DHCP server to retrieve the configuration parameters. In its initial

discover or request message, a client can supply a list of parameters for which it needs information. If the server does not return any or all of the values for the requested parameters, the client uses default values for any missing values.

9.1.4. Understanding How the DHCP Client Operates

When your system has an interface configured under DHCP control, the following sequence of steps occur at TCP/IP Services startup time:

- 1. The TCPIP\$STARTUP procedure installs the DHCP client image, TCPIP\$DHCP_CLIENT.EXE, with the appropriate OpenVMS system privileges.
- 2. Then it issues the following command to start the interface:

\$ TCPIP START COMMUNICATION/INITIALIZE

This command creates a subprocess and runs the DHCPCONF utility as follows to set up the interface:

DHCPCONF -W 30 ifname START

Alternatively, the command procedure issues the following command if the interface is the primary interface:

DHCPCONF -P -W 30 ifname START

The -w 30 option on the DHCPCONF command line tells DHCPCONF to wait for a maximum of 30 seconds before returning. This wait prevents the TCPIP\$STARTUP procedure from hanging indefinitely when there are problems reaching a DHCP server. If the 30-second timer expires, the DHCP client process will, by default, continue to complete the DHCP dialog until it is successful or it is shut down.

3. DHCPCONF creates the DHCP client process.

If this is the first interface to be configured during the startup procedure, DHCPCONF creates a detached process and runs the TCPIP\$DHCP_CLIENT_RUN.COM command procedure. TCPIP \$DHCP_CLIENT_RUN invokes the DHCP client image, TCPIP\$DHCP_CLIENT.EXE. TCPIP \$DHCP_CLIENT continues to run until it is manually shutdown or the system is shutdown. Therefore, if more than one interface is to be configured, TCPIP\$DHCP_CLIENT is ready to accept another DHCPCONF start command.

4. DHCP client accepts the DHCPCONF start command.

DHCP client reads the start command and begins the DHCP dialog with the server. DHCPCONF and the DHCP client use a simple UDP-based protocol to communicate. If a HOSTNAME. file exists, the suggested host name is sent to the server.

5. The DHCP client/server DHCP dialog completes.

DHCP client engages in a dialog with the DHCP server and when it completes the DHCP client sets the interface's IP address, subnet mask and broadcast address by sending the information via an ioctl to the TCP/IP kernel. If the interface is designated as the primary interface then any system-wide parameters received from the DHCP server are configured into the system.

6. DHCP client saves all parameters received from the DHCP server in a file (*interface*.DHC). This step occurs even if the interface is not designated as the primary interface.

- 7. DHCP client sends a task completion message to DHCPCONF to indicate that the interface is initialized and ready for work.
- 8. The START COMMUNICATION/INITIALIZE command then repeats this process for the next interface configured to be under DHCP control.

9.2. DHCP Client Components

The section describes the software and system elements that comprise DHCP client including:

- Executable files
- Configuration files
- Command files
- System logical names
- Log files

9.2.1. Executable Files

Three programs comprise the DHCP client component:

• TCPIP\$DHCP_CLIENT.EXE

This is the executable file for the DHCP agent or daemon. This process engages in the DHCP protocol dialog with the DHCP server, receives the parameters from the server and then configures the parameters on the local system. The parameters include IP addresses and their lease information, among others.

There is one DHCP client process per system, even for multihomed hosts. The DHCP client process is always running on a system that has an interface designated under DHCP control. The DHCP client uses the OpenVMS lock manager to prevent multiple DHCP client processes from executing concurrently on a system. The resource name used to control the number of client processes is TCPIP\$DHCP_CLIENT_ *scsnode*.

You stop this process by invoking the TCPIP\$DHCP_CLIENT_SHUTDOWN command procedure or by sending a DHCPSIGTERM to the process using the TCPIP\$DHCP_SIGNAL utility. Do not use the DCL command STOP/IDENTIFICATION to stop this process.

To ensure proper termination of the DHCP client process, VSI recommends that you run the TCPIP \$SHUTDOWN.COM procedure from your site-specific shutdown procedure.

When a DHCP client process is not already executing, and you or the system issues a DHCPCONF command, the system will automatically run the DHCP client process. The TCP/IP command SET INTERFACE/DHCP and the TCP/IP command START COMMUNICATION/INITIALIZE both invoke DHCPCONF to start the DHCP client.

Note

Running TCPIP\$DHCP_CLIENT_STARTUP.COM will not itself create a DHCP client process. The DHCP client process is started when an interface that is marked as being under DHCP control is enabled. The process is seen when tcpip\$startup is run because it (tcpip\$startup) enables interfaces that have already been marked as being under DHCP control. Essentially, tcpip \$startup enables those DHCP configured interfaces which, in turn, start up the DHCP process.

• TCPIP\$DHCP_CLIENT_CONF.EXE

This is the executable file for the DHCPCONF command, which is the UNIX interface to the DHCP client. It communicates with the DHCP client process to start the client, release a lease, drop the interface from control and other requests.

Most users do not need to execute a DHCPCONF command directly. The TCP/IP command SET INTERFACE/DHCP issues the necessary DHCPCONF commands.

TCPIP\$DHCP_CLIENT_SHOWDHC.EXE

This is the executable file for the SHOWDHC command. This command displays the data stored in an interface's parameter file (*interface*.DHC). Refer to Section 9.6 for a description of the commands supported by this program.

9.2.2. Configuration Files

DHCP client uses the following files to control its environment:

- Configuration
- Interface
- Host name
- DHCPTAGS

9.2.2.1. Client Configuration File

DHCP client has one configuration file that controls DHCP client behavior. This optional file, named CLIENT.PCY, is an ASCII file located in the DHCP home directory, which is either SYS \$SYSDEVICE:[TCPIP\$DHCP] or a directory pointed to by the system logical TCPIP\$DHCP_CONFIG. If CLIENT.PCY does not exist, DHCP client uses default values for each of the configurable parameters.

Example 9.1 shows the contents of a typical CLIENT.PCY file.

Example 9.1. Client Startup File

```
#
# File name: CLIENT.PCY
# Product: HP TCP/IP Services for OpenVMS
# Version: V5.4
#
# Copyright 1976, 2003 Hewlett-Packard Development Company, L.P.
#
class_id TCPVMS
request routers
request host_name
request dns_servers
request dns_domain_name
```

The format of the configuration file must adhere to the following rules:

• Blank lines are ignored.

- The pound (#) character introduces a comment that continues to the next newline character.
- Each new policy option must begin and end on a separate line.
- Policy options are introduced by a keyword and may be Boolean, or they may take a value separated from the keyword by white space (but not a newline character).
- If an option is present more than once, only the value attached to the last occurrence will be take effect; earlier values are ignored.

Table 9.1 describes the configuration keywords.

Table 9.1. Configuration K	leywords
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Keyword	Description
class_id	Specifies the client's class identification. Consult RFC 2131 for details. The only class supported by TCP/IP Services is TCPVMS.
lease_desired <i>seconds</i>	Specifies that a client may request a lease of a particular duration, although DHCP servers are not bound to honor the request. If the client does not want a lease of a particular duration, <i>seconds</i> should be set to 0. If an infinite lease is required, set <i>seconds</i> to -1. Otherwise, specify (in seconds) the lease duration required. The default value is 0 seconds. A DHCP server grants a client permission to use an IP address for a fixed period of time, which may be infinite. In the language of DHCP, the client is granted a lease on the IP address.
retries	Specifies the maximum number of DHCPDISCOVER, DHCPOFFER, DHCP_REQUEST, DHCPNAK sequences the client attempts. An offer received and then refused is an unusual event; if it occurs more than once, this indicates a problem with the server. If you do not want to limit the number of bad offers that a client is willing to accept, set the value of this parameter to 0 (zero) or a negative value. The default value is 2 attempts.
start_delay <i>seconds</i>	Specifies the maximum time (in seconds) the client delays before broadcasting DHCP packets. When the DHCP client is invoked to configure an interface it will delay for a short time before broadcasting the first DHCP packet. The delay time is randomized from a value of 0 up to the value specified by <i>seconds</i> . The TCP/IP commands SET INTERFACE/DHCP and START COMMUNICATION/INITIALIZE (which is executed at product startup time) both execute dhcpconf start commands and experience the randomized delay. The default value for <i>seconds</i> is 10 seconds.

Keyword	Description
timeouts <i>value,value,value</i>	Specifies how long the client should wait for replies before timing out and retrying the broadcast. The DHCP protocol requires clients to implement an exponential retransmission and backoff when broadcasting discover or request packets.
	Each time the client sends a DHCP protocol packet, it waits for a response until a timeout occurs after an interval (in seconds) given by a member of the list of values. If a timeout occurs, the packet retransmits with the same XID (see RFC 1541), and the timeout is set to the next positive value in the comma-separated list. The last element in the list is negative or 0 (zero).
	At this point, the next action depends on options to the DHCPCONF program. One option is to fail. Another option is to retry forever. If the last value in the list is negative, DHCP suspends configuration of the interface for an amount of time given by the negative number terminating the list of values. During this time, the interface is considered idle – the client is not expecting responses destined for the interface and will ignore any that arrive. When the idle time is over, the client begins retransmitting with a new XID, and a timeout value is given by the first element in the array of values. If the last value is 0 (zero), the client continues to use the same XID and timeout of the last positive value in the list of values. The default list of values is 4, 8, 16, 32, 0.
use_saved_config	Specifies to use the configuration stored in <i>ifname</i> . DHC from a previous invocation of the protocol if the following conditions exist:
	The lease is still valid.There is no reply to DHCP.
	• use_saved_config is set.
request <i>parameter_name</i>	Specifies the parameter to request from the DHCP server. There may be many instances of the request keyword, each with a different <i>parameter_name</i> . Each parameter which is configurable through DHCP is identified by a unique parameter. Limited size of DHCP packets dictates that a client should not request data which it cannot use.
	Different implementations of DHCP servers or differing DHCP server policies can dictate that

Keyword	Description
	a server return more configuration parameters
	than a client requests. On the other hand, some
	DHCP servers will not send a parameter to a
	client unless the client explicitly requests it. If your
	DHCP server is configured to deliver a particular parameter to your TCP/IP Services DHCP client and the client is not receiving the information, verify that the DHCP client has a request statement for the information in its CLIENT.PCY file.
	Table 9.2 lists the DHCP parameters that a TCP/IP
	Services DHCP client may request from a server. Note that vendor-specific options, like the ones marked with TCPVMS in columns 3 and 4 of the DHCPTAGS. file entries, may not appear in a
	request statement.

Table 9.2 lists the Request statement parameters supported by the TCP/IP Services DHCP client implementation.

Parameter Name	DHCP Option Code	This parameter requests
Interface-specific parameters		
broadcast_address	28	The broadcast address in use on the client's subnet.
interface_mtu	26	The MTU size to use when performing Path MTU discovery.
subnet_mask	1	The client's subnet mask.
Systemwide parameters		
dns_domain_name	15	The domain name that the client should use when resolving host names using the Domain Name System (DNS).
dns_servers	6	A list of DNS name servers available to the client.
host_name	12	The host name of the client.
ip_time_to_live	23	The default time-to-live value the client should use on outgoing datagrams.
ip_forwarding	19	How the client should configure its IP layer for packet forwarding.
keepalive_interval	38	The time interval (in seconds) that the client TCP should wait before sending a keepalive message on a TCP connection.

Table 9.2. Supported Request Parameters

Parameter Name	DHCP Option Code	This parameter requests
routers	3	A list of IP addresses for routers on the client's subnet. Routers are listed in the order of preference.
static_routes	33	A list of static routes the client should install in its routing cache. If multiple routes to the same destination are specified, they are listed in descending order of priority. The routes consist of a list of IP address pairs. The first address is the destination address and the second address is the router for the destination.
tcp_default_time_to_li	v}7	The default time-to-live value that the client uses when sending TCP segments.

9.2.2.2. The Interface File

When the DHCP client receives parameters to configure the interface on the client, it stores them in a file named *ifname*.DHC along with the IP address lease information. The *ifname* part of the file name is the name of the interface on which the parameters were received. For example, the file created for parameters received on interface SE0 is SE0.DHC. There is one file per interface, and the files are placed in the directory specified by the system logical name TCPIP\$DHCP_CONFIG (if it is defined) or in the SYS\$SYSDEVICE:[TCPIP\$DHCP] directory.

The interface file is a binary file, and you can display its contents by using the SHOWDHC utility. See Section 9.6 for information on how to use the SHOWDHC utility.

9.2.2.3. The Host Name File

You can configure the DHCP client to suggest a host name of your choice to the DHCP server by entering the name into a file named HOSTNAME. *ifname*. This file contains one line of text that contains the unqualified host name to suggest. You store the file in directory specified by the system logical TCPIP\$DHCP_CONFIG, if defined, or in the SYS\$SYSDEVICE:[TCPIP\$DHCP] directory.

If you have multiple interfaces and want to suggest a different host name for each one, put the desired interface host names into separate files called HOSTNAME. *ifname*, where *ifname* is the name of the interface. For example, if you have two interfaces, WF0 and WE0, and you want the WF0 interface to receive the host name myhostfiber and the WE0 interface to receive the name myhostether, enter the following commands:

```
$ CREATE SYS$SYSDEVICE:[TCPIP$DHCP]HOSTNAME.WF0
myhostfiber
<CTRL-Z>
$ CREATE SYS$SYSDEVICE:[TCPIP$DHCP]HOSTNAME.WE0
myhostether
<CTRL-Z>
```

When configuring an interface, the DHCP client will first check for a HOSTNAME. *ifname* file and then, if that is not found, for the HOSTNAME. file.

When you initially configure the DHCP client the value of your node's SCSNODE parameter is placed into a file called HOSTNAME. with no . *ifname* extension.

If you change the HOSTNAME. *ifname* file, you must delete the *interface*.DHC file for the change to take effect.

9.2.2.4. The DHCPTAGS. File

The DHCPTAGS. file identifies the type of each parameter returned to the DHCP client by the DHCP server. Each supported option consists of the following:

- Option code number
- A two digit mnemonic code
- A short mnemonic text string for use in the DHCPCAP database
- A description of each option

The options are defined as follows:

• Standard

The semantics on which all client and server DHCP implementations agree. These options are administered by the Internet Assigned Numbers Authority (IANA). They are numbered from 1 to 127, and 255.

• Site specific

Within a specific site all client and server implementations agree on the semantics, but at another site the type and meaning of an option may differ. These options are numbered from 128 to 254.

• Vendor specific

Each vendor may define 256 options unique to that vendor. The vendor is identified within a DHCP packet by the Vendor Class option (#60). An option with a specific numeric identifier belonging to one vendor will, in general, have a type and semantics different from those of another vendor. Vendor options are super encapsulated into the vendor field (#43); within a specific DHCP packet there may be several instances of option #43.

Pseudotags

These are fields of the BOOTP packet and are not defined in RFC2131. Do not change these fields.

In general, the DHCP server knows little about the semantics of the first three options. Its only duty is to deliver those values to clients that need them. The responsibility for understanding and using the data rests with the client. Pseudotags have a meaning specific to TCP/IP Services.

9.2.3. Command Files

Table 9.3 lists the command files that the DHCP client uses to start up and shut down the component.

Table 9.3. DHCP Client Command Files

Command File Name	Description
TCPIP\$DHCP_CLIENT_STARTUP.COM	Installs the DHCP client image.
TCPIP\$DHCP_CLIENT_SHUTDOWN.COM	Stops DHCP client.

9.2.4. System Logicals

Use the logicals listed in Table 9.4 to alter the behavior of the DHCP client.

Table 9.4. DHCP	Client System	Logicals
-----------------	---------------	----------

Logical Name	Purpose	
TCPIP\$DHCP_DEBUG	Turns on DHCP client diagnostics. Refer to Section 8.2.4 for a description of this logical.	
TCPIP\$DHCP_CONFIG directory	Specifies the directory from which to read input files (CLIENT.PCY, DHCPTAGS. and HOSTNAME.) and to which to write output files (ifname.DHC). Note that DHCP client log files will still go to the default directory of the DHCP client account.	
TCPIP\$DHCP_LOG_LEVEL <i>value</i>	Writes the specified level of diagnostic information to the log file. Ignored if TCPIP\$DHCP_DEBUG is defined.	
	Valid numeric values are:	
	0	No logging (default).
	1	Log warning messages.
	2	Log all messages.

9.2.5. Log Files

DHCP client creates a log file named TCPIP\$DHCP_CLIENT_RUN.LOG in the directory SYS \$SYSDEVICE:[TCPIP\$DHCP].

9.3. DHCP Client Startup and Shutdown

The DHCP client can be shut down and started independently of TCP/IP Services. This is useful when you change parameters or logical names that require the service to be restarted.

The following files are provided:

- SYS\$STARTUP:TCPIP\$DHCP_CLIENT_STARTUP.COM allows you to start up the DHCP client service.
- SYS\$STARTUP:TCPIP\$DHCP_CLIENT_SHUTDOWN.COM allows you to shut down the DHCP client service.

To preserve site-specific parameter settings and commands, create the following files. These files are not overwritten when you reinstall TCP/IP Services:

- SYS\$STARTUP:TCPIP\$DHCP_CLIENT_SYSTARTUP.COM can be used as a repository for sitespecific definitions and parameters to be invoked when DHCP client is started.
- SYS\$STARTUP:TCPIP\$DHCP_CLIENT_SYSHUTDOWN.COM can be used as a repository for site-specific definitions and parameters to be invoked when DHCP client is shut down.

9.4. Configuring the DHCP Client

In order for the DHCP client to run, you must perform the following steps:

- 1. Put at least one interface under DHCP control.
- 2. Configure the DHCP client software.

9.4.1. Putting Interfaces under DHCP Control

For the DHCP client to execute, at least one interface on your host must be designated as being under DHCP control. This means that the interface IP address, subnet mask, and broadcast address are set automatically by DHCP when the system invokes the command procedure TCPIP\$STARTUP.COM.

To place interfaces under DHCP control, you have these options:

- Use DHCP client autoconfigure for new TCP/IP Services installations.
- Use TCPIP\$CONFIG to put interfaces under DHCP control.

9.4.1.1. Using Autoconfigure for a New TCP/IP Installation

If UCX or TCP/IP Services have never been installed on the system, you can install TCP/IP Services and manually invoke the SYS\$STARTUP:TCPIP\$STARTUP.COM procedure. TCPIP\$STARTUP.COM detects that you have never run TCPIP\$CONFIG and asks whether you want DHCP client to configure your host for you. If you answer Yes, TCPIP\$STARTUP.COM invokes TCPIP\$CONFIG to configure a small set of services and sets any unconfigured interfaces to be under DHCP control. This process is done in silent mode and asks you no questions.

The services enabled when you autoconfigure are:

- FTP client
- TELNET client
- TELNET server

If you want more than the set of services configured by this option, you can configure your host with the subset of TCP/IP Services and at a later time run TCPIP\$CONFIG to configure other services.

DHCP client autoconfigure puts each unconfigured IP interface under DHCP control. It employs the following rules to decide which, if any, interface should be marked as the primary interface. (See Section 9.1.1 for an explanation of the DHCP primary interface.)

- If any interface currently has a permanent IP address, then TCPIP\$CONFIG will not mark any of the interfaces under DHCP control as primary.
- If no interfaces are currently configured, then the first interface that TCPIP\$CONFIG sees and marks as under DHCP control becomes the primary DHCP interface.

9.4.1.2. Using TCPIP\$CONFIG to Configure an Existing Installation

If you have an existing TCP/IP installation, use TCPIP\$CONFIG to place interfaces under DHCP control. To do this, perform the following steps:

- 1. From the TCPIP\$CONFIG main menu, choose the Core Environment option and then choose the Interfaces option.
- 2. TCPIP\$CONFIG presents a menu for each interface that it finds and gives you the option to:
 - Configure the interface manually.

- Allow DHCP client to configure the interface.
- Leave the interface unchanged.

The following example illustrates this procedure:

```
INTERFACE Configuration
     The Ethernet device(s) on your system are: ESA0:
     Start of configuration questions for Internet interface SEO.
        SEO is the Ethernet device ESAO:
 Interface: SE0
   IP_Addr: 10.0.0.1
                          NETWRK: 255.0.0.0
                                               BRDCST: 10.255.255.255
                        C_NETWRK:
                                              C_BRDCST:
    C Addr:
   Flags:
   Receive buffer:
                              0
HP TCP/IP Services for OpenVMS Interface SE0 Reconfiguration Menu
        Reconfiguration options:
              - Configure interface manually
                                                (Current default)
            1
            2
              - Let DHCP configure interface
           [E] - Exit menu (Do not reconfigure interface SEO)
Enter configuration option: 2
End of configuration questions for Internet interface SEO
```

- 3. If the system has multiple interfaces, DHCP client displays information about each existing interface and gives you the option to configure the interface manually or to allow DHCP to configure the interface.
- 4. The next phase in the configuration process allows you to designate an interface as the primary DHCP interface.

Primary DHCP Interface Configuration DHCP Client configures system-wide parameters and interface-specific parameters. Only one interface, the DHCP "primary" interface, can receive system-wide parameters.

Which interface? (SE0, NONE, HELP) [NONE]:SE0

5. At this point, TCPIP\$CONFIG sets up the account for the DHCP client and default directory and for initial copies of the required configuration and data files. For more information, see Section 9.4.2.

9.4.2. Configuring the Software

For the DHCP client to function, DHCP client software must be configured. As with any TCP/IP service, configuration involves:

- Creation of a default directory and an account in which the software can run
- Creation of data files

TCPIP\$CONFIG.COM provides a menu option under the client menu called DHCP client. This option configures the DHCP client for you. You can choose this option explicitly, but if you put an interface under DHCP control from the Interfaces menu in TCPIP\$CONFIG, this step occurs automatically.

The DHCP client software configuration does the following:

- Creates the TCPIP\$DHCP account, if it is not present.
- Creates the SYS\$SYSDEVICE:[TCPIP\$DHCP] directory, if it is not present.
- Enables the DHCP client service, if it is not present in the configuration database.

Note that there is no service database entry for the DHCP client.

- Creates the initial versions of the following required configuration and data files.
 - DHCPTAGS.

TCPIP\$CONFIG extracts a copy of the DHCPTAGS. file from the librarian file, TCPIP \$TEMPLATES.TLB. This file generally does not require modification. For a description of the DHCPTAGS. file, see Section 9.2.2.4.

• CLIENT.PCY

TCPIP\$CONFIG extracts a copy of the CLIENT.PCY file TCPIP\$TEMPLATES.TLB. This file governs the behavior of the DHCP client. Among other things, it tells the DHCP client which DHCP configurable parameters to request from the DHCP server. The file, as it comes from TCPIP\$TEMPLATES.TLB, requests the most essential parameters from the server, including:

Default route Host name DNS servers IP addresses DNS domain name

For more information about this file, see Section 9.2.2.1.

• HOSTNAME.[*ifname*]

This file contains a host name that you want to suggest that the DHCP server use as the system's host name. TCPIP\$CONFIG puts the value of the cluster system parameter SCSNODE from the client system into this file. For more information about this file, see Section 9.2.2.3.

After extracting the files, TCPIP\$CONFIG places the files into the directory pointed to by the TCPIP \$DHCP_CONFIG logical, if it is defined. If TCPIP\$DHCP_CONFIG is not defined, then the files are put into the SYS\$SYSDEVICE:[TCPIP\$DHCP] directory. No files are created if a version already exists.

Note

The DHCP client cannot coexist on the same system with a DHCP server, and TCPIP\$CONFIG does not allow you to configure the DHCP client on a system with the DHCP server configured.

9.4.3. Configuring a Cluster Environment

If you want multiple OpenVMS Cluster nodes to share the same CLIENT.PCY file, and the nodes have identical interface names, a conflict will arise if you simply define TCPIP\$DHCP_CONFIG to a common directory shared between the systems.

For example, if two systems in a cluster have an interface named SE0 that is under DHCP control, configure for this situation in the following way:

- 1. Define the system logical TCPIP\$DHCP_CONFIG as a search list that points first to a systemspecific directory that you create for the DHCP client and then to the common directory.
- 2. Place the CLIENT.PCY file in the common directory.
- 3. If you want, place the HOSTNAME file into the SYS\$SPECIFIC: directory. The *ifname*.DHC files will be created in the SYS\$SPECIFIC:[] directory. For completeness, you might want to make the default device and directory for the TCPIP\$DHCP account the SYS\$SPECIFIC:[] directory, too.

9.4.4. Signaling the DHCP Client

You can use the TCPIP\$DHCP_SIGNAL utility to signal the DHCP client to:

- Translate utility logicals and read configuration files.
- Shut down the DHCP client.
- Dump the diagnostic state of the DHCP client to a file.

Table 9.5 shows the commands available with the TCPIP\$DHCP_SIGNAL utility.

Table 9.5. DHCP Signal Commands

Command	Description
DHCPSIGHUP	Causes the ASCII configuration files to be read again and then translates the TCPIP\$DHCP_DEBUG and TCPIP \$DHCP_LOG_LEVEL logicals.
DHCPSIGTERM	Causes an orderly shutdown of DHCP client. Use this command cautiously, as active lease and timer information is lost when you signal the DHCP client to shutdown. As a consequence, when you again start up the DHCP client, the system could be running with an expired lease.
DHCPSIGUSR1	Causes diagnostic state information to be written to the TCPIP\$DHCP_CLIENT_RUN.LOG file.

9.5. TCP/IP Management Commands

You can use TCP/IP management commands to:

- Temporarily put an interface under DHCP control.
- Permanently put an interface under DHCP control.

9.5.1. Temporarily Configuring Interfaces

The TCP/IP command SET INTERFACE temporarily puts an interface under DHCP control. It does not make any change to the TCPIP\$CONFIGURATION data base.

The format of the command is:

SET INTERFACE *ifname*/DHCP [/[NO]PRIMARY]

In this format, *ifname* is the name of the interface; for example, SE0.

You must enter the SET NOINTERFACE command on the interface before you enter the SET INTERFACE/DHCP command.

After you enter the SET INTERFACE/DHCP command, the interface receives a new IP address from the DHCP server, but the information stored in the TCPIP\$CONFIGURATION.DAT file is unchanged. For example, if you issue the TCP/IP command SHOW CONFIGURATION INTERFACE for the interface you see the IP address you had set up for the interface before you temporarily configured the interface. In addition, when you stop and restart TCP/IP Services, the interface will have the previously assigned IP address.

Use the TCPIP\$CONFIG.COM command procedure to place the interface permanently under DHCP control, or follow the procedure described in Section 9.5.2.

9.5.2. Permanently Configuring Interfaces

The TCP/IP command SET CONFIGURATION INTERFACE /DHCP configures an interface to be under DHCP control by adding or changing an entry in the TCPIP\$CONFIGURATION database. After entering this command, every time TCPIP\$STARTUP.COM is run the DHCP client is invoked to configure the interface.

The format of the command is:

SET CONFIGURATION INTERFACE *ifname*/DHCP [/[NO]PRIMARY]

In this format, *ifname* is the name of the interface; for example, SE0.

The optional qualifier /PRIMARY indicates that the interface is to be the primary DHCP client interface. (For a description of the DHCP client primary interface, see Section 9.1.1.) TCP/IP Services issues an error if one of the other interfaces has the primary designation.

/NOPRIMARY indicates that the interface is no longer to be marked as the primary DHCP client interface. Because a primary DHCP interface is not required, no error occurs if turning off this option leaves no primary DHCP interface.

Note that this command does not change the current run-time configuration of the interface. For any changes to the TCPIP\$CONFIGURATION database to take effect, you must run restart TCP/IP Services, or enter the START COMMUNICATION/INITIALIZE command.

9.6. Using the SHOWDHC Utility

TCP/IP Services provides the SHOWDHC utility for displaying the contents of an interface parameter file.

The SHOWDHC utility displays data stored in an ifname.DHC file.

The format of the SHOWDHC utility command is as follows:

SHOWDHC filename

In this format, *filename* is the name of an *ifname*.DHC file.

The format of the SHOWDHC output is a single line in the format of the DHCPCAP. file. For more information about the format of the DHCPCAP. file, see Section 8.2.2.2. Example 9.2 shows typical output from the SHOWDHC utility.

Example 9.2. SHOWDHC Sample Output

```
$ SHOWDHC SE0.DHC
se0.dhc:
ht=1:ha=08.00.2b.2a.de.a8:sa=10.10.2.3:yi=10.10.2.101:sm=255.255.255.0:gw=10.10.
2.66:ds=10.10.2.11:ho=rufus:dn=lkg.dec.com:ba=10.10.2.255:lt=1200:sv=10.10.2.3:
t1=600:t2=1050:
```

Chapter 10. Configuring and Managing BOOTP

The Bootstrap Protocol (BOOTP) server answers network bootstrap requests from diskless workstations and other network devices such as routers, terminal servers, and network switching equipment. When it receives such a request, the BOOTP server looks up the client's address in the BOOTP database file.

The Trivial File Transfer Protocol (TFTP) handles the file transfer from a TFTP server to a diskless client or other remote system. The client initiates the file transfer. TFTP is described in Chapter 11.

Because BOOTP is a subset of DHCP, you cannot enable both BOOTP and DHCP on the same host.

This chapter reviews key concepts and describes:

- How to plan for configuring BOOTP (Section 10.2)
- How to configure the BOOTP service (Section 10.3)
- How to manage the BOOTP service (Section 10.4)
- Create the BOOTP database and populate it with client entries (Section 10.5)
- Solve BOOTP problems (Section 10.6)

10.1. Key Concepts

The BOOTP server answers client requests for diskless client configuration by sending address and file name information to the client. When the client receives this information from the BOOTP server, it initiates a file transfer using the TFTP protocol.

The BOOTP server performs the following steps to accomplish a bootstrap:

- 1. The BOOTP server receives a configuration request from a client. A broadcast request goes out to all potential servers on the subnetwork or is directed to a predetermined known server address.
- 2. The BOOTP server reads information in the BOOTP database to get information about the client. The identity of the client is based on the network hardware address contained in the request.
- 3. BOOTP identifies the network client.
- 4. BOOTP constructs a response that contains all of the information in the BOOTP database for that client. The client information in the database includes:
 - Client's IP address
 - Client's host name (usually)
 - Name and size of the client's system load file
 - IP address of the TFTP server storing this file
 - IP addresses of the hosts offering common network services, such as a log server or a print (LPD) server

- 5. When the client receives the configuration information in the BOOTP response, it sends a request to the TFTP server host named in the response. This request is necessary only if the client must retrieve the load file.
- 6. If the client sends a read request (RRQ) to the TFTP server, the TFTP server attempts to locate this file. If it finds the file, the server transfers it to the client.

10.2. BOOTP Planning and Preconfiguration Tasks

When planning BOOTP, you need to make decisions about the network configuration and the local BOOTP service.

10.2.1. Network Configuration Decisions

Before you start to set up BOOTP, answer the following questions:

- What clients will access the BOOTP server? For each client, obtain the following information:
 - System image and location from where it can be copied
 - Additional information requested
 - Hardware address
 - IP address
- What hosts in your network will run the BOOTP server?
- Will gateways be used for downloading? Gateways let you specify a specific path for the data transfer.
- Do you want to limit client access to specific server directories?

10.2.2. BOOTP Service Decisions

Before you start to configure BOOTP, consider the following:

• Default priority for the TCPIP\$BOOTP server account in the user authorization file (UAF)

For optimal performance, use the default priority level for the TCPIP\$BOOTP user account.

In a large or active subnetwork, clients might generate several broadcast requests per minute. The server continues to process all incoming requests, even those for which it lacks information in its database.

In most cases, all this processing does not create system performance problems. However, it does use, perhaps unnecessarily, system resources. A different network configuration might avoid wasted system overhead.

• Segmented subnetworks

To reduce large volumes of BOOTP request traffic to a specific server, segment very large subnetworks with filtering bridges.

If you configure multiple servers, each server competes to provide the requested configuration information. For efficient use of each server, partition the database with a subset of the overall client population designated to each server.

• Separate directory for each client

To avoid writing over the same file name with configuration information from multiple clients, create a separate subdirectory for each client in the TCPIP\$TFTP_ROOT directory tree.

Some BOOTP clients, such as routers and terminal servers, can store configuration options on the BOOTP server host. In a network with two or more of these clients, the clients can use the same file name to store the configuration information with TFTP.

Security needs

Identify your system's security needs (see Section 10.2.3).

10.2.3. BOOTP Security

For security purposes, the server runs as an unprivileged image that can access only the directories and files for which it has read access.

VSI recommends that you safeguard your system's normal file protection mechanisms from unauthorized access. In particular, ensure the security of system files.

The BOOTP server runs as the nonprivileged OpenVMS user account TCPIP\$BOOTP. When you set up BOOTP, follow these security procedures:

• Ensure that neither server has automatic access to any files.

To make files accessible to the BOOTP server, grant appropriate access to its account. Use the normal OpenVMS file protection procedures. To display the current file protection settings on a directory, enter the DCL command DIRECTORY/SECURITY.

- Prevent unauthorized access to sensitive system or user data. Before you enable BOOTP, ensure that you have set up all the necessary file protections.
- Give the TCPIP\$BOOTP user account read access to the files in the TCPIP\$TFTP_ROOT: directory tree that might be used for downloading.
- Some clients first send a BOOTP request for the name of the file that they need downloaded. On receipt, BOOTP opens the file for read access and retrieves its size. BOOTP needs access to confirm that the file exists and to provide the size of the file to the client in the BOOTP response.

Ensure that BOOTP has access to this file.

10.3. Configuring the BOOTP Service

To set up the BOOTP server software, run TCPIP\$CONFIG (see the VSI TCP/IP Services for OpenVMS Installation and Configuration manual).

The procedure creates:

BOOTP user account

- Service records in the services database
- Default directories
- Empty TCPIP\$BOOTP database file

10.4. Managing the BOOTP Service

The following sections describe how to manage the BOOTP service.

10.4.1. Enabling and Disabling BOOTP

To enable and disable BOOTP, use these commands:

- On the running system:
 - ENABLE SERVICE BOOTP
 - DISABLE SERVICE BOOTP
- In the configuration database:
 - SET CONFIGURATION ENABLE SERVICE BOOTP
 - SET CONFIGURATION ENABLE NOSERVICE BOOTP

To check whether these services are enabled or disabled, enter the following commands:

- SHOW SERVICE BOOTP
- SHOW CONFIGURATION ENABLE SERVICE BOOTP

The following examples show how to use the SHOW SERVICE command to get information about BOOTP.

1. To display information about the BOOTP server processes, enter the SHOW SERVICE command. For example:

```
TCPIP> SHOW SERVICE BOOTP
```

Service	Port	Proto	Process	Address	State
BOOTP	67	UDP	TCPIP\$BOOTP	0.0.0.0	Enabled

2. To display BOOTP service settings and statistics, include the /FULL qualifier. For example:

```
TCPIP> SHOW SERVICE BOOTP /FULL
```

Service: BOOTP

State:EnabledPort:67Protocol:UDPAddress:0.0.0.0Inactivity:5User_name:TCPIP\$BOOTPProcess:TCPIP\$BOOTPLimit:1Active:1Peak:1File:TCPIP\$SYSTEM:TCPIP\$BOOTP_RUN.COMFlags:Listen

Socket Opts: Receive:	Rcheck Scheck 0 Send: 0
Log Opts: Addr	Acpt Actv Dactv Conn Error Exit Logi Logo Mdfy Rjct TimeO
File:	SYS\$SYSDEVICE:[TCPIP\$BOOTP]TCPIP\$BOOTP_RUN.LOG
Security	
Reject msg:	
Accept host:	
Accept netw:	0.0.0

10.4.2. BOOTP Management Commands

Table 10.1 summarizes the BOOTP management commands.

Command	Function	
CONVERT/VMS BOOTP	Populates an existing BOOTP database with entries from a UNIX /etc/bootptab file.	
CREATE BOOTP	Creates an empty BOOTP database.	
SET BOOTP	Adds or modifies client entries to the BOOTP database.	
SHOW BOOTP	Displays client information from the BOOTP database.	
ENABLE SERVICE BOOTP	Dynamically enables the BOOTP service.	
DISABLE SERVICE BOOTP	Dynamically disables the BOOTP service.	
SET CONFIGURATION ENABLE SERVICE BOO	DTP	
	Sets the configuration database to enable BOOTP at product startup.	
SET CONFIGURATION DISABLE SERVICE BO	OTP	
	Sets the configuration database to disable BOOTP at product startup.	
SET SERVICE BOOTP	Configures the BOOTP service in the services database.	
SET NOSERVICE BOOTP	Disables the BOOTP service in the configuration database.	
SHOW SERVICE BOOTP	Displays BOOTP server information stored in the services database.	

Table 10.1. BOOTP Management Commands

10.4.3. BOOTP Logical Names

Table 10.2 lists the logical names you can use to manage the BOOTP software.

Table 10.2. BOOTP and TFTP Logical Names

Name	Function
TCPIP\$BOOTP	Points to the location of the BOOTP database file.

Name	Function
TCPIP\$TFTP_ROOT	Defines a concealed device. Points to the TFTP data storage tree, for example, SYS\$SYSDEVICE: [TCPIP\$TFTP_ROOT.].
TCPIP\$BOOTP_TRACE	Displays the client hardware address for every incoming BOOTP request and response to requests.

10.4.4. BOOTP Startup and Shutdown

The BOOTP service can be shut down and started independently. This is useful when you change parameters or logical names that require the service to be restarted. The following files are provided:

- SYS\$STARTUP:TCPIP\$BOOTP_STARTUP.COM allows you to start up BOOTP.
- SYS\$STARTUP:TCPIP\$BOOTP_SHUTDOWN.COM allows you to shut down BOOTP.

To preserve site-specific parameter settings and commands, you can create the following files. These files are not overwritten when you reinstall TCP/IP Services:

- SYS\$STARTUP:TCPIP\$BOOTP_SYSTARTUP.COM can be used as a repository for site-specific definitions and parameters to be invoked when BOOTP is started.
- SYS\$STARTUP:TCPIP\$BOOTP_SYSHUTDOWN.COM can be used as a repository for sitespecific definitions and parameters to be invoked when BOOTP is shut down.

10.5. Creating a BOOTP Database

If you choose to configure BOOTP while configuring TCP/IP Services, TCPIP\$CONFIG creates an empty BOOTP database.

If you need to create it manually, use the TCP/IP management command CREATE BOOTP. This command creates the file SYS\$SYSTEM:TCPIP\$BOOTP.DAT. The command uses the logical name TCPIP\$BOOTP to point to the BOOTP database file. To create a separate database, perhaps in a different disk directory or with a different file name, modify this logical name.

To create a temporary, separate, and empty BOOTP file, you can use a process-specific logical name. However, VSI does not recommend creating separate or private BOOTP databases because the TCPIP \$BOOTP user account requires read access to the database file.

10.5.1. Populating the BOOTP Database

For each BOOTP client in the BOOTP database, use the SET BOOTP command to enter the following required information:

- Client's hardware address (required).
- Either the client's name or IP address (required).
- Network mask (required).
- Client's system image file name (required).
- Interim gateway (routing) systems.

- Either the name or IP address of other network servers. Some of the optional servers that you can specify are:
 - Cookie servers
 - IEN-116 name servers
 - IMPRESS network image servers
 - LPR print servers
 - MIT-LCS UDP logging servers
 - DNS (BIND) name servers
 - Resource location (RLP) servers
 - Network time servers

To populate the BOOTP database with client entries, use these commands:

- CONVERT/VMS BOOTP (adds UNIX client records; see Section 10.5.2))
- SET BOOTP (adds individual client records; see Section 10.5.3)

10.5.2. Converting UNIX Records

You can use the BOOTP client information in an existing UNIX boot file. The CONVERT/VMS BOOTP command populates the existing BOOTP database with entries from a BIND formatted UNIX / etc/bootptab file.

Before you enter CONVERT/VMS BOOTP, define the logical name TCPIP\$BOOTP. The CONVERT/ VMS BOOTP command uses it to determine the directory and file name for the database. Enter the following command:

\$ DEFINE /SYSTEM TCPIP\$BOOTP SYS\$COMMON:[SYSEXE]TCPIP\$BOOTP.DAT

If you do not define TCPIP\$BOOTP, the database is created as [current_directory]TCPIP\$BOOTP.DAT.

To populate the BOOTP database by using entries in a UNIX /etc/bootptab file, follow these steps:

- 1. Copy the /etc/bootptab file to your system.
- 2. Edit the output file. Examine the directory path for each client entry. Modify the UNIX path names to OpenVMS specifications. For example, change:

:hd=/usr/apple/orange/bootptab:

to

:hd="DISK_BIRD2\$:[USR.APPLE.ORANGE]BOOTPTAB.DAT":

Note that this is a UNIX file and is not compatible with OpenVMS.

3. Enter the CONVERT command as follows:

TCPIP> CONVERT /VMS BOOTP

The command reads the entries in your edited output file and adds them to the BOOTP database. If it finds an existing record for a client with a converted record, and if the information differs, the command updates the existing record with the newer data.

The CONVERT/VMS BOOTP command has the following format:

CONVERT/VMS BOOTP source_file /ADD_HOST /FILE=sys_image_file

In this command format:

• source_file

Specifies the name of the file you edited (the output from the COPY command). The default is ETC.BOOTPTAB.

• /ADD_HOST

Adds client entries that are new to your system to the hosts database. The default is not to add client entries to the hosts database.

• /FILE= sys_image_file

TOPTPS SHOW BOOTP

Specifies the download file. Use this parameter if you are adding new clients to the BOOTP database. All these new clients have the same download file.

10.5.3. Creating Individual Entries

To add individual entries to the BOOTP database, use the SET BOOTP command, which has the following format:

```
SET BOOTP host /FILE=download_file/HARDWARE=ADDRESS=hex_address
```

In the following example, the SET BOOTP command adds host PLOVER, with hardware address 08-00-2D-20-23-21, to the BOOTP database. Note that the SET BOOTP command accepts as a parameter either the host name or the host's IP address. In the following example, the host name is specified:

```
TCPIP> SET BOOTP PLOVER /HARDWARE=ADDRESS=08-00-2D-20-23-21 / FILE=PLOVER.SYS
```

To display the BOOTP database, enter the SHOW BOOTP command, as follows:

ICI II > SHOW DOOTI	
Host	Hardware address
10.10.2.3	08-00-00-20-23-21
10.10.2.120	08-00-2B-A2-20-49
10.10.2.22	08-00-2D-20-23-21

10.5.4. Modifying and Deleting Entries

To modify a record in the BOOTP database, use the SET BOOTP command. For example, the following command stops using hosts seagull, tern, and sandpiper as gateways for downline loading to PLOVER:

TCPIP> SET BOOTP PLOVER /NOGATEWAYS=(seagull,tern,sandpiper)

To delete an entry from the BOOTP database, use the SET NOBOOTP command.

10.6. Solving BOOTP Problems

Most problems with BOOTP are due to:

- Inaccurate client information in the BOOTP database.
- Directory access restrictions because the TCPIP\$BOOTP user account is not privileged.
- File access restrictions because the TCPIP\$BOOTP user account is not privileged.

If BOOTP fails to respond to a client request, follow these steps:

- 1. Verify the accuracy of the information in the BOOTP database for that client, especially the hardware address and image file name.
- 2. Turn on logging.
- 3. Ensure that the BOOTP server has access to directories and files.
- 4. Set directory and file protections appropriately.

The BOOTP server ignores incoming requests from unknown clients (for example, clients that are not found in the BOOTP database). Therefore, it can be difficult to identify why incoming requests are not serviced.

By default, BOOTP does not generate logging information, even though it opens the file SYS \$SYSDEVICE:[TCPIP\$BOOTP]TCPIP\$BOOTP_RUN.LOG. If you turn on logging, the log displays the client hardware address for every incoming BOOTP request, as well as any information used in response to those requests. With this information, you can detect whether the server sees a particular client request. To turn on logging, define the following logical name. To activate the logical, shut down and restart the BOOTP service. For example:

\$ DEFINE /SYSTEM TCPIP\$BOOTP_TRACE 1
\$ @SYS\$STARTUP:TCPIP\$BOOTP_SHUTDOWN.COM
\$ @SYS\$STARTUP:TCPIP\$BOOTP_STARTUP.COM

Remove the logical names and restart BOOTP as soon as the problem is fixed. On a busy network with frequent BOOTP requests, the log file can rapidly consume large amounts of space on your system disk.

Chapter 11. Configuring and Managing TFTP

The Trivial File Transfer Protocol (TFTP) handles the file transfer from a TFTP server to a diskless client or other remote system. The client initiates the file transfer.

If the client sends a read request to the TFTP server, the server attempts to locate this file.

The Bootstrap Protocol (BOOTP) server answers network bootstrap requests from diskless workstations and other network devices such as routers, terminal servers, and network switching equipment. For more information about setting up the BOOTP service, see Chapter 10.

This chapter reviews key concepts and describes:

- How to set up the TFTP service (Section 11.2)
- TFTP security (Section 11.3)
- How to solve TFTP problems (Section 11.4)

11.1. Key Concepts

TFTP has the following characteristics:

- TFTP clients are not registered in a database.
- TFTP, which runs as an unprivileged user in the TCPIP\$TFTP account, is restricted to those files that the normal unprivileged user can access.
- TFTP clients are not regulated by the usual OpenVMS user security methods.
- No user name or password is required to use the TFTP service.

11.2. Setting up the TFTP Service

To set up the TFTP server software, run the TCPIP\$CONFIG procedure. Refer to the *VSI TCP/IP Services for OpenVMS Installation and Configuration* manual for information about running TCPIP \$CONFIG.

The procedure creates:

- A TFTP user account
- Service records in the services database
- Default directories
- A TFTP root directory to which the logical name TCPIP\$TFTP_ROOT: will point

11.2.1. Transferring Data to the TFTP Host

The TFTP server allows clients to transfer data and program images to the TFTP server host. However, before the data transfer, a file must be created on the TFTP server host to which the data is transferred.

This process controls the creation of files on the host, thereby preventing unwanted files from being created on the TFTP host.

Each incoming transfer of data to a file creates a new version of the target file. As a result, you must manage the consumption of disk space on the server system by carefully setting up file version limits for the target files and directories.

To limit the number of versions of a file that can be created in a new directory, include the / VERSION_LIMIT qualifier on the DCL command CREATE/DIRECTORY. For example:

\$ CREATE/DIRECTORY/VERSION_LIMIT=10 [MYPROJECT.SAVE]

For more information about managing the directories and files for TFTP transfers, see Section 11.3.

11.2.2. TFTP Management Commands

Table 11.1 summarizes the TFTP management commands.

Command	Function
ENABLE SERVICE TFTP	Enables the TFTP service.
DISABLE SERVICE TFTP	Disables the TFTP service.
SET SERVICE TFTP	Configures TFTP in the service database.
SET NOSERVICE TFTP	Disables TFTP in the service database.
SHOW SERVICE TFTP	Displays information about TFTP from the service database.

Table 11.1. TFTP Management Commands

11.2.3. TFTP Logical Names

The logical name described in Table 11.2 can be used to modify the behavior of the TFTP service.

Table 11.2. TFTP Logical Name

Name	Function
TCPIP\$TFTP_EXTLOG	Enables logging of client read and write requests, as well as any error messages the server reports to the clients while processing those requests. By default, this logical name is set to 0, or OFF.
TCPIP\$TFTP_FASTCLOSE	If set, the socket and file are closed immediately after the server receives the last block of a file, on client write operations. If the logical is set, the server's last acknowledgment message is lost and no retransmission is done. This may appear to the client to be a failure. By default, this logical is set to 0, or OFF.
TCPIP\$TFTP_ROOT	Defines a concealed device that points to TFTP data storage. By default, the concealed device is SYS\$SYSDEVICE:[TCPIP\$TFTP_ROOT]. For more information, see Section 11.3.

Name	Function
TCPIP\$TFTP_TRACE	Enables logging of detailed tracing information about server operation, including logging of blocks sent and received, as well as other useful trace information. By default, this logical name is set to 0, or OFF.

11.2.4. TFTP Startup and Shutdown

The TFTP service can be shut down and started independently. This is useful when you change parameters or logical names that require the service to be restarted. The following files are provided:

- SYS\$STARTUP:TCPIP\$TFTP_STARTUP.COM allows you to start up TFTP separately.
- SYS\$STARTUP:TCPIP\$TFTP_SHUTDOWN.COM allows you to shut down TFTP separately.

To preserve site-specific parameter settings and commands, create the following files. These files are not overwritten when you reinstall TCP/IP Services.

- SYS\$STARTUP:TCPIP\$TFTP_SYSTARTUP.COM can be used as a repository for site-specific definitions and parameters to be invoked when TFPT is started.
- SYS\$STARTUP:TCPIP\$TFTP_SYSHUTDOWN.COM can be used as a repository for site-specific definitions and parameters to be invoked when TFTP is shut down.

11.2.5. Enabling and Disabling TFTP

To enable and disable TFTP, use these commands:

- On the running system:
 - ENABLE SERVICE TFTP
 - DISABLE SERVICE TFTP
- In the configuration database:
 - SET CONFIGURATION ENABLE SERVICE TFTP
 - SET CONFIGURATION DISABLE SERVICE TFTP

To check whether these services are enabled or disabled, use these commands:

- SHOW SERVICE TFTP
- SHOW CONFIGURATION ENABLE SERVICE TFTP

The following example illustrates how to obtain complete information about TFTP settings and statistics:

TCPIP> SHOW SERVICE TFTP /FULL

Service: TFTP

		State:	Enabled		
Port:	69	Protocol:	UDP	Address:	0.0.0.0
Inactivity:	5	User_name:	TCPIP\$TFTP	Process:	TCPIP\$TFTP

```
Limit:
                  1
                        Active:
                                         1
                                                   Peak:
                                                                   1
              SYS$SYSDEVICE: [TCPIP$TFTP]TCPIP$TFTP RUN.COM
File:
Flags:
              Listen
Socket Opts: Rcheck Scheck
 Receive:
                     0
                                                0
                           Send:
Log Opts:
              Acpt Actv Dactv Conn Error Exit Logi Logo Mdfy Rjct TimO Addr
              SYS$SYSDEVICE: [TCPIP$TFTP] TCPIP$TFTPD RUN.LOG
 File:
Security
 Reject msg: not defined
 Accept host: 0.0.0.0
 Accept netw: 0.0.0.0
```

11.3. TFTP Security

For security purposes, the server runs as an unprivileged image that can access only the directories and files for which it has read access.

VSI recommends that you safeguard your system's normal file protection mechanisms from unauthorized TFTP access. In particular, ensure the security of system files.

A client's download request can use one of several formats for its file name specification:

- If the unprivileged TFTP server has read access to the requested file, the client uses a fully qualified file name, including the device, directory, name, and extension, to directly access the file.
- If the client specifies only the file name and extension, the TFTP server attempts to locate the file in the default TFTP directory tree.

You can designate this directory tree with the system logical name TCPIP\$TFTP_ROOT:. This is a concealed device name that usually points to the directory SYS\$SYSDEVICE:[TCPIP \$TFTP_ROOT]. When looking for a directory, the TFTP server looks first in the TCPIP \$TFTP_ROOT: area with the same name as the requesting client's host name.

For example, if a client named GULL.SHORE.COM sends a read request for the file SERVICE.DAT, the server's first attempt to find the file is in TCPIP\$TFTP_ROOT:[GULL]. If that directory does not exist, the server next looks in the TCPIP\$TFTP_ROOT: root directory, for example, in TCPIP\$TFTP_ROOT: [000000]SERVICE.DAT.

If the TFTP client requests a file by specifying a name in UNIX format (for example, /etc/gull/ myfile), TFTP translates this file specification into OpenVMS format.

The TFTP server runs as the nonprivileged OpenVMS user accounts TCPIP\$TFTP. When you set up TFTP, follow these security procedures:

• Ensure that neither server has automatic access to any files.

To make files accessible to the TFTP server, grant appropriate access to its account. Use the normal OpenVMS file protection procedures. For example, enter the DCL command DIRECTORY/SECURITY.

• Prevent unauthorized access to sensitive system or user data. Before you enable TFTP, ensure that you have set up all the necessary file protections.

• Give the TCPIP\$TFTP user account read access to the files in the TCPIP\$TFTP_ROOT: directory tree that might be used for downloading.

11.4. Solving TFTP Problems

The TFTP server is restricted to accessing only files or directories that OpenVMS file system security measures allow. Verify that these files have the appropriate protection and ownership so that the TFTP server has access to them. See Section 11.3 for more information.

- Ensure that the TFTP server has access to directories and files. Set protections accordingly.
- Create the target files to enable TFTP to reply to write requests.

The log file, SYS\$SYSDEVICE:[TCPIP\$TFTP]TCPIP\$TFTP_RUN.LOG, can be useful for troubleshooting TFTP transfer failures.

Chapter 12. Configuring and Managing the Portmapper

The Portmapper service eliminates the need to preconfigure all client and server remote procedure call (RPC) applications with the port numbers they use. The Portmapper "listens" at port 111 and maintains a database of registered server programs, their unique program numbers, and assigned port numbers.

This chapter describes:

- How to configure the services that use RPC with information that the Portmapper needs (Section 12.1)
- How to start up and shut down the Portmapper (Section 12.2)
- How to display Portmapper settings (Section 12.3)

For information about programming with the RPC application programming interface (API), refer to the *VSI TCP/IP Services for OpenVMS ONC RPC Programming* manual.

12.1. Configuring Services to Use the Portmapper

You must run the Portmapper in order to use the following applications:

- MOUNT
- NFS Server
- PC-NFS
- Any customer-developed programs that use RPC

When you configure these services with TCPIP\$CONFIG, you are automatically prompted to set up the Portmapper service. The Portmapper service is then started when you start TCP/IP Services.

The SET SERVICE command configures the applications so that they are known to the Portmapper. To set RPC-related parameters, use the /RPC qualifier, as follows:

```
TCPIP> SET SERVICE service -
_TCPIP> /RPC=(PROGRAM_NUMBER=n, VERSION_NUMBER=(LOWEST=n, HIGHEST=n))
```

The TCPIP services that use the Portmapper have the following default values for the /RPC qualifier:

Service	Default Program Number	Default Lowest Version	Default Highest Version
MOUNT	100005	1	3
NFS Server	100003	2	3
PC-NFS	150001	1	2
PORTMAPPER	100000	1	1

12.2. Portmapper Startup and Shutdown

The Portmapper service can be shut down and started independently. This is useful when you change parameters or logical names that require the service to be restarted.

The following files are provided:

- SYS\$STARTUP:TCPIP\$PORTMAPPER_STARTUP.COM allows you start up the Portmapper service separately.
- SYS\$STARTUP:TCPIP\$PORTMAPPER_SHUTDOWN.COM allows you to shut down the ٠ Portmapper service separately.

To preserve site-specific parameter settings and commands, you can create the following files. These files are not overwritten when you reinstall TCP/IP Services.

- SYS\$STARTUP:TCPIP\$PORTMAPPER SYSTARTUP.COM can be used as a repository for sitespecific definitions and parameters used in the Portmapper startup procedure.
- SYS\$STARTUP:TCPIP\$PORTMAPPER SYSHUTDOWN.COM can be used as a repository for site-specific definitions and parameters used in the Portmapper shutdown procedure.

12.3. Displaying Portmapper Information

The following examples show a variety of commands you can use to get information about the Portmapper and the services that depend on it.

1. The following example displays the RPC options for these running services: MOUNT, NFS, PC-NFS, and the Portmapper.

TCPIP> SHOW SERVICE /RPC /PERMANENT RPC Program Number Protocol Versions Service Lowest / Highest 100005 MOUNT 1 NFS 100003 2

NFS	100003	2	3
PCNFS	150001	1	2
PORTMAPPER	100000	2	2
TCPIP>			

2. In the following example, the /FULL and /PERMANENT qualifiers display the RPC options for the NFS server, whose program number is 100003, lowest version is 2, and highest version is 3.

3

TCPIP> SHOW SERVICE NFS /FULL /PERMANENT Service: NFS 2049 Protocol: UDP Port: Address: 0.0.0.0 Inactivity: 0 User_name: TCPIP\$NFS Process: TCPIP \$NFS Limit: 1 TCPIP\$SYSTEM:TCPIP\$NFS_RUN.COM File: Flags: File: TCPIP

```
Socket Opts: Rcheck Scheck
               64000
                      Send:
                                         64000
Receive:
           Acpt Actv Dactv Conn Error Exit Logi Logo Mdfy Rjct TimO
Log Opts:
Addr
File:
             SYS$SYSDEVICE:[TCPIP$NFS]TCPIP$NFS_RUN.LOG
RPC Opts
Program number:
                    100003 Low version: 2
                                                High version:
                                                                   3
Security
Reject msg: not defined
Accept host: 0.0.0.0
Accept netw: 0.0.0.0
TCPIP>
```

3. The following example shows how to display information about all the registered applications:

Program N Service-name		Version	Protocol	Port-number	Process	
000186A0 (PORTMAPPER	100000)	2	TCP	111	00000060	
000186A0 (portmapper	100000)	2	UDP	111	00000060	
000186A5 (100005)	1	UDP	10	00000064	MOUNT
000186A5 (100005)	3	UDP	10	00000064	MOUNT
000186A5 (100005)	1	TCP	10	00000064	MOUNT
000186A5 (100005)	3	TCP	10	00000064	MOUNT
000186A3 (100003)	2	TCP	2049	00000065	NFS
000186A3 (100003)	2	UDP	2049	00000065	NFS
000186A3 (100003)	3	TCP	2049	00000065	NFS
000186A3 (100003)	3	UDP	2049	00000065	NFS

TCPIP> SHOW PORTMAPPER

4. The following example shows how to monitor the server:

TCPIP> SHOW SERVICE PORTMAPPER

Service	Port	Protocol	Process	Address	State
PORTMAPPER	111	TCP,UDP	TCPIP\$PORTM	0.0.0.0	Enabled
TCPIP>					

Chapter 13. Configuring and Managing NTP

The Network Time Protocol (NTP) synchronizes time and coordinates time distribution throughout a TCP/IP network. NTP provides accurate and dependable timekeeping for hosts on TCP/IP networks. TCP/IP Services NTP software is an implementation of the NTP Version 4 specification and maintains compatibility with NTP Versions 1, 2, and 3.

Time synchronization is important in client/server computing. For example, systems that share common databases require coordinated transaction processing and timestamping of instrumental data.

NTP provides synchronization that is traceable to clocks of high absolute accuracy and avoids synchronization to clocks that keep incorrect time.

This chapter reviews key concepts and describes:

- How to start up and shut down NTP (Section 13.3)
- How to configure the NTP host (Section 13.4)
- How to configure the host as a backup time server (Section 13.5)
- NTP event logging (Section 13.6)
- How to configure NTP authentication (Section 13.7)
- How to use NTP utilities (Section 13.8)
- How to solve NTP problems (Section 13.10)

13.1. Key Concepts

Synchronized timekeeping means that hosts with accurate system timestamps send time quotes to each other. Hosts that run NTP can be either time servers or clients, although they are often both servers and clients.

NTP does not attempt to synchronize clocks to each other. Rather, each server attempts to synchronize to Coordinated Universal Time (UTC) using the best available source and the best available transmission paths to that source. NTP expects that the time being distributed from the root of the synchronization subnet will be derived from some external source of UTC (for example, a radio clock).

If your network is isolated and you cannot access other NTP servers on the internet, you can designate one of your nodes as the reference clock to which all other hosts will synchronize.

13.1.1. Time Distributed Through a Hierarchy of Servers

In the NTP environment, time is distributed through a hierarchy of NTP time servers. Each server adopts a stratum that indicates how far away it is operating from an external source of UTC. NTP times are an offset of UTC. Stratum 1 servers have access to an external time source, usually a radio clock. A stratum 2 server is one that is currently obtaining time from a stratum 1 server; a stratum 3 server gets its time

from a stratum 2 server; and so on. To avoid long-lived synchronization loops, the number of strata is limited to 15.

Stratum 2 (and higher) hosts might be company or campus servers that obtain time from some number of primary servers and provide time to many local clients. In general:

- Lower-strata hosts act as time servers.
- Higher-strata hosts are clients that adjust their time clocks according to the servers.

Internet time servers are usually stratum 1 servers. Other hosts connected to an internet time server have stratum numbers of 2 or higher and can act as time servers for other hosts on the network. Clients usually choose one of the lowest accessible stratum servers from which to synchronize.

13.1.2. How Hosts Negotiate Synchronization

The identifying stratum number of each host is encoded within UDP datagrams. Peers communicate by exchanging these timestamped UDP datagrams. NTP uses these exchanges to construct a list of possible synchronization sources, then sorts them according to stratum and synchronization distance. Peers are accepted or rejected, leaving only the most accurate and precise sources.

NTP evaluates any new peer to determine whether it qualifies as a new (more suitable) synchronization source.

NTP rejects the peer under the following conditions:

- The peer is not synchronized.
- The stratum is higher than the current source's stratum.
- The peer is synchronized to the local node.

NTP accepts the peer under the following conditions:

- There is no current time source.
- The current source is unreachable.
- The current source is not synchronized.
- The new source's stratum is lower than the current source.
- The new source's stratum is the same as the current source, but its distance is closer to the synchronization source by more than 50 percent.

13.1.3. How the OpenVMS System Maintains the System Clock

The OpenVMS system clock is maintained as a software timer with a resolution of 100 nanoseconds, updated at 10-millisecond intervals. A clock update is triggered when a register, loaded with a predefined value, has decremented to zero. Upon reaching zero, an interrupt is triggered that reloads the register, and the process is repeated.

The smaller the value loaded into this register, the more quickly the register reaches zero and triggers an update. Consequently, the clock runs more quickly. A larger value means more time between updates; therefore, the clock runs more slowly. A **clock tick** is the amount of time between clock updates.

13.1.4. How NTP Makes Adjustments to System Time

Once NTP has selected a suitable synchronization source, NTP compares the source's time with that of the local clock. If NTP determines that the local clock is running ahead of or behind the synchronization source, NTP uses a general drift mechanism to slow down or speed up the clock as needed. NTP accomplishes this by issuing a series of new clock ticks. For example, if NTP detects that the local clock is drifting ahead by +0.1884338 second, it issues a series of new ticks to reduce the difference between the synchronization source and the local clock.

If the local system time is not reasonably correct, NTP does not set the local clock. For example, if the new time is more than 1000 seconds off in either direction, NTP does not set the clock. In this case, NTP logs the error and shuts down.

NTP maintains a record of the resets it makes along with informational messages in the NTP log file, TCPIP\$NTP_RUN.LOG. For details about event logging and for help interpreting an NTP log file, see Section 13.6.

13.1.5. Configuring the Local Host

The system manager of the local host, determines which network hosts to use for synchronization and populates an NTP configuration file with a list of the participating hosts.

NTP hosts can be configured in any of the following modes:

Client/server mode

This mode indicates that the local host wants to obtain time from the remote server and will supply time to the remote server. This mode is appropriate in configurations involving a number of redundant time servers interconnected through diverse network paths. Internet time servers generally use this mode.

Indicate this mode with a peer statement in the configuration file, as shown in the following example:

peer 18.72.0.3

Client mode

This mode indicates that the local host wants to obtain time from the remote server but will not provide time to the remote server. Client mode is appropriate for file server and workstation clients that do not provide synchronization to other local clients. A host with higher stratum generally uses this mode.

Indicate client mode with the server statement in the configuration file, as shown in the following example:

server 18.72.0.3

Broadcast mode

This mode indicates that the local server will send periodic broadcast messages to a client population at the broadcast/multicast address specified. This specification normally applies to the local server operating as a sender.

Indicate this mode with a broadcast statement in the configuration file, as shown in the following example:

broadcast 18.72.0.255

Multicast mode

A multicast client is configured using the broadcast statement, but with a multicast group (class D) address instead of a local subnet broadcast address. However, there is a subtle difference between broadcasting and multicasting. Broadcasting is specific to each interface and local subnet address. If more than one interface is attached to a machine, a separate broadcast statement applies to each one.

IP multicasting is a different paradigm. A multicast message has the same format as a broadcast message and is configured with the same broadcast statement, but with a multicast group address instead of a local subnet address. By design, multicast messages travel from the sender via a shortest-path or shared tree to the receivers, which might require these messages to emit from one or all interfaces but to carry a common source address. However, it is possible to configure multiple multicast group addresses using multiple broadcast statements. Other than these differences, multicast messages are processed just like broadcast messages. Note that the calibration feature in broadcast mode is extremely important, since IP multicast messages can travel far different paths through the IP routing fabric than can ordinary IP unicast messages.

The Internet Assigned Number Association (IANA) has assigned multicast group address 224.0.1.1 to NTP, but you should use this address only where the multicast span can be reliably constrained to protect neighbor networks. In general, you should use group addresses that have been given out by your administrator, as described in RFC 2365, or GLOP group addresses, as described in RFC 2770.

• Manycast mode

Manycasting is an automatic discovery and configuration paradigm new to NTP Version 4. See Section 13.2.

• Iburst mode

The iburst keyword can be configured when it is important to set the clock quickly, such as when an association is either first mobilized or first becomes reachable, or when the network attachment requires an initial calling or training procedure. The burst is initiated only when the server first becomes reachable. It results in good accuracy with intermittent connections typical of PPP and ISDN services. Outlyers caused by initial dialup delays and other factors are avoided, and the client sets the clock within 30 seconds after the first message.

The burst keyword can be configured in cases of excessive network jitter or when the network attachment requires an initial calling or training procedure. The burst is initiated at each poll interval when the server is reachable. The burst does produce additional network overhead and can cause trouble if used indiscriminately. It should be used only if the poll interval is expected to settle to values equal to or greater than 1024 seconds.

13.2. Manycast Mode

Manycasting is an automatic discovery and configuration paradigm new to NTP Version 4. It is intended as a means for a client to survey the nearby network neighborhood to find cooperating servers, validate them using cryptographic means and evaluate their time values with respect to other servers that might be lurking in the vicinity. The intended result is that each client mobilizes associations with a given number of the "best" nearby servers, yet automatically reconfigures to sustain this number of servers should one or another fail.

Manycasting can be used with either symmetric key or public key cryptography. Public key cryptography offers the best protection against compromised keys and is generally considered stronger. By default, either of these two means is required, but this can be overridden by the disable auth command.

A manycast client association is configured using the manycastclient configuration command, which is similar to the server configuration command, but with a broadcast or multicast address. Depending on address family, the manycast client sends ordinary client mode messages, but with a broadcast address rather than a unicast address. It sends only if less than a given threshold of servers have been found and then only at the minimum feasible rate and minimum feasible time-to-live (TTL) hops. There can be as many manycast client associations as different broadcast addresses, each one serving as a template for a future unicast client/server association.

Manycast servers configured with the manycastserver command listen on the specified broadcast address for manycast client messages. If a manycast server is in scope of the current TTL and is itself synchronized to a valid source and operating at a stratum level equal to or lower than the manycast client, it replies to the manycast client message with an ordinary unicast server message.

The manycast client receiving this message mobilizes a preemptable client association according to the matching manycast client template, but only if cryptographically authenticated and the server stratum is less than or equal to the client stratum. The client runs the NTP mitigation algorithms, which act to demobilize all but a threshold number of associations according to stratum and synchronization distance. The surviving associations then continue in ordinary client/server mode.

If for some reason the number of available servers falls below the threshold, the manycast client resumes sending broadcast messages. The polling strategy is designed to reduce as much as possible the volume of broadcast messages and the effects of implosion due to near-simultaneous arrival of manycast server messages. The strategy is determined by the tos and ttl configuration commands described below.

It is possible and frequently useful to configure a host as both manycast client and manycast server. A number of hosts configured this way and sharing a common group address will automatically organize themselves in an optimum configuration based on stratum and synchronization distance.

For example, consider an NTP subnet of two primary servers and several secondary servers and a number of dependent clients. All servers and clients have identical configuration files including both multicastclient and multicastserver commands using, for instance, multicast group address 239.1.1.1. Each primary server configuration file must include commands for the primary reference source such as a GPS receiver.

The remaining configuration files for all secondary servers and clients have the same contents, except for the tos command, which is specific for each stratum level. For stratum 1 and stratum 2 servers, that command is not necessary. For stratum 3 and above servers the tos floor value is set to the intended stratum number. Thus, all stratum 3 configuration files use tos floor 3, all stratum 4 files use tos floor 4, and so forth.

Once operations have stabilized, the primary servers will find the primary reference source and each other, because they both operate at the same stratum (1), but not with any secondary server or client, since these operate at a higher stratum. The secondary servers will find the servers at the same stratum level. If one of the primary servers loses its GPS receiver, it will continue to operate as a client and other clients will time out the corresponding association and re-associate accordingly.

13.2.1. Manycast Options

Following are options that can be used with manycast.

 tos [ceiling ceiling | cohort {0 | 1} | floor floor | minclock minclock | minsane minsane]

This command affects the clock selection and clustering algorithms. It can be used to select the quality and quantity of peers used to synchronize the system clock and is most useful in manycast mode.

The variables operate as follows:

• ceiling *ceiling*

Servers with stratum at or above ceiling will be discarded if there are at least minclock peers remaining. This value defaults to 15, but can be changed to any number from 1 to 15.

• cohort 0 | 1

This is a binary flag which enables (0) or disables (1) manycast server replies to manycast clients with the same stratum level. This is useful to reduce implosions where large numbers of clients with the same stratum level are present. The default is to enable these replies.

• floor floor

Peers with strata below floor will be discarded if there are at least minclock peers remaining. This value defaults to 1, but can be changed to any number from 1 to 15.

minclock minclock

The clustering algorithm repeatedly casts out outlyer associations until no more than minclock associations remain. This value defaults to 3, but can be changed to any number from 1 to the number of configured sources.

• minsane minsane

This is the minimum number of candidates available to the clock selection algorithm in order to produce one or more truechimers for the clustering algorithm. If fewer than this number are available, the clock is undisciplined and allowed to run free. The default is 1 for legacy purposes. However, according to principles of Byzantine agreement, minsane should be at least 4 in order to detect and discard a single falseticker.

• ttl *hop...*

This command specifies a list of TTL values in increasing order. Up to 8 values can be specified. In manycast mode these values are used in turn in an expanding-ring search. The default is eight multiples of 32 starting at 31.

13.3. NTP Service Startup and Shutdown

The NTP service can be shut down and started independently of TCP/IP Services. The following files are provided:

- SYS\$STARTUP:TCPIP\$NTP_STARTUP.COM allows you to start the NTP service.
- SYS\$STARTUP:TCPIP\$NTP_SHUTDOWN.COM allows you to shut down the NTP service.

To preserve site-specific parameter settings and commands, create the following files. These files are not overwritten when you reinstall TCP/IP Services:

- SYS\$STARTUP:TCPIP\$NTP_SYSTARTUP.COM can be used as a repository for site-specific definitions and parameters to be invoked when the NTP service is started.
- SYS\$STARTUP:TCPIP\$NTP_SYSHUTDOWN.COM can be used as a repository for site-specific definitions and parameters to be invoked when the NTP service is shut down.

13.4. Configuring Your NTP Host

The NTP configuration file TCPIP\$NTP.CONF contains a list of hosts your system will use for time synchronization. Before configuring your host, you must do the following:

- 1. Select time sources.
- 2. Obtain the IP addresses or host names of the time sources.
- 3. Obtain the version number of NTP that the hosts are running.

To ensure reliable synchronization, select multiple time sources that you are certain provide accurate time and that are synchronized to an Internet time server.

To minimize common points of failure, avoid synchronizing the following:

- The local host to another peer at the same stratum, unless the latter is receiving time from a lower stratum source to which the local host cannot connect.
- More than one host in a particular administrative domain to the same time server outside that domain.

To simplify configuration file maintenance, avoid configuring peer associations with higher-stratum servers.

13.4.1. Creating the Configuration File

To create a configuration file for your local host, edit a copy of the file TCPIP\$NTP.TEMPLATE (located in SYS\$SPECIFIC:[TCPIP\$NTP]) to add the names of participating hosts, then save the file as SYS\$SPECIFIC:[TCPIP\$NTP]TCPIP\$NTP.CONF. This file is not overwritten when you install subsequent versions of TCP/IP Services.

Note

If a UCX version of NTP is configured on your system, your TCPIP\$NTP.CONF file is created automatically and is populated with entries from the file UCX\$NTP.CONF when you run the TCPIP \$CONFIG procedure.

13.4.2. Configuration Statements and Options

The various modes are determined by the command keyword and the required IP address. Addresses are classed by type as (s), a remote server, or peer (IPv4 class A, B and C); (b) the broadcast address of a local interface; (m) a multicast address (IPv4 class D); or (r) a reference clock address (127.127.x.x).

If IPv6 is enabled on the system, support for the IPv6 address family is generated in addition to the default support of the IPv4 address family. IPv6 addresses can be identified by the presence of colons (:) in the address field. IPv6 addresses can be used nearly everywhere that IPv4 addresses can be used, with the exception of reference clock addresses, which are always IPv4. Note that in contexts where

a host name is expected, a -4 qualifier preceding the host name forces DNS resolution to the IPv4 namespace, while a -6 qualifier forces DNS resolution to the IPv6 namespace.

There are three types of associations: persistent, preemptable and ephemeral. Persistent associations are mobilized by a configuration command and never demobilized. Preemptable associations, which are new to NTPv4, are mobilized by a configuration command which includes the prempt flag and are demobilized by timeout or error. Ephemeral associations are mobilized upon arrival of designated messages and demobilized by timeout or error.

The following four commands specify the time server name or address to be used and the mode in which to operate. The *address* can be either a DNS name or an IP address in dotted-quad notation. Additional information on association behavior can be found in Section 13.1.5.

```
peer address [options ...]
server address [options ...]
broadcast address [options ...]
manycastclient address [options ...]
```

Following are options that can be used with these commands:

```
peer address [key ID | autokey] [version
number] [prefer] [minpoll
interval] [maxpoll
interval]
server
address [key
ΤD
| autokey]
[version
number] [prefer ][burst] [iburst]
[minpoll
interval] [maxpoll
interval]
broadcast
address [key
ID
| autokey]
[version
number][minpoll
interval][ttl
nn]
manycastclient
address [key
ΤD
| autokey]
[version
number] [[minpoll
interval]
[maxpoll
interval][ttl
nn]
```

These four statements specify the time server name or address to be used and the mode in which to operate. The address can be either a DNS name or an IP address.

- peer For type s addresses only, this statement mobilizes a persistent symmetric-active mode association with the specified remote peer. This statement should not be used for type b, type m, or type r addresses.
- server For type s and type r addresses only. This statement mobilizes a persistent client mode association with the specified remote server or local reference clock. This statement should not be used for type b or type m addresses.
- broadcast For type b and type m addresses only. This statement mobilizes a persistent broadcast mode association. Multiple statements can be used to specify multiple local broadcast interfaces (subnets) or multiple multicast groups. Note that local broadcast messages go only to the interface associated with the subnet specified, but multicast messages go to all interfaces.
- manycastclient For type m addresses only. This statement mobilizes a manycast client mode association for the multicast address specified. In this case, a specific address must be supplied that matches the address used on the manycastserver statement for the designated manycast servers.

The manycastclient statement specifies that the local server is to operate in client mode with the remote servers that are discovered as the result of broadcast/multicast messages. The client broadcasts a request message to the group address associated with the specified address and specifically enabled servers respond to these messages. The client selects the servers providing the best time and continues as with the server statement. The remaining servers are discarded as if never heard.

Option	Description
autokey	All packets sent to and received from the server or peer are to include authentication fields encrypted using the autokey scheme described in Section 13.7. This option is valid with all commands.
key ID	For all packets sent to the address, includes authentication fields encrypted using the specified key identifier, an unsigned 32-bit integer. The default is no encryption.
version <i>number</i>	Specifies the version number to be used for outgoing NTP packets. Versions 1, 2, 3, and 4 are the choices. The default is 4.
prefer	Marks the server as preferred. This host will be chosen for synchronization from a set of correctly operating hosts.
burst	When the server is reachable, send a burst of eight packets instead of the usual one. The packet spacing is normally 2 s; however, the spacing between the first and second packets can be changed with the calldelay command to

The following table describes the options to the NTP configuration statements:

Option	Description
	allow additional time for a modem or ISDN call to complete. This option is valid with only the server command and is a recommended option with this command when the maxpoll option is 11 or greater.
iburst	When the server is unreachable, send a burst of eight packets instead of the usual one. The packet spacing is normally 2 s; however, the spacing between the first and second packets can be changed with the calldelay command to allow additional time for a modem or ISDN call to complete. This option is valid with only the server command and is a recommended option with this command.
noselect	Marks the server as unused, except for display purposes. The server is discarded by the selection algorithm. This option is valid only with the server and peer commands.
minpoll <i>interval</i>	Specifies the minimum polling interval for NTP messages, in seconds to the power of 2. The allowable range is 4 (16 seconds) to 14 (16384 seconds), inclusive. This option is not applicable to reference clocks. The default is 6 (64 seconds).
maxpoll interval	Specifies the maximum polling interval (in seconds), for NTP messages. The allowable range is 4 (16 seconds) to 14 (16384 seconds) inclusive. The default is 10 (1024 seconds). This option does not apply to reference clocks.
ttl nn	Specifies the time-to-live for multicast packets. Used only with broadcast and manycast modes.

broadcastclient [novolley]

This statement enables reception of broadcast server messages to any local interface (type b) address. Ordinarily, upon receiving a message for the first time, the broadcast client measures the nominal server propagation delay using a brief client/server exchange with the server, after which it continues in listen-only mode. If the novolley keyword is present, the exchange is not used and the value specified in the broadcastdelay command is used or, if the broadcastdelay command is not used, the default 4.0 ms. Note that, in order to avoid accidental or malicious disruption in this mode, both the server and client should operate using symmetric key or public key authentication as described in Section 13.7. Note that the novolley keyword is incompatible with public key authentication.

broadcastdelay seconds

The broadcast and multicast modes require a special calibration to determine the network delay between the local and remote servers. Usually, this is done automatically by the initial protocol exchanges between the client and server. In some cases, the calibration procedure fails because of network or server access controls. This statement specifies the default delay to be used under these

circumstances. Typically (for Ethernet), a number between 0.003 and 0.007 second is appropriate. When this statement is not used, the default is 0.004 second.

• calldelay *delay*

This option controls the delay in seconds between the first and second packets sent in burst or iburst mode to allow additional time for a modem or ISDN call to complete.

• multicastclient address

This statement enables reception of multicast server messages to the multicast group address(es) (type m) specified. Upon receiving a message for the first time, the multicast client measures the nominal server propagation delay using a brief client/server exchange with the server, then enters the broadcast client mode, in which it synchronizes to succeeding multicast messages. Note that, in order to avoid accidental or malicious disruption in this mode, both the server and client should operate using symmetric key or public key authentication as described in Section 13.7.

manycastserver address

This statement enables reception of manycast client messages to the multicast group addresses (type m) specified. At least one address is required. The Internet Assigned Number Association (IANA) has assigned multicast group address 224.0.1.1 to NTP, but you should use this address only where the multicast span can be reliably constrained to protect neighbor networks. In general, you should use group addresses that have been given out by your administrator, as described in RFC 2365, or GLOP group addresses, as described in RFC 2770. Note that to avoid accidental or malicious disruption in this mode, both the server and client should use authentication and the same trusted key and key identifier.

driftfile file-specification

This statement specifies the name of the file used to record the frequency offset of the local clock oscillator. If the file exists, it is read at startup to set the initial frequency offset, and then is updated hourly with the current frequency computed by the NTP server.

If the file does not exist or if the driftfile statement is not specified in the configuration file, the initial frequency offset is assumed to be zero. If the file does not exist but the driftfile keyword is specified without a parameter, the default, SYS\$SPECIFIC:[TCPIP\$NTP]TCPIP \$NTP.DRIFT is used.

In these cases, it might take some hours for the frequency to stabilize and for the residual timing errors to subside.

The drift file TCPIP\$NTP.DRIFT consists of a single floating-point number that records the frequency of the offset measured in parts per million (ppm).

• enable auth | bclient | monitor | ntp | stats

disable auth | bclient | monitor | ntp | stats

These statements enable and disable the following server options:

auth	Controls synchronization with unconfigured
	peers only if the peer has been correctly
	authenticated using a trusted key and key
	identifier. By default, auth is enabled.

bclient	Controls the server to listen for messages from broadcast or multicast servers. By default, bclient is disabled.
monitor	Controls the monitoring facility. By default, monitor is enabled.
ntp	Enables the server to adjust its local clock by means of NTP. If disabled, the local clock free runs at its intrinsic time and frequency offset. This statement is useful in case the local clock is controlled by some other device or protocol and NTP is used only to provide synchronization to other clients. In this case, the local clock driver can be used to provide this function and also certain time variables for error estimates and leap indicators. The default for this flag is enable.
stats	Enables the statistics facility. By default, stats is enabled.

• logconfig configkeyword

This statement controls the amount and type of output written to the system log file. By default, all output is turned off. All configkeyword keywords can be prefixed with a plus sign (+) to add messages or a minus sign (-) to remove messages. Messages can be controlled in four classes (clock, peer, sys, and sync). Within these classes, four types of messages can be controlled. Informational messages (info) control configuration information. Event messages (events) control logging of events (reachability, synchronization, alarm conditions). Statistics messages (statistics) control statistical output. The final message group is the status (status) messages. This message group describes mainly the synchronization status.

Configuration keywords are formed by concatenating the message class with the event class. The all prefix can be used instead of a message class. A message class can also be followed by the all keyword to enable or disable all messages of the respective message class. Therefore, a minimal log configuration might look like the following example:

logconfig +sysevents +syncstatus

This configuration would list the synchronization state of the NTP server and the major system events.

For a simple reference server, the following minimum message configuration might be useful:

logconfig +syncall +clockall

This configuration lists all clock information and synchronization information. All other events and messages about peers, system events, and so forth, are suppressed.

tinker

[panic panic | dispersion dispersion| freq freq
| minpoll minpoll | allan allan| huffpuff huffpuff]

This statement can be used to alter several system variables in exceptional circumstances. It should occur in the configuration file before any other configuration options. The default values of these options have been carefully optimized for a wide range of network speeds and reliability

expectations. In general, they interact in intricate ways that are hard to predict, and some combinations can result in unpredictable behavior. It is rarely necessary to change the default values.

The options operate as follows:

• panic panic

This option becomes the new value for the panic threshold, normally 1000 seconds. If set to zero, the panic sanity check is disabled and a clock offset of any value is accepted.

• dispersion dispersion

This option becomes the new value for the dispersion increase rate, usually .000015.

• minpoll minpoll

This option becomes the new value for the minimum poll interval used when configuring a multicast client, a manycast client, and symmetric passive-mode association. The value defaults to 6 (64 seconds) and has a lower limit of 4 (16 seconds).

• freq freq

The argument becomes the initial value of the frequency offset in parts-per-million. This overrides the value in the frequency file, if present, and avoids the initial training state if it is not.

• allan *allan*

This option becomes the new value for the minimum Allan intercept, which is a parameter of the PLL/FLL clock discipline algorithm. The value defaults to 1024 seconds, which is also the lower limit.

• huffpuff huffpuff

This option becomes the new value for the experimental huff-n-puff filter span, which determines the most recent interval that the algorithm will search for a minimum delay. The lower limit is 900 seconds (15 minutes), but a more reasonable value is 7200 (2 hours). There is no default, since the filter is not enabled unless this statement is given.

13.4.2.1. NTP Monitoring Options

TCP/IP Services NTP includes a comprehensive monitoring facility that is suitable for continuous, longterm recording of server and client timekeeping performance. Statistics files are managed using file generation sets and scripts.

You can specify the following monitoring commands in your configuration file:

• statistics name [...]

Enables writing of statistics records. The following is a list of the supported name statistics:

• loopstats

Enables recording of loop filter statistics information. Each update of the local clock outputs a line of the following form to the file generation set named loopstats:

```
48773 10847.650 0.0001307 17.3478 2
```

The first two fields show the date (Modified Julian Day) and time (seconds and fraction past UTC midnight). (A Julian Day [JD] begins at noon and runs until the next noon. The JD number is the number of days [or part of a day] since noon [UTC] on January 1, 4713 B.C. A Modified Julian Day [MJD] is the JD minus 2,400,000.5.)

The next three fields show time offset (in seconds), frequency offset (in parts per million), and time constant of the clock discipline algorithm at each update of the clock.

• peerstats

Enables recording of peer statistics information. This includes statistics records of all peers of an NTP server and of special signals, where present and configured. Each valid update appends a line of the following form to the current element of a file generation set named peerstats:

48773 10847.650 127.127.4.1 9714 -0.001605 0.00000 0.00142

The first two fields show the date (Modified Julian Day) and time (seconds and fraction past UTC midnight). The next two fields show the peer address and status, respectively. The status field is encoded in hexadecimal. The final three fields show the offset, delay, and dispersion (in seconds).

clockstats

Enables recording of clock driver statistics information. Each update received from a clock driver outputs a line in the following form to the file generation set named clockstats:

49213 525.624 127.127.4.1 93 226 00:08:29.606 D

The first two fields show the date (Modified Julian Day) and time (seconds and fraction past UTC midnight). The next field shows the clock address. The final field shows the last time code received from the clock in decoded ASCII format, where meaningful. In some clock drivers, a good deal of additional information can be gathered and displayed as well. For further details, see information specific to each clock.

cryptostats

Enables recording of cryptographic public key protocol information. Each message received by the protocol module appends a line of the following form to the file generation set named cryptostats:

49213 525.624 127.127.4.1 message

The first two fields show the date (Modified Julian Day) and time (seconds and fraction past UTC midnight). The next field shows the peer address in dotted-quad notation. The final *message* field includes the message type and certain ancillary information. See Section 13.7 for further information.

• rawstats

Enables recording of raw timestamps. Each valid update appends a line in the following form to the file-generation set named rawstats:

51554 79509.68 9.20.208.53 9.20.208.97 3156617109.664603 3156617109.673268 03456142.801203010 3156619216.137622 The first two fields show the date (Modified Julian Day) and time (seconds and fraction past UTC midnight). The next two fields show the peer and local addresses. The next four fields are:

- The origination timestamp
- The received timestamp
- The transmitted timestamp (the last one sent to the same peer)
- The timestamp of the packet's arrival on the server
- statsdir directory-path

Indicates the full path of a directory in which statistics files should be created.

13.4.2.2. Access Control Options

TCP/IP Services NTP implements a general-purpose address-and-mask based restriction list. The list is sorted by address and by mask, and the list is searched in this order for matches. The last match to be found defines the restriction flags associated with the incoming packets. The source address of incoming packets is used for the match. The 32-bit address is and'ed with the mask associated with the restriction entry, and then is compared with the entry's address (which has also been and'ed with the mask) to look for a match.

Although this facility might be useful for keeping unwanted or broken remote time servers from affecting your own, it is not considered an alternative to the standard NTP authentication facility.

13.4.2.2.1. The Kiss-of-Death Packet

Ordinarily, packets denied service are simply dropped with no further action except incrementing statistics counters. Sometimes a more proactive response is needed, such as a server message that explicitly requests the client to stop sending and leave a message for the system operator. A special packet format has been created for this purpose called the kiss-of-death (kod) packet. kod packets have the leap bits set unsynchronized and stratum set to zero and the reference identifier field set to a four-byte ASCII code. If the noserve or notrust flag of the matching restrict list entry is set, the code is DENY; if the limited flag is set and the rate limit is exceeded, the code is RATE. Finally, if a cryptographic violation occurs, the code is CRYP.

A client receiving a kod performs a set of sanity checks to minimize security exposure, then updates the stratum and reference identifier peer variables, sets the access denied (TEST4) bit in the peer flash variable and sends a message to the log. As long as the TEST4 bit is set, the client will send no further packets to the server. The only way at present to recover from this condition is to restart the protocol at both the client and server. This happens automatically at the client when the association times out. It will happen at the server only if the server operator cooperates.

13.4.2.2.2. Access Control Statements and Flags

The syntax for the restrict statement is as follows:

restrict address [mask mask][flag][...]

The *address* argument is the address of a host or network. The *mask* argument defaults to 255.255.255.255, meaning that *address* is treated as the address of an individual host. A default entry (address 0.0.0.0, mask 0.0.0.0) is always the first entry in the list. The text string DEFAULT with no *mask* option can be used to indicate the default entry.

The *flag* argument always restricts access (that is, an entry with no flags indicates that free access to the server is to be given). The flags are not orthogonal in that more restrictive flags often make less restrictive ones redundant. The flags can generally be classed into two categories: those that restrict time service and those that restrict informational queries and attempts to do run-time reconfiguration of the server.

You can specify one or more of the flags shown in the following table:

Table 13.1. Restrict Statement Flags

Flag	Description
kod	If access is denied, send a kiss-of-death packet.
ignore	Ignore all packets from hosts that match this entry. If this flag is specified, do not respond to queries and time server polls.
noquery	Deny ntpq and ntpdc queries. Time service is not affected.
nomodify	Deny ntpq and ntpdc queries that attempt to modify the state of the server (i.e., run time reconfiguration). Queries which return information are permitted.
noserve	Deny all packets except ntpg and ntpdc queries.
nopeer	Deny packets that would result in mobilizing a new association. This includes broadcast, symmetric-active, and manycast client packets when a configured association does not exist.
notrust	Deny packets unless the packet is cryptographically authenticated
limited	Deny service if the packet spacing violates the lower limits specified in the discard command. A history of clients is kept using the monitoring capability of the NTP server. Thus, monitoring is always active as long as there is a restriction entry with the limited flag.
ntpport	This is actually a match algorithm modifier, not a restriction flag. Its presence causes the restriction entry to be matched only if the source port in the packet is the standard NTP UDP port (123). Both ntpport and non-ntpport can be specified. The ntpport is considered more specific and is sorted later in the list.
version	Ignore these hosts if not the current NTP version. Default restriction list entries, with the flags ignore, interface, ntpport, for each of the local host's interface addresses are inserted into the table at startup to prevent the server from attempting to synchronize to its own time. A default entry is also always present if it is

Flag	Description
	otherwise unconfigured. No flags are associated with the default entry (that is, everything but your own NTP server is unrestricted).

• discard [average avg] [minimum min] [monitor prob]

Sets the parameters of the limited facility that protects the server from client abuse. The average subcommand specifies the minimum average packet spacing, while the minimum subcommand specifies the minimum packet spacing. Packets that violate these minima are discarded and a kod packet returned if enabled. The default minimum average and minimum are 5 and 2, respectively. The monitor subcommand specifies the probability of discard for packets that overflow the rate-control window.

13.4.2.3. Sample NTP Configuration File

A sample of the NTP configuration template follows:

```
# File name:
                  TCPIP$NTP.CONF
# Product:
                  HP TCP/IP Services for OpenVMS
#
 Version:
                  V5.6
#
#
 Copyright 1976, 2006 Hewlett-Packard Development Company, L.P.
#
# NTP server configuration file
#
#
#
 DESCRIPTION:
#
#
     This file contains configuration information for the NTP server.
#
     Before starting the NTP server, you must edit this file
                                                                 and
                                                                      copy
#
    it to SYS$SPECIFIC: [TCPIP$NTP]TCPIP$NTP.CONF.
#
#
     Refer to the HP TCP/IP Services for OpenVMS Management guide for
#
     instructions on editing and using this file.
#
#
# CONFIGURATION INSTRUCTIONS:
#
#
     The Network Time Protocol (NTP) provides synchronized timekeeping
among
#
     a set of distributed time servers and clients. The local OpenVMS host
    maintains an NTP configuration file, TCPIP$NTP.CONF, of participating
#
peers.
     TCPIP$NTP.CONF is maintained in the SYS$SPECIFIC:[TCPIP$NTP]
#
directory.
#
#
     Determine the peer hosts with which the local hosts should negotiate
#
     and synchronize. Include at least one (but preferably three) hosts
#
     that you are certain have the following characteristics:
#
#
       1. provide accurate time
#
       2. synchronize to Internet Time Servers
#
       (if they are not themselves Internet Time Servers)
#
#
     The NTP configuration file is not dynamic, and therefore requires
```

restarting NTP after being edited to make the changes take effect.
However, you can make run-time configuration requests interactively
using the NTPDC utility.

CONFIGURATION:

#

#

#

#

#

#

#

#

Your NTP configuration file should always include the following driftfile entry. The driftfile is the name of the file that stores the clock drift (also known as frequency error) of the system clock.

driftfile SYS\$SPECIFIC:[TCPIP\$NTP]TCPIP\$NTP.DRIFT

Samples entries follow below. Replace them with your own list of hosts and identify the appropriate association mode. If you specify multiple hosts, NTP can choose the best source with which to synchronize. This also provides redundancy in case one of the hosts becomes unavailable.

Client/Server Mode

Client/Server mode indicates that the local host wants to obtain time from the remote server and is willing to supply time to the remote server. Indicate Client/Server mode with a peer statement. Identify each peer with a fully-qualified DNS host name or with an IP address in dotted-decimal notation.

peer 10.1.2.3
peer ntp0.myorg.mycorp.com
peer ntp1.myorg.mycorp.com

Client Mode

Client mode indicates that the local host wants to obtain time from # the remote server but it is not willing to provide time to the # remote server. Indicate client mode with the server statement. # Identify each server with a fully-qualified DNS host name or with an # IP address in dotted-decimal notation.

server 10.2.3.4
server 10.3.4.5
server ntp3.myorg.mycorp.com

The following commands allow interoperation of NTP with another time # service such as DTSS. If enabled (by removing #), NTP will not set the system clock.

server 127.127.1.0 prefer
fudge 127.127.1.0 stratum 0

The following commands allow this node to act as a backup NTP server # (or as the sole NTP server on an isolated network), using its own # system clock as the reference source. If enabled (by removing #), # this NTP server will become active only when all other normal # synchronization sources are unavailable.

server 127.127.1.0
fudge 127.127.1.0 stratum 8

13.4.3. Using NTP with Another Time Service

A local host can run more than one time service. For example, a host can have both NTP and DTSS (Digital Time Synchronization Service) installed. However, only one of these time services is allowed to set the system clock.

If you are running a time service in addition to NTP, you must stop either the other time source or NTP from setting the system clock. You can stop NTP from setting the system clock by adding the following statements to the configuration file:

```
server 127.127.1.0 prefer fudge 127.127.1.0 stratum 0
```

In these statements, the hardware address of the local clock (LOCAL) is 127.127.1.0. These statements force NTP to use its own system clock as a reference clock. The host continues to respond to NTP time queries but does not make any adjustments to the system clock, thereby allowing the other time service to make those changes.

13.5. Configuring NTP as Backup Time Server

You can configure the NTP service as a backup time server. In this case, if all other network synchronization sources become unavailable, the NTP service becomes active. You can also use this method to allow the local node to act as the NTP server in an isolated network. To configure the NTP service as the backup server or the sole NTP server, enter the following commands in the NTP configuration file:

server 127.127.1.0 fudge 127.127.1.0 stratum 8

In this example, the stratum is set to a high number (8) so that it will not interfere with any other, possibly better, time synchronization source. You should set the stratum to a number that is higher than the stratum of all other time synchronization sources.

13.6. NTP Event Logging

NTP maintains a record of system clock updates in the file SYS\$SPECIFIC:[TCPIP\$NTP]TCPIP \$NTP_RUN.LOG. NTP reopens this log file daily, each time creating a new version of the file (older versions are not automatically purged). Events logged to this file can include the following messages:

- · Synchronization status that indicates synchronization was lost, stratum changes, and so forth
- System time adjustments
- Time adjustment status

Logging can be increased by using the logconfig option in TCPIP\$NTP.CONF. For more information, see Section 13.4.2.

In addition, you can enable debugging diagnostics by defining the following logical name with /SYSTEM and a value from 1 through 6, where 6 specifies the most detailed logging:

\$ DEFINE /SYSTEM TCPIP\$NTP_LOG_LEVEL n

Table 13.2 describes the messages most frequently included in the NTP log file.

Table 13.2. NTP Log File Messages	Table	13.2.	NTP	Log	File	Messages
-----------------------------------	-------	-------	-----	-----	------	----------

Message	Description
Time slew <i>time</i>	Indicates that NTP has set the local clock by slewing the local time to match the synchronization source. This happens because the local host is no longer synchronized. For example:
	time slew -0.218843 s
Synchronization lost	This usually occurs after a time reset. All peer filter registers are cleared, for example, for that particular peer; all state variables are reset along with the polling interval; and the clock selection procedure is once again performed.
Couldn't resolve hostname, giving up on it	Indicates that the host name could not be resolved. This peer will not be considered for the candidate list of peers. For example:
	<pre>couldn't resolve 'fred', giving up on it</pre>
Send to IP-address: reason	Indicates that a problem occurred while sending a packet to its destination. The most common reason logged is "connection refused." For example: sendto(16.20.208.100): connection
	refused
Time Correction of <i>delta-time</i> seconds exceeds sanity limit (1000); set clock manually to the correct UTC time	NTP has detected a time difference greater than 1000 seconds between the local clock and the server clock. You must set the clock manually or use the NTPDATE program and then restart NTP. Once NTP sets the clock, it continuously tracks the discrepancy between the local time and NTP time and adjusts the clock accordingly.
offset: n sec freq x ppm poll: y sec error z	An hourly message, in which:
	• offset is the offset (in seconds) of the peer clock relative to the local clock (that is, the amount to adjust the local clock to bring it into correspondence with the reference clock).
	 freq is the computed error in the intrinsic frequency of the local clock (also known as "drift") (in parts per million).
	• poll is the minimum interval (in seconds) between transmitted messages (that is, messages sent between NTP peers, as in a client to a server).
	• error is the measure of network jitter (that is, latencies in computer hardware and software).

Message	Description
No clock adjustments will be made, DTSS is active	Indicates that the DTSS time service is running on the system. The DTSS time service should be disabled if you would like NTP to set the system time. To disable the DTSS time service, follow these steps:
	 Boot up normally, allowing DTSS to come up. Set the TDF using NET\$CONFIGURE OPTION 5 (set timezone).
	3. Enter the NCL DISABLE DTSS command.
	4. Enter the NCL DELETE DTSS command.
	5. Put the following command in the SYLOGICALS.COM file:
	<pre>\$ DEFINE/SYSTEM NET\$DISABLE_DTSS 1</pre>
	Alternatively, you can configure the NTP server not to make clock adjustments, as described in Section 13.4.3. NTP dynamically detects whether the DTSS time service is enabled at any time and will log this message if appropriate.
Clock adjustments will resume. DTSS no longer active	Indicates that the DTSS time service has been disabled on the system. NTP will now handle clock adjustments. NTP dynamically detects whether the DTSS time service is enabled at any time and will log this message if appropriate.

13.6.1. Sample NTP Log Files

The following sample shows a standard NTP log file that has no extra logging enabled. Each line of the NTP log file begins with the date, the time, the program name, and the process identification (PID). The following samples show the remainder of each log file line.

```
ntpd version = 4.2.0
precision = 976.500 usec
no IPv6 interfaces found
frequency initialized 3.307 PPM from SYS$SPECIFIC:[TCPIP$NTP]TCPIP
$NTP.DRIFT
synchronized to 16.141.42.135, stratum=2
offset: -0.005229 sec freq: 2.557 ppm poll: 512 sec error: 0.028384
offset: 0.005578 sec freq: 3.181 ppm poll: 1024 sec error: 0.016115
offset: 0.019279 sec freq: 4.563 ppm poll: 1024 sec error: 0.009479
offset: 0.025102 sec freq: 5.392 ppm poll: 1024 sec error: 0.006337
offset: 0.024946 sec freq: 5.933 ppm poll: 512 sec error: 0.003737
offset: 0.003863 sec freq: 5.950 ppm poll: 512 sec error: 0.003157
offset: -0.001525 sec freq: 6.021 ppm poll: 1024 sec
                                                      error: 0.002122
no servers reachable
offset: 0.036898 sec freq: 7.105 ppm poll: 16 sec error: 0.011337
synchronized to 16.141.42.135, stratum=2
offset: -0.006789 sec freq: 7.179 ppm poll: 128 sec error: 0.008491
```

offset: -0.063347 sec freq: 7.001 ppm poll: 512 sec error: 0.012344 offset: -0.015588 sec freq: 4.727 ppm poll: 256 sec error: 0.007519 offset: -0.017718 sec freq: 6.508 ppm poll: 512 sec error: 0.014940

The next sample shows an NTP log file with all categories of logging enabled.

ntpd version = 4.2.0precision = 1000.000 usec frequency initialized 8.824 PPM from SYS\$SPECIFIC:[TCPIP\$NTP]TCPIP \$NTP.DRIFT system event 'event_restart' (0x01) status 'sync_alarm, sync_unspec, 1 event, event_unspec' (0xc010) peer 16.103.128.90 event 'event_reach' (0x84) status 'unreach, conf, 1 event, event_reach' (0xa014) signal_no_reset: signal 14 had flags 2 peer 16.140.0.12 event 'event reach' (0x84) status 'unreach, conf, 1 event, event_reach' (0xa014) peer 16.141.40.135 event 'event reach' (0x84) status 'unreach, conf, 1 event, event reach' (0xa014) system event 'event_peer/strat_chg' (0x04) status 'sync_alarm, sync_ntp, 2 events, event_restart' (0xc621) synchronized to 16.141.42.135, stratum=1 system event 'event_sync_chg' (0x03) status 'leap_none, sync_ntp, 3 events, event_peer/ strat_chg' (0x634) system event 'event_peer/strat_chg' (0x04) status 'leap_none, sync_ntp, 4 events, event_sync_chg' (0x643) offset -0.002887 sec freq 8.833 ppm error 0.011770 poll 8 offset: -0.002887 sec freq: 8.833 ppm poll: 256 sec error: 0.011770 offset -0.002329 sec freq 8.822 ppm error 0.012771 poll 9 offset: -0.002329 sec freq: 8.822 ppm poll: 512 sec error: 0.012771

13.7. NTP Authentication Support

Authentication support allows the NTP client to verify that the server is in fact known and trusted and not an intruder intending accidentally or on purpose to masquerade as that server. The NTPv3 specification RFC-1305 defines a scheme which provides cryptographic authentication of received NTP packets. Originally, this was done using the Data Encryption Standard (DES) algorithm operating in Cipher Block Chaining (CBC) mode, commonly called DES-CBC. Subsequently, this was replaced by the RSA Message Digest 5 (MD5) algorithm using a private key, commonly called keyed-MD5. Either algorithm computes a message digest, or one-way hash, which can be used to verify the server has the correct private key and key identifier.

NTPv4 retains the NTPv3 scheme, properly described as symmetric key cryptography, and, in addition, provides a new Autokey scheme based on public key cryptography. Public key cryptography is generally considered more secure than symmetric key cryptography, since the security is based on a private value that is generated by each host and never revealed. With the exception of the group key described later, all key distribution and management functions involve only public values, which considerably simplifies key distribution and storage. Public key management is based on X.509 certificates, which can be provided by commercial services or produced by utility programs in the OpenSSL software library or the included utilities.

Though the algorithms for symmetric key cryptography are included in the NTPv4 distribution, public key cryptography requires the OpenSSL software library to be installed before running NTP. The minimum version required is SSL for OpenVMS V1.2.

Authentication is configured separately for each association using the key or autokey subcommand on the peer, server, broadcast, and manycastclient configuration commands as described in Table 13.3. The authentication options described below specify the locations of the key files, if other than default, which symmetric keys are trusted and the interval between various operations, if other than default.

Authentication is always enabled, although ineffective if not configured as described below. If an NTP packet arrives including a message authentication code (MAC), it is accepted only if it passes all cryptographic checks. The checks require correct key ID, key value and message digest. If the packet has been modified in any way or replayed by an intruder, it will fail one or more of these checks and be discarded. Furthermore, the Autokey scheme requires a preliminary protocol exchange to obtain the server certificate, verify its credentials and initialize the protocol

The auth flag controls whether new associations or remote configuration commands require cryptographic authentication. This flag can be set or reset by the enable and disable commands and also by remote configuration commands sent by an ntpdc program running on another machine. If this flag is enabled, which is the default case, new broadcast/manycast client and symmetric passive associations and remote configuration commands must be cryptographically authenticated using either symmetric key or public key cryptography. If this flag is disabled, these operations are effective even if not cryptographically authenticated. It should be understood that operating with the auth flag disabled invites a significant vulnerability where a rogue hacker can masquerade as a truechimer and seriously disrupt system timekeeping. Note that this flag has no purpose other than to allow or disallow a new association in response to new broadcast and symmetric active messages and remote configuration commands and, in particular, the flag has no effect on the authentication process itself.

13.7.1. Symmetric Key Cryptography

The original RFC-1305 specification allows any one of possibly 65,534 keys, each distinguished by a 32bit key identifier, to authenticate an association. The servers and clients involved must agree on the key and key identifier to authenticate NTP packets. Keys and related information are specified in a key file, which must be distributed and stored using secure means beyond the scope of the NTP protocol itself. Besides the keys used for ordinary NTP associations, additional keys can be used as passwords for the ntpq and ntpdc utility programs. Ordinarily, the keys file is generated by the ntp_keygen program.

When the NTP server is first started, it reads the key file specified in the keys configuration command and installs the keys in the key cache. However, individual keys must be activated with the trustedkey command before use. This allows, for instance, the installation of possibly several batches of keys and then activating or deactivating each batch remotely using ntpdc. This also provides a revocation capability that can be used if a key becomes compromised. The requestkey command selects the key used as the password for the ntpdc utility, while the controlkey command selects the key used as the password for the ntpdc utility.

13.7.2. Public Key Cryptography

NTPv4 supports the original NTPv3 symmetric key scheme described in RFC-1305 and in addition the Autokey protocol, which is based on public key cryptography. The Autokey Version 2 protocol described in Section 13.7.2.1 verifies packet integrity using MD5 message digests and verifies the source with digital signatures and any of several digest/signature schemes. Optional identity schemes described in Section 13.7.2.4 and based on cryptographic challenge/response algorithms are also available. Using these schemes provides strong security against replay with or without modification, spoofing, masquerade and most forms of clogging attacks.

13.7.2.1. Autokey Protocol

What makes Autokey special is the way in which these algorithms are used to deflect intruder attacks while maintaining the integrity and accuracy of the time synchronization function. The detailed design is complicated by the need to provisionally authenticate under conditions when reliable time values have not yet been acquired. Only when the server identities have been confirmed, signatures verified and accurate time values obtained does the Autokey protocol declare success.

The NTP message format has been augmented to include one or more extension fields between the original NTP header and the message authenticator code (MAC). The Autokey protocol exchanges cryptographic values in a manner designed to resist clogging and replay attacks. It uses timestamped digital signatures to sign a session key and then a pseudo-random sequence to bind each session key to the preceding one and eventually to the signature. In this way the expensive signature computations are greatly reduced and removed from the critical code path for constructing accurate time values.

Each session key is hashed from the IPv4 or IPv6 source and destination addresses and key identifier, which are public values, and a cookie that can be a public value or hashed from a private value depending on the mode. The pseudo-random sequence is generated by repeated hashes of these values and saved in a key list. The server uses the key list in reverse order, so as a practical matter the next session key cannot be predicted from the previous one, but the client can verify it using the same hash as the server.

There are three Autokey protocol variants in NTP, one for client/server mode, another for broadcast/ multicast mode, and a third for symmetric active/passive mode. For instance, in client/server mode the server keeps no state for each client, but uses a fast algorithm and a private value to regenerate the cookie upon arrival of a client message. A client sends its designated public key to the server, which generates the cookie and sends it to the client encrypted with this key. The client decrypts the cookie using its private key and generates the key list. Session keys from this list are used to generate message authentication codes (MAC) that are checked by the server for the request and by the client for the response.

13.7.2.2. Certificate Trails

A timestamped digital signature scheme provides secure server authentication, but it does not provide protection against masquerade, unless the server identity is verified by other means. The PKI security model assumes each client is able to verify the certificate trail to a trusted certificate authority (TA), where each ascendent server must prove identity to the immediately descendant client by independent means, such as a credit card number or PIN. While Autokey supports this model by default, in a hierarchical ad-hoc network, especially with server discovery schemes like Manycast, proving identity at each rest stop on the trail must be an intrinsic capability of Autokey itself.

Our model is that every member of a closed group, such as might be operated by a timestamping service, be in possession of a secret group key. This could take the form of a private certificate or one or another identification schemes described in the literature and below. Certificate trails and identification schemes are at the heart of the NTP security model preventing masquerade and middleman attacks. The Autokey protocol operates to hike the trails and run the identity schemes.

An NTP secure group consists of a number of hosts dynamically assembled as a forest with roots the trusted hosts (TH) at the lowest stratum of the group. The TH do not have to be, but often are, primary (stratum 1) servers. A TA, not necessarily a group host, generates private and public identity values and deploys selected values to the group members using secure means.

The Alice group consists of TH Alice, which is also the TA, and Carol. Dependent servers Brenda and Denise have configured Alice and Carol, respectively, as their time sources. Stratum 3 server Eileen has configured both Brenda and Denise as her time sources. The certificates are identified by the subject and

signed by the issuer. Note that the group key has previously been generated by Alice and deployed by secure means to all group members.

The steps in hiking the certificate trails and verifying identity are as follows.

- 1. At startup each host loads its self-signed certificate from a local file. By convention the lowest stratum server certificates are marked trusted in an X.509 extension field. As Alice and Carol have trusted certificates, they need do nothing further to validate the time. It could be that the TH depends on servers in other groups; this scenario is discussed later.
- 2. Brenda, Denise and Eileen start with the Autokey Parameter Exchange, which establishes the server name, signature scheme and identity scheme for each configured server. They continue with the Certificate Exchange, which loads server certificates recursively until a self-signed trusted certificate is found. Brenda and Denise immediately find self-signed trusted certificates for Alice, but Eileen will loop because neither Brenda nor Denise has its own certificates signed by either Alice or Carol.
- 3. Brenda and Denise continue with the Identity Exchange, which uses one of the identity schemes described below to verify each has the group key previously deployed by Alice. If this succeeds, each continues in step 4.
- 4. Brenda and Denise present their certificates to Alice for signature. If this succeeds, either or both Brenda and Denise can now provide these signed certificates to Eileen, which may be looping in step 2. When Eileen receives them, she can now follow the trail in either Brenda or Denise to the trusted certificates for Alice and Carol. Once this is done, Eileen can execute the Identity Exchange and Signature Exchange just as Brenda and Denise.

13.7.2.3. Secure Groups

The NTP security model is based on multiple overlapping security compartments or groups. The preceding example illustrates how groups can be used to construct closed compartments, depending on how the identity credentials are deployed. The rules can be summarized as follows:

- 1. Each host holds a private group key generated by a trusted authority (TA).
- 2. A host is trusted if it operates at the lowest stratum in the group and has a trusted, self-signed certificate.
- 3. A client verifies group membership if the server has the same key and has an unbroken certificate trail to a trusted host.

Each compartment is assigned a group key by the TA, which is then deployed to all group members by secure means. For retrieval purposes the name of the group key file is the name of a TH.

For various reasons it may be convenient for a server to hold keys for more than one group. There are three secure groups: Alice, Helen, and Carol.

Hosts A, B, C and D belong to the Alice group, hosts R, S to the Helen group and hosts X, Y and Z to the Carol group. Hosts A, B, R and X hold trusted certificates, while the remaining hosts hold standard certificates. Hosts A, B, C, D and X hold the group key for Alice; hosts R, S and X hold the group key for Helen; hosts X, Y and Z hold the group key for Carol.

The name of the group key file in Carol is X, while the name of that file in Helen is R, since there is no ambiguity in server selection. Alice is a special case, as the name of the group key depends on which server is chosen by the selection algorithm. By convention, both A and B generate individual group keys and distribute them to all group hosts by secure means. Then, it doesn't matter whether the certificate trail lands on A or B. Note that only X needs the group keys for Alice and Helen; Carol and her dependents need only her group key.

In most identity schemes there are two kinds of group keys, server and client. The intent of the design is to provide security separation, so that servers cannot masquerade as TAs and clients cannot masquerade as servers. Assume for example that Alice and Helen belong to national standards laboratories and their group keys are used to confirm identity between members of each group. Carol is a prominent corporation receiving standards products via broadcast satellite and requiring cryptographic authentication.

Perhaps under contract, trusted host X belonging to the Carol group rents client keys for both Alice and Helen and has server keys for Carol. Hosts Y and Z have only client keys for Carol. The Autokey protocol operates as previously described for each group separately while preserving security separation. Host X can prove identity in Carol to clients Y and Z, but cannot prove to anybody that she can sign certificates for either Alice or Helen.

Ordinarily, it would not be desirable to reveal the group key in server keys and forbidden to reveal it in client keys. This can be avoided using the MV identity scheme described later. It allows the same broadcast transmission to be authenticated by more than one key, one used internally by the laboratories (Alice and/or Helen) and the the other handed out to clients like Carol. In the MV scheme these keys can be separately activated upon subscription and deactivated if the subscriber fails to pay the bill.

The following example shows operational details where more than one group is involved, in this case Carol and Alice. As in the previous example, Brenda has configured Alice as her time source and Denise has configured Carol as her time source. Alice and Carol have server keys; Brenda and Denise have server and client keys only for their respective groups. Eileen has client keys for both Alice and Carol. The protocol operates as previously described to verify Alice to Brenda and Carol to Denise.

The interesting case is Eileen, who may verify identity via Brenda or Denise or both. To do that she uses the client keys of both Alice and Carol. But, Eileen doesn't know which of the two keys to use until hiking the certificate trail to find the trusted certificate of either Alice or Carol and then loading the associated local key. This scenario can of course become even more complex as the number of servers and depth of the tree increase. The bottom line is that every host must have the client keys for all the lowest-stratum trusted hosts it is ever likely to find.

13.7.2.4. Identity Schemes

While the identity scheme described in RFC-2875 is based on a ubiquitous Diffie-Hellman infrastructure, it is expensive to generate and use when compared to others described here. There are five schemes now implemented in Autokey to prove identity: (1) private certificates (PC), (2) trusted certificates (TC), (3) a modified Schnorr algorithm (IFF aka Identify Friendly or Foe), (4) a modified Guillou-Quisquater algorithm (GQ), and (5) a modified Mu-Varadharajan algorithm (MV).

For more information, see Section 13.7.4.

13.7.3. Naming and Addressing

Note that Autokey does not use DNS to resolve addresses, because DNS cannot be completely trusted until the name servers have synchronized clocks. The cryptographic name used by Autokey to bind the host identity credentials and cryptographic values must be independent of interface, network and any other naming convention. The name appears in the host certificate in either or both the subject and issuer fields, so protection against DNS compromise is essential.

By convention, the name of an Autokey host is the name returned by the gethostname() call. By the system design model, there are no provisions to allow alternate names or aliases. However, this is not to say that DNS aliases, different names for each interface, etc., are constrained in any way.

Also note that Autokey verifies authenticity using the host name, network address and public keys, all of which are bound together by the protocol specifically to deflect masquerade attacks. For this reason Autokey includes the source and destination IP addresses in message digest computations and so the same addresses must be available at both the server and client. For this reason operation with network address translation schemes is not possible. This reflects the intended robust security model where government and corporate NTP servers are operated outside firewall perimeters.

13.7.4. Operation

A specific combination of authentication scheme (none, symmetric key, public key) and identity scheme is called a cryptotype, although not all combinations are compatible. There may be management configurations where the clients, servers, and peers may not all support the same cryptotypes. A secure NTPv4 subnet can be configured in many ways while keeping in mind the principles explained above and in this section. Note, however, that some cryptotype combinations may successfully interoperate with each other, but may not represent good security practice.

The cryptotype of an association is determined at the time of mobilization, either at configuration time or sometime later when a message of appropriate cryptotype arrives. When mobilized by a server or peer configuration command and no key or autokey subcommands are present, the association is not authenticated; if the key subcommand is present, the association is authenticated using the symmetric key ID specified; if the autokey subcommand is present, the association is authenticated using Autokey.

When multiple identity schemes are supported in the Autokey protocol, the first message exchange determines which one is used, called the cryptotype. The client request message contains bits corresponding to which schemes it has available. The server response message contains bits corresponding to which schemes it has available. Both server and client match the received bits with their own and select a common scheme.

Following the principle that time is a public value, a server responds to any client packet that matches its cryptotype capabilities. Thus, a server receiving an unauthenticated packet will respond with an unauthenticated packet, while the same server receiving a packet of a cryptotype it supports will respond with packets of that cryptotype. However, unconfigured broadcast or manycast client associations or symmetric passive associations will not be mobilized unless the server supports a cryptotype compatible with the first packet received. By default, unauthenticated associations will not be mobilized unless overridden in a decidedly dangerous way.

Some examples may help to reduce confusion. Client Alice has no specific cryptotype selected. Server Bob has both a symmetric key file and minimal Autokey files. Alice's unauthenticated messages arrive at Bob, who replies with unauthenticated messages. Cathy has a copy of Bob's symmetric key file and has selected key ID 4 in messages to Bob. Bob verifies the message with his key ID 4. If it is the same key and the message is verified, Bob sends Cathy a reply authenticated with that key. If verification fails, Bob sends Cathy a thing called a crypto-NAK, which tells her something broke. She can see the debris using the ntpq program.

Denise has rolled her own host key and certificate. She also uses one of the identity schemes that Bob uses. She sends the first Autokey message to Bob and they both dance the protocol authentication and identity steps. If all turns out well, Denise and Bob continue as described above.

It should be clear from the above that Bob can support all the girls at the same time, as long as he has compatible authentication and identity credentials. Now, Bob can act just like the girls in his own choice of servers; he can run multiple configured associations with multiple different servers (or the same server, although that might not be useful). But, wise security policy might preclude some cryptotype

combinations; for instance, running an identity scheme with one server and no authentication with another might not be wise.

13.7.5. Key Management

The cryptographic values used by the Autokey protocol are incorporated as a set of files generated by the ntp_keygen utility program, including symmetric key, host key and public certificate files, as well as sign key, identity parameters and leapseconds files. Alternatively, host and sign keys and certificate files can be generated by the OpenSSL utilities, and certificates can be imported from public certificate authorities. Note that symmetric keys are necessary for the ntpq and ntpdc utility programs. The remaining files are necessary only for the Autokey protocol.

Certificates imported from OpenSSL or public certificate authorities have certain limitations. The certificate should be in ASN.1 syntax, X.509 Version 3 format and encoded in PEM, which is the same format used by OpenSSL. The overall length of the certificate encoded in ASN.1 must not exceed 1024 bytes. The subject distinguished name field (CN) is the fully qualified name of the host on which it is used; the remaining subject fields are ignored. The certificate extension fields must not contain either a subject key identifier or a issuer key identifier field; however, an extended key usage field for a trusted host must contain the value trustRoot. Other extension fields are ignored.

13.7.6. Authentication Statements and Commands

Table 13.3 describes describes authentication statements and commands.

Command	Description	
autokey [<i>logsec</i>]	Specifies the interval between regenerations of the session key list used with the Autokey protocol. Note that the size of the key list for each association depends on this interval and the current poll interval. The default value is 12 (4096 s or about 1.1 hours). For poll intervals above the specified interval, a session key list with a single entry will be regenerated for every message sent.	
controlkey <i>key-ID</i>	Specifies the key identifier to use with the ntpq utility, which uses the standard protocol defined in RFC-1305. The <i>key-ID</i> argument is the key identifier for a trusted key, where the value can be in the range 1 to 65,534, inclusive.	
crypto [cert file] [leap file] [randfile file] [host file] [sign file] [iffpar file] [gqpar file] [mvpar file] [pw password]	This command requires the OpenSSL library.	

Table 13.3. Authentication Commands

Command	Description
	• cert file: Specifies the location of the required host public certificate file. This overrides the link tcpip \$ntpkey_cert_hostname in the keys directory.
	• gqpar file: Specifies the location of the client GQ parameters file. This overrides the link tcpip\$ntpkey_gq_hostname. in the keys directory.
	• host <i>file</i> : Specifies the location of the required host key file. This overrides the link tcpip\$ntpkey_key_hostname. in the keys directory.
	• iffpar <i>file</i> : Specifies the location of the optional IFF parameters file. This overrides the link tcpip\$ntpkey_iff_hostname. in the keys directory.
	• leap <i>file</i> : Specifies the location of the client leapsecond file. This overrides the link tcpip\$ntpkey_leap. in the keys directory.
	• mvpar <i>file</i> : Specifies the location of the client MV parameters file. This overrides the link tcpip\$ntpkey_mv_hostname. in the keys directory.
	• pw password: Specifies the password to decrypt files containing private keys and identity parameters. This is required only if these files have been encrypted.
	• randfile <i>file</i> : Specifies the location of the random seed file used by the OpenSSL library. The defaults are described in the main text above.
	• sign <i>file</i> : Specifies the location of the optional sign key file. This overrides the link tcpip\$ntpkey_sign_hostname. in the keys directory. If this file is not found, the host key is also the sign key.
keys <i>keyfile</i>	Specifies the complete path and location of the MD5 key file containing the keys and key identifiers used by the NTP server, ntpq, and ntpdc when operating with symmetric key cryptography.

Command	Description
keysdir <i>path</i>	This command specifies the default directory path for cryptographic keys, parameters and certificates. The default is SYS\$SPECIFIC:[TCPIP \$NTP].
requestkey <i>key-ID</i>	Specifies the key identifier to use with the ntpdc utility program, which uses a proprietary protocol specific to this implementation of NTP. The key - <i>ID</i> argument is a key identifier for the trusted key, where the value can be in the range 1 to 65,534, inclusive.
revoke [logsec]	Specifies the interval between re-randomization of certain cryptographic values used by the Autokey scheme, as a power of 2 in seconds. These values need to be updated frequently in order to deflect brute-force attacks on the algorithms of the scheme; however, updating some values is a relatively expensive operation. The default interval is 16 (65,536 s or about 18 hours). For poll intervals above the specified interval, the values will be updated for every message sent.
trustedkey <i>key-ID</i> []	Specifies the key identifiers that are trusted for the purposes of authenticating peers with symmetric key cryptography, as well as keys used by the ntpq and ntpdc programs. The authentication procedures require that both the local and remote servers share the same key and key identifier for this purpose, although different keys can be used with different servers. The $key-ID$ arguments are 32-bit unsigned integers with values from 1 to 65,534.

13.7.7. Error Code

Errors can occur due to mismatched configurations, unexpected restarts, expired certificates, and unfriendly people. In most cases the protocol state machine recovers automatically by retransmission, timeout and restart, where necessary. Some errors are due to mismatched keys, digest schemes or identity schemes and must be corrected by installing the correct media and/or correcting the configuration file. One of the most common errors is expired certificates, which must be regenerated and signed at least once per year using the tcpip\$ntp_keygen program.

The following error codes are reported via the NTP control and monitoring protocol trap mechanism.

Error	Description
101	Bad field format or length. The packet has invalid version, length or format.
102	Bad timestamp. The packet has invalid version, length or format.

Error	Description
103	Bad filestamp. The packet filestamp is the same or older than the most recent received. This could be due to a replay or a key file generation error.
104	Bad or missing public key. The public key is missing, has incorrect format or is an unsupported type.
105	Unsupported digest type. The server requires an unsupported digest/signature scheme.
106	Unsupported identity type. The client or server has requested an identity scheme the other does not support.
107	Bad signature length. The signature length does not match the current public key.
108	Signature not verified. The message fails the signature check. It could be bogus or signed by a different private key.
109	Certificate not verified. The certificate is invalid or signed with the wrong key.
110	Host certificate expired. The old server certificate has expired.
111	Bad or missing cookie. The cookie is missing, corrupted, or bogus.
112	Bad or missing leapseconds table. The leapseconds table is missing, corrupted, or bogus.
113	Bad or missing certificate. The certificate is missing, corrupted, or bogus.
114	Bad or missing group key. The identity key is missing, corrupt, or bogus.
115	Protocol error. The protocol state machine has wedged due to unexpected restart.
116	Server certificate expired. The old server certificate has expired.

13.7.8. Leapseconds Table

The NIST provides a file documenting the epoch for all historic occasions of leap second insertion since 1972. The leapsecond table shows each epoch of insertion along with the offset of International Atomic Time (TAI) with respect to Coordinated Universal Time (UTC), as disseminated by NTP. The table can be obtained directly from NIST national time servers.

While not strictly a security function, the Autokey protocol provides a means to securely retrieve the leapsecond table from a server or peer. Servers load the leapsecond table directly from the file specified in the crypto command, with default ntpkey_leap, while clients can obtain the table indirectly from the servers using the Autokey protocol. Once loaded, the table can be provided on request to other clients and servers.

13.7.9. Configuring Autokey

This section provides a step-by-step guide for setting up NTP Autokey Authentication. There are three Identity Schemes available in the NTP Reference Implementation: IFF, GQ, and MV. Although examples of server parameter generation and client parameter installation are provided for all available Identity Schemes, it is not necessary to use all of them.

Note

Enforcement of NTP Authentication (with restrict statements) is beyond the scope of this topic.

Note

Broadcast and Multicast Autokey are configured on the server side. Unicast Autokey is configured on the client side.

13.7.9.1. Client/Server Setup Procedure

Note

In each of the following examples, the server is "Alice" and the client is "Bob". You can use the default sys\$specific:[tcpip\$ntp] directory to store the keys or create a new directory.

The servers that are designated to function as trusted roots must be at the root of the hierarchy of time servers. That is, they must not themselves be the client of another NTP server in which there is no Autokey configuration setup. That does not mean that all trusted roots must be stratum 1 servers. If on an isolated network for example with no external reference clock, you may designate a server as the root time source by enabling the following commands in TCPIP\$NTP.CONF:

server 127.127.1.0 prefer fudge 127.127.1.0 stratum 0

In this particular example the stratum is set to 0, but it could be set to any low stratum value.

Note

The - "T" option for ntp_keygen should only be used by a Trusted Authority (e.g. time server) for an NTP Trust Group.

13.7.9.1.1. Using The Default TC Identity Scheme (Method 1)

The following steps describe how the TC (trusted certificate) scheme generates keys and a trusted certificate on the trusted server(s) and the client key/certificate on the client(s).

1. On both Alice and Bob, add two lines to TCPIP\$NTP.CONF:

keysdir SYS\$SPECIFIC:[TCPIP\$NTP] crypto

2. On Bob, add the server line for Alice to Bob's TCPIP\$NTP.CONF:

server alice autokey

3. On Alice, generate the keys and trusted certificate:

ALICE> ntp_keygen -"T"

4. On Bob, generate the keys and non-trusted certificate:

BOB> ntp_keygen

5. Start NTP on Alice and Bob:

```
ALICE> @sys$startup:tcpip$ntp_startup
BOB>@sys$startup:tcpip$ntp_startup
```

13.7.9.1.2. Using The Default TC Identity Scheme (Method 2)

Perform the following steps:

1. On Alice, add two lines to TCPIP\$NTP.CONF:

keysdir SYS\$SPECIFIC:[TCPIP\$NTP] crypto pw littlesecret

2. On Bob, add three lines to TCPIP\$NTP.CONF:

```
keysdir SYS$SPECIFIC:[TCPIP$NTP]
crypto pw bigsecret
server alice autokey
```

3. On Alice, generate the keys and trusted certificate using passwords:

ALICE> ntp_keygen -"T" -p littlesecret -q bigsecret

4. On Bob, generate the keys and non-trusted certificate using passwords:

BOB> ntp_keygen -q bigsecret

5. Start NTP on Alice and Bob:

ALICE>@sys\$startup:tcpip\$ntp_startup BOB>@sys\$startup:tcpip\$ntp_startup

13.7.9.1.3. Using The PC Identity Scheme

The following steps describe how the PC Identity Scheme generates keys and a trusted certificate on the server. The PC scheme supports only one trusted host.

1. On both Alice and Bob, add two lines to TCPIP\$NTP.CONF:

keysdir SYS\$SPECIFIC:[TCPIP\$NTP]
crypto pw littlesecret

2. On Bob, add the server line for Alice to Bob's TCPIP\$NTP.CONF:

server alice autokey

3. On Alice, generate the keys and certificate:

ALICE> ntp_keygen -"P" -p littlesecret

- 4. Copy the certificate (tcpip\$ntpkey_rsa-md5cert_alice.timestamp) and the key (tcpip\$ntpkey_rsakey_alice.timestamp) from Alice to Bob's keysdir.
- 5. On Bob, create symbolic links to the files:

```
BOB>ntp_keygen -"P" -l tcpip$ntpkey_rsakey_alice.timestamp -
_BOB> tcpip$ntpkey_rsa-md5cert_alice.timestamp
```

6. Start NTP on Alice and Bob:

```
ALICE> @sys$startup:tcpip$ntp_startup
BOB>@sys$startup:tcpip$ntp_startup
```

13.7.9.1.4. Using The IFF Scheme

The IFF parameter generation process produces a server key that should not be distributed to other members of the NTP Trust Group. The IFF Group Key is exported to each client and may be distributed through encrypted email or even by pasting them across terminal windows.

To use the IFF scheme, perform the following steps:

1. On both Alice and Bob, add two lines to TCPIP\$NTP.CONF:

```
keysdir SYS$SPECIFIC:[TCPIP$NTP]
crypto pw littlesecret
```

2. On Bob, add the server line for Alice to Bob's TCPIP\$NTP.CONF:

server alice autokey

3. On Alice, create the trusted public key and identity scheme parameter file. Use a password with at least four characters.

ALICE> ntp_keygen -"T" -"I" -p littlesecret

4. On Bob, generate the client parameters using the server password:

BOB> ntp_keygen -"H" -p littlesecret

- 5. Copy the tcpip\$ntpkey_iffpar_alice.timestamp from Alice to Bob's keysdir.
- 6. On Bob, create a symbolic link to the file:

BOB> ntp_keygen -"I" -l tcpip\$ntpkey_iffpar_alice_tcpip_zko_h.3344261784

7. Start NTP on Alice and Bob:

```
ALICE> @sys$startup:tcpip$ntp_startup
BOB>@sys$startup:tcpip$ntp_startup
```

13.7.9.1.5. Using The Alternate IFF Scheme

To use the alternate IFF scheme, perform the following steps:

1. On Alice, add two lines to TCPIP\$NTP.CONF:

```
keysdir SYS$SPECIFIC:[TCPIP$NTP]
crypto pw littlesecret
```

2. On Bob, add three lines to TCPIP\$NTP.CONF:

```
keysdir SYS$SPECIFIC:[TCPIP$NTP]
crypto pw bigsecret
server alice autokey
```

3. On Alice, create the trusted public key and identity scheme parameter file. Use a password with at least four characters.

ALICE> ntp_keygen -"T" -"I" -p *littlesecret*

4. On Bob, generate the client parameters using the client password:

BOB> ntp_keygen -"H" -p bigsecret

5. On Alice, extract the client key specifying the server password and the client password:

ALICE> ntp_keygen -e -q littlesecret -p bigsecret

The output displays on the screen.

6. On Bob, create a file with the name specified in the screen output from the previous step, the file name after "Writing new IFF key." Paste the output from the previous step into the file. Following is an example of the final file on Bob (the first two lines starting with # are comments but required for proper operation):

```
BOB> typ SYS$SPECIFIC:[TCPIP$NTP]TCPIP$NTPKEY_IFFKEY_ALICE.3344272304
# SYS$SPECIFIC:[TCPIP$NTP]TCPIP$NTPKEY_IFFKEY_ALICE.3344272304
# Thu Dec 22 15:32:10 2005
----BEGIN DSA PRIVATE KEY----
Proc-Type: 4,ENCRYPTED
DEK-Info: DES-CBC,E03763213C218BDC
```

O9xAmWUEfJzCYEO6Zgn1KWm67M9NKlc/LzqHH+1K/kWQ/YXudUIf1ugdj+Umpphy R5UyrpVz8kWms4M/VsPZBvMgP2SIXPyYO5ANz0WlMYbk9Myd8Xfc/6LEhYMEhxeM Mjo95aUuWq/+YtlEAzrVvWjhQnHvNpHJtQxNw/7L6/ftVOGT0MuB1e9jJoaGo+1p yBSbhUYmwiyZfJUYvteXfOME/XH3rEx3h8/8k88zL1qACetHxeFmUMIoQq7lUqjg CeKMAidxgUWlmhixYVcUtvuD0ZNYqQ4jjUFfDrlgfAPmeHNLndehEStcQbB3ItLC -----END DSA PRIVATE KEY-----

7. Create a symbolic link to the client key:

BOB> ntp_keygen -"I" -l tcpip\$ntpkey_iffkey_alice.3344272304

8. Start NTP on Alice and Bob:

```
ALICE> @sys$startup:tcpip$ntp_startup
BOB>@sys$startup:tcpip$ntp_startup
```

13.7.9.1.6. Using the GQ scheme

The GQ parameter generation process produces a key file that is shared between all members of an NTP Trust Group.

Perform the following steps to use the GQ scheme:

1. On both Alice and Bob, add two lines to TCPIP\$NTdP.CONF:

```
keysdir SYS$SPECIFIC:[TCPIP$NTP]
crypto pw littlesecret
```

2. On Bob, add the server line for Alice to Bob's TCPIP\$NTP.CONF:

server alice autokey

3. On Alice, generate the GQ parameters:

```
ALICE> ntp_keygen -"T" -"G" -p littlesecret
```

4. On Bob, generate the client parameters using the server password:

BOB> ntp_keygen -"H" -p littlesecret

- Copy the GQ group key tcpip\$ntpkey_gqpar_alice.timestamp from Alice to Bob's keysdir.
- 6. On Bob, create a symbolic link to the file, using the -r option to specify the server name:

```
BOB> ntp_keygen -"G" -r alice -l tcpip$ntpkey_gqpar_alice.timestamp
```

7. Start NTP on Alice and Bob:

```
ALICE> @sys$startup:tcpip$ntp_startup
BOB>@sys$startup:tcpip$ntp_startup
```

13.7.9.1.7. Using the MV scheme

The MV parameter generation process produces a server key which must not be distributed to other members of the NTP Trust Group, and a number of client keys.

Perform the following steps to use the MV scheme:

1. On both Alice and Bob, add two lines to TCPIP\$NTP.CONF:

```
keysdir SYS$SPECIFIC:[TCPIP$NTP]
crypto pw littlesecret
```

2. On Bob, add the server line for Alice to Bob's TCPIP\$NTP.CONF:

server alice autokey

3. On Alice, generate the MV parameters. The MV parameter generation process produces a server key and a number of client keys. When choosing the number of client keys avoid factors of 512 and do not exceed 30. The following command generates four keys (N-1, where N is 5):

ALICE> ntp_keygen -"T" -"V" 5 -p littlesecret

4. On Bob, generate the client parameters using the server password:

BOB> ntp_keygen -"H" -p littlesecret

- 5. Copy any one of the MV client keys tcpip\$ntpkey_mvkeyN_alice.timestamp from Alice to Bob's keysdir.
- 6. On Bob, create a symbolic link to the file. Specify 1 after the "V" option so it does not complain that the "V" option requires a value. The 1 will be ignored.

BOB> ntp_keygen -"V" 1 -l tcpip\$ntpkey_mvkeyN_alice.timestamp

7. Start NTP on Alice and Bob:

```
ALICE> @sys$startup:tcpip$ntp_startup
BOB>@sys$startup:tcpip$ntp_startup
```

13.7.9.1.8. Broadcast and Multicast Autokey

Append autokey to the broadcast line in tcpip\$ntp.conf for the broadcast/multicast address that you want to authenticate with Autokey:

broadcast my.broadcast.or.multicast.address autokey

The assigned NTP Multicast address is 224.0.1.1, but other valid multicast addresses may be used.

13.7.9.1.9. Monitoring Authentication Status

Use ntpg -c assoc to check the authentication status of ntp associations.

Authenticated associations display ok in the auth column:

Use ntpq -c readvar to view the Autokey certificates help by the NTP Server.

13.7.9.2. Updating the Client and Server Parameters

The client and server key and certificate are valid for only one year and should be updated periodically (e.g., monthly).

Update the server(s) with the following command:

\$ntp_keygen -"T" -q serverpassword

Update the client(s) with the following command:

```
$ntp_keygen -q clientpassword
```

13.8. NTP Utilities

NTP provides several utility programs that help you manage and make changes to the NTP server. These utilities include:

• NTPDATE, the date and time utility that sets the local date and time by polling the specified server. Run NTPDATE manually or from the host startup script to set the clock at boot time before NTP starts.

NTPDATE does not set the date if NTP is already running on the same host.

For information about using NTPDATE, see Section 13.8.1.

- NTPTRACE, the trace utility that follows the chain of NTP servers back to their master time source. For information about using NTPTRACE, see Section 13.8.2.
- NTPDC, the special query program that provides extensive state and statistics information and allows you to set configuration options at run time. Run this program in interactive mode or with command-line arguments.

For information about using NTPDC, see Section 13.8.3.

• NTPQ, the standard query program that queries NTP servers about their current state and requests changes to that state.

For information about using NTPQ, see Section 13.8.4.

• NTP_GENKEYS, the random key generator program that generates random keys that are used by the NTP Version 3 and NTP Version 4 symmetric key authentication scheme.

To define the commands described in the following sections, run the following procedure:

\$ @SYS\$MANAGER:TCPIP\$DEFINE_COMMANDS.COM

13.8.1. Setting the Date and Time with NTPDATE

The NTPDATE program sets the local date and time by polling a specified server or servers to determine the correct time. A number of samples are obtained from each of the servers specified, and a subset of the NTP clock filter and selection algorithms are applied to select the best samples. The accuracy and reliability of NTPDATE depends on the number of servers it polls, the number of polls it makes each time it runs, and the interval length between runs.

Run NTPDATE manually to set the host clock or from the host startup file to set the clock at boot time. In some cases, it is useful to set the clock manually before you start NTP. The NTPDATE program makes time adjustments (called "stepping the time") by calling the OpenVMS routine SYS\$SETIME.

Note

NTPDATE does not set the date and time if an NTP server is running on the same host.

Enter specific commands using the following format:

```
NTPDATE [option...] host [host...]
```

For example, the following command sets the clock based on the time provided from one of the specified hosts (BIRDY, OWL, or FRED):

\$ NTPDATE BIRDY OWL FRED

NTP sets the date and time by polling the servers you specify as arguments to the command. Samples are obtained from each of the specified servers. NTP then analyzes the results to select the best server to use as a time source. Table 13.4 describes the NTPDATE command options.

Option	Description
-d	Prints information useful for debugging. Does not change the time.
-o version	Specifies the NTP version (1, 2, or 3) for outgoing packets (for compatibility with older versions of NTP). Version 4 is the default.
-p n	Specifies the number of samples NTPDATE acquires from each server. The default is 4. You can specify from 1 to 8.
-d	Specifies a query only; does not set the clock.

Table 13.4. NTPDATE Options

13.8.2. Tracing a Time Source with NTPTRACE

Use the NTPTRACE utility to determine the source from which an NTP server obtains its time. NTPTRACE follows the chain of time servers back to the master time source.

Use the following syntax when entering commands:

NTPTRACE [option...]

The following example shows output from an NTPTRACE command. In the following example, the chain of servers is from the local host to the stratum 1 server FRED, which is synchronizing to a GPS reference clock:

\$ NTPTRACE

```
LOCALHOST: stratum 3, offset -0.000000, synch distance1.50948 parrot.birds.com: stratum 2, offset -0.126774, synch distance 0.00909 fred.birds.com: stratum 1, offset -0.129567, synch distance 0.00168, refid 'GPS'
```

All times are in seconds. The output fields on each line are as follows:

- Host name
- Host stratum
- Time offset between the host and the local host (not always zero for LOCALHOST).
- Synchronization distance
- Reference clock ID (only for stratum 1 servers)

Table 13.5 describes the NTPTRACE command options.

Table 13.5. NTPTRACE Options

Option	Description
-d	Enables debugging output.
-n	Displays IP addresses instead of host names. This may be necessary if a name server is down.
-r retries	Sets the number of retransmission attempts for each host. The default is 5.
-t timeout	Sets the retransmission timeout (in seconds). The default is 2.
-v	Displays additional information about the NTP servers.

13.8.3. Making Run-Time Requests with NTPDC

You can make run-time changes to NTP with query commands by running the NTPDC utility. NTPDC displays time values in seconds.

Run-time requests are always authenticated requests. Authentication not only provides verification that the requester has permission to make such changes, but also gives an extra degree of protection against transmission errors.

The reconfiguration facility works well with a server on the local host and between time-synchronized hosts on the same LAN. The facility works poorly for more distant hosts. Authenticated requests include a timestamp. The server compares the timestamp to its receive timestamp. If they differ by more than a small amount, the request is rejected for the following reasons:

- To make it more difficult for an intruder to overhear traffic on your LAN.
- To make it more difficult for topologically remote hosts to request configuration changes to your server.

To run NTPDC, enter the following command:

\$ NTPDC NTPDC>

At the NTPDC> prompt, enter the appropriate type of command from the following list:

- Interactive commands
- Control commands
- Run-time configuration request commands

The following sections describe the NTPDC commands.

13.8.3.1. NTPDC Interactive Commands

Interactive commands consist of a command name followed by one or more keywords. The interactive commands include:

• help [command-keyword]

Enter a question mark (?) to display a list of all the command keywords known to this version of NTPDC. Enter a question mark followed by a command keyword to display information about the function and use of the command.

• host hostname

Sets the host to which future queries will be sent. The *hostname* can be either a host name or a numeric address.

• hostnames [yes | no]

If you specify yes, host names are displayed. If you specify no, numeric addresses are displayed. The default is yes unless you include the -n option on the command line, as described in Table 13.5.

• keyid key-ID

Specifies the key number to be used to authenticate configuration requests. This must correspond to a key number the server has been configured to use for this purpose.

• quit

Exits NTPDC.

passwd

Prompts you to enter a password (not echoed) to be used to authenticate configuration requests. The password must correspond to the key configured for use by the NTP server for this purpose.

• timeout *milliseconds*

Specify a timeout period for responses to server queries. The default is about 8000 milliseconds (8 seconds). Because NTPDC retries each query once after a timeout, the total waiting time for a timeout is twice the timeout value set.

13.8.3.2. NTPDC Control Message Commands

Control message commands request information about the server. These are read-only commands in that they make no modification of the server configuration state.

The NTPDC control message commands include:

• listpeers

Displays a brief list of the peers for which the server is maintaining state. These include all configured peer associations as well as peers whose stratum is such that the server considers them to be possible future synchronization candidates.

• peers

Obtains a list of peers for which the server is maintaining state, along with a summary of that state. The summary information includes:

- The address of the remote peer
- The local interface address (0.0.0.0 if a local address has not been determined)
- The stratum of the remote peer (a stratum of 16 indicates the remote peer is unsynchronized)
- The polling interval (in seconds)
- The reachability register (in octal)
- The current estimated delay, offset, and dispersion of the peer (in seconds)

In addition, the character in the left margin indicates the operating mode of this peer entry, as follows:

Plus sign (+) denotes symmetric active.

Minus sign (-) indicates symmetric passive. Equals sign (=) means the remote server is being polled in client mode. Up arrow (^) indicates that the server is broadcasting to this address. Tilde (~) denotes that the remote peer is sending broadcasts. Asterisk (*) marks the peer to which the server is currently synchronizing.

The contents of the host field can be one of the following four forms:

- Host name
- IP address
- Reference clock implementation name with its parameter
- REFCLK (implementation numberparameter)

If you specify hostnames no, only IP addresses are displayed.

• dmpeers

Displays a slightly different peer summary list, identical to the output of the peers command except for the character in the leftmost column. Characters appear only beside peers that were included in the final stage of the clock selection algorithm:

Dot (.) indicates that this peer was rejected in the "falseticker" detection. Plus sign (+) indicates that the peer was accepted. Asterisk (*) denotes the peer to which the server is currently synchronizing.

```
• showpeer peer-address [...]
```

Shows a detailed display of the current peer variables for one or more peers.

• pstats *peer-address* [...]

Shows per-peer statistics counters associated with the specified peers.

• loopinfo [oneline | multiline]

Displays the values of selected loop-filter variables. The loop filter is the part of NTP that adjusts the local system clock. These options include:

- offset the last offset given to the loop filter by the packet processing code.
- frequency the frequency error of the local clock (in parts per million).
- time_const controls the stiffness of the phase-lock loop and, therefore, the speed at which it can adapt to oscillator drift.
- watchdog timer the number of seconds that have elapsed since the last sample offset was given to the loop filter.

The oneline and multiline options specify the format in which this information is to be displayed; multiline is the default.

• sysinfo

Displays a variety of system state variables, such as the state related to the local server. These variables include:

- system flags shows various system flags, some of which can be set and cleared by the enable and disable configuration commands, respectively. These are the auth, bclient, monitor, ntp, and stats flags.
- stability the residual frequency error remaining after the system frequency correction is applied. It is intended for maintenance and debugging.
- broadcastdelay shows the default broadcast delay as set by the broadcastdelay configuration command.
- authdelay shows the default authentication delay as set by the authdelay configuration command.
- sysstats

Displays statistics counters maintained in the protocol module.

• memstats

Displays statistics counters related to memory allocation code.

iostats

Displays statistics counters maintained in the input/output module.

timerstats

Displays statistics counters maintained in the timer/event queue support code.

reslist

Displays the server's restriction list. This list is displayed in the order in which the restrictions are applied.

• monlist [version]

Displays traffic counts collected. This information is maintained by the monitor facility. Normally you do not need to specify the version number.

13.8.3.3. NTPDC Request Commands

The following commands make authenticated requests:

addpeer peer-address key-ID[version] [prefer]

Adds a configured peer association at the given address and operates in symmetric active mode. The existing association with the same peer can be deleted when this command is executed or can be converted to conform to the new configuration.

The *key-ID* is the key identifier for requestkey, as described in Table 13.3. All outgoing packets to the remote server have an authentication field attached that is encrypted with this key.

The value for *version* can be 1, 2, 3 or 4. The default is Version 4.

The prefer keyword indicates a preferred peer that will be used for clock synchronization, if possible.

• addserver peer-address key-ID [version] [prefer]

This command is the same as addpeer except that the operating mode is client.

broadcast peer-address key-ID[version] [prefer]

This command is the same as addpeer except that the operating mode is broadcast. In this case, a valid key identifier and key value are required. The *peer-address* parameter can be either the broadcast address of the local network or a multicast group address assigned to NTP.

• unconfig peer-address [...]

Causes the configured bit to be removed from the specified remote peer. This command deletes the peer association. When appropriate, however, the association may persist in an unconfigured mode if the remote pee continues in this fashion.

• enable [*flag*] [...]

disable [flag] [...]

These commands operate in the same way as the enable and disable configuration commands. For details, see Section 13.4.2.

• fudge peer-address [time1][time2] [stratum stratum] [refID]

Provides a way to set time, stratum, and identification data for a reference clock. (The TCP/IP Services product supports only the local reference clock.)

Use the following syntax to enter the NTPDC foreign command:NTPDC [-i] [-1] [-n] [-p] [-s] [-c command][host1,host2,...]

Table 13.6 describes the NTPDC options.

Option	Description
-c command	The command argument is interpreted as an interactive format command and is added to the list of commands to be executed on the specified hosts. You can specify multiple $-c$ options.
-i	Forces NTPDC to operate in interactive mode.
-1	Obtains a list of peers that are known to the servers.
-n	Displays all host addresses in numeric format rather than converting them to host names.
-p	Displays a list of the peers known to the server as well as a summary of their state.
-s	Displays a list of the peers known to the server as well as a summary of their state. Uses a slightly different format than the -p option.

13.8.4. Querying the NTP Server with NTPQ

The NTPQ program allows you to query the NTP server about its current state and to request changes to that state. NTPQ can also obtain and display a list of peers in a common format by sending multiple queries to the server.

The NTPQ program authenticates requests based on the key entry in the keys file that is configured using the controlkey command (described in Table 13.3).

The NTPQ program uses NTP mode 6 packets to communicate with the NTP server; therefore, NTPQ can query any compatible server on the network. Because NTP is a UDP protocol, this communication is somewhat unreliable over long distances (in terms of network topology). The NTPQ program makes one attempt to restransmit requests and times out requests if the remote host does not respond within the expected amount of time. NTPQ displays time values in milliseconds.

To run the NTPQ program, enter the following command:

\$ NTPQ NTPQ>

At the NTPQ> prompt, enter commands in the following syntax:

command [options...]

The following commands allow you to query and set NTP server state information:

• ? [command-keyword]

A question mark (?) by itself prints a list of all the command keywords known to this version of NTPQ. A question mark followed by a command keyword prints function and usage information about the command.

- addvars variable-name[=value] [,...]
- rmvars variable-name [,...]
- clearvars

The data carried by NTP mode 6 messages consists of a list of items in the following form: variable-name=value

In requests to the server to read variables, the *=value* portion is ignored and can be omitted. The NTPQ program maintains an internal list in which data to be included in control messages can be assembled and sent using the readlist and writelist commands. The addvars command allows variables and their optional values to be added to the list. If you want to add more than one variable, separate the list items by commas and do not include blank spaces. The rmvars command removes individual variables from the list, while the clearvars command removes all variables from the list.

• authenticate yes | no

By default, NTPQ does not authenticate requests unless they are write requests. The authenticate yes command causes NTPQ to send authentication with all requests it makes. Authenticated requests cause some servers to handle requests slightly differently. To prevent any mishap, do a peer display before turning on authentication.

cooked

Reformats variables that are recognized by the server. Variables that NTPQ does not recognize are marked with a trailing question mark (?).

debug more | less | no

Adjusts the level of NTPQ debugging. The default is debug no.

• help

Displays the list of NTPQ interactive commands. This is the same as entering a question mark (?).

• host [hostname]

Sets the host to which future queries will be sent; *host-name* can be either a host name or an Internet address. If *host-name* is not specified, the current host is used.

• hostnames yes | no

If yes is specified, displays host names in information displays. If no is specified, displays Internet addresses instead. The default is hostnames yes. The default can be modified using the command line option -n.

• key-ID n

Specifies the key ID number to be used to authenticate configuration requests. This must correspond to a key ID number the server has been configured to use for this purpose.

• keytype md5 | des

Sets the authentication key to either MD5 or DES. Only MD5 is supported in this implementation.

• ntpversion 1 | 2 | 3 | 4

Sets the NTP version number that NTPQ claims in packets. The default is Version 2 to maintain compatibility with older versions. Mode 6 control messages (as well as modes) did not exist in NTP Version 1.

• passwd

Prompts you to enter a password (not echoed) to be used to authenticate configuration requests. The password must correspond to the key value configured for use by the NTP server for this purpose.

• quit

Exits NTPQ.

• raw

Displays all output from query commands as received from the remote server. The only data formatting performed is to translate non-ASCII data into a printable form.

• timeout *milliseconds*

Specifies a timeout period for responses to server queries. The default is about 5000 milliseconds. Since NTPQ retries each query once after a timeout, the total waiting time for a timeout is twice the timeout value.

13.8.4.1. NTPQ Control Message Commands

Each peer known to an NTP server has a 16-bit integer association identifier assigned to it. NTP control messages that carry peer variables must identify the peer that the values correspond to by including the peer's association ID. An association ID of zero indicates the variables are system variables whose names are drawn from a separate name space.

Control message commands result in one or more NTP mode 6 messages being sent to the server, and cause the data returned to be displayed in a format that you control using the commands listed in Section 13.8.4. Most control message commands send a single message and expect a single response. The exceptions are the peers command, which sends a preprogrammed series of messages to obtain the data it needs, and the mreadlist and mreadvar commands, which are repeated for each specified association.

associations

Displays a list of association identifiers and peer status for recognized peers of the server being queried. The list is printed in columns. The first of these is an index that numbers the associations from 1 for internal use; the second is the actual association identifier returned by the server; and the third is the status word for the peer. This list is followed by a number of columns containing data decoded from the status word. The data returned by the associations command is cached internally

in NTPQ. The index is then used when dealing with servers that use association identifiers. For any subsequent commands that require an association identifier as an argument, the index can be used as an alternative.

lassociations

Obtains and displays a list of association identifiers and peer status for all associations for which the server is maintaining state. This command differs from the associations command only for servers that retain state for out-of-spec client associations. Normally such associations are omitted from the display when the associations command is used but are included in the output of the lassociations command.

lopeers

Obtains and displays a list of all peers and clients having the destination address.

lpassociations

Displays data for all associations, including unrecognized client associations, from the internally cached list of associations.

• lpeers

Similar to peers except that a summary of all associations for which the server is maintaining state is displayed. This command can produce a much longer list of peers.

• mreadlist assocID assocID

Similar to the readlist command except that the query is done for each of a range of (nonzero) association IDs. This range is determined from the association list cached by the most recent associations command.

• mreadvar assocID assocID[variable-name[=value] [,...]]

Similar to the readvar command except that the query is done for each of a range of (nonzero) association IDs. This range is determined from the association list cached by the most recent associations command.

opeers

An old form of the peers command, with the reference ID replaced by the local interface address.

passociations

Displays association data concerning recognized peers from the internally cached list of associations. This command performs identically to the associations command except that it displays the internally stored data rather than make a new query.

• peers

Displays a list of recognized peers of the server, along with a summary of each peer's state. Summary information includes the address of the remote peer; the reference ID (0.0.0.0 if the reference ID is unknown); the stratum of the remote peer; the polling interval (in seconds); the reachability register (in octal); and the current estimated delay, offset, and dispersion of the peer (in milliseconds).

The character in the left margin indicates the fate of this peer in the clock selection process. The codes are as follows:

Symbol	Indicates
Space	The peer was discarded, because of high stratum or failed sanity checks.
Lowercase x	The peer was designated a "falseticker" by the intersection algorithm.
Dot (.)	The peer was culled from the end of the candidate list.
Hyphen (-)	The peer was discarded by the clustering algorithm.
Plus sign (+)	The peer was included in the final selection set.
Pound sign (#)	The peer was selected for synchronization, but the distance exceeds the maximum.
Asterisk (*)	The peer was selected for synchronization.

Because the peers command depends on the ability to parse the values in the responses it gets, it might fail to work with servers that control the data formats poorly.

The contents of the host field can be in one of four forms: a host name, an IP address, a reference clock implementation name with its parameter, or REFCLK (implementation number parameter). If you specified hostnames no, the IP addresses are displayed.

• pstatus *assocID*

Sends a read status request to the server for the given association. The names and values of the peer variables returned are printed. The status word from the header is displayed preceding the variables, both in hexadecimal and in English.

• readlist [assocID]

Requests that the server return the values of the variables in the internal variable list. If the association ID is omitted or is zero, the variables are assumed to be system variables. Otherwise, they are treated as peer variables. If the internal variable list is empty, a request is sent without data; the remote server should return a default display.

• readvar [assocID][variable-name[=value] [,...]]

Requests that the values of the specified variables be returned by the server by sending a read variables request. If the association ID is omitted or is zero, the variables are system variables; otherwise, they are peer variables, and the values returned are those of the corresponding peer. If the variable list is empty, a request is sent without data; the remote server should return a default display.

showvars

Displays the variables on the variable list.

• version

Displays the NTPQ version number.

• writelist [assocID]

Like the readlist request except that the internal list variables are written instead of read.

• writevar assocIDvariable-name=value [,...]

Like the readvar request except that the specified variables are written instead of read. At this time, no variables can be modified with the writevar command.

Use the following syntax to enter the NTPQ foreign command: NTPQ [-i] [-n] [-p] [-c command] [host1,host2,...]

Table 13.8 describes the NTPQ options.

Table 13.8. NTPQ Options

Option	Description
-c command	Adds the specified interactive command to the list of commands to be executed on the specified host. You can enter multiple -c options on the command line.
-i	Forces NTPQ to operate in interactive mode. This is the default mode of operation.
-n	Displays host addresses numeric format rather than converting them to host names.
-p	Displays a list of the peers known to the server as well as a summary of their state.

The -c and -p options send the query to the specified host immediately. If you omit the host names, the default is the local host. To enter interactive mode, specify the -i or -n option.

13.9. Generating Public and Private Keys with ntp_keygen

This program generates cryptographic data files used by the NTPv4 authentication and identification schemes. It generates MD5 key files used in symmetric key cryptography. In addition, if the OpenSSL software library has been installed, it generates keys, certificate, and identity files used in public key cryptography. These files are used for cookie encryption, digital signature and challenge/response identification algorithms compatible with the Internet standard security infrastructure.

By default, files are not encrypted by ntp_keygen. The -p *password* option specifies the write password and -q *password* option the read password for previously encrypted files. If an encrypted file is read successfully and no write password is specified, the read password is used as the write password by default.

The NTP Server configuration command crypto pw *password* specifies the read password for previously encrypted files. The server exits if the password is missing or incorrect. For convenience, if a file has been previously encrypted, the default read password is the name of the host running the program. If the previous write password is specified as the host name, these files can be read by that host with no explicit password.

All files are in PEM-encoded printable ASCII format, so they can be embedded as MIME attachments in mail to other sites and certificate authorities. File names begin with the prefix tcpip\$ntpkey_

and end with the postfix _hostname.filestamp, where hostname is usually the string returned by the gethostname() routine, and filestamp is the NTP seconds when the file was generated, in decimal digits. This both guarantees uniqueness and simplifies maintenance procedures, because all files can be quickly removed by the delete tcpip\$ntpkey* command or all files generated at a specific time can be removed by the delete *.filestamp command. To further reduce the risk of misconfiguration, the first two lines of a file contain the file name and generation date and time as comments.

All files are installed by default in the keys directory sys\$specific:[tcpip\$ntp]. The actual location of the keys directory and each file can be overridden by configuration commands, but this is not recommended. Normally, the files for each host are generated by that host and used only by that host, although exceptions exist as noted later on this page. Files are given read (R), write (W), and delete (D) access for system (S) and owner (O).

The recommended practice is to keep the file name extensions when installing a file and to install a symbolic link from the generic names specified elsewhere on this page to the generated files. This allows new file generations to be activated simply by changing the link. If a link is present, NTP Server follows it to the file name to extract the filestamp. If a link is not present, NTP Server extracts the filestamp from the file itself. This allows clients to verify that the file and generation times are always current. The ntp_keygen program uses the same extension for all files generated at one time, so each generation is distinct and can be readily recognized in monitoring data.

13.9.1. Synopsis

```
ntp_keygen [ -deGgHIMPT ] [ -c [RSA-MD2 | RSA-MD5 | RSA-SHA |
RSA-SHA1 | RSA-MDC2 | RSA-RIPEMD160 | DSA-SHA | DSA-SHA1 ] ]
[ -i name ] [ -l file] [ -p password ] [ -q password]
[ -m modulus] [-r hostname] [ -S [ RSA | DSA ] ] [ -s name ]
[ -v nkeys ] [ -V nkeys ]
```

13.9.2. Running ntp_keygen

Note

To use ntp_keygen, you must have system management privileges.

When run for the first time, or if all tcpip\$ntpkey files have been removed, the program generates a RSA host key file and matching RSA-MD5 certificate file, which is all that is necessary in many cases. The program also generates symbolic links from the generic names to the respective files. If run again, the program uses the same host key file, but generates a new certificate file and link.

The host key is used to encrypt the cookie when required and so must be RSA type. By default, the host key is also the sign key used to encrypt signatures. When necessary, a different sign key can be specified and this can be either RSA or DSA type. By default, the message digest type is MD5, but any combination of sign key type and message digest type supported by the OpenSSL library can be specified, including those using the MD2, MD5, SHA, SHA1, MDC2 and RIPE160 message digest algorithms. However, the scheme specified in the certificate must be compatible with the sign key. Certificates using any digest algorithm are compatible with RSA sign keys; however, only SHA and SHA1 certificates are compatible with DSA sign keys.

Private/public key files and certificates are compatible with other OpenSSL applications and very likely other libraries as well. Certificates or certificate requests derived from them should be compatible with extant industry practice, although some users might find the interpretation of X509v3 extension fields

somewhat liberal. However, the identification parameter files, although encoded as the other files, are probably not compatible with anything other than Autokey.

Installing the keys with the default protections might not work in NFS-mounted shared file systems, as NFS clients may not be able to write to the shared keys directory. In this case, NFS clients can specify the files in another directory using the keysdir command. There is no need for one client to read the keys and certificates of other clients or servers, as these data are obtained automatically by the Autokey protocol.

Ordinarily, cryptographic files are generated by the host that uses them, but it is possible for a trusted agent (TA) to generate these files for other hosts; however, in such cases files should always be encrypted. The subject name and trusted name default to the hostname of the host generating the files, but can be changed b y command line options. It is convenient to designate the owner name and trusted name as the subject and issuer fields, respectively, of the certificate. The owner name is also used for the host and sign key files, while the trusted name is used for the identity files.

13.9.3. Random Seed File

All cryptographically sound key generation schemes must have means to randomize the entropy seed used to initialize the internal pseudo-random number generator used by the library routines. The OpenSSL library uses a designated random seed file for this purpose. The file must be available when starting NTP and the ntp_keygen program. If a site supports OpenSSL, it is very likely that means to do this are already available.

It is important to understand that entropy must be evolved for each generation, for otherwise the random number sequence would be predictable. Various means dependent on external events, such as keystroke intervals, can be used to do this and some systems have built-in entropy sources. Suitable means are described in the OpenSSL software documentation, but are outside the scope of this discussion.

The entropy seed used by the OpenSSL library is contained in a file, usually called .rnd, which must be available when starting NTP or the ntp_keygen program. The NTP Server will first look for the file using the path specified by the randfile subcommand of the crypto configuration command. If not specified in this way, or when starting the ntp_keygen program, the OpenSSL library will look for the file in the user home directory. If not found there, the OpenSSL library will look in the location specified by the keysdir configuration command that defaults to sys\$specific:[tcpip \$ntp]. If the file is not available or cannot be written, NTP writes a message to the NTP log file and then exits.

13.9.4. Trusted Hosts and Groups

Each cryptographic configuration involves selection of a signature scheme and identification scheme, called a cryptotype, as described in Table 13.3. The default cryptotype uses RSA encryption, MD5 message digest and TC identification. First, configure a NTP subnet including one or more low-stratum trusted hosts from which all other hosts derive synchronization directly or indirectly. Trusted hosts have trusted certificates; all other hosts have nontrusted certificates. These hosts will automatically and dynamically build authoritative certificate trails to one or more trusted hosts. A trusted group is the set of all hosts that have, directly or indirectly, a certificate trail ending at a trusted host. The trail is defined by static configuration file entries or dynamic means described on the Section 13.4 page.

Perform the following on each trusted host. To insure a fresh fileset, remove all tcpip\$ntpkey files, then run ntp_keygen -T to generate keys and a trusted certificate. On all other hosts do the same, but leave off the -T flag to generate keys and nontrusted certificates. When complete, start NTP on the systems beginning at the lowest stratum and working up the tree. It may take some time for Autokey

to instantiate the certificate trails throughout the subnet, but setting up the environment is completely automatic.

If it is necessary to use a different sign key or different digest/signature scheme than the default, run ntp_keygen with the -S type option, where type is either RSA or DSA. You most often need to do this when a DSA-signed certificate is used. If it is necessary to use a different certificate scheme than the default, run ntp_keygen with the -c scheme option and selected scheme as needed. If ntp_keygen is run again without these options, it generates a new certificate using the same scheme and sign key.

After setting up the environment it is advisable to update certificates from time to time, if only to extend the validity interval. Simply run ntp_keygen with the same flags as before to generate new certificates using existing keys. However, if the host or sign key is changed, the NTP Server should be restarted. When the NTP Server is restarted, it loads any new files and restarts the protocol. Other dependent hosts will continue as usual until signatures are refreshed, when the protocol is restarted.

13.9.5. Identity Schemes

As described in Section 13.7.2.4, the default TC identity scheme is vulnerable to a middleman attack. However, there are more secure identity schemes available, including PC, IFF, GQ and MV. These schemes are based on a TA, one or more trusted hosts and some number of nontrusted hosts. Trusted hosts prove identity using values provided by the TA, while the remaining hosts prove identity using values provided by the subject and insuer name of a trusted host is also the name of its subgroup and also the subject and issuer name on its trusted certificate. The TA is not necessarily a trusted host in this sense, but often is.

In some schemes there are separate keys for servers and clients. A server can also be a client of another server, but a client can never be a server for another client. In general, trusted hosts and nontrusted hosts that operate as both server and client have parameter files that contain both server and client keys. Hosts that operate only as clients have key files that contain only client keys.

The PC scheme supports only one trusted host in the group. On trusted host alice run ntp_keygen -"P" -p password to generate the host key file tcpip \$ntpkey_RSAkey_alice.filestamp and trusted private certificate file tcpip \$ntpkey_RSA-MD5_cert_alice.filestamp. Copy both files to all group hosts; they replace the files that would be generated in other schemes. On each host bob use the -l option to install a symbolic link from the generic name tcpip\$ntpkey_host_bob to the host key file and symbolic link tcpip\$ntpkey_cert_bob to the private certificate file. Note the generic links are on bob, but point to files generated by trusted host alice. In this scheme it is not possible to refresh either the keys or certificates without copying them to all other hosts in the group.

For the IFF scheme proceed as in the TC scheme to generate keys and certificates for all group hosts, then for every trusted host in the group, generate the IFF parameter file. On trusted host alice run tcpip\$ntp_keygen -"T" -"I" -p *password* to produce her parameter file tcpip \$ntpkey_IFFpar_alice.filestamp, which includes both server and client keys. Copy this file to all group hosts that operate as both servers and clients and install a symbolic link using the -1 option from the generic tcpip\$ntpkey_iff_alice to this file. If there are no hosts restricted to operate only as clients, there is nothing further to do. Because the IFF scheme is independent of keys and certificates, these files can be refreshed as needed.

If a rogue client has the parameter file, it could masquerade as a legitimate server and present a middleman threat. To eliminate this threat, the client keys can be extracted from the parameter file and distributed to all restricted clients. After generating the parameter file, on alice run ntp_keygen -

e and pipe the output to a file or mail program. Copy or mail this file to all restricted clients. On these clients install a symbolic link from the generic tcpip\$ntpkey_iff_alice to this file by issuing the command ntp_keygen -"I" -l file. To further protect the integrity of the keys, each file can be encrypted with a secret password.

For the GQ scheme proceed as in the TC scheme to generate keys and certificates for all group hosts, then for every trusted host in the group, generate the IFF parameter file. On trusted host alice run ntp_keygen -"T" -"G" -p password to produce her parameter file tcpip \$ntpkey_GQpar_alice.filestamp, which includes both server and client keys. Copy this file to all group hosts and install a symbolic link from the generic tcpip\$ntpkey_gq_alice to this file by issuing the command ntp_keygen -"G" -1 *file*. In addition, on each host bob install a symbolic link from generic tcpip\$ntpkey_gq_bob to this file. As the GQ scheme updates the GQ parameters file and certificate at the same time, keys and certificates can be regenerated as needed.

For the MV scheme, proceed as in the TC scheme to generate keys and certificates for all group hosts. For illustration assume trish is the TA, alice one of several trusted hosts and bob one of her clients. On TA trish run ntp_keygen -"V" (n) -p password, where n is the number of revokable keys (typically 5) to produce the parameter file tcpip\$ntpkey_MVpar_trish.filestamp and client key files tcpip\$ntpkey_MVkeyd_trish.filestamp where d is the key number (0 < d < n). Copy the parameter file to alice and install a symbolic link from the generic tcpip \$ntpkey_mv_alice to this file by issuing the command ntp_keygen -"V" -1 file. Copy one of the client key files to alice for later distribution to her clients. Which client key file goes to alice does not matter, because they all work the same way. alice copies the client key file to all of her clients. On client bob install a symbolic link from generic tcpip\$ntpkey_mv_bob to the client key file. As the MV scheme is independent of keys and certificates, these files can be refreshed as needed.

Table 13.9 describes the command line options.

Option	Description
-c [RSA-MD2 RSA-MD5 RSA- SHA RSA-SHA1 RSA-MDC2 RSA- RIPEMD160 DSA-SHA DSA-SHA1]	Select certificate message digest/signature encryption scheme. Note that RSA schemes must be used with a RSA sign key and DSA schemes must be used with a DSA sign key. The default without this option is RSA-MD5.
-d	Enable debugging. This option displays the cryptographic data produced in eye-friendly billboards.
-e	Write the IFF client keys to the standard output. This is intended for automatic key distribution by copy or mail.
-G	Generate parameters and keys for the GQ identification scheme, obsoleting any that may exist.
-a	Generate keys for the GQ identification scheme using the existing GQ parameters. If the GQ parameters do not yet exist, create them first.
-H	Generate new host keys, obsoleting any that may exist.

Table 13.9. Command Line Options

Option	Description
-I	Generate parameters for the IFF identification scheme, obsoleting any that may exist.
-i name	Set the suject name to name. This is used as the subject field in certificates and in the file name for host and sign keys.
-1	Create a symbolic link from the generic scheme file to host, certificate, or paramater file specified. Requires specification of identity scheme option first on command line.
-M	Generate MD5 keys, obsoleting any that may exist.
-m modulus	The modulus size in bits used to generate keys and parameters. Default is 512 bits.
-P	Generate a private certificate. By default, the program generates public certificates.
-p password	Encrypt generated files containing private data with password and the DES-CBC algorithm.
-q password	Set the password for reading files to password.
-r hostname	Set the name of the trusted host to <i>hostname</i> .
-S [RSA DSA]	Generate a new sign key of the designated type, obsoleting any that may exist. By default, the program uses the host key as the sign key.
-s name	Set the issuer name to <i>name</i> . This is used for the issuer field in certificates and in the file name for identity files.
-T	Generate a trusted certificate. By default, the program generates a non-trusted certificate.
-V nkeys	Generate parameters and keys for the Mu- Varadharajan (MV) identification scheme.
-v nkeys	Generate keys for the MV identification scheme using the existing VM parameters. If the MV parameters do not yet exist, create them.

13.9.6. Cryptographic Data Files

All other file formats begin with two lines. The first contains the file name, including the generated host name and filestamp. The second contains the datestamp. Lines beginning with # are considered comments. Cryptographic values are encoded first using ASN.1 rules, then encrypted, if necessary, and finally written PEM-encoded printable ASCII format preceded and followed by MIME content identifier lines.

13.9.7. Generating Symmetric Keys

The ntp_keygen program can be used to generate MD5 symmetric keys using the - "M" option. This will create a keys file, tcpip\$ntpkey_MD5key_hostname.filestamp. The NTP server recognizes the file via the keys command in tcpip\$ntp.conf, which specifies the name of the keys file. Because the file contains private shared keys, it should be visible only to authorized users and distributed by secure means to other subnet hosts. Though this file is not used with the Autokey Version 2 protocol, it is needed to authenticate some remote configuration commands used by the ntpq and ntpdc utilities.

Note

Generating cryptographic values can take some time, from one to several minutes with modern architectures, and up to tens of minutes to an hour with older architectures.

13.9.7.1. Authentication Key Format

The NTP service reads keys from a keys file that is specified using the keys command in the configuration file. You can supply one or more keys from 1 to 15 in the keys file.

Key entries use the following format:

key-ID key-type key-value

Each entry contains the following:

- *key-ID*, which is an arbitrary, unsigned 32-bit number (in decimal). The range of possible values is 1 to 15. Key IDs are specified by the requestkey and controlkey statements in the configuration file. The key ID number 0 (56 zero bits) is reserved; it is used to indicate an invalid key ID or key value.
- *key-type*, which identifies the type of key value. Only one key format, M, is currently supported. This indicates that the MD5 authentication scheme is being used.
- *key-value*, which is an ASCII string up to 8 characters long. The following characters are not allowed:

```
space
pound sign (#)
\t
\n
\0
```

Because this file contains authorization data, VSI recommends that you limit read access to this file. In particular, you should disable world read access.

The following is a sample keys file:

#		
#		
4	М	DonTTelL
6	М	hElloWrl
12	М	ImASecrt

13.10. Solving NTP Problems

Some common NTP problems include:

• System clock not synchronized.

NTP cannot synchronize a clock that is off by more than 1000 seconds. To solve this problem, set the clock using NTPDATE, then restart NTP.

• NTPDATE fails to set the clock.

This occurs if NTP is already running.

• More than one service is actively setting the system clock.

NTP can run with other time services but must be explicitly instructed not to set the system clock. NTP can still provide synchronization to other clients even if it is not updating the system clock.

• NTP appears to be running without error, but the system clock is off by a one-, two-, three-, or fourhour interval.

You might need to adjust the time zone differential. For more information, please consult the OpenVMS documentation set.

13.10.1. NTP Debugging Techniques

Once the configuration file has been created and edited, the next step is to verify correct operation and then fix any resulting problems.

13.10.1.1. Initial Startup

The best way to verify correct operation is by using the NTPQ and NTPDC programs, either on the server itself or from another machine elsewhere in the network. The NTPQ program implements the management functions specified in the NTP specification RFC 1305, Appendix A. The NTPDC program implements additional functions not provided in the standard. Both programs can be used to inspect the state variables defined in the specification and, in the case of NTPDC, additional ones of interest. In addition, the NTPDC program can be used to selectively reconfigure and enable or disable some functions while the server is running. Problems are apparent in the server's log file. The log file should show the startup banner, some brief initialization data, and the computed precision value.

Another common problem is incorrect DNS names. Check that each DNS name used in the configuration file exists and that the address responds to the ping command. When the server is first started it normally polls the servers listed in the configuration file at 64-second intervals. To allow a sufficient number of samples for the NTP algorithms to discriminate reliably between correctly operating servers and possible intruders, at least four valid messages from the majority of servers and peers listed in the configuration file are required before the server can set the local clock. However, if the difference between the client time and server time is greater than the panic threshold (which defaults to 1000 seconds), the server sends a message to the server log and shuts down without setting the clock. It is necessary to set the local clock to within the panic threshold first, either manually by wristwatch and the SET TIME command, or by using the NTPDATE command. The panic threshold can be changed by the tinker panic statement.

13.10.1.2. Verifying Correct Operation

After starting the server, run the NTPQ program with the -n switch to avoid distractions because of name resolution problems. Use the peer command to display a list showing the status of configured peers and other clients trying to access the server. After operating for a few minutes, the display should look similar to the following:

NTPQ> peer									
remote	refid	st	t	when	poll	reach	delay	offset	jitter
			==:				======		
-isipc6.cairn.ne	.GPS1.	-	1	u 18	64	377	65.592	-5.891	0.044

+saicpc-isiepc2.	pogo.udel.edu	2	u	241	128	370	10.477	-0.117	0.067
+uclpc.cairn.net	pogo.udel.edu	2	u	37	64	177	212.111	-0.551	0.187
*pogo.udel.edu	.GPS1.	1	u	95	128	377	0.607	0.123	0.027

The host names or addresses shown in the remote column correspond to the server and peer entries listed in the configuration file; however, the DNS names might not agree if the names listed are not the canonical DNS names. The refid column shows the current source of synchronization; the st column shows the stratum; the t column shows the type (u = unicast, m = multicast, l = local, - = don't know); and the poll column shows the poll interval in seconds. The when column shows the time (in seconds) since the peer was last heard, and the reach column shows the status of the reachability register (in octal) (see RFC 1305). The remaining entries show the latest delay, offset, and jitter (in milliseconds). Note that, in NTP Version 4, what used to be the dispersion column is replaced by the jitter column.

The symbol at the left margin displays the synchronization status of each peer. The currently selected peer is marked with an asterisk (*), while additional peers that are not currently selected but are designated acceptable for synchronization are marked with a plus sign (+). Peers marked with * and + are included in the weighted average computation to set the local clock; the data produced by peers marked with other symbols are discarded. See Table 13.7 for the meaning of these symbols.

Additional details for each peer can be determined by the following procedure. First, use the *associations* command to display an index of association identifiers, as shown in the following example:

```
NTPO> associations
ind assID status conf reach auth condition last_event cnt
 _____
 1 50252 f314
              yes
                  yes
                       ok
                           outlyer
                                    reachable 1
              yes
 2 50253 £414
                           candidat
                                    reachable 1
                  yes
                       ok
 3 50254 £414
              yes
                  yes
                       ok
                           candidat
                                    reachable
                                            1
 4 50255 f614
                       ok
                           sys.peer
                                    reachable 1
              yes
                  yes
```

Each line in this display is associated with the corresponding line in the preceding peer display. The assID column shows the unique identifier for each mobilized association, and the status column shows the peer status word (in hexadecimal), as defined in the NTP specification.

Next, use the readvar command and the respective assID identifier to display a detailed synopsis for the selected peer, as shown in the following example:

```
NTPQ> readvar 50253
```

```
status=f414 reach, conf, auth, sel_candidat, 1 event, event_reach,
srcadr=saicpc-isiepc2.cairn.net, srcport=123, dstadr=140.173.1.46,
dstport=123, keyid=3816249004, stratum=2, precision=-27,
rootdelay=10.925, rootdispersion=12.848, refid=pogo.udel.edu,
reftime=bd11b225.133e1437 Sat, Jul 8 2000 13:59:01.075, delay=10.550,
offset=-1.357, jitter=0.074, dispersion=1.444, reach=377, valid=7,
hmode=1, pmode=1, hpoll=6, ppoll=7, leap=00, flash=00 ok,
                      Sat, Jul 8 2000 13:59:24.004,
org=bd11b23c.01385836
rec=bd11b23c.02dc8fb8
                      Sat, Jul
                                8 2000 13:59:24.011,
xmt=bd11b21a.ac34c1a8 Sat, Jul 8 2000 13:58:50.672,
           10.45 10.50 10.63 10.40
                                        10.48 10.43 10.49
filtdelav=
                                                             11.26,
                                        -1.35
filtoffset= -1.18
                   -1.26
                          -1.26
                                -1.35
                                               -1.42
                                                      -1.54
                                                              -1.81,
              0.51
                                   3.45
                                                 5.34
                                                        6.33
filtdisp=
                    1.47
                            2.46
                                         4.40
                                                              7.28,
```

This example was chosen to illustrate one of the most complex configurations involving symmetric modes. As the result of debugging experience, the names and values of these variables might change from time to time. The fields in this display include most variables defined in the NTP Version 3 specification, as well as those defined for NTP Version 4.

A useful indicator of miscellaneous problems is the flash value, which reveals the state of the various sanity tests on incoming packets. There are currently eleven bits, one for each test, numbered from right to left. If the test fails, the corresponding bits are set to 1 and 0. If any bit is set following each processing step, the packet is discarded.

The three lines identified as filtdelay, filtoffset, and filtdisp reveal the round-trip delay, clock offset and dispersion for each of the last eight measurement rounds (all in milliseconds). Note that the dispersion, which is an estimate of the error, increases as the age of the sample increases. From these data, it is usually possible to determine the incidence of severe packet loss, network congestion, and unstable local clock oscillators. Every case is unique; however, if one or more of the rounds show large values or change radically from one round to another, the network is probably congested or experiencing loss.

Once the server has set the local clock, it continuously tracks the discrepancy between local time and NTP time and adjusts the local clock accordingly. This adjustment consists of two components: time and frequency. Adjustments to time and frequency are determined automatically by the clock discipline algorithm, which functions as a hybrid phase/frequency feedback loop. The behavior of this algorithm is controlled carefully to minimize residual errors resulting from normal network jitter and frequency variations of the local clock hardware oscillator. However, when started for the first time, the algorithm may take some time to converge on the intrinsic frequency error of the host machine.

The state of the local clock itself can be determined using the readvar statement (without the argument), as shown in the following example:

```
NTPQ> readvar
status=0644 leap_none, sync_ntp, 4 events, event_peer/strat_chg,
version="ntpd 4.0.99j4-r Fri Jul 7 23:38:17 GMT 2002 (1)",
processor="i386", system="FreeBSD3.4-RELEASE", leap=00, stratum=2,
precision=-27, rootdelay=0.552, rootdispersion=12.532, peer=50255,
refid=pogo.udel.edu,
reftime=bd11b220.ac89f40a Sat, Jul 8 2002 13:58:56.673, poll=6,
clock=bd11b225.ee201472 Sat, Jul 8 2002 13:59:01.930, state=4,
phase=0.179, frequency=44.298, jitter=0.022, stability=0.001,
hostname="barnstable.udel.edu", publickey=3171372095,
params=3171372095,
refresh=3172016539
```

An explanation of most of these variables is in the RFC 1305 specification. The most useful variables are clock, which shows when the clock was last adjusted, and reftime, which shows when the server clock of refid was last adjusted. The mean millisecond time offset (phase) and deviation (jitter) monitor the clock quality, and the mean Ppm frequency offset (frequency) and deviation (stability) monitor the clock stability and serve as useful diagnostic tools. NTP operators have found that these data represent useful environment and hardware alarms. If the motherboard fan or some hardware bit malfunctions, the system clock is usually the first to reflect these problems.

When nothing seems to happen in the peer display after several minutes, it might indicate a network problem. One common network problem is an access-controlled router on the path to the selected peer, or an access-controlled server using methods described in Section 13.4.2.2. Another common problem is that the server is down or is running in unsynchronized mode because of a local problem. Use the NTPQ program to look at the server variables in the same way you look at your own.

13.10.1.3. Special Problems

The frequency tolerance of computer clock oscillators can vary widely, which can put a strain on the server's ability to compensate for the intrinsic frequency error. While the server can handle frequency

errors up to 500 parts per million (ppm), or 43 seconds per day, values much higher than 100 ppm reduce the headroom and increase the time to identify the particular value and record it in the TCPIP \$NTP.DRIFT file. In extreme cases, before the particular oscillator frequency error has been determined, the residual system time offsets can sweep from one extreme to the other of the 128-millisecond tracking window only for the behavior to repeat at 900-second intervals until the measurements have converged.

To determine whether excessive frequency error is occurring, observe the nominal filtoffset values for a number of rounds and divide by the poll interval. If the result is approximately 500 ppm, NTP probably will not work properly until the frequency error is reduced.

A common cause of this problem is the hardware time-of-year (TOY) clock chip, which must be disabled when NTP disciplines the software clock.

If the TOY chip is not the cause, the problem might be that the hardware clock frequency is too slow or too fast.

NTPD provides for access controls that deflect unwanted traffic from selected hosts or networks. The controls described in Section 13.4.2.2 include detailed packet filter operations based on source address and address mask. Normally, filtered packets are dropped without notice other than to increment tally counters. However, the server can be configured to generate a kiss-of-death (kod) packet to be sent to the client. If outright access is denied, the kod is the response to the first client packet. In this case, the client association is permanently disabled and the access-denied bit is set in the flash peer variable, and a message is sent to the server's log file.

The access control provisions include a limit on the packet rate from a host or network. If an incoming packet exceeds the limit, it is dropped and a kod is sent to the source. If this occurs after the client association has synchronized, the association is not disabled, but a message is sent to the system log. For more information, see Section 13.4.2.2.

13.10.1.4. Debugging Checklist

If the NTPQ or NTPDC programs do not show that messages are being received by the server or that received messages do not result in correct synchronization, verify the following:

- 1. Check the TCPIP\$NTP_RUN.LOG log file for messages about configuration errors, name lookup failures, or initialization problems.
- 2. Using ping or other utilities, verify that packets actually do make the round trip between the client and server. Using dig or other utilities, verify that the DNS server names do exist and resolve to valid Internet addresses.
- 3. Using the NTPDC program, verify that the packets received and packets sent counters are incrementing. If the sent counter does not increment and the configuration file includes configured servers, something might be wrong in the host network or the interface configuration. If this counter does increment but the received counter does not increment, something might be wrong in the network, the remote server NTP server might not be running, or the server itself might be down or not responding.
- 4. If both the sent and received counters do increment but the reach values in the peer display with NTPQ continues to show zero, received packets are probably being discarded. If this is the case, the cause should be evident from the flash variable.
- 5. If the reach values in the peer display show that the servers are alive and responding, note the symbols at the left margin that indicate the status of each server resulting from the various grooming and mitigation algorithms. After a few minutes of operation, one of the reachable server candidates

should show an asterisk (*). If this does not happen, the intersection algorithm, which classifies the servers as "truechimers" or "falsetickers", might be unable to find a majority of "truechimers" among the server population.

Chapter 14. Configuring and Managing SNMP

The Simple Network Management Protocol (SNMP) is network management technology that facilitates the management of a TCP/IP network or internet in a vendor-independent manner. SNMP enables a network administrator to manage the various network components using a set of well-known procedures understood by all components, regardless of the vendor that manufactured them.

Configuring SNMP on your OpenVMS system allows a remote SNMP management client to obtain information about your host and to set system and network parameters.

This chapter reviews key concepts of SNMP and describes:

- How to manage the SNMP service (Section 14.2)
- How to verify the installation of SNMP (Section 14.3)
- How to configure SNMP (Section 14.4)
- SNMP log files (Section 14.5)
- How to solve SNMP problems (Section 14.6)

For information about writing programs using SNMP, refer to the VSI TCP/IP Services for OpenVMS SNMP Programming and Reference guide.

14.1. Key Concepts

Systems using SNMP are divided into two categories:

- · Management consoles, sometimes called clients, network management stations, or directors
- Agents, sometimes called servers

The management console is the system that issues a query; the agents run on the system being queried. Queries are sent and received in the form of protocol data units (PDUs) inside SNMP messages, which are carried in user data protocol (UDP) datagrams.

You can configure your host so that an SNMP client can obtain information about your host and perform updates on your host's management information base (MIB) data items. For example, you can configure your host to:

- Respond to a client's read requests ("gets") for network information.
- Process client write requests ("sets") on your host's MIB data items.
- Send alert messages ("traps") to a client as a result of events that might need to be monitored (for example, an authentication failure).

TCP/IP Services provides an SNMP master agent, two subagents (MIB II and Host Resources MIB), a MIB converter and compiler, a simple MIB browser, and MIB utility programs. Each subagent contains routines that perform read and write operations on its MIB data items.

Table 14.1 describes the SNMP components and the sample code supplied for custom subagent development.

Component	Description
Master agent SNMP Version 2	Process name: TCPIP\$SNMP_ <i>n</i> , where <i>n</i> is the number of times that the master agent has been started since the SNMP service was enabled.
	Keeps track of managed objects and allows objects to register themselves. Sends information about these objects to remote SNMP management consoles. Also maintains a small set of variables for the MIB II component.
MIB II	Process name: TCPIP\$OS_MIBS.
	Provides information about the TCP/IP protocol stack and other network activity.
Host resources MIB	Process name: TCPIP\$HR_MIB.
	Provides information about the host system.
MIB converter	Extracts a MIB definition in ASN.1 notation into a MIB definition (.MY) file.
MIB compiler	Compiles MIB-definition files (for example, CHESS_MIB.MY) into source code templates for use in building subagents.
SNMP utility programs	Acts as a simple clients to obtain a set of values for a MIB and to listen for and send trap messages. For information about using the MIB utility programs, see the VSI TCP/IP Services for OpenVMS SNMP Programming and Reference manual.
SNMP subagent example	Implements an example based on the chess game; includes executable and source code.

Table 14.1. SNMP Components

14.1.1. Understanding How SNMP Operates

The TCPIP\$CONFIG procedure sets up the SNMP UDP-based service at well-known port 161.

In addition, TCPIP\$CONFIG sets up required files in the SYS\$SYSDEVICE:[TCPIP\$SNMP] directory.

The SNMP startup procedure (SYS\$STARTUP:TCPIP\$SNMP_STARTUP.COM) runs from the general TCPIP\$STARTUP.COM procedure or can be run directly by the system manager.

TCPIP\$SNMP_STARTUP.COM does the following:

- 1. Checks the TCP/IP Services license and enables the SNMP service.
- 2. Installs images with the required privileges (as appropriate: BYPASS, PHY_IO, and WORLD).
- 3. Runs SYS\$STARTUP:TCPIP\$SNMP_SYSTARTUP.COM.

To ensure compatibility with previous versions of TCP/IP Services, TCPIP\$SNMP_SYSTARTUP.COM in turn runs SYS\$SYSDEVICE:[TCPIP\$SNMP]TCPIP\$EXTENSION_MIB_STARTUP.COM, which installs and adjusts privileges for any additional, user-written subagents.

On startup, the TCP/IP Services kernel runs the TCPIP\$SYSTEM:TCPIP\$SNMP_RUN.COM procedure, which does the following:

- Purges log files in the SYS\$SYSDEVICE:[TCPIP\$SNMP] directory.
- Runs the subagent image as a detached process.
- Runs SYS\$SYSDEVICE:[TCPIP\$SNMP]TCPIP\$EXTENSION_MIB_RUN.COM to start any additional subagents.

As each subagent starts, it makes itself known to the master agent, a sequence that includes registering the MIB subtrees that the subagent maintains and communicating the port number on which it listens.

Once SNMP starts, the following sequence occurs for each incoming SNMP request. This sequence is standard for SNMP implementations.

- 1. The master agent listens for incoming SNMP requests from clients on port 161. Authentication is limited to the validation of the community name. When a request arrives, the master agent communicates with the appropriate subagent.
- 2. Subagent routines collect the requested data and return the data to the master agent.
- 3. The master agent responds to the client from which the original request was made.

The SNMP shutdown procedure TCPIP\$SNMP_SHUTDOWN.COM runs either from the general shutdown procedure TCPIP\$SHUTDOWN.COM or can be run directly by the system manager.

TCPIP\$SNMP_SHUTDOWN.COM does the following:

- Stops subagent processes and removes the SNMP images.
- Runs the SYS\$STARTUP:TCPIP\$SNMP_SYSHUTDOWN.COM procedure.

To ensure compatibility with previous versions, this procedure in turn runs SYS\$SYSDEVICE:[TCPIP \$SNMP]TCPIP\$EXTENSION_MIB_SHUTDOWN.COM, which stops any additional subagent processes and deinstalls their images, if necessary.

14.1.2. Ensuring Access to Mounted Data

If the proxy setup between the SNMP server and the NFS server is not correct, the Host Resources MIB subagent cannot access data that has been mounted.

To ensure access to mounted data, set up a proxy to an anonymous user (for example, to TCPIP \$NOBODY) on the NFS server system. For more information about adding proxy entries, see Chapter 22.

14.2. Managing the SNMP Service

The following command procedures are supplied to allow you to start up and shut down the SNMP service independently of TCP/IP Services:

• SYS\$STARTUP:TCPIP\$SNMP_STARTUP.COM allows you to start up the SNMP service.

• SYS\$STARTUP:TCPIP\$SNMP_SHUTDOWN.COM allows you to shut down the SNMP service.

Both the startup and shutdown procedures invoke the appropriate TCPIP\$EXTENSION_MIB_*.COM file to ensure compatibility with previous versions of TCP/IP Services.

These files might be overwritten when you install subsequent versions of the TCP/IP Services product. For more information about these procedures, see Section 14.1.1.

To maintain site-specific SNMP logical names, commands, and parameter settings, you can create the following files:

- SYS\$STARTUP:TCPIP\$SNMP_SYSTARTUP.COM can be used as a repository site-specific definitions and parameters to be invoked when SNMP is started.
- SYS\$STARTUP:TCPIP\$SNMP_SYSHUTDOWN.COM can be used as a repository for site-specific definitions and parameters to be invoked when SNMP is shut down.

Enter the commands for starting and stopping site-specific subagents in these command procedures.

14.3. Verifying the SNMP Installation

A separate installation verification procedure (IVP) exists for SNMP. To verify your configuration, complete these steps:

- 1. Log in to the SYSTEM account, or make sure that your process has the following privileges:
 - TMPMBX
 - NETMBX
 - SETPRV
- 2. Run the command procedure:
 - \$ @SYS\$MANAGER:TCPIP\$CONFIG
- 3. Enter option 7 (Run tests), and then option 2 from the TCP/IP Services Test menu.

Note that, like the Internet IVP, the SNMP IVP requires that TCP/IP Services be running. (It does not require that SNMP be running.)

4. To run the SNMP IVP any time after exiting the configuration procedure, enter the following command:

\$ RUN SYS\$COMMON:[SYSTEST.TCPIP]TCPIP\$SNMPIVP.EXE

14.3.1. SNMP Executable and Command Files

Table 14.2 lists the names of the primary SNMP executable and command files and their locations. For a list of files that help you build your own subagent, see the *VSI TCP/IP Services for OpenVMS SNMP Programming and Reference* guide.

Table 14.2. SNMP Executable, Command, and Data Files

File	Location	Function
TCPIP\$ESNMP_SERVER.EXE	SYS\$SYSTEM	Master agent image.

File	Location	Function	
TCPIP\$OS_MIBS.EXE	SYS\$SYSTEM	MIB II subagent image.	
TCPIP\$HR_MIB.EXE	SYS\$SYSTEM	Host Resources MIB subagent image.	
TCPIP\$SNMP_REQUEST.EXE	SYS\$SYSTEM	Simple MIB browser.	
TCPIP\$SNMP_TRAPSND.EXE	SYS\$SYSTEM	Program for sending trap messages.	
TCPIP\$SNMP_TRAPRCV.EXE	SYS\$SYSTEM	Program for receiving trap messages.	
TCPIP\$ESNMP_SHR.EXE	SYS\$SHARE	Routines in the eSNMP application programming interface (API).	
TCPIP\$SNMP_STARTUP.COM	SYS\$STARTUP	Installs master and subagent images and runs TCPIP \$SNMP_RUN.COM.	
TCPIP\$SNMP_RUN.COM	TCPIP\$SYSTEM	Starts the master agent and subagents.	
TCPIP \$SNMP_SHUTDOWN.COM	SYS\$STARTUP	Stops the master agent and subagents.	
TCPIP \$SNMP_SYSTARTUP.COM	SYS\$STARTUP	Sets site-specific configuration values on startup.	
TCPIP \$SNMP_SYSHUTDOWN.COM	SYS\$STARTUP	Sets site-specific configuration values on shutdown.	
TCPIP\$EXTENSION_MIB_			
STARTUP.COM			
	SYS\$SYSDEVICE:[TCPIP \$SNMP]	Starts custom subagents.	
TCPIP\$EXTENSION_MIB_			
SHUTDOWN.COM			
	SYS\$SYSDEVICE:[TCPIP \$SNMP]	Shuts down custom subagents.	
TCPIP \$VMS_SNMP_CONF.DAT	SYS\$SYSDEVICE:[TCPIP \$SNMP]	User-editable configuration data file.	
TCPIP\$SNMP_CONF.DAT	SYS\$SYSDEVICE:[TCPIP \$SNMP]	Configuration data file used in the startup of the master agent and standard subagents.	

14.4. Configuring SNMP

You can configure SNMP in three ways, which can be used in combination:

• Using the standard TCPIP\$CONFIG.COM procedure and the SET CONFIGURATION SNMP command. These methods write configuration information into the TCP/IP Services configuration database file TCPIP\$CONFIGURATION.DAT. Section 14.4.1 describes how to use TCPIP \$CONFIG to initially configure SNMP.

• Editing the text configuration file TCPIP\$VMS_SNMP_CONF.DAT, located in the SYS \$SYSDEVICE:[TCPIP\$SNMP] directory. This method provides options not available with TCPIP \$CONFIG and with the SET CONFIGURATION SNMP command.

Note

Although the OpenVMS SNMP configuration file is based on the UNIX implementation, there are several important differences. For example, the option snmpEnableAuthenTraps is not used. See the description of specific options for details.

The configuration file is described in Section 14.4.3.

• Assigning logical names. This method provides the same options as the text configuration file. For more information, see Section 14.4.3.

If the same option is defined in multiple ways, the configuration methods are resolved as follows:

- Values specified through TCPIP\$CONFIG or SET CONFIGURATION SNMP take precedence over any options specified in the TCPIP\$VMS_SNMP_CONF.DAT file or set with logical names.
- Values specified in the TCPIP\$VMS_SNMP_CONF.DAT file take precedence over logical name settings.

14.4.1. Initial SNMP Configuration

SNMP runs as a TCP/IP service. To be sure all SNMP-related files are included and enabled properly, run the TCPIP\$CONFIG configuration procedure to configure SNMP initially or to set up a new configuration. When you enable SNMP during TCPIP\$CONFIG, the procedure prompts you for the correct parameters.

Note

You cannot use TCPIP\$CONFIG to modify your existing SNMP configuration; TCPIP\$CONFIG is intended only to set up a new SNMP configuration.

To modify the current SNMP configuration (for example, to specify an additional community name and address), you must enter the SET CONFIGURATION SNMP command with applicable qualifiers.

When you run TCPIP\$CONFIG after a TCP/IP Services upgrade, be sure to disable and then reenable the SNMP service.

You supply the following information about your host when you configure SNMP initially during TCPIP \$CONFIG or when you issue the SET CONFIGURATION SNMP command to modify your existing SNMP configuration. For detailed information about the SET CONFIGURATION SNMP command and qualifiers, see the *VSI TCP/IP Services for OpenVMS Management Command Reference* manual.

• The name of the person to contact about the system. For example:

TCPIP> SET CONFIGURATION SNMP/CONTACT="Sam Spade"

• The physical location of the system. For example:

TCPIP> SET CONFIGURATION SNMP -

_TCPIP> /LOCATION=(FIRST="Falcon Building",SECOND="Los Angeles, CA")

• The community information used to authenticate requests from a network manager and to determine the addresses to which trap messages are sent.

SNMP network management clients are grouped into communities as specified in RFC 1157. You can define one or more communities, which your master agent uses to authenticate requests.

The parameters you specify for each community are as follows:

• Community name

The name associated with the community. The standard community is "public." You can choose not to provide this community name when you run TCPIP\$CONFIG. Answer no to the question "Do you want to provide the public community." If you disable the public community, you might need to reconfigure SNMP clients in your environment.

Community names are case sensitive. When you use TCPIP\$CONFIG to specify a community name, do not use quotation marks to preserve the case; the case is preserved exactly as you enter it. However, if you customize your existing SNMP configuration using the SET CONFIGURATION SNMP command, make sure you enclose the community name in quotation marks to preserve the case. If you do not enclose the community name in quotation marks, the name is changed to all uppercase.

The community name must be a string of alphanumeric characters. You cannot include a space or other nonalphanumeric character in the community name.

You can also modify the community name using the community option in the configuration file, as described in Table 14.4.

Community address

The address associated with the community. One community name can have multiple addresses in its entry. For example:

TCPIP> SET CONFIGURATION SNMP /ADDRESS=(6.10.1.2,100.2.2.1)

Specifying address 0.0.0.0 for READ and WRITE allows any host the type of access specified. To allow any network manager to monitor your system remotely, specify the standard community name (public, in lowercase letters) with address 0.0.0.0. For example:

TCPIP> SET CONFIGURATION SNMP /COMMUNITY="public" /ADDRESS=0.0.0.0

Traps are sent to UDP port 162 on hosts for all trap addresses regardless of community name. The use of address 0.0.0.0 on a trap means that traps are not sent unless another address is also specified.

Types of access

The types of access associated with the community are described in the following table:

	Access Type	Allows the Master Agent and Subagent to
]	READ	Respond to a client's read requests (gets) for
		network information. Default. Members of a

Access Type	Allows the Master Agent and Subagent to
	read-only community do not have write access to the SNMP MIB objects.
TRAP	Send alert messages (traps) to a client as a result of unusual events. For example, a trap message is sent to the client as a result of a get request that specifies an unauthorized community string (authenticationFailure).
WRITE	Process client write requests (sets) on your host's MIB data items.

For example, to allow the master agent to respond to client get requests, enter:

TCPIP> SET CONFIGURATION SNMP /COMMUNITY="public" /TYPE=READ

To configure your host to allow client set requests, use the /FLAGS=SETS qualifier. For example:

TCPIP> SET CONFIGURATION SNMP /COMMUNITY="public" /FLAGS=SETS

14.4.2. Displaying the Current SNMP Configuration

To display configuration information in the SNMP configuration database, use the SHOW CONFIGURATION SNMP command. If you want to display the addresses that the agent recognizes as members of the community, use the /FULL qualifier. For example:

```
TCPIP> SHOW CONFIGURATION SNMP /FULL
SNMP Configuration
Flags:
          AuthenTraps Sets
Contact:
          Sam Spade
Location
 First: Falcon Building
  Second: Los Angeles, CA
Community
                    Type
                               address_list
public
                    Read
                               0.0.0.0
                    Read Write 9.20.208.53
writeit
trapit
                    Read Trap 9.20.208.53, 9.20.208.100
```

In this example, the configuration allows read access to any client on any host through the public community and read/write access to the client on host 9.20.208.53 through the writeit community. In addition, trap messages are sent to UDP port 162 on hosts 9.20.208.53 and 9.20.208.100.

Alternatively, you can display the configuration options in the SNMP configuration text file described in Section 14.4.3. For more information, see Section 14.6.5.2.

14.4.3. SNMP Options

You can configure the way SNMP runs by entering SNMP options into the SNMP configuration file TCPIP\$VMS_SNMP_CONF.DAT.

When it starts, the SNMP master agent creates the temporary file SYS\$SYSDEVICE:[TCPIP \$SNMP]TCPIP\$TMP_SNMP_CONF.DAT from data in the standard TCP/IP configuration database file TCPIP\$CONFIGURATION.DAT. For troubleshooting purposes, a few versions of this file are preserved. The master agent appends this temporary file to TCPIP\$VMS_SNMP_CONF.DAT to produce the master configuration file TCPIP\$SNMP_CONF.DAT.

When the standard OS_MIBS and HR_MIB subagents start up, they read TCPIP\$SNMP_CONF.DAT. Only the master agent and these standard subagents use values in the text files.

By default, custom subagents do not take advantage of the configuration options. To take advantage of these options, you must assign a logical that is visible to the subagent process. The following example shows how to define TCPIP\$SNMP_GEN_LOGFILE logical to set the snmp_gen_logfile configuration option:

\$ ASSIGN/SYSTEM 1 TCPIP\$SNMP_GEN_LOGFILE

If a configuration option is not handled by the eSNMP API, the subagent must include an explicit genenv() or similar call to access the value of the option.

14.4.3.1. Using Logical Names to Configure SNMP

Most configuration options have a corresponding logical name. In some cases, you can define system logical names as an alternative to entering a value in the text file. For a list of the options and their associated logical names, see Section 14.4.3.4.

14.4.3.2. Dynamic Options

Some options are available for you to change dynamically; that is, without shutting down and restarting the SNMP service. To change configuration values dynamically, you can do one of the following:

- Define the appropriate logical name.
- Edit the configuration file, then define snmp_signal to be sighup. Be sure to deassign snmp_signal afterwards to prevent continuous rereading of the configuration file.

14.4.3.3. Modifying the Configuration File

The master agent and the subagents convert lines in the configuration file that begin with the OpenVMSspecific config command to user-mode process logicals by adding the prefix TCPIP\$. For example, SNMP_GEN_LOGFILE becomes TCPIP\$SNMP_GEN_LOGFILE. (This mechanism does not apply to options with other keywords, such as trap.) Because the logicals are local to agent processes, they are not visible to a DCL command SHOW LOGICAL issued in another process.

If there are lines with duplicate configuration tags, the last line supersedes all others. Because the temporary file TCPIP\$TMP_CONF.DAT (described in Section 14.4.3) is appended after the user-editable TCPIP\$VMS_SNMP_CONF.DAT file, the standard TCPIP configuration values from that temporary file always supersede those from the user-edited file.

Lines in the configuration file that begin with a pound sign (#) are ignored. The pound sign is the comment character.

Option names and values are not case sensitive. Boolean values are considered on if the option is present with no value. Otherwise, they are considered off. Thus, to turn off an option that was enabled at startup, you must specify zero as the value.

If you specify a value that is longer than the limit, the value is converted to hexadecimal and then truncated. For example, if you specify the value 257 in place of an 8-bit unsigned value, it is converted to hexadecimal (0101) and truncated to 1.

14.4.3.4. SNMP Configuration Options

Most of the SNMP options set in the TCPIP\$VMS_SNMP_CONF.DAT file must be entered using the following syntax:

config option-name value

There are several types of SNMP configuration options:

- Logging options, described in Table 14.3. These options control the way messages are logged.
- Operation options, described in Table 14.4. These options control the operational settings for SNMP. Some of these options cannot be set by using a logical name.
- Timing options, described in Table 14.5. These options control the way timeouts are handled.
- Testing and troubleshooting options, described in Table 14.6. These options are useful when you are testing SNMP functions and troubleshooting subagent problems.
- Backward-compatibility options, described in Table 14.7. These options are available to provide compatibility with subagents developed under previous versions of SNMP.

Except for the community name, option values are not case sensitive.

Table 14.3.	SNMP	Logging	Options
-------------	-------------	---------	---------

SNMP_GEN_LOGFILE	
Logical name:	TCPIP\$SNMP_GEN_LOGFILE
Format:	config SNMP_GEN_LOGFILE 1
Description:	 Redirects messages to SYS\$OUTPUT and records them in the following files: TCPIP\$ESNMP_SERVER <i>process-id</i>.LOG, where <i>process-id</i> is the 8-digit hexadecimal process identifier of the master agent. TCPIP\$ESNMP_RESIDENT_SUBAGENT <i>process-id</i>.LOG, where <i>process-id</i> is the 8-digit hexadecimal process identifier of the resident subagent.
	 TCPIP\$OS_MIBS <i>process-id</i>.LOG, where <i>process-id</i> is the 8-digit hexadecimal process identifier of the MIB II subagent.

	• TCPIP\$HR_MIB <i>process-id</i> .LOG, where <i>process-id</i> is the 8-digit hexadecimal process identifier of the Host Resources MIB subagent.	
Туре:	Dynamic	
SNMP_SUPPRESS_LOGGING_TIMESTAMP		
Logical name:	TCPIP \$SNMP_SUPPRESS_LOGGING_TIMESTAMP	
Format:	config SNMP_SUPPRESS_LOGGING_TIMESTAMP 1	
Description:	Specifies whether a timestamp is included in the log message. If not defined, a timestamp is included. The value can be 1 (to prevent timestamp information from being included) or 0 (to allow timestamp information to be included; the default).	
Туре:	Dynamic	
SNMP_VERBOSE_LOGGING		
Logical name:	TCPIP\$SNMP_VERBOSE_LOGGING	
Format:	config SNMP_VERBOSE_LOGGING 1	
Description:	Specifies whether to log detailed information or not. The value can be 1 (to log detailed information) or 0 (to log the default amount of information).	
Туре:	Dynamic	

Table 14.4. SNMP Operation Options

COMMUNITY		
Logical name:	Not available	
Format:	COMMUNITY name address type	
Description:	Specifies the community name. See Section 14.4 for more information about specifying a community name.	
Туре:	Dynamic	
SNMPENABLEAUTHENTRAPS		
Logical name:	Not available	
Format:	SNMPENABLEAUTHENTRAPS	
Description:	This configuration option reflects the setting of the /FLAGS=AUTHENTICATION qualifier to the SET CONFIGURATION SNMP command and is included in the configuration file for backward compatibility. This option in the configuration file is ignored.	
Туре:	Not dynamic	
SNMP_RESTARTS		

Logical name:	TCPIP\$SNMP_RESTARTS
Format:	config SNMP_RESTARTS 5
Description:	Specifies the maximum number of times to restart a subagent. The default for OS_MIBS and HR_MIB is 3.
Туре:	Not dynamic
SNMP_SELECT_ERROR_LIMIT	·
Logical name:	TCPIP\$SNMP_SELECT_ERROR_LIMIT
Format:	config SNMP_SELECT_ERROR_LIMIT 500
Description:	Specifies the number of iterations for the error limit. The default value is 100.
Type:	Not dynamic
SNMP_SIGNAL	
Logical name:	TCPIP\$SNMP_SIGNAL
Format:	DEFINE TCPIP\$SNMP_SIGNAL value
Description:	Simulates a UNIX-style signal that affects the way agents operate.
	Following is a list of values:
	• SIGUSR1 – causes a dump of MIB registration area with contexts to the following log file:
	SYS\$SYSDEVICE:[TCPIP\$SNMP]TCPIP \$SNMP_DUMP.LOG
	• SIGHUP – rereads the configuration file.
	• SIGINT – causes the process to exit.
	• SIGTERM – same as SIGINT.
	• SIGUSR2 – turns on tracing.
	• SIGCHLD – turns off tracing.
	Do not set this option in the configuration text file. After setting the logical name, be sure to reset it to prevent system performance problems.
Туре:	Dynamic
SYSNAME	1
Logical name:	Not available
Format:	SYSNAME host-name
Description:	Specifies the SNMP host name. This host name is used only by SNMP. You can reset the host name

	by editing this option and then restarting the master agent.
Туре:	Not dynamic
SYSCONTACT	
Logical name:	Not available
Format:	SYSCONTACT contact-information
Description:	Specifies the contact information.
	Do not modify this option. Use TCPIP\$CONFIG or the SET CONFIGURATION SNMP command to change the information associated with this option.
Туре:	Not dynamic
SYSLOCATION	
Logical name:	Not available
Format:	SYSLOCATION host-location
Description:	Specifies the host or contact location information.
	Do not modify this option. Use TCPIP\$CONFIG or the SET CONFIGURATION SNMP command to change the information associated with this option.
Туре:	Not dynamic
trap	
Logical name:	Not available
Format:	trap trap-name version IP-address
Description:	Specifies:
	• The name of the trap (<i>trap-name</i>).
	• Whether to trap for SNMP Version 1 requests only (<i>version</i>). Specify V1 for Version 1 traps only. Specify V2C for both Version 1 and Version 2 traps.
	• The internet address of the client (<i>address</i>). Do not specify 0.0.0.0 for the client address.
	For information about setting individual trap types depending on the destination host, see Section 14.6.5.3.
Туре:	Not dynamic

Table 14.5. Timing and Timeout Handling Options

AGENTX_SESSION_TIMEOUT	
Logical name:	TCPIP\$AGENTX_SESSION_TIMEOUT

Format:	config AGENTX_SESSION_TIMEOUT seconds
Description:	Specifies the default timeout for a session between a subagent and the master agent. Subagents can supersede this value when they register their MIBs.
	The value of this option is used by both the master agent and the subagent. Normally, all subagents running on the same host have the same timeout value, which is specified by this option.
	When the subagent reads the value of this option, the value is interpreted as follows:
	• If the option is not defined, the default value of 3 seconds is assumed.
	• If the option is set to 0, the timeout value used by the master agent is used.
	• If the option is set to a nonzero integer, that value is used instead of the master agent's default timeout value.
	When the master agent reads the value of this option, the value is interpreted as follows:
	• If the option is not defined, the default value of 3 seconds is assumed.
	• If the option is set to a value greater than 0, this timeout value is used, unless a different value has been specified for the subagent.
	• Do not set the value of this option to 0.
	The maximum value you can specify is 255. This option can be used to increase the timeout for communication between the master agent and subagents on a slow system.
Type:	Dynamic
SNMP_MASTER_TIMEOUT	
Logical name:	TCPIP\$SNMP_MASTER_TIMEOUT
Format:	config SNMP_MASTER_TIMEOUT seconds
Description:	Specifies (in seconds) the default time to wait listening for an SNMP request. The default is 10 seconds.
Туре:	Not dynamic
SNMP_ARE_YOU_THERE_TIME	·

Logical name:	TCPIP\$SNMP_ARE_YOU_THERE_TIME
Format:	config SNMP_ARE_YOU_THERE_TIME seconds
Description:	Specifies the time subagents wait between sending the esnmp_are_you_there() message to the master agent.
	For the OS_MIBS and the HR_MIB, the default is 5400 seconds (90 minutes).
	If you also specify the SNMP_INACT_TIME option, make sure the value of the SNMP_ARE_YOU_THERE_TIME option is less than or equal to the value of the SNMP_INACT_TIME option.
Туре:	Dynamic
SNMP_POLL_TIME	
Logical name:	TCPIP\$SNMP_POLL_TIME
Format:	config SNMP_POLL_TIME seconds
Description:	Specifies the interval between times that interface counts and other values are reset for standard subagents.
Туре:	Dynamic
SNMP_INACT_TERM	
Logical name:	TCPIP\$SNMP_INACT_TERM
Format:	config SNMP_INACT_TERM n
Description:	In this format, <i>n</i> can be 1 (to terminate the master agent) or 0 (to never terminate the master agent). Specify the amount of time to wait using the SNMP_INACT_TIME option.
Туре:	Dynamic
SNMP_INACT_TIME	
Logical name:	TCPIP\$SNMP_INACT_TIME
Format:	config SNMP_INACT_TIME seconds
Description:	Specifies (in seconds) the amount of time that must pass before the subagent is considered inactive (that is, the amount of time during which the master agent receives no message from the subagent). See also the SNMP_INACT_TERM and SNMP_ARE_YOU_THERE_TIME options.
Туре:	Dynamic

Time-related parameters are important in determining the responsiveness of the SNMP agents to client requests, particularly on systems with limited memory or those that are heavily loaded.

On startup, each subagent first sets up a default session timeout (see the

AGENTX_SESSION_TIMEOUT option). It then registers its MIB regions. The subagent can register each of its MIB regions with a different timeout. A value of 0 causes the session timeout for the entire subagent to be used.

The master agent listens for SNMP requests. The timeout value is 10 seconds, unless the SNMP_MASTER_TIMEOUT option has been defined. After a timeout occurs, the master agent updates counters, checks for requests, then loops to wait for another SNMP request. When an SNMP request arrives, the master agent determines which if any registered subagents can handle it. It then resets the SNMP_MASTER_TIMEOUT timeout to use the maximum of the timeouts for all MIB regions involved.

When it is not processing an SNMP request, a subagent may send are_you_there messages to the master agent at a default interval determined by the subagent. For the chess example, the default is 30 seconds; for the OS_MIBS and HR_MIB subagents, the default is 5400 seconds (90 minutes). Both values are derived from those used in the UNIX implementation of SNMP; the second value was set high to minimize system overhead.

The following relationships among configuration option values are recommended but are not enforced. See the descriptions of the specific options for details.

• SNMP_ARE_YOU_THERE_TIME and SNMP_INACT_TIME

The SNMP_ARE_YOU_THERE_TIME option determines the time between are_you_there messages. If the SNMP_INACT_TERM option is set, and if the master agent does not receive any SNMP request or are_you_there mesages from a subagent during the time associated with the SNMP_INACT_TIME option, the master agent automatically exits. By default, the SNMP_INACT_TERM option is not set.

If the SNMP_ARE_YOU_THERE_TIME option is not set and no external SNMP requests are received, the master agent will exit even if subagents are still active.

• SNMP_INACT_TIME and SNMP_POLL_TIME

The values for these options should be a multiple of the value of the SNMP_MASTER_TIMEOUT option.

The master agent checks whether these intervals have elapsed after the time specified by the SNMP_MASTER_TIMEOUT option. Therefore, a value for these two options that is not a multiple of SNMP_MASTER_TIMEOUT will have the same effect as one that is the next higher multiple.

• The client should allow a large enough timeout interval to accommodate the server to avoid query failures or unnecessary retries. Particular care is required when network load is high and when communicating with heavily used servers and those in which tracing is turned on. See Table 14.6 for details on using trace.

ACCEPT	
Logical name:	Not available
Format:	accept <i>IP-address</i>
Description:	If nonlocal subagents are allowed (using the SNMP_ALLOW_INET_TRANSPORT, AGENT_INET_ADDR, or

Table 14.6. Testing and Troubleshooting Options

	AGENTX_INET_PORT option), the ACCEPT option specifies the IP address of the host from which a connection will be accepted. If these options are not set, connections from nonlocal subagents are rejected. To allow access from all subagents, specify the <i>IP-address</i> as 0.0.0.0.
Туре:	Dynamic
AGENTX_LOCAL_PORT	
Logical name:	TCPIP\$AGENTX_LOCAL_PORT
Format:	config AGENTX_LOCAL_PORT port number
Description:	Specifies the local port number from which to accept nonlocal subagent connections.
Туре:	Dynamic
AGENTX_INET_PORT	
Logical name:	TCPIP\$AGENTX_INET_PORT
Format:	config AGENTX_INET_PORT port number
Description:	Specifies the TCP/IP port number from which to accept connections from nonlocal subagents.
Туре:	Dynamic
SNMP_ALLOW_INET_TRANSPORT	
Logical name:	TCPIP\$SNMP_ALLOW_INET_TRANSPORT
Format:	config SNMP_ALLOW_INET_TRANSPORT n
Description:	Specifies whether the master agent accepts connections from nonlocal subagents.
Туре:	Dynamic
SNMP_TRACE	
Logical name:	TCPIP\$SNMP_TRACE
Format:	config TCPIP\$SNMP_TRACE n
Description:	Allows you to direct trace log messages to standard log files when agents are running in normal production mode. (Alternatively, you can get trace logs while running the subagent in interactive mode, as described in Section 14.6.4.)
	Running with tracing produces a great deal of output and may slow down the system. In addition, utilities like the MIB browser (snmp_request) may need a longer timeout interval when running with tracing on.
	The type of data and the amount of data logged for custom subagents depends on how the subagents

	are programmed, except for the logging that is handled automatically by the eSNMP API routines. The chess example code provides some samples of using the ESNMP_LOG macro.
Туре:	Not dynamic

Table 14.7. Backward-Compatibility Options
--

SNMP_PROHIBIT_DUPLICATE_REGISTRATIONS			
Logical name:	TCPIP\$SNMP_PROHIBIT_		
	DUPLICATE_REGISTRATIONS		
Format:	config SNMP_PROHIBIT_DUPLICATE		
	_REGISTRATIONS n		
Description:	In this format, <i>n</i> can be 1 (to set the option), or 0 (to turn the option off). If this option is set, a subagent that tries to register with the same name as a previously registered subagent will be rejected. By default, duplicate registrations are allowed; the AgentX protocol does not check for duplicate subagents based on the subagent name.		
Туре:	Dynamic		
SNMP_V1_TRAP_DEFAULT			
Logical name:	TCPIP\$SNMP_V1_TRAP_DEFAULT		
Format:	config SNMP_V1_TRAP_DEFAULT n		
Description:	In this format, <i>n</i> can be 1 (to set the option), or 0 (to turn the option off). When this option is set, traps defined in the TCPIP\$CONFIG.COM procedure or using the TCP/IP management command SET CONFIGURATION SNMP are sent in SNMP Version 1 format. The default is to send these types of traps in Version 2 format.		
Туре:	Dynamic		

14.5. SNMP Log Files

Unless the SNMP_TRACE option is set, output from the SNMP master agent and subagent processes to SYS\$OUTPUT is redirected to the following files:

- TCPIP\$SNMP_RUN.LOG
- TCPIP\$OS_MIBS.LOG
- TCPIP\$HR_MIB.LOG

The output is written to these files continuously while SNMP processes are running. Buffering may cause a delay in writing to disk; therefore, if a process is terminated abnormally, some data may be lost.

While processes are running, output for SYS\$ERROR can be redirected to other files. See Section 14.4.3 for information about controlling this. In addition, the master agent and subagents may write to SYS\$ERROR. This output is redirected to the following files:

- TCPIP\$SNMP_RUN.LOG
- TCPIP\$OS_MIBS.ERR
- TCPIP\$HR_MIB.ERR

Unlike a regular log or a trace log, this output is written when the corresponding SNMP process terminates. Therefore, abnormal termination can cause data to be lost.

All of the listed log files are located in the SYS\$SYSDEVICE:[TCPIP\$SNMP] directory. The configuration-related files described in Section 14.4.3 are also stored there. TCP/IP Services does not allow you write to log files in other directories.

The log level and specific events during processing determine how much information is recorded in the log files; log files can be empty or nonexistent.

The log files contain startup and event information and additional messages, depending on the logging level specified for an agent. The SNMP logging facility uses three logging levels:

- Trace (logs trace, warning, and error messages)
- Warning (logs warning and error messages)
- Error

The default logging level for the master agent and standard subagents is Warning. Because the Chess example subagent does not use a default, messages are captured only if you specify tracing, as described in Section 14.6.4.

Many logging options are configurable using the text configuration file SYS\$SYSDEVICE:[TCPIP \$SNMP]TCPIP\$VMS_SNMP_CONF.DAT; see Table 14.3 for more details.

The following log files exist under normal production conditions if special configuration options are not used. In most cases, a new version of each file is created each time SNMP is started:

Agent	Process	SYS\$OUTPUT	SYS\$ERROR
Master agent	TCPIP\$SNMP	TCPIP \$SNMP_RUN.LOG	TCPIP \$SNMP_RUN.LOG
Resident subagent	TCPIP\$SNMP	TCPIP \$SNMP_RUN.LOG	TCPIP \$SNMP_RUN.LOG
OS_MIBS ¹	TCPIP\$OS_MIBS	TCPIP\$OS_MIBS.LOG	TCPIP\$OS_MIBS.ERR
HR_MIB	TCPIP\$HR_MIB ¹	TCPIP\$HR_MIB.LOG	TCPIP\$HR_MIB.ERR

¹If no output has been generated, a .LOG or .ERR file might not exist.

If the configuration option SNMP_GEN_LOGFILE is set, files in the preceding table continue to be used for SYS\$ERROR data. For SYS\$OUTPUT data, as soon as the agents detect the option, data is written to the following files, where *process-ID* is the hexadecimal process ID of the process listed:

Agent	Process	SYS\$OUTPUT
Master agent	TCPIP\$SNMP	TCPIP\$ESNMP_SERVER
		process-ID.LOG

Agent	Process	SYS\$OUTPUT
Resident subagent	TCPIP\$SNMP	TCPIP\$ESNMP_RESIDENT
		_SUBAGENT process-ID.LOG
OS_MIBS	TCPIP\$OS_MIBS	TCPIP\$OS_MIBS process-
		ID.LOG
HR_MIB	TCPIP\$HR_MIB	TCPIP\$HR_MIB process- ID.LOG

Unless it is suppressed, the timestamp gives a line-by-line record of when output was written to each file and is useful in resolving timing-related problems.

The SNMP_GEN_LOGFILE option does not affect the name of the output file for customer written subagents. Customer-written subagents generate files based on the IMAGENAME symbol in SYS \$SYSDEVICE:[TCPIP\$SNMP]TCPIP\$EXTENSION_MIB_RUN.COM.

For details about logging from customer extension subagents, refer to the VSI TCP/IP Services for OpenVMS SNMP Programming and Reference guide.

14.6. Solving SNMP Problems

The following sections contain information about how to analyze and solve many SNMP problems. Be sure to configure SNMP according to the instructions in this guide, and use the information here and in the *VSI TCP/IP Services for OpenVMS SNMP Programming and Reference* guide when writing your own subagents.

14.6.1. Multiple SNMP Processes Displayed for SHOW SYSTEM Command

When you enter the DCL command SHOW SYSTEM during the TCPIP or SNMP startup sequence, the process TCPIP\$SNMP_*n* may appear in the display without the subagent processes (TCPIP\$OS_MIBS and TCPIP\$HR_MIB). This is because TCPIP\$SNMP is the main SNMP process started by the TCP/IP kernel when the SNMP service is enabled; it starts the subagents as detached processes, and then continues to run as the master agent. The number at the end of this process name reflects the number of times this main process has started since SNMP has been enabled.

14.6.2. Problems Starting and Stopping SNMP Processes

If there are startup errors noted in the SNMP log files, or if SNMP startup seems normal but one or more of the SNMP processes disappears, follow these steps:

- 1. Check the log files for any errors indicating timeouts, protection problems, or configuration errors.
- 2. Start up the master agent and subagents by running the images interactively and enabling tracing (see Section 14.6.4).

To verify the SNMP installation, enter the command SHOW CONFIGURATION SNMP, as described in Section 14.4.2.

To stop all SNMP processes, enter:

\$ @SYS\$STARTUP:TCPIP\$SNMP_SHUTDOWN

If you disable the SNMP service by entering the DISABLE SERVICE SNMP command, automatic restarts are prevented, but detached SNMP master and subagent processes are not stopped.

14.6.3. Restarting MIB Subagent Processes

Usually the SNMP master agent and subagent processes start up and are shut down together as described in Section 14.1.1.

If the SNMP master agent process stops for any reason, TCP/IP Services attempts to restart it and, if successful, increments the count (*n*) in the process name TCPIP\$SNMP_*n*. As part of the startup sequence, any subagents that have stopped will be restarted. If a subagent process has not stopped, an attempt to restart it will have no effect because OpenVMS does not allow a duplicate process name (unlike the SNMP master agent, subagent names do not include a startup count).

If the master agent continues to run but a subagent stops, there is no automatic restart attempt. You can correct the problem by doing one of the following:

- Restart TCP/IP Services.
- Restart SNMP.
- Manually stop the TCPIP\$SNMP_ n process to force a master agent restart.
- Configure the SNMP variable AUTRESTARTS and stop all the subagent processes. See Section 14.4.3 for more information.

14.6.4. Obtaining Trace Log Messages

To get trace log messages you can:

- Configure SNMP to enable trace output while SNMP continues processing.
- Enable tracing while running SNMP interactively.

To configure SNMP to log tracing messages while it is running, set the snmp_trace configuration option. With this option enabled, trace output is produced and written to standard logs (see Section 14.5) when agents are run in normal production mode.

See Section 14.4.3 for details about the configuration options and about how to enable those options dynamically or without running interactively.

To obtain trace log messages interactively, follow these steps:

- 1. Shut down SNMP. Enter:
 - \$ @SYS\$STARTUP:TCPIP\$SNMP_SHUTDOWN
- 2. From separate windows, run the master agent and subagents interactively. For example, run each image by entering the following commands in separate windows:
 - \$ MCR TCPIP\$ESNMP_SERVER -T
 - \$ MCR TCPIP\$OS_MIBS -TRACE
 - \$ MCR TCPIP\$HR_MIB -TRACE

To specify custom subagents located in directories other than SYS\$SYSTEM, use the MCR command and specify the full directory path. For example, to run the Chess example subagent with trace logging, enter the following command:

\$ MCR SYS\$COMMON:[SYSHLP.EXAMPLES.TCPIP.SNMP]TCPIP\$CHESS_SUBAGENT -TRACE

When agents are run interactively, output comes to the terminal unless the SNMP_GEN_LOGFILE option is enabled.

Running in trace mode can produce a great deal of output, and also slow down performance significantly. Programs like browsers may need to allow a longer timeout interval under these circumstance. For example, use the -w with the supplied MIB browser.

For more information about the MIB browser supplied with TCP/IP Services, and on using tracing with custom subagents, see the VSI TCP/IP Services for OpenVMS SNMP Programming and Reference guide.

The type of trace data written depends on the way the subagent routines are programmed, except for logging handled within eSNMP API routines. For more details, see the Chess example code.

14.6.5. Processing Set Requests and Traps

To make sure that the master agent processes SNMP Set requests from management clients correctly, follow these steps:

- 1. Configure SNMP to allow the master agent to process Set requests, either by using the TCPIP \$CONFIG.COM configuration procedure or by using the SET CONFIGURATION SNMP command.
- 2. Make sure that the management client is configured correctly for Get and Set requests, as described in the VSI TCP/IP Services for OpenVMS SNMP Programming and Reference guide.
- 3. Configure write communities as needed on the OpenVMS server. Refer to Section 14.6.5.2.2 for more information.
- 4. Make sure that the requested MIB variable is defined with write access and implemented as such in the subagent. Refer to the *VSI TCP/IP Services for OpenVMS SNMP Programming and Reference* guide for more information.

If SNMP is not responding to Set requests after you follow these steps, refer to Section 14.6.6 for troubleshooting procedures and Section 14.6.5.2.2 to check the community configuration information.

14.6.5.1. Enabling Set Request Processing and Authentication Traps

On an OpenVMS server, configure SNMP with the /FLAGS=SETS qualifier to the management command SET CONFIGURATION SNMP, or enable SNMP during the configuration procedure (TCPIP \$CONFIG) by answering Yes to the question

Do you want to allow clients modify (SET) access?

To enable set requests and traps on an existing SNMP configuration, enter the SET CONFIGURATION SNMP command with the /FLAGS= *options* qualifier, specifying the SETS option to enable set requests and the AUTHEN_TRAPS option to enable sending authentication failure traps.

When you enter the SET CONFIGURATION SNMP command and qualifiers, take the following information into consideration:

• SNMP functions without the need to configure flags for set commands (/FLAGS=SETS) and authentication traps (/FLAGS=AUTHEN_TRAPS). Note that when you enter the SHOW CONFIGURATION SNMP command, the keywords associated with these flags are displayed as follows:

Flags: AuthenTraps Sets

- The /FLAGS=SETS qualifier is required to enable SNMP client set command requests. If set commands are not enabled, the client receives a "no such variable" message, even if access type requirements are met. (See the command guidelines in Section 14.6.5.1.)
- The /FLAGS=AUTHEN_TRAPS qualifier allows the SNMP master to send trap messages to specified trap community addresses when MIB access with a community name is not supported by the agent. This also allows the master to send trap messages when the agent does not grant the host the access required for a request (for example, READ for a get request or WRITE for a set request).

For example, to enable response to set requests and to allow authentication traps on an existing SNMP configuration, enter the following command:

TCPIP> SET CONFIGURATION SNMP/FLAGS=(SETS, AUTHEN_TRAPS)

See the VSI TCP/IP Services for OpenVMS Management Command Reference guide for detailed information about the SET CONFIGURATION SNMP command.

Restart SNMP after making any changes to the configuration.

14.6.5.2. Displaying Configuration Information

When you enter the SHOW CONFIGURATION SNMP command to display your current SNMP configuration, the information associated with the /FLAGS= *options* qualifier is displayed as follows:

Flags: AuthenTraps Sets

SNMP will function even if you do not include the /FLAGS=SETS and /FLAGS=AUTHEN_TRAPS qualifiers.

To remove flags that were set previously, enter the following commands:

TCPIP> SET CONFIGURATION /FLAGS=NOSETS

TCPIP> SET CONFIGURATION /FLAGS=NOAUTHEN_TRAPS

Alternatively, you can display configuration information in the SNMP configuration file (SYS \$SYSDEVICE:[TCPIP\$SNMP]TCPIP\$VMS_SNMP_CONF.DAT). The configuration file displays more information than the SHOW CONFIGURATION SNMP command when multiple types of traps or addresses for them have been defined. For example:

\$ TYPE SYS\$SYSDEVICE:[TCPIP\$SNMP]TCPIP\$VMS_SNMP_CONF.DAT

trap	V1 elmg	inkgo 15	5.9.0.200	
community	alt	ernate 2	15.4.3.2 read	
community		public	0.0.0.0 read	
community		TRAPIT	1.2.4.5 write	
trap	v2c	TRAPIT	1.2.4.5	
community		rw	10.1.1.3	write
community		rw	15.9.0.200	write

Note that the first two lines of the configuration file are not displayed by the following SHOW CONFIGURATION SNMP/FULL command:

TCPIP> SHOW CONFIGUE	RATION SNMP/FUL	L
Community	Туре	Address_list
public	Read	0.0.0
TRAPIT	Read Write Trap	p 1.2.4.5
rw	Read Write	10.1.1.3, 15.9.0.200

14.6.5.2.1. Specifying Location and Contact Information

To specify the location and contact information, include the /LOCATION and /CONTACT qualifiers on the SET CONFIGURATION SNMP command line.

If you do not specify the location and contact information, it is displayed as "not defined" by the SHOW CONFIGURATION SNMP/FULL command. For example:

```
TCPIP> SHOW CONFIGURATION SNMP/FULL
```

SNMP Configuration

Flags: Sets

Contact: not defined Location: not defined

To remove a previously specified location, enter:

```
TCPIP> SET CONFIGURATION SNMP /LOCATION=(NOFIRST, NOSECOND)
```

Note

If you enabled SNMP when you had a previous version of TCP/IP Services installed, you might need to specify NOTHIRD through NOSIXTH to remove existing location information.

Once you specify a contact name using /CONTACT= *name*, you can change the name but you cannot remove it. If you enter /CONTACT="#", the previously specified contact name remains in effect.

14.6.5.2.2. Verifying Community Information

To display the community strings for the OpenVMS host, enter the following command:

TCPIP> SHOW CONFIGURATION SNMP /FULL

Also, check the community configuration in the TCPIP\$VMS_SNMP_CONF.DAT file, as described in Table 14.4.

Make sure that the community string used in the messages matches a valid community of the appropriate type on the server. Check also that the MIB variable is defined with write access and implemented as such in the subagent. Note that in OpenVMS standard MIBS, the Set command is not implemented for some variables defined as writable in the MIB II and Host Resources MIB.

For example, the community must be configured as /TYPE=(READ,WRITE) to process set requests.

If SNMP is not responding to set commands or to other requests:

- One of conditions listed above has not been met.
- The community name is invalid. Check to make sure uppercase or lowercase letters are specified correctly. Community names are case sensitive.
- SNMP is not running on the system.
- There are network, delay, or timeout problems.
- The community address was specified incorrectly.
- Communities with write access are not defined on the server.
- The "public" community configuration was not specified as /TYPE=READ with address 0.0.0.0.
- The SNMP configuration is correct, but SNMP was not restarted after changes were made.

14.6.5.3. Enabling SNMP Version 1 Traps

By default, SNMP sends Version 2 traps, which can be configured using either the TCPIP \$CONFIG.COM procedure or the SET CONFIGURATION SNMP command. You can modify SNMP to send Version 1 traps by default, using the trap option described in Table 14.4.

You can implement individual SNMP Version 1 traps even if Version 2 traps are set by default. Add a line for each trap destination to the TCPIP\$VMS_SNMP_CONF.DAT file using the following format of the trap option:

trap v1 community IP-address[:port]

When SNMP Version 1 traps are set by default, you can send SNMP Version 2 traps by adding a line to the TCPIP\$VMS_SNMP_CONF.DAT file for each Version 2 trap destination using the following format of the trap option:

```
trap v2c community IP-address[:port]
```

In these formats:

- *community* specifies the community name.
- IP-address specifies the IP address of host that is listening for traps.
- *port* specifies the port number. The default port number is 162.

Regardless of the default trap type, you can control the trap type for each trap destination using the appropriate tag (v1 or v2c). For example, the following entries in the TCPIP $VMS_SNMP_CONF.DAT$ file will cause a Version 1 trap to go to the host with the IP address 120.2.1.2 (community name v1type), and a Version 2 trap to go to the host with the IP address 120.2.2.2 (community name v2type). Both traps will go to the well-known port 162:

```
trap v1 v1type 120.1.2.1
trap v2c v2type 12.2.2.2
```

14.6.6. Solving Management Client Response Problems

When an SNMP client is not getting a response to set, get, getnext, or getbulk requests, even though the SNMP server is configured and running, the problem might be with the operation of the subagent or in the transmission of the query or response message. To test, follow these guidelines:

1. Confirm that TCP/IP Services is running on your host. Enter:

TCPIP> SHOW INTERFACE

• If TCP/IP Services is not running, a response similar to the following is displayed:

%TCPIP-E-INTEERROR, error processing interface request -TCPIP-E-NOTSTARTED, TCP/IP Services is not running

• If TCP/IP Services is running, a response similar to the following is displayed:

Interf Send		IP_Addr TU	Network mask	Packets Receive
WEO 5	1500	126.65.100.68	255.255.0.0	20298
WFO		126.65.100.108	255.255.0.0	20290
2 LO0	4470	127.0.0.1	255.0.0.0	3290
3290		0		

2. To ensure the successful startup of the SNMP master agent and subagents and the operation of the TCPIP\$SNMP_REQUEST utility (MIB browser), confirm that the BIND resolver has been configured correctly by entering the following command:

TCPIP> SHOW NAME_SERVICE

Refer to Chapter 6 for information about configuring the BIND resolver.

3. Check the status of the SNMP service using the following DCL command:

SHOW LOGICAL/TABLE=TCPIP\$STARTUP_TABLE.

This command shows when each TCP/IP Services service startup completed and which user performed each startup. If the SNMP service is not listed, it was either shut down or it was not started.

- 4. Use the MIB browser on the host to retrieve the OID in question, as described in VSI TCP/IP Services for OpenVMS SNMP Programming and Reference.
- 5. If the local query is successful, use a MIB browser from another host. This is useful when timeout problems indicate that network delays are the cause of the problem.
- 6. Check the log files for any problems associated with SNMP startup. For detailed information, start the SNMP components separately with tracing enabled, as described in Section 14.6.4.
- Use a protocol analyzer to intercept messages going to the target. The TCPTRACE utility is available on OpenVMS hosts. Enter the DCL command HELP TCPTRACE for information about how to use this utility. For the failing message:
 - Confirm the community configuration, as described in Section 14.6.5.2.2. Make sure the default community is configured correctly. For example, make sure that a read-only community name, such as "public," is not being used for set requests. For more information about community names, refer to the VSI TCP/IP Services for OpenVMS SNMP Programming and Reference guide.
 - Check to make sure the client used the correct query format.

8. Check for problems with ownership, protections, or installation of images, using standard OpenVMS DCL commands, such as DIRECTORY and INSTALL.

For example, the following message indicates that one of these factors is a possible problem:

WARNING: select returned -1 on snmpd sockets: not owner

The owner for all SNMP executables should be [SYSTEM]. At a minimum, the protection should be set to S:RWED,O:RWED,G:RE,W:RE.

- 9. If you cannot get a response for MIB variables handled by certain subagents, verify that the subagents are running by entering the following command:
 - \$ SHOW SYSTEM

Check for the following processes:

- TCPIP\$SNMP_*n* (master agent)
- TCPIP\$OS_MIBS (standard subagent)
- TCPIP\$HR_MIB (standard subagent)

See the VSI TCP/IP Services for OpenVMS SNMP Programming and Reference guide for descriptions of these processes.

Also check for custom subagents whose process names appear after RUN commands in the following command procedure: SYS\$SYSDEVICE: [TCPIP\$SNMP]TCPIP \$EXTENSION_MIB_RUN.COM.

If these processes and additional subagents follow the model of the Chess example, they should be in LEF state. Excessive time in HIB state indicates a problem. If the processes are not there, check log files for the possible cause of abnormal termination. Note that you must run the SYS \$STARTUP:TCPIP\$SNMP_SHUTDOWN.COM procedure in order to see entries in the latest .LOG and .ERR files. If a query on members of the hrFSTable group results in no response or in a "no such name" response, the problem might be one of the following:

- No devices are mounted through NFS.
- Access to mount information is not available because the proxy is not set up to allow the TCPIP \$HR_MIB subagent to access NFS-mounted disks.

Additional problems occur if file protections or installation privileges were changed on SYS \$SYSTEM:TCPIP\$HR_MIB.EXE.

14.6.6.1. Solving Timeout Problems with SNMP Subagents

If queries from a client to an OpenVMS SNMP server are consistently timing out, consider solutions on either the client or server side. For information about checking the client side, refer to the VSI TCP/IP Services for OpenVMS SNMP Programming and Reference guide.

On the server:

- Adjust the default timeout value for master agent/subagent communication by redefining the system logical TCPIP\$ESNMP_DEFAULT_TIMEOUT, as described in Table 14.5.
- Analyze the performance of slow areas of subagent code to improve the speed of those areas.

- Split up one subagent into multiple subagents, each handling a subset of the original OID tree.
- Adjust the timeout for individual subagents using esnmp_init(), as described in the VSI TCP/IP Services for OpenVMS SNMP Programming and Reference guide.

Before making extensive modifications to either the client or the server, consider analyzing the network load for congestion problems.

14.6.7. Disabling SNMP OPCOM Messages

To disable OPCOM messages for SNMP, enter the following command sequence:

TCPIP> SET SERVICE SNMP /LOG=NOALL

TCPIP> DISABLE SERVICE SNMP

TCPIP> ENABLE SERVICE SNMP

Be aware that when you disable OPCOM messages, you may be suppressing information that is useful for solving problems.

Chapter 15. Configuring and Managing TELNET

The TCP/IP Services product includes and implementation of the TELNET end-user application.

This chapter describes how to set up your host as a TELNET server.

For information about using TELNET, see the VSI TCP/IP Services for OpenVMS User's Guide. For information about using the TELNET print symbiont, see Chapter 25.

This chapter describes:

- How to manage the TELNET service (Section 15.1)
- How to solve TELNET problems (Section 15.2)

15.1. Managing TELNET

Managing TELNET includes the following tasks:

- Setting up user accounts
- Creating and deleting sessions
- Displaying login messages

15.1.1. TELNET Startup and Shutdown

The TELNET service can be shut down and started independently of TCP/IP Services. This is useful when you change parameters or logical names that require the service to be restarted.

The following files are provided:

- SYS\$STARTUP:TCPIP\$TELNET_STARTUP.COM allows you to start up TELNET independently.
- SYS\$STARTUP:TCPIP\$TELNET_SHUTDOWN.COM allows you to shut down TELNET independently.

To preserve site-specific parameter settings and commands, create the following files. These files are not overwritten when you reinstall TCP/IP Services:

- SYS\$STARTUP:TCPIP\$TELNET_SYSTARTUP.COM can be used as a repository for site-specific definitions and parameters to be invoked when TELNET is started.
- SYS\$STARTUP:TCPIP\$TELNET_SYSHUTDOWN.COM can be used as a repository for sitespecific definitions and parameters to be invoked when TELNET is shut down.

15.1.2. Managing TELNET with Logical Names

Table 15.1 lists the logical names you can use in managing the TELNET service.

Logical Name	Description
TCPIP\$TELNET_NO_REM_ID	Disables the intrusion detection mechanism used by DECnet network login logicals SYS\$REM_ID, SYS\$REM_NODE, SYS\$NODE_FULLNAME. When this logical is set to TRUE, the SYS\$REM* logicals are not set, thus bypassing intrusion- detection on logins. By default, this logical is not set.
TCPIP\$TELNET_TRUST_LOCATION	Disables all login attempts from port 8 on this server, regardless of the target user name. The location specified by the client is used to set the SYS\$REM* logical names. The result is the TELNET server trusts the client's location string. This setting is not recommended since it allows clients to log in from various locations, avoiding the limit on invalid logins. By default, this logical is not set.
TCPIP\$TELNET_VTA	Enables TELNET virtual terminals. Set the logical to TRUE to enable virtual terminals on TELNET connections. Set the logical to FALSE to disable them. For example: \$ DEFINE/SYSTEM/EXEC TCPIP\$TELNET_VTA "TRUE"

Table 15.1. TELNET Logical Names

15.1.3. Setting Up User Accounts

Hosts typically run a TELNET server with TELNET client software. Users on client hosts need valid accounts on server hosts before using TELNET to establish a remote session.

If your local host is to be a TELNET server, create OpenVMS accounts for remote users. You can create several individual accounts or one account that many remote users will share.

15.1.4. Creating and Deleting Sessions

You can create and delete TELNET sessions from within a command procedure or interactively. Enter the DCL command TELNET with the /CREATE_SESSION or /DELETE_SESSION qualifier. These qualifiers have the same function as the following commands:

TELNET> CREATE_SESSION host port dev-unit

TELNET> DELETE_SESSION dev-unit

For example:

\$ TELNET /CREATE_SESSION TS405 2002 902

You can create a TELNET device that times out after a specified idle period then reconnects when data is written to it. Use the /TIMEOUT qualifier to specify the idle time and the reconnection interval, as described in the following table:

Qualifier	Description
/TIMEOUT	Creates a TELNET device that has the following connection attributes:
	• NOIDLE – The connection is broken when the device is finally deassigned. The device will automatically reconnect when data is written to it.
	• IDLE – Specifies the idle time for the device (in the format <i>hh:mm:ss</i>). Note that the time has a granularity of 1 second. If the device is idle for at least the specified amount of time, then the connection will be broken. "Idle" means that the device has neither received nor sent any data for the idle period.
	• NORECONNECTION – The device does not automatically retry reconnections if they fail.
	 RECONNECTION – When data is written to the device and it is not connected, this value determines the interval between reconnection attempts. For example, if an application writes to a TN with a RECONNECTION value of 0:1:00 and the first connection attempt fails, subsequent connection attempts will be made in 1-minute intervals.
/NOTIMEOUT	Creates a TELNET device that breaks the connection when the device is finally deassigned (the last channel assignment is deassigned).

15.1.5. Displaying Login Messages

To display login and logout messages at the operator's console and log file, enter:

TCPIP> SET SERVICE TELNET /LOG=(LOGIN,LOGOUT)

15.1.6. TELNET Client (TN3270)

IBM 3270 Information Display System (IDS) terminal emulation (TN3270) lets users make connections to hosts that use IBM 3270 model terminals.

TN3270 has default IBM 3270 IDS function assignments for DIGITAL keyboards. In addition, users can make their own assignments and might ask you for help. TCP/IP Services provides EBCDIC-to-DMCS and DMCS-to-EBCDIC translation tables you can customize. Appendix B describes how to customize and rebuild these translation tables.

For more information about using TN3270, enter the following DCL command:

\$ HELP TN3270

15.1.7. Configuring and Managing the Kerberos TELNET Server

Kerberos is a network authentication protocol designed to provide strong authentication for client/ server applications by using secret-key cryptography. Kerberos uses strong cryptography so that a client can prove its identity to a server (and vice versa) across an insecure network connection. The TCP/IP TELNET service uses Kerberos to make sure the identity of any user who requests access to a remote host is authentic.

TCP/IP Services supports Kerberos security for TELNET connections, providing a Kerberos TELNET server and a Kerberos TELNET client.

Before you can use the Kerberos TELNET client, the OpenVMS Security Client software must be configured on the OpenVMS system. For more information about installing and configuring the OpenVMS Security Client software, see the *VSI Open Source Security for OpenVMS, Volume 3: Kerberos* manual.

It is assumed that anyone using the Kerberos security features in TCP/IP has expert knowledge of Kerberos.

Note

Encryption is not supported in this version of TCP/IP Services.

For information about using the Kerberos TELNET client, refer to the VSI TCP/IP Services for OpenVMS User's Guide.

15.1.7.1. Configuring the Kerberos TELNET Server

TCP/IP Services supports a separate Kerberos TELNET server, in addition to the standard TCP/IP TELNET server.

You can enable the TELNET server with Kerberos support by selecting the Kerberos TELNET server from the TCPIP\$CONFIG.COM command procedure, as described in the VSI TCP/IP Services for OpenVMS Installation and Configuration guide.

15.1.7.2. Connecting to the Kerberos TELNET Server

The Kerberos TELNET server uses port 2323. Specify this port on the TELNET command line. For example:

```
$ TELNET/AUTHENTICATE terse.mbs.com /PORT=2323
%TELNET-I-TRYING, Trying ... 17.21.205.153
%TELNET-I-SESSION, Session 01, host terse.mbs.com, port 2323
-TELNET-I-ESCAPE, Escape character is ^]
Welcome to OpenVMS (TM) Alpha Operating System, Version V7.3
```

Username:

15.1.8. Kerberos Principal Names

Before you use the Kerberos TELNET client, make sure the local host name is fully qualified in the local hosts database. Kerberos realms form principal names using fully-qualified domain names. For example, terse.mbs.com is a fully qualified domain name; terse is a simple host name.

TCP/IP Services for OpenVMS is usually configured so that the host name is entered in the hosts database as a simple host name. That is, on host TERSE, the TCP/IP management command SHOW HOST TERSE returns terse, not terse.mbs.com.

To correct a mismatch between the Kerberos realm and the TCP/IP Services configurations, follow these steps from a privileged account at a time when system usage is low:

1. Find the host's numeric address. For example:

\$ TCPIP TCPIP> SHOW HOST terse LOCAL database Host address Host name 15.28.311.11 terse

2. Remove the simple host name. For example:

TCPIP> SET NOHOST terse/CONFIRM

3. Use the SET HOST command to associate the fully qualified domain name with the IP address, as shown in the following example:

TCPIP> SET host "terse.mbs.com"/ADDRESS=15.28.311.11 -_TCPIP> /ALIAS=("TERSE.MBS.COM", "terse", "TERSE")

Specify the /ALIAS qualifier to ensure that applications can handle host names in uppercase and lowercase.

4. Confirm that the first name returned is fully qualified.

TCPIP> SHOW HOST terse LOCAL database Host address Host name 15.28.311.11 terse.mbs.com, TERSE.MBS.COM, terse, TERSE

15.2. Solving TELNET Problems

To improve TELNET performance, try modifying some of the internet parameters. These changes might also decrease the use of system resources.

15.2.1. TELNET Characteristics That Affect Performance

The settings for the TELNET systemwide characteristics might affect TCP/IP Services and TELNET performance. To display the TELNET systemwide characteristics, enter:

TCPIP> SHOW SERVICE TELNET /FULL

The command generates a display similar to the following:

```
Service: TELNET
State: Enabled
Port: 23 Protocol: TCP Address: 0.0.0.0
Inactivity: 1 User_name: Process: not defined
Limit:30 Active: 1 Peak: 4
File: not defined
Flags: Listen Priv Rtty
Socket Opts: Keepalive
Receive: 3000 Send: 3000
Log Opts: Actv Dactv Conn Error Logi Logo Mdfy Rjct Addr
File: not defined
Security
Reject msg: not defined
Accept host: 0.0.0.0
Accept netw: 0.0.0.0
```

15.2.2. Requests That Cannot Be Satisfied

The TELNET server sends the following error message for a TELNET login request that cannot be satisfied:

SS\$_EXQUOTA

This error is due to insufficient local resources, such as:

Too many sessions

To determine whether this is the cause of the problem, check to see whether the maximum number of concurrent sessions has been exceeded. Enter the following TCP/IP management command:

TCPIP> SHOW SERVICE TELNET

If the maximum number of concurrent sessions has been exceeded, the display shows:

PEAK=limit

To increase the number of allowed sessions, enter the following command:

TCPIP> SET SERVICE TELNET /LIMIT=n

Insufficient OpenVMS nonpaged pool

To determine whether this is the cause of the problem, check to see whether the OpenVMS nonpaged pool is insufficient for servicing a new TELNET connection. If so, monitor the server.

To improve any of the parameters, redefine the logical names.

Excessive OpenVMS login sessions

To determine whether this is the cause of the problem, check to see whether the limit for maximum OpenVMS sessions has been exceeded. If the current value is not appropriate, redefine it.

Verify that the CHANNELCNT parameter (in SYSGEN) is larger than the number of simultaneous TELNET and RLOGIN sessions that you plan to support.

Chapter 16. Configuring and Managing FTP

The File Transfer Protocol (FTP) software transfers files between "nontrusted" hosts. Nontrusted hosts require user name and password information for remote logins.

The TCP/IP Services product includes an implementation of the FTP end-user applications.

This chapter describes:

- How to manage the FTP service (Section 16.1)
- How to solve FTP problems (Section 16.2)

For information on using FTP, see the VSI TCP/IP Services for OpenVMS User's Guide.

16.1. Managing FTP

Managing FTP consists of the following tasks:

- Enabling and disabling FTP
- Starting and Stopping FTP
- Configuring anonymous FTP
- Defining FTP logical names
- Monitoring FTP with FTP log files

16.1.1. Enabling and Disabling FTP

After FTP is configured by TCPIP\$CONFIG, the postinstallation configuration procedure, it is started automatically when TCP/IP Services is started. To disable FTP when TCP/IP Services starts, use the SET CONFIGURATION NOSERVICE command.

See the VSI TCP/IP Services for OpenVMS Management Command Reference for descriptions of the SET SERVICE and SET CONFIGURATION SERVICE commands.

16.1.2. FTP Startup and Shutdown

The FTP service can be shut down and started independently from TCP/IP Services. This is useful when you change parameters or logical names that require the service to be restarted.

The following command procedures are provided:

- SYS\$STARTUP:TCPIP\$FTP_STARTUP.COM allows you to start FTP independently.
- SYS\$STARTUP:TCPIP\$FTP_SHUTDOWN.COM allows you to shut down FTP independently.

To preserve site-specific parameter settings and commands, create the following files. These files are not overwritten when you reinstall TCP/IP Services:

• SYS\$STARTUP:TCPIP\$FTP_SYSTARTUP.COM can be used as a repository for site-specific definitions and parameters to be invoked when FTP is started.

• SYS\$STARTUP:TCPIP\$FTP_SYSHUTDOWN.COM can be used as a repository for site-specific definitions and parameters to be invoked when FTP is shut down.

16.1.3. Configuring Anonymous FTP

Anonymous FTP is an FTP session in which a user logs in to the remote server using the user name ANONYMOUS and, by convention, the user's real user name as the password.

On the local FTP server, local users can access files without password authentication. Remote users do not require an account. File access is controlled by regular OpenVMS access restrictions.

When you use TCPIP\$CONFIG to establish an ANONYMOUS account, a new account is created with the UIC [ANONY,ANONYMOUS] (by default, [3376, *xx*]), user name ANONYMOUS, account ANONY, default directory SYS\$SYSDEVICE:[ANONYMOUS], and the following types of login access:

network	full access
batch	no access
local	no access
dialup	no access
local	no access

The usual OpenVMS file protection codes restrict file access for inbound anonymous FTP sessions to this directory, its subdirectories, and files with an owner attribute of [ANONY,ANONYMOUS].

When the ANONYMOUS account has been created, a remote FTP client can:

- Copy files to and from GUEST\$PUBLIC.
- From the ANONYMOUS\$USER directory:
 - Delete files
 - Create directories
 - Delete directories
 - Rename files
 - Rename directories

You can set up guest and public directories for bulletin board or group interest. Make sure the directory protections are set to read-only or read/write, as needed.

In the following example, UNIX user ubird connects to the ANONYMOUS account on OpenVMS host TRAGOPAN. TRAGOPAN asks for ubird's password, which is not echoed. In response to this request, the user should supply the local system user name for identification purposes.

```
% ftp tragopan
Connected to tragopan.asian.pheasant.edu.
220 tragopan.asian.pheasant.edu FTP Server (Version 5.1) Ready.
Name (tragopan:wings): ANONYMOUS
331 Guest login ok, send ident as password.
```

Password: CARIBBEAN

```
230 Guest login ok, access restrictions apply.
```

Welcome to HP TCP/IP Services for OpenVMS on internet host TRAGOPAN Date 24-JUN-2000

FTP>

16.1.3.1. Concealed File Systems

The FTP server processes each command individually as it receives the command and displays a reply based on the command parameters. A reply can include a file specification that displays part of the server file system.

16.1.3.2. Setting Up Anonymous FTP

Complete the following steps to set up anonymous FTP access on your system:

1. Use the TCPIP\$CONFIG procedure to create an account named ANONYMOUS with the password GUEST.

To create the ANONYMOUS user account, select Optional Components from the main menu, then select Setup Anonymous FTP Account and Directories.

- 2. Set user account access restrictions NOLOCAL, NOBATCH, NOREMOTE, and NODIALUP.
- 3. Optionally, create public directories and assign to them the devices names GUEST\$PUBLIC and ANONYMOUS\$USER. VSI neither creates nor recommends the use of these directories. If you create these directories, be careful to set protections on them to allow read access only (for GUEST \$PUBLIC) and use other security measures to protect the ANONYMOUS\$USER directory.
- 4. Create a welcome banner.

When an anonymous user logs in, FTP informs the user of the account's restrictions. You can use the TCPIP\$FTP_ANONYMOUS_WELCOME logical name add more information to the welcome text for anonymous users.

Define this logical using the following format:

```
$ DEFINE/SYSTEM/EXEC TCPIP$FTP_ANONYMOUS_WELCOME "Anonymous User
Account"
```

5. Specify the file name and location for the log files generated by FTP sessions.

Use the TCPIP\$FTP_ANONYMOUS_LOG logical name. If you do not define TCPIP \$FTP_ANONYMOUS_LOG, FTP puts the files in SYS\$SYSDEVICE:[TCPIP\$FTP]TCPIP \$FTP_ANONYMOUS.LOG.

Set this logical when the FTP server is not running. For example, to shut down the FTP server, define the file name and location of the log file, and then restart the server, enter the following commands:

\$ @SYS\$STARTUP:TCPIP\$FTP_SHUTDOWN.COM

\$ DEFINE/SYSTEM TCPIP\$FTP_ANONYMOUS_LOG dev:[directory]filename

\$ @SYS\$STARTUP:TCPIP\$FTP_STARTUP.COM

Where *dev:[directory]filename* is a complete directory and file name specification.

6. Specify a user name for the anonymous FTP account. Define the logical name TCPIP \$FTP_ANONYMOUS_ALIAS. See Table 16.1 for more information.

16.1.4. Managing FTP with Logical Names

Table 16.1 lists the logical names that you can use to manage the FTP server. After you define a logical name, you must stop and start the FTP server for the new setting to take effect.

Logical Name	Description
TCPIP\$FTP_ALLOW_ADDR_REDIRECT	Allows active-mode connections from an IP address other than the server's. By default, such connections are not allowed, thereby preventing unauthorized data connections from unknown servers.
TCPIP\$FTP_ALLOW_PORT_REDIRECT	Allows passive-mode connections from ports other than port 20. By default, such connections are not allowed, preventing unauthorized data connections from unknown servers.
TCPIP\$FTP_ANONYMOUS_ALIAS	Defines an equivalence list (up to 10 entries) of the login names of users with access to the ANONYMOUS account. These users share the same access rights and restrictions.
	If you do not define this logical name, the default is ANONYMOUS as the only login name.
	The following command shows how to create an equivalence list with the names THOMAS, JONES, and SMITH. These users can log in to the ANONYMOUS account without a password.
	<pre>\$ DEFINE/SYSTEM/EXEC TCPIP \$FTP_ANONYMOUS_ALIAS\$ THOMAS,JONES,SMITH</pre>
TCPIP\$FTP_ANONYMOUS_DIRECTORY	Defines public directories accessible by the anonymous FTP user.
TCPIP\$FTP_ANONYMOUS_LOG	Defines the location of the anonymous log file. The default is SYS\$SYSDEVICE:[TCPIP\$FTP].
TCPIP\$FTP_ANONYMOUS_WELCOME	Allows you to specify text that is displayed to anonymous users at connect time, after the login sequence. For more information, see Section 16.1.3.2.
TCPIP\$FTP_COMPAT_REV	Allows you to set V5.1 compatibility mode for the user process. V5.1 compatibility mode disables certain file specification changes that were made under V5.3 for the Common Operating Environment (COE).
	To enable V5.1 compatibility mode, define the logical name to 5.1. For example:

 Table 16.1. FTP Logical Names

Logical Name	Description
	<pre>\$ DEFINE TCPIP\$FTP_COMPAT_REV "5.1"</pre>
TCPIP\$FTPD_COMPAT_REV	Allows you to set V5.1 compatibility mode for all users. To enable V5.1 compatibility, define the logical name to 5.1. For example: \$ DEFINE/SYSTEM TCPIP
	\$FTPD_COMPAT_REV "5.1"
TCPIP\$FTP_CONVERT_FILE	Define this logical name as TRUE or FALSE. If defined as TRUE, the FTP server converts files to variable with fixed-length control (VFC) formatted files before transfer. With the VFC file, users retain the Record Management Services (RMS) formatting information of their files. For more information about RMS, refer to the VSI OpenVMS Record Management Services Reference Manual Manual.
	If TCPIP\$FTP_CONVERT_FILE is defined as FALSE, there is no conversion, and RMS formatting information is lost after the file transfer.
TCPIP\$FTPD_ALLOW_ADDR_REDIRECT	Allows passive-mode connections from an IP address other than the client's. By default, such connections are not allowed, thereby preventing unauthorized data connections from unknown clients.
TCPIP\$FTPD_ALLOW_PORT_REDIRECT	Allows passive-mode connections from a privileged port. By default, such connections are not allowed, preventing unauthorized data connections from unknown clients.
TCPIP\$FTPD_DIR_RECURSIVE	Enables recursive directory listings for the ls and dir commands.
TCPIP\$FTPD_IDLETIMEOUT	Defines the maximum time interval that FTP child processes can remain idle before FTP closes them. TCP/IP Services terminates the FTP process if no control or data connection activity exists for the specified time. The default idle time is 15 minutes. This feature can help to improve system performance.
	Specify the value as <i>hh:mm:ss</i> .
TCPIP\$FTPD_KEEPALIVE	Enables the FTP server to detect idle and broken FTP connections. Define this logical on the server host by entering:
	TCPIP> DEFINE /SYSTEM/EXEC TCPIP \$FTPD_KEEPALIVE 1
TCPIP\$FTPD_LOG_CLIENT_ACTIVITY	Activates logging of session-specific information, requests, and responses. The log file created is SYS \$LOGIN:TCPIP\$FTP_SERVER.LOG.

Logical Name	Description
TCPIP\$FTPD_NO_FILESIZE_HINT	If defined, the FTP client does not display the file size hint.
TCPIP\$FTP_FILE_ALQ	Specifies the number of blocks to be preallocated by Record Management Services (RMS) to a disk when a file is created.
TCPIP\$FTP_FILE_DEQ	Specifies the number of blocks to be added when RMS automatically extends the file.
TCPIP\$FTP_HELP	Specifies an alternate HELP file. By default, the command HELP FTP reads the data in SYS \$HELP:TCPIP\$FTP_HELP.HLB. This logical allows you to specify an alternate HELP file, useful for getting information in a non-English language. For example, to define an alternate HELP library file, enter the following command:
	<pre>\$ DEFINE/SYSTEM TCPIP\$FTP_HELP dev: [directory]filename.HLB where dev:[directory]filename.HLB specifies the alternate HELP library file.</pre>
TCPIP\$FTP_KEEPALIVE	Enables the FTP client to detect idle and broken FTP connections. Define this logical name in the system logical name table, as follows: \$ DEFINE /SYSTEM/EXEC TCPIP
TCPIP\$FTP_NO_VERSION	\$FTP_KEEPALIVE 1 If defined, FTP does not send file version numbers when you enter the mget and the 1s commands to a host that is not an OpenVMS host. Define this logical name in the system logical name table, as follows: \$ DEFINE /SYSTEM/EXEC TCPIP \$FTP_NO_VERSION 1
TCPIP\$FTP_RAW_BINARY	With this logical name turned on, FTP transfersfiles in block I/O mode if the server and client arein binary (image) mode. To activate this feature,define the logical name as TRUE.An FTP end-user can override your FALSEdefinition with the FTP PUT /RAW command.
TCPIP\$FTP_SERVER	Defines the name and location of the TCPIP \$FTP_SERVER.LOG file. By default, the log file is stored in the directory pointed to by SYS \$LOGIN. For example, to specify a different directory, enter the following command:

Logical Name	Description
	\$ DEFINE/SYSTEM TCPIP
	\$FTP_SERVER dev: -
	[directory]filename.log
TCPIP\$FTP_SERVER_ANNOUNCE	Allows you to specify text that is displayed to users when they connect, before the login sequence.
	The following example shows how to specify a prelogin announcement:
	<pre>\$ DEFINE/SYSTEM/EXEC TCPIP \$FTP_SERVER_ANNOUNCE "FTP Ready"</pre>
	To activate this change, shut down the FTP server and restart it, as described in Section 16.1.2.
TCPIP \$FTP_SERVER_LOG_CLIENT_BY_ADDRESS	Specifies that the FTP server will be using IP addresses instead of host names.
TCPIP \$FTP_SERVER_NAME_SERVICE_RETRY	Specifies the number of times the BIND resolver should attempt to contact a BIND server if the first attempt fails.
	This logical name has no effect if the FTP server is using IP addresses instead of host names (that is, the logical name TCPIP \$FTP_SERVER_LOG_CLIENT_BY_ADDRESS is defined).
TCPIP \$FTP_SERVER_NAME_SERVICE_TIMEOUT	Specifies the number of seconds for the timeout interval. For more information, refer to the description of the SET NAME_SERVICE/ TIMEOUT command in the VSI TCP/IP Services for OpenVMS Management Command Reference manual.
	This logical name has no effect if the FTP server is using IP addresses instead of host names (that is, the logical name TCPIP \$FTP_SERVER_LOG_CLIENT_BY_ADDRESS is defined).
TCPIP\$FTP_STREAMLF	If defined, the FTP server and client create files as RMS STREAM_LF files. The default is variable- length files.
TCPIP	If defined, the FTP server will not display specific
\$FTP_SERVER_GENERIC_READY_MESSAGE	service information when users connect. For example, when this logical name is not defined:
	NODE> FTP FTPSERVER/USER=auser/ PASS=mypassword 220 ftpserver.node.com FTP Server (Version 5.4) Ready. Connected to ftpserver.mysys.myco.com.

Logical Name	Description
	331 Username AUSER requires a
	Password
	230 User logged in.
	FTP>
	When this logical name is defined, the following is
	displayed when users connect:
	\$ FTP FTPSERVER/USER=auser/
	PASS=mypassword
	220 FTP server ready
	Connected to
	ftpserver.mysys.myco.com.
	331 Username AUSER requires a
	Password
	230 User logged in.
	FTP>
	You must restart the FTP service after changing
	the setting of this logical name.
TCPIP\$FTP_WNDSIZ	Sets the size of the TCP send and receive transmission windows. Specify a decimal number for the number of bytes.

16.1.4.1. FTP Log Files

By default, the FTP server creates several log files you can use to monitor the service and user transactions. These log files are:

• SYS\$SYSDEVICE:[TCPIP\$FTP]TCPIP\$FTP_RUN.LOG

This log file contains an abbreviated dialog of each new connection process. It is created by each new invocation of the server and is accessible only after an ongoing connection times out or after being closed by the user.

• SYS\$SYSDEVICE:[TCPIP\$FTP]TCPIP\$FTP_ANONYMOUS.LOG

This log file contains Anonymous FTP entries that show:

- The user name and source host (FTP client) for the session
- The time the session was initiated and terminated
- The FTP command that was entered
- A time notation for the command
- The source and destination file names
- SYS\$LOGIN:TCPIP\$FTP_SERVER.LOG

This log file is created in the user's default login directory. It records session information, requests, and responses. To initiate the creation of this log file, the user can define the TCPIP \$FTP_LOG_CLIENT_ACTIVITY logical name. To ensure that all users' FTP activity is being logged, define this logical systemwide, as described in Section 16.1.4.

The number of log files (one per FTP session) might become large. To limit the number of versions, enter:

```
$ SET FILE file /VERSION=n
```

16.2. Solving FTP Problems

16.2.1. Illegal Command Error

By default, the FTP server does not allow you to specify an IP address other than that of the connected client, or the specification of a privileged port, in the PORT, LPRT, or EPRT commands. Any such commands are rejected with the following error:

500 Illegal {PORT|LPRT|EPRT} command.

The FTP server and client prevent data connection "theft" by a third party. For the FTP server, this applies to passive-mode connections from an IP address other than the client's, or from a privileged port. For the FTP client, this applies to active-mode connections from an IP address other than the server's, or from a port other than port 20.

You can restore the original behavior by defining the following logical names:

Server	Client
TCPIP\$FTPD_ALLOW_ADDR_REDIRECT	TCPIP\$FTP_ALLOW_ADDR_REDIRECT
TCPIP\$FTPD_ALLOW_PORT_REDIRECT	TCPIP\$FTP_ALLOW_PORT_REDIRECT

These logical names allow you to relax the IP address and port checks independently in the FTP server and the FTP client. For more information, see Table 16.1.

16.2.2. Performance

You can improve FTP performance for users who transfer large files from systems that are not running TCP/IP Services to a host running the TCP/IP Services software.

Large file transfers can affect file transfer performance. A file transfer consists of the following events:

- 1. FTP calls RMS to create the file.
- 2. RMS creates the file with the system's default for number of blocks to be allocated (FTP_FILE_ALQ value).
- 3. If the file being copied is larger than the space originally allocated, RMS extends the space by adding blocks of memory space.
- 4. The number of extension blocks is determined by the system's RMS default extension quantity (FTP_FILE_DEQ value). For more information about RMS, refer to the *VSI OpenVMS Record Management Services Reference Manual*.

Performance is affected by the RMS overhead taken up by the file extension process. One way to improve performance is to reset the appropriate parameters. To do this, redefine the FTP logical names that:

Reset buffer sizes

- Preallocate disk blocks
- Increase the inactivity timer

These logical names are described in the following sections.

16.2.2.1. Buffer Sizes

Changing the window size of the send and receive buffers can improve network performance. To set or modify the window size, define or redefine the logical name TCPIP\$FTP_WNDSIZ.

• For a systemwide change, redefine this logical name in the system table.

Edit the SYS\$MANAGER:TCPIP\$SERVICES_SETUP file to add this line:

```
$ DEFINE /SYSTEM /EXEC TCPIP$FTP_WNDSIZ 4096
```

• For the change to apply to one user, define the logical name in the LOGIN.COM file in the default directory of that user.

For noisy lines, such as modems, you should set the value of the TCPIP\$FTP_WNDSIZ parameter to a lower number.

16.2.2.2. File Allocation and Extension Sizes

FTP logical names preallocate disk blocks. FTP tells RMS to truncate unused blocks so that disk space is not wasted. This can affect RMS performance.

To reduce the RMS overhead, use the following logical names:

TCPIP\$FTP_FILE_ALQ — Modifies the allocation quantity.

Specifies the number of blocks to be allocated to a disk file when it is created. For example:

```
$ DEFINE /SYSTEM/EXEC TCPIP$FTP_FILE_ALQ 50000
```

• TCPIP\$FTP_FILE_DEQ — Default extension quantity.

Specifies the number of blocks to be added when RMS automatically extends the file. For example,

\$ DEFINE TCPIP\$FTP_FILE_DEQ 100

Define these logicals in the TCPIP\$SYSTARTUP.COM procedure, or in the SYS \$MANAGER:STARTUP_VMS.COM file before the command that starts TCP/IP Services. Because disk quotas may control the system, these logical names are defined by default as zero (system RMS defaults) or are undefined. For file transfers between hosts that both use VMS Plus mode, these logical names have no effect.

16.2.2.3. Inactivity Timer

The larger the inactivity timer value, the longer FTP maintains sessions without timing out. Excessive inactive sessions might slow down performance, degrade security, or prevent other users from establishing sessions.

To increase the inactivity timer, change the value of the TCPIP\$FTPD_IDLETIMEOUT logical name. The default is 15 minutes. For example:

\$ DEFINE TCPIP\$FTPD_IDLETIMEOUT 01:00:00

Chapter 17. Remote (R) Commands

The TCP/IP Services software includes client and server implementations of the Berkeley Remote (R) command applications: RCP, RLOGIN, RSH, REXEC, and RMT/RCD. These applications provide end users with the following capabilities:

RCP	Allows files to be copied between remote hosts.
RLOGIN	Provides interactive access to remote hosts.
RSH	Passes a command to a remote host for execution.
REXEC	Authenticates and executes RCP and other commands.
RMT/RCD	Provides remote access to magnetic tape and CD-ROM drives.

This chapter reviews key concepts and describes:

- How to manage the R command servers (Section 17.2)
- Security considerations (Section 17.3)
- How to create a welcome message (Section 17.4)
- How the Remote Magnetic Tape/Remote CD-ROM (RMT/RCD) service operates (Section 17.5)

For information about using these applications, see the VSI TCP/IP Services for OpenVMS User's Guide.

17.1. Key Concepts

In addition to password authentication, the R commands use a system based on **trusted hosts** and users. Trusted users on trusted hosts are allowed to access the local system without providing a password. Trusted hosts are also called "equivalent hosts" because the software assumes that users given access to a remote host should be given equivalent access to the local host. The system assumes that user accounts with the same name on both hosts are "owned" by the same user. For example, the user logged in as molly on a trusted system is granted the same access as a user logged in as molly on the local system.

This authentication system requires databases that define the trusted hosts and the trusted users. On UNIX systems, these databases include:

/etc/hosts.equiv

This file defines the trusted hosts and users for the entire system.

• .rhosts

This file defines the trusted hosts and users for an individual user account. This file is located in the user's home directory.

On OpenVMS hosts, the proxy database TCPIP\$PROXY.DAT defines trusted hosts and users for the entire system.

17.2. Managing the R Command Servers

The following sections describe the command procedures and logical names used in managing the R command servers.

17.2.1. R Command Server Startup and Shutdown

Each R command server can be shut down and started independently. This is useful when you change parameters or logical names that require the service to be restarted.

The following files allow you to start up each R command server independently:

- SYS\$STARTUP:TCPIP\$REXEC_STARTUP.COM
- SYS\$STARTUP:TCPIP\$RMT_STARTUP.COM
- SYS\$STARTUP:TCPIP\$RSH_STARTUP.COM
- SYS\$STARTUP:TCPIP\$RLOGIN_STARTUP.COM

The following files allow you to shut down the each R command server independently:

- SYS\$STARTUP:TCPIP\$REXEC_SHUTDOWN.COM
- SYS\$STARTUP:TCPIP\$RMT_SHUTDOWN.COM
- SYS\$STARTUP:TCPIP\$RSH_SHUTDOWN.COM
- SYS\$STARTUP:TCPIP\$RLOGIN_SHUTDOWN.COM

To preserve site-specific parameter settings and commands to be executed when the R server starts up, create one of the following files, as appropriate. These files are not overwritten when you reinstall TCP/ IP Services:

- SYS\$STARTUP:TCPIP\$REXEC_SYSTARTUP.COM
- SYS\$STARTUP:TCPIP\$RMT_SYSTARTUP.COM
- SYS\$STARTUP:TCPIP\$RSH_SYSTARTUP.COM
- SYS\$STARTUP:TCPIP\$RLOGIN_SYSTARTUP.COM

To preserve site-specific parameter settings and commands to be executed when the R server shuts down, create one of the following files, as appropriate. These files are not overwritten when you reinstall TCP/IP Services:

- SYS\$STARTUP:TCPIP\$REXEC_SYSHUTDOWN.COM
- SYS\$STARTUP:TCPIP\$RMT_SYSHUTDOWN.COM
- SYS\$STARTUP:TCPIP\$RSH_SYSHUTDOWN.COM
- SYS\$STARTUP:TCPIP\$RLOGIN_SYSHUTDOWN.COM

17.2.2. Managing RLOGIN with Logical Names

Table 17.1 lists the logical names you can use for managing the RLOGIN service.

Logical Name	Description
TCPIP\$RLOGIN_VTA	Enables RLOGIN virtual terminals. To enable virtual terminals on RLOGIN connections, set the value of this logical name to TRUE. To disable them, set the value to FALSE. For example:
	\$ DEFINE/SYSTEM/EXEC TCPIP \$RLOGIN_VTA "TRUE"
	For more information, see Section 17.3.
TCPIP\$RLOGIN_MESSAGE	Specifies the welcome message displayed by the RLOGIN server. For more information, see Section 17.4.

Table 17.1. RLOGIN Logical Names

17.3. Security Considerations

Because R commands can bypass normal password verification, it is important to configure these applications carefully to avoid compromising system security. In a complex networking environment, improperly configured R commands can open access to your host to virtually anyone on the network.

A properly configured environment grants remote access to preauthorized clients. You can limit access by adding an entry to the proxy database (TCPIP\$PROXY.DAT) for each user authorized to access your host. This entry, called a communication proxy, provides the user name and name of the remote host. To add a communication proxy, enter:

TCPIP> ADD PROXY user /HOST=host /REMOTE_USER=user

For each host, be sure to define the host name and any aliases.

Users with communication proxies cannot use virtual terminals. Therefore, if the logical name TCPIP \$RLOGIN_VTA is set, users logging in by proxies will observe that the terminal device they are assigned is displayed as TNA *nnn* rather than VTA *nnn*. For more information, see Section 17.2.2.

17.3.1. Registering Remote Users

For users on UNIX hosts, the following information must be listed in at least one of the following databases:

Database File	Type of Information
/etc/hosts.equiv	Host name and user name
.rhosts (in the user's home directory)	Host name and user name

For users on OpenVMS clients running TCP/IP Services, check that the appropriate proxy information is in the remote system's proxy database.

You can also restrict remote printing to specific users by entering:

TCPIP> SET SERVICE service /FLAGS=APPLICATION_PROXY

With this flag set, the R commands use the communication entries in the proxy database for authentication.

To reject access from a remote host, use the SET SERVICE service /REJECT command. For example:

TCPIP> SET SERVICE RLOGIN /REJECT=HOSTS=(loon, ibis, tern)

17.3.2. Case-Sensitivity Flag

The proxy database is case sensitive for remote user names. The case you use for communications entries affects the way users access your host, so use case in a consistent fashion. In the proxy database, if the user name is in:

- Uppercase, the user must use the /NOLOWERCASE qualifier.
- Lowercase, RSH and RLOGIN default to /LOWERCASE.

If the flag CASE_INSENSITIVE is set, the server matches an incoming user name with an all-lowercase or an all-uppercase remote user name in the proxy database.

The case-sensitivity flag for RLOGIN, RSH, and RCP defaults to CASE_INSENSITIVE. With this setting, the server accepts both all-uppercase and all-lowercase user names.

Ensure that RSH is enabled, because no RCP service exists. Instead, RCP uses the RSH server process. (RCP uses RSH or REXEC to do its work. RSH must be configured properly for RCP to work.)

17.4. Creating a Welcome Message

To modify the welcome message displayed by the RLOGIN server, define the TCPIP \$RLOGIN_MESSAGE logical name and specify the text. For example, the following command defines a welcome message for RLOGIN clients when they log in to the server:

\$ DEFINE /SYSTEM TCPIP\$RLOGIN_MESSAGE "OpenVMS RLOGIN Server Version 5.4"

17.5. Remote Magnetic Tape and Remote CD-ROM (RMT/RCD)

The Remote Magnetic Tape/Remote CD-ROM (RMT/RCD) server provides remote system access to local OpenVMS magnetic tape and CD-ROM drives. The tape or CD-ROM drives appear to the RMT client users as if they were mounted locally. The RMT server fully implements the UNIX commands rdump and rrestore and the OpenVMS commands MOUNT, BACKUP, COPY, and EXCHANGE.

This section assumes that you are familiar with device mounting and server access conditions relevant to the R command services.

17.5.1. Preparing Drives for Remote Mounts

Perform the following tasks to make sure the remote client can access the tape or CD-ROM drive:

- 1. Enable the RSH, REXEC, and RMT services.
- 2. Load a magnetic tape or CD-ROM into the device.

With a tape device, the client mounts and allocates the tape; you do not need to perform this task.

With a CD-ROM device, you need to make the device accessible by entering a MOUNT /SYSTEM command.

- 3. Make sure the remote shell command (RSH) works from the UNIX root account.
 - Create the OpenVMS account named ROOT. This account must have PHYIO and VOLPRO privileges.
 - Create a communication proxy that associates the remote RMT client user with the OpenVMS account ROOT on the RMT server host. For example:

TCPIP> add proxy root /HOST=host /REMOTE=user

See Section 17.3 for more information about communication proxies.

- 4. Make sure the rsh command works from the user's account on the remote UNIX host.
- 5. For the OpenVMS account ROOT, suppress SYS\$LOGIN and LOGIN.COM in batch job output by entering the following commands in the command procedure:

```
$ RMT_VERIFY = 'F$VERIFY(0)
...
$ IF (F$MODE() .NES. "OTHER") THEN $RMT_VERIFY = F$VERIFY(RMT_VERIFY)
```

17.5.2. Client Utilities

On the remote host, a user can use rdump to dump files to OpenVMS tapes, or rrestore to restore files from OpenVMS tapes. The functionality of rdump and rrestore depends entirely on the type of UNIX system you use and not on the RMT service. For example, not all UNIX systems let you restore files selectively using rrestore.

When you enter these remote dump and restore commands, you must specify either a valid OpenVMS magnetic-tape device name, or a file name.

See the sections on dump, rdump, restore, and rrestore in your client system's documentation for details. Be careful about the order in which you specify options on the command line.

Here is an example of an rdump command:

> /etc/rdump Of lilac:mua0:/nomount/density=1600 /usr

In the example, the remote user requests to remotely dump the /usr file system onto device mua0: on system lilac and specifies the /nomount qualifier and a tape density of 1600 bits per inch.

You can specify the qualifiers described in Table 17.2 with magnetic-tape device names.

Qualifier	Description
/[NO]ASSIST	Specifies whether to use operator assistance to mount the volume. The default is /NOASSIST.
/BLOCKSIZE= n	Specifies the block size for magnetic tape volumes. The default is 65534 bytes.

Table 17.2. RMT Magtape Qualifiers

Qualifier	Description
/CD	Indicates that the remote device is a CD-ROM device.
/COMMENT= "string"	Specifies additional information included with the operator request when the mount operation requires operator assistance (/ASSIST). The comment appears in the OPCOM message for the operator.
/DENSITY = n	Specifies the density (in bits per inch) at which to write a foreign or unlabeled magnetic tape. The default is the current density.
/[NO]MOUNT	Specifis whether to use the OpenVMS MOUNT service to mount the tape. /NOMOUNT gains access to the tape directly without mounting it. Use this for UNIX utilities that expect the tape drive to hold its position (not rewind) if the utility closes it. The default is /MOUNT.
/[NO]REWIND	Specifies whether to rewind the drive when it is closed. The default is /REWIND.
/[NO]STREAM	Specifies whether to read the tape in record mode (/NOSTREAM) or byte-stream mode (/STREAM). The default is /STREAM.
/[NO]UNLOAD	Specifies whether to unload the drive when it is closed. The default is /UNLOAD.
/[NO]WRITE	Specifies whether you can write to the magnetic tape. The default is /WRITE.

17.5.3. Client Examples

The following steps perform rdump and rrestore functions from a UNIX client system. These commands dump two UNIX directories to the tape with separate rdump commands. These commands then restore files selectively from the tape to the UNIX client system:

1. Put the directories on the tape by entering two rdump commands. Specify the /nomount/ norewind/nounload qualifiers to prevent OpenVMS from rewinding the tape. Although the UNIX system reports that the tape was rewound, it was not actually rewound. The commands are:

UNIX> /etc/rdump Of vax:device/nomount/norewind/nounload dir1 UNIX> /etc/rdump Of vax:device/nomount/norewind/nounload dir2

2. Restore the files selectively from the tape using rrestore. Be sure the tape is loaded and rewound. Use either the interactive or noninteractive command syntax.

The rrestore command might display messages such as "You have not read any volumes yet" and then ask you to specify the next volume. Although these messages might appear, rrestore should work properly.

In the following example, rrestore extracts the file specified by *file_name* from dump file number 2 on the tape:

UNIX> /etc/rrestore fsx vax:device/nomount/nounload/norewind 2 file-name

In the following example, rrestore invokes the interactive utility to let the user specify particular files that were put on the tape in dump file 2. The add command then adds the files to the extraction list and the extract command restores them:

UNIX> /etc/rrestore fis vax:device/nomount/nounload/norewind 2
restore> add file_name
restore> extract

Chapter 18. Configuring and Managing SMTP

The Simple Mail Transfer Protocol (SMTP) is a standard protocol that provides a reliable and efficient mail delivery system between systems communicating in a TCP/IP network. SMTP specifies the format of control messages sent between two machines to exchange electronic mail, but it does not specify the mail interface.

The TCP/IP Services product implements SMTP as an OpenVMS symbiont that works with the OpenVMS Mail utility.

This chapter reviews key concepts and describes:

- How to configure SMTP (Section 18.2)
- How to create a local alias file (Section 18.3)
- How to manage SMTP (Section 18.4)
- How to modify the SMTP configuration (Section 18.5)
- How to configure the SMTP Antispam feature (Section 18.6)
- How to manage the SMTP send-from-file (SFF) feature (Section 18.7)
- How to disable the SMTP outbound alias feature (Section 18.8)
- How to solve SMTP problems (Section 18.9)

See the VSI TCP/IP Services for OpenVMS User's Guide for information about using SMTP to send and receive mail.

18.1. Key Concepts

To be reliable, electronic mail systems must be able to cope with situations where the recipient is temporarily unavailable, for example, if the recipient's host is down or off line. Mail must also be able to handle situations where some of the recipients on a distribution list are available and some are not.

SMTP is a store-and-forward mail protocol that accepts mail from an originating host and forwards it through one or more intermediate hosts before it reaches its final destination. Note that this behavior differs from OpenVMS Mail, where mail is sent directly from the originating node to the destination node.

Local mail is mail destined for a local system. If SMTP receives mail for any local systems, it delivers the mail using OpenVMS Mail rather than forwarding it on to another system.

18.1.1. How SMTP Clients and Servers Communicate

In most implementations, SMTP servers listen at port 25 for client requests. In the TCP/IP Services implementation of SMTP, the SMTP receiver is invoked by the auxiliary server when an inbound TCP/IP connect comes in to port 25 (if the SMTP service is enabled). The auxiliary server runs the command procedure specified in the SMTP service database entry that runs the receiver. The receiver image is SYS \$SYSTEM:TCPIP\$SMTP_RECEIVER.EXE. The receiver process runs in the TCPIP\$SMTP account.

The SMTP symbiont processes all mail on the host. It receives jobs one at a time from the generic SMTP queue and delivers them either locally by means of OpenVMS Mail, or remotely by means of SMTP.

The configuration procedure TCPIP\$CONFIG sets up the SMTP queues for you. See Section 18.2 for more information on configuring SMTP.

After receiving a client request, the SMTP server responds, indicating its status (available or not available). If the server is available, it starts an exchange of control messages with the client to relay mail. (Like FTP, SMTP does not define a message format. SMTP commands are sent as ASCII text, and the SMTP server at the remote host parses the incoming message to extract the command.)

The following steps occur:

- 1. The auxiliary server listens for requests, starts the SMTP receiver, and accepts the TCP connection.
- 2. The client identifies itself by sending its fully qualified domain name.
- 3. The server replies with its own fully qualified domain name.
- 4. The client sends the full mail address of the sender enclosed in angle brackets; if the server is able to accept the mail, it returns a readiness code.
- 5. The client sends the full mail address (also enclosed in angle brackets) of the message's intended recipients.
- 6. The client sends the body of the message.

A minimum of five control message commands are required to conduct the preceding sequence. Table 18.1 describes these commands.

Table 18.1. SMTP Client Commands

Command	Description
HELO	Identifies the originating host to the server host. Use the /DOMAIN qualifier to provide the name of the originating host.
MAIL FROM: < reverse-path>	Identifies the address at which undeliverable mail should be returned. Usually is the originating host.
RCPT TO: < forward-path>	Address of the intended receiver. If sending mail to multiple recipients, use one RCPT TO command for each recipient.
DATA	Signals the end of the RCPT TO commands and tells the recipient to prepare to receive the message itself.
QUIT	Indicates no more commands.

These commands are described in RFC 821.

18.1.2. Understanding the SMTP Control File

With TCP/IP Services SMTP, each mail message is packaged into a special-purpose binary file called a control file. This control file is submitted to a generic SMTP queue to be processed by the SMTP

symbiont. Each control file contains one SMTP mail message. Note that an SMTP message addressed to multiple recipients is stored in one control file.

Control file names provide information about the mail contained within. The format for the control file name is as follows:

yymmddmmshh_user-name_pid.TCPIP_scnode

where:

yymmddmmshh	is the timestamp taken when the file is created.	
user-name	is the user name of the process in which the control file was created. Values for this name include:	
	• TCPIP\$SMTP — Inbound mail handled by the SMTP receiver. Control files are stored in the directory referenced by the TCPIP \$SMTP_COMMON logical name.	
	 MAIL\$SERVER — Mail from DECnet. Control files are stored in the user's default OpenVMS Mail directory. 	
	• SYSTEM — Bounced messages. Control files are stored in the directory referenced by the TCPIP\$SMTP_COMMON logical name.	
	• <i>username</i> — Mail directed by SFF (Send From File). Control files are stored in the user's default OpenVMS Mail directory.	
pid	is the process identification.	
scnode	is the value of the SYSGEN SCSNODE parameter.	

18.1.3. Understanding OpenVMS Sender Headers

The OpenVMS Mail utility provides one sender mail header: the From: header. However, SMTP supports a large set of sender headers, including:

- Resent-Reply-To:
- Resent-From:
- Reply-To:
- Resent-Sender:
- Sender:
- ReturnPath:

When it composes an OpenVMS Mail message from an SMTP mail message, SMTP supplies the first SMTP header that it finds for the OpenVMS Mail From: header.

18.1.4. Understanding SMTP Addresses

SMTP addresses are of the form *userID@domain.name*, where *domain.name* refers to a domain for which there is a DNS MX record. Mail Exchange (MX) records tell SMTP where to route the mail for the domain.

18.1.5. How SMTP Routes Mail

To find a destination address, SMTP routing looks up addresses in this order:

- 1. Local MX database
- 2. BIND MX records
- 3. BIND A records
- 4. Local hosts database

Most messages are routed using the BIND records. Local MX records are useful if you want to customize your system's mail routing. DNS-based records are networkwide. If you have local MX records, remember that they are case sensitive and are available on the local node only.

18.1.5.1. Using MX Records

SMTP uses the information stored in MX records, if available, to route mail. MX tells the SMTP where to route mail for a particular destination domain. The DNS (such as BIND) maintains the MX records, but SMTP makes use of them. Each MX record contains the following fields:

Destination domain	Matches the <i>domain</i> portion of the address. This is the key field of the MX record. For example, if mail is to be sent to jones@xyzcorp.com, MX lookup is done on the destination domain xyzcorp.com. Multiple MX records for the same destination are allowed. Therefore, in a sense, the destination
Gateway host name	domain field allows duplicate keys.Specifies the name of the host through which mail sent to the destination domain should be routed.
Preference	 Prioritizes multiple MX records for the same destination domain. The lower the preference value, the higher the priority for the MX record. That is, lower-preference MX records are attempted before higher-preference records. Multiple MX records to the same domain can have the same preferences.

Creating multiple MX records for the same destination domain provides the following advantages:

- Enables load balancing between mail routers. In this case, use the same preferences for all the MX records with the same destination domain.
- Ensures that mail can still be delivered even if one of the routers becomes unavailable.

• Provides MX-based routes for mail inside and outside a firewall.

18.1.5.2. Using SMTP Zones and Alternate Gateways

When you configure SMTP, you supply the name of the domain for your environment with the /ZONE qualifier to the SET CONFIGURATION SMTP command. If you do not include this qualifier, the zone defaults to your local domain.

When the network serves multiple email domains, as when the network is a merging of multiple legacy networks each with their own email domains, you may want to specify a list of zones.

To specify a list of zones, include the list in quotation marks. For example:

TCPIP> set conf smtp/zone="dec.com, hp.com, compaq.com, digital.com"

Mail for delivery outside of your zone is sent to its destination by the alternate gateway, as defined by the /GATEWAY qualifier. If you define an alternate gateway, SMTP routes mail to destinations outside the SMTP zone defined on the alternate gateway. SMTP uses MX records for routing mail within the zone and, if no alternate gateway is defined, elsewhere as well.

The following example defines the alternative gateway MY.ALT.MYZONE.COM and the zone MYZONE.COM.

TCPIP> SET CONFIGURATION SMTP/GATEWAY=ALTERNATE=MY.ALT.MYZONE.COM TCPIP> SET CONFIGURATION SMTP/ZONE=MYZONE.COM

See the VSI TCP/IP Services for OpenVMS Management Command Reference manual for a detailed description of the SET CONFIGURATION SMTP command.

To send mail to the alternate gateway, SMTP does an MX lookup on the alternate gateway and uses the resulting list of MX records to get the mail to the alternate gateway. To understand the advantages of this method over a simple lookup of A records, consider the following example.

The alternate gateway and zone are configured as follows:

```
TCPIP> SHOW CONFIGURATION SMTP
...
Alternate gateway: relay.abc.com
...
Zone: abc.com
```

• • •

Further, there is no A record configured for the destination domain relay.abc.com. Therefore, relay.abc.com is not a valid host name. This is demonstrated by the following command:

TCPIP> SHOW HOST RELAY.ABC.COM %TCPIP-W-NORECORD, Information not found -RMS-E-RNF, record not found

There is no such host as relay.abc.com because relay.abc.com is only an MX destination domain with multiple records at the same preference.

MX records have been set up accordingly. For example:

TCPIP> SHOW MX RELAY.ABC.COM

BIND MX database

Server:	1.2.3.4	host.abc.com
Gate address	Preference	Gate name
1.3.4.5 1.3.5.6 2.4.5.6	100 100 200	mail11.abc.com mail13.abc.com mail2.abc.com
2.4.5.7 3.4.5.6 3.4.6.7	200 300 300	<pre>mail1.abc.com mail21.abc.com mail12.abc.com</pre>

In this example, when SMTP receives a mail message destined for a domain outside of the abc.com domain, it uses the list of MX records to send the mail to the entity called relay.abc.com. Even when mail is routed through the alternate gateway, the MX lookup list is used.

This type of configuration provides redundancy. Even if one or more of the systems pointed to by the MX records is down, mail can be routed through one of the systems that is running.

If the alternate gateway was reached through a simple A record (hostname) lookup and the host was down or could not be reached, all outbound mail outside the zone would have to wait until the host came back on line.

You can define the alternate gateway using an IP address; this bypasses the MX lookup logic. For example:

```
TCPIP> SET CONFIGURATION SMTP/ALTERNATE=GATEWAY=1.2.3.4
```

In this case, all mail destined for the alternate gateway will go to the specified IP address (1.2.3.4) with no MX lookup.

18.2. Configuring SMTP

Use the configuration procedure TCPIP\$CONFIG to set up SMTP on your host. If you need to reconfigure or further refine your SMTP environment, use the SET CONFIGURATION SMTP command. With this command, you can change the way SMTP:

- Relays messages
- Determines the route
- Determines how many times it retries a relay and the length of time between delivery attempts
- Sends and receives timeouts

For a complete description of this command, its qualifiers, and options, see the VSI TCP/IP Services for OpenVMS Management Command Reference manual.

18.2.1. Mail Utility Files

Table 18.2 lists the utility files created during the SMTP configuration.

Table 18.2. Default SMTP Utility Files

File Name	Description
LOGIN.COM	Used by the auxiliary server.

File Name	Description
TCPIP\$SMTP_RECV_RUN.COM	Used by the auxiliary server, and stored in the TCPIP\$SYSTEM directory.
TCPIP\$SMTP_LOGFILE.LOG	Log of mail queue and symbiont activities.
TCPIP\$SMTP_RECV_RUN.LOG	Log of incoming mail.

To analyze the consistency of the SMTP queues against the directories containing the SMTP utility files, enter the ANALYZE MAIL command.

18.2.2. Creating a Postmaster Account

SMTP requires that the system be able to receive mail addressed to the user name POSTMASTER. This user name is the destination for bounced mail messages.

A **bounced** mail message is a mail message that has been returned by a remote server because neither the recipient specified in the original mail message, nor the original sender can be found by the local SMTP server.

By default, bounced mail is delivered to the following SMTP address:

TCPIP\$SMTP@node.domain

To ensure that the POSTMASTER account is set up to receive SMTP mail, use OpenVMS Mail to specify forwarding of mail addressed to POSTMASTER to the SYSTEM account. For example:

```
$ SET PROC/PRIV=SYSPRV
$ MAIL
MAIL> SET FORWARD/USER=POSTMASTER SYSTEM
MAIL> SET FORWARD/USER=TCPIP$SMTP SYSTEM
MAIL> SET FORWARD/USER=UCX_SMTP SYSTEM
```

This ensures that bounced mail messages are sent to the SYSTEM user (usually the system manager).

You can modify the user name associated with POSTMASTER by defining the following logical name:

\$ DEFINE /SYSTEM TCPIP\$SMTP_POSTMASTER_ALIAS user-name

In this example, user-name is the user name. For more information, see Section 18.5.

18.3. Creating a Local Alias File

You can used a local alias to define a list of domains that SMTP will interpret as local. If SMTP receives mail for any of the domains specified as local aliases, it will deliver the mail on the local system using OpenVMS Mail rather than forward it on to another system.

This is useful in an OpenVMS Cluster environment, where you want mail sent to any of the cluster hosts to be delivered locally rather than take the extra step of relaying it from one cluster node to another. It is also useful if you want to set up your OpenVMS host to receive inbound mail either for different domains unrelated to the actual domain of your host or for alias names of your host.

For example, if your host was a.b. com and you had entries for x.y. com and y.z. com in your local alias file, any mail to x.y. com and y.z. com would be delivered locally on your host. (To implement this fully, set up DNS MX records so that mail to the x.y. com and y.z. com domains is routed to your host.) For more information about setting up DNS records, see Chapter 6.

To define a list of domains that SMTP interprets as local, create the file TCPIP \$SMTP_LOCAL_ALIASES.TXT containing a list of domain names that are to be recognized as local. The domain names should have a maximum of 64 characters with one line per name, up to a maximum of 255 names. For example:

```
!
! This is the local alias file.
!
ourdomain.edu
ourdomain1.edu
ourdomain2.edu
ourdomain3.edu
```

Copy the TCPIP\$SMTP_LOCAL_ALIASES.TXT file to one of the following locations:

- TCPIP\$SMTP_COMMON, where each host listed in the TCPIP\$SMTP_LOCAL_ALIASES.TXT file receives clusterwide messages
- SYS\$SPECIFIC:[TCPIP\$SMTP] (local system use)

Stop and then restart SMTP for the change to take effect.

If SMTP cannot locate the TCPIP\$SMTP_LOCAL_ALIASES.TXT file, it looks for the file TCPIP \$SMTP_COMMON:UCX\$SMTP_LOCAL_ALIASES.TXT. This ensures functionality for mixed clusters (that is, clusters running the current version of TCP/IP Services and earlier versions of the product (UCX)), where the TCPIP\$SMTP_COMMON and UCX\$SMTP_COMMON logicals point to the same directory. Note that when SMTP looks for UCX\$SMTP_LOCAL_ALIASES.TXT it looks for it in the TCPIP\$SMTP_COMMON: directory rather than in the UCX\$SMTP_COMMON: directory.

18.4. Managing SMTP

Table 18.3 summarizes the commands you use to monitor and manage SMTP.

Command	Function	Required Privilege
ANALYZE MAIL	Verifies the consistency of the SMTP queues against the SMTP working directory.	SYSPRV or BYPASS.
DISABLE SERVICE SMTP	Stops SMTP service.	Follows OpenVMS file protection rules.
ENABLE SERVICE SMTP	Initializes communications for SMTP.	Follows OpenVMS file protection rules.
REMOVE MAIL	Deletes the specified mail entries from the SMTP queues.	
SEND MAIL	SMTP requeues a mail message for delivery.	SYSPRV or BYPASS for messages other than yours.
SET CONFIGURATION SMTP	Modifies the characteristics of the SMTP sender and receiver.	SYSPRV or BYPASS.
SHOW CONFIGURATION SMTP	Displays the system characteristics for SMTP.	Follows OpenVMS file protection rules.

Command	Function	Required Privilege
SET SERVICE SMTP	Defines, modifies, or deletes the SMTP service in the services database.	SYSPRV or BYPASS.
SHOW MAIL	Displays information about mail for the specified user.	SYSPRV or BYPASS.
SHOW SERVICE SMTP	Displays statistical information about the SMTP server.	Follows OpenVMS file protection rules.
START MAIL	Starts the SMTP queuing mechanism.	SYSPRV or BYPASS.
STOP MAIL	Stops the SMTP queuing mechanism.	SYSPRV or BYPASS.

18.4.1. Displaying Mail Queues

To monitor the mail queues, examine the TCPIP\$SMTP_LOGFILE.LOG and the TCPIP \$SMTP_RECV_RUN.LOG files.

18.4.2. Changing the Number of Mail Queues

To change the number of SMTP queues, follow these steps:

1. Stop SMTP and MAIL on the root node by entering the following commands:

TCPIP> DISABLE SERVICE SMTP TCPIP> STOP MAIL

2. Change the SMTP configuration by entering the following command:

TCPIP> SET CONFIGURATION SMTP/QUEUES=new_number

The maximum number of queues set with this command is 10.

3. Restart SMTP and MAIL by entering the following commands:

TCPIP> START MAIL TCPIP> ENABLE SERVICE SMTP

18.4.3. Displaying SMTP Routing Information

To display SMTP routing information, use the SHOW MX_RECORDS command. If you omit *destination* from the command line, you see the entries in the local MX database.

If you specify *destination*, you see all the entries in all the databases that the SMTP mailer would look at, if necessary, to route mail to the destination. The local MX database and the DNS MX database are usually as far as TCP/IP Services needs to search.

18.4.4. SMTP Logging

SMTP logs mail queue and mail symbiont events to the following files:

• TCPIP\$SMTP_LOGFILE.LOG

• TCPIP\$SMTP_RECV_RUN.LOG

The symbiont and receiver contain a feature called **snapshot logging**, which allows you to run with full diagnostics enabled but to write the diagnostics to the log file only if an error is signaled. This feature saves disk space and allows the receiver or the symbiont, or both, to run at a normal speed. As each line of diagnostic text is generated, it is saved in an internal snapshot buffer rather than to the disk. The buffer is circular in that once it fills up, new lines of text start to overwrite the old data already there. This functionality provides a snapshot of the last lines of diagnostic text.

Logical names are available to modify the way SMTP logs information and the type of information it reports. These are described in Section 18.5.

18.4.5. Starting and Stopping SMTP

SMTP consists of two components: the sender (the queuing mechanism) and the receiver. You must start the sender before enabling the receiver. The receiver is activated by the auxiliary server.

The SMTP can be shut down and started independently. This is useful when you change parameters or logical names that require the service to be restarted.

The following files are provided:

- SYS\$STARTUP:TCPIP\$SMTP_STARTUP.COM allows you to start up the SMTP independently.
- SYS\$STARTUP:TCPIP\$SMTP_SHUTDOWN.COM allows you to shut down the SMTP independently.

To preserve site-specific parameter settings and commands, create the following files. These files are not overwritten when you reinstall TCP/IP Services:

- SYS\$STARTUP:TCPIP\$SMTP_SYSTARTUP.COM can be used as a repository for site-specific definitions and parameters to be invoked when the SMTP is started.
- SYS\$STARTUP:TCPIP\$SMTP_SYSHUTDOWN.COM can be used as a repository for site-specific definitions and parameters to be invoked when the SMTP is shut down.

The SMTP services can be started automatically using the TCPIP\$CONFIG configuration procedure, or manually using the following command:

\$ @SYS\$STARTUP:TCPIP\$SMTP_STARTUP.COM

To stop SMTP, enter:

\$ @SYS\$STARTUP:TCPIP\$SMTP_SHUTDOWN.COM

18.5. Modifying the SMTP Configuration

You can modify the SMTP configuration by defining logical names that are translated at queue startup time. Characteristics you can control include:

- Event-and error-logging diagnostics
- How mail headers are displayed
- How mail is routed
- How SMTP interacts with OpenVMS Mail

To store the settings of logical names, include the DEFINE command in one of the following command procedures:

- SYS\$STARTUP:TCPIP\$SMTP_SYSTARTUP.COM, for setting logicals when SMTP starts up
- SYS\$STARTUP:TCPIP\$SMTP_SYSHUTDOWN.COM, for setting logicals when SMTP shuts down

When you redefine the value of a logical, you must restart SMTP. Use the following command procedures to shut down and restart SMTP:

- SYS\$STARTUP:TCPIP\$SMTP_STARTUP.COM
- SYS\$STARTUP:TCPIP\$SMTP_SHUTDOWN.COM

For more information, see Section 18.4.5.

18.5.1. Defining SMTP Logical Names

Each SMTP logical name changes a configuration setting for handling SMTP mail operations. Some SMTP logical names enable or disable configuration options. If you define the logical name, the option is considered to be enabled. If the logical name is not defined, the option is disabled.

To disable this type of configuration option, simply remove the logical name.

To define this type of logical, set its value to 1.

For example, to enable message logging for messages received from SMTP clients, define the TCPIP \$SMTP_RECV_TRACE as follows:

\$ DEFINE/SYSTEM TCPIP\$SMTP_RECV_TRACE 1

Other logical names require that you supply a value. For example, to enable logging that provides information about symbiont activity during control file processing, define the logical name TCPIP \$SMTP_LOG_LEVEL with a value of 3. For example:

```
$ DEFINE/SYSTEM TCPIP$SMTP_LOG_LEVEL 3
```

Note

Always use the /SYSTEM qualifier when you define an SMTP logical name, except where noted in Table 18.4.

SMTP consists of three main components:

- Receiver
- Symbiont
- MAIL\$PROTOCOL (used to communicate with OpenVMS Mail)

Each logical name can be used by one or more of the SMTP components.

18.5.2. SMTP Logical Names

Table 18.4 lists the SMTP logical names and, for each, describes the purpose, valid settings, and components that use it.

Name Component Explanation TCPIP\$SMTP_LOG_LEVEL Symbiont Sets the log level, according to the value you supply: 2 - Enables logging of all information when the symbiont starts up. The Next Open File message is printed, giving the name of each control file before processing begins. All mail headers and mail recipients in a control file are logged after control file processing is complete. 3 - Provides additional information about symbiont initialization and activity during control file processing. 5 – Enables full symbiont diagnostics. For use only under the advice of VSI customer support. Used with TCPIP TCPIP\$SMTP_NOSEY Symbiont \$SMTP_LOG_LEVEL to print the full subject RFC headers information. If not defined, the header is logged as SUBJECT: < omitted>. Writes line numbers to SMTP TCPIP\$SMTP_LOG_LINE_ Symbiont logs. **NUMBERS** Receiver MAIL\$PROTOCOL Logs all messages received TCPIP\$SMTP_SYMB_TRACE Symbiont from and transmitted to remote SMTP servers. Used to trace the SMTP application layer protocol. Any nonprinting characters or control characters that are sent or received are printed as n, where *n* is the hexadecimal value of the character. For example, command lines and replies are terminated with a <CR><LF> that appear in the log file as follows: send buf=MAIL FROM:<jones@acme.com>\d ∖a recv buf=250 <jones@acme.com>...

Table 18.4. SMTP Logical Names

Name	Component	Explanation
		Sender OK\d\a
		In this message, $\dasha a$ is the $$.
TCPIP\$SMTP_RECV_TRACE	Receiver	Logs all messages received from and transmitted to remote SMTP clients. Used to trace the SMTP application layer protocol. The same conventions for logging nonprinting characters or control characters are used.
TCPIP\$SMTP_RECV_DEBUG	Receiver	Logs full diagnostics, similar to the TCPIP\$SMTP_LOG_LEVEL 5 logical name.
TCPIP \$SMTP_VMSMAIL_SEND	MAIL\$PROTOCOL	Logs diagnostic messages to a file named DEBUG.TXT in the default directory. This logical name is reserved for use by VSI.
TCPIP \$SMTP_VMSMAIL_PARSE	Symbiont Receiver MAIL\$PROTOCOL	Causes the SMTP address parsing code to log diagnostics. This logical name is reserved for use by VSI.
TCPIP\$SMTP_SYMB_ SNAPSHOT_BLOCKS	Symbiont	Enables snapshot logging for the symbiont. The value you assign to this logical specifies the size of the snapshot buffer in OpenVMS blocks (1 block = 512 bytes).
		In addition to enabling snapshot logging, you must also specify the type of logging using the TCPIP \$SMTP_LOG_LEVEL logical name.
		When you enable snapshot buffering for the symbiont, it takes some time for the symbiont process to stop when you enter the STOP MAIL command or when you stop the queue. The delay depends on the size of the snapshot buffer and the speed of the system and its disks.
		For example, the following command lines set the log level to 5 and enable snapshot logging for the SMTP symbiont with a snapshot buffer of 200 blocks:

mponent Explanation
<pre>\$ DEFINE/SYSTEM TCPIP \$SMTP_LOG_LEVEL 5 \$ DEFINE/SYSTEM - TCPIP \$SMTP_SYMB_SNAPSHOT_BLOCKS 200</pre>
ceiverEnables snapshot logging for the receiver. The value you assign to this logical name specifies the size of the snapshot buffer in OpenVMS blocks (1 block = 512 bytes). When you enable snapshot buffering, you must also specify the type of logging, using the TCPIP \$SMTP_RECV_DEBUG and TCPIP\$SMTP_RECV_TRACE logical names.For example, the following
command line sets all of the receiver diagnostics on and enables snapshot logging for the receiver with a snapshot buffer of 200 blocks: \$ DEFINE/SYSTEM TCPIP \$SMTP_RECV_DEBUG 1 \$ DEFINE/SYSTEM TCPIP \$SMTP_RECV_TRACE 1 \$ DEFINE/SYSTEM - TCPIP \$SMTP_RECV_SNAPSHOT_BLOCKS 200
nbiontInstructs SMTP not to consider mail that is sent to the substitute domain as local mail.
AIL\$PROTOCOL By default, SMTP recognizes mail that is addressed to the substitute domain as local mail. To change this default, define the logical name TCPIP \$SMTP_NO_SUBS_DOMAIN_INBC
nbiontSpecifies the default SMTP common directory for an OpenVMS Cluster. By default, the SMTP common directory is SYS\$SPECIFIC:[TCPIP \$SMTP]. This directory is used to store bounced mail control
ceiver O AIL\$PROTOCOL is

Name	Component	Explanation
		symbiont log files, distribution lists, and the local aliases (TCPIP \$SMTP_LOCAL_ALIASES.TXT)
		If you define a different directory to be used as the SMTP common directory, make sure the directory you specify allows read (R) and write (W) access. Copy the distribution lists and the local aliases files to the directory you specify.
		If the directory is shared between a system running a previous version of the product (UCX) and this version, granting G:RWE privilege is sufficient because the UCX_SMTP and TCPIP\$SMTP accounts are in the same group.
TCPIP \$SMTP_JACKET_LOCAL	Symbiont	Puts the SMTP jacket on local mail to provide sufficient information to the POP server.
TCPIP \$SMTP_INBOUND_NOXVMS	Symbiont	Disables use of the the RFC X– VMS–To header as the text of the OpenVMS Mail To: header and the X–VMS–CC header as the text of the CC: line. Instead, the RFC To: and CC: headers are used.
		If the TCPIP \$SMTP_INBOUND_NOXVMS option is not defined, the X- VMS-To and X-VMS-CC headers (if present) are used for the mail header lines.
TCPIP\$SMTP_VMSDEF_TO	Symbiont	Causes OpenVMS callable mail to use the default text for the To: field (the user name). Overrides the TCPIP \$SMTP_INBOUND_NOXVMS option for the To: field.
TCPIP\$SMTP_MTS_ALLIN1	Symbiont	Used for compatibility with older versions of MR/MRGATE. When relaying mail from the SMTP environment to MTS (the message router), the symbiont puts TCPIP\$SMTP into the

Name	Component	Explanation
		From: field. Otherwise, older versions of MR/MRGATE send the mail back with a Return path too complicated error. No longer needed if you are running MR and MRGATE Version 3.3A.
TCPIP\$SMTP_POSTMASTER_ ALIAS	Symbiont	Enables mail bounced by the local host to appear to be from a user name other than TCPIP \$SMTP@ node.domain. Specify the user name portion of the address, not including the host name. For example: \$ DEFINE/SYSTEM - TCPIP \$SMTP_POSTMASTER_ALIAS "Postmaster"
		In this example, bounced mail sent from the local host appears to be from Postmaster@ <i>node.domain</i> rather than from TCPIP\$SMTP@ <i>node.domain</i> . Be sure to set up a forwarding entry for the user name you specify. (For more information, see Section 18.2.2.)
TCPIP\$SMTP_REWRITE _MTS_FROM	Symbiont	If you have most or all of your users' mail forwarded to ALL- IN-1, use this logical name to instruct the symbiont to parse the user name out of the complex MTS address and append the local host name instead. As a result, only a simple address is sent to the Internet and any replies are relayed correctly to MTS.
TCPIP \$SMTP_ALTGATE_ALWAYS	Symbiont	Sends all mail that is destined for another system (nonlocal mail) to the alternate gateway. A zone check is not performed.
TCPIP \$SMTP_MX_IF_NOALTGATE	Symbiont	Use MX records to connect to a host if the alternate gateway cannot be reached.
TCPIP\$SMTP_NO_MX	Symbiont	Does not use MX records to route mail. Attempts to translate

Name	Component	Explanation
		the domain part of each SMTP address into a host name and send the mail directly to that address. If the host name does not translate to an address, the mail is returned. If the host is not available, the mail is queued again.
TCPIP\$SMTP_LOCAL_ ALIAS_ONLY	Symbiont	Uses only the contents of the local alias file for determining whether a mail message is local.
TCPIP\$SMTP_PROHIBIT_ USER_HEADERS	MAIL\$PROTOCOL	Disables outbound alias processing. This prevents the use of the TCPIP\$SMTP_FROM logical.
TCPIP\$SMTP_SFF_ REQUIRES_PRIV	MAIL\$PROTOCOL	Requires users to set either SYSPRV, BYPASS or OPER privileges before using the Send From File (SFF) feature. For more information about this feature, see Section 18.7.
TCPIP\$SMTP_8BITMIME_ HACK	Receiver	 Enables SMTP to accept 8BITMIME requests from SMTP clients, preventing remote clients from converting the message into a 7-bit format before sending the mail message to the SMTP server. On some displays, such as that used by OpenVMS Mail (a character-cell based mailer), certain 8-bit strings, such as accented characters, are converted and displayed in coded sequences. To prevent this behavior, set the following logical: \$ DEFINE/SYS/ -
		EXEC TCPIP \$SMTP_8BITMIME_HACK 1 When this logical is set, the SMTP receiver tells remote SMTP clients that 8-bit characters are supported. In this case, the client does not convert them to 7-bit format.

Name	Component	Explanation
TCPIP\$SMTP_SUPPRESS_	Symbiont	Prevents SMTP from revealing TCP/IP Services version
VERSION_INFO	Receiver	information.
TCPIP	Symbiont	Requires users to set either
\$SMTP_SFF_REQUIRES_	Receiver	SYSPRV, BYPASS or OPER
PRIV		privileges before using SFF.

18.6. Configuring SMTP Antispam

SPAM is the Internet equivalent of junk mail and is a growing source of annoyance to Internet users. Antispam is a function of SMTP that is designed to inhibit the transmission of spam.

SMTP Antispam is implemented in the SMTP receiver which, for the purposes of this discussion, is called the SMTP server. The following sections describe how to enable and configure SMTP Antispam.

18.6.1. Enabling and Managing SMTP Antispam

To enable and manage SMTP Antispam, create or edit the following file:

```
TCPIP$SMTP_COMMON:SMTP.CONFIG
```

The logical name TCPIP\$SMTP_COMMON is defined at TCP/IP Services startup. For more information, see Section 18.5.

The SMTP.CONFIG file should be owned by TCPIP\$SMTP and protection should be set to (W:RE).

The file SMTP_CONFIG.TEMPLATE is provided to help you create this file; it contains guidelines on how to configure Antispam.

For guidelines about specifying configuration options in the SMTP.CONFIG file, see Section 1.1.5.

18.6.1.1. SMTP Antispam Field Names

Table 18.5 describes the field names and values for Antispam configuration.

Table 18.5. Antispam Configuration Options

Field Name	Value	Default
Allow-EXPN	Controls whether the EXPN command can be used. Specify one of the following:	LOCALLY
	• NEVER to prevent use of the EXPN command regardless of the whether the client is in the Good-Clients list.	
	• ALWAYS to allow use of the EXPN command regardless of the whether the client is in the Good-Clients list.	

Field Name	Value	Default
	• LOCALLY to allow use of the EXPN command only if the remote SMTP client's IP address matches the Good- Clients list.	
Allow-VRFY	 Controls whether the VRFY command can be used. Specify one of the following: NEVER to prevent use of the VRFY command regardless of the whether the client is in the Good-Clients list. ALWAYS to allow use of the VRFY command regardless of the whether the client is in the Good-Clients list. LOCALLY to allow use of the VRFY command only if the remote SMTP client's IP address matches the Good- Clients list. 	LOCALLY
Good-Clients	A list of the IP addresses, IP nets, DNS hostnames, and DNS MX domains of known good SMTP clients.	If not defined, SMTP will not check IP address of SMTP client against this list.
Bad-Clients	A list of the IP addresses, IP nets, DNS hostnames, and DNS MX domains of known bad SMTP clients.	If not defined, SMTP will not check IP address of SMTP client against this list.
Relay-Zones	A list of the SMTP domains to which the system will relay mail even if it is from an unknown client.	If not defined, SMTP will not check recipient address of mail against this list.
RBLs	A list of domains that maintain RBL lists. For more information, see Section 18.6.4.	If not defined, SMTP will not check IP address of SMTP client against any RBL lists.
Relay-Based-On-Mx	TRUE or FALSE. If TRUE, the SMTP server accepts relays from unknown clients to recipients where the recipient's domain has an MX record naming the local host as a gateway.	FALSE
Reject-Unbacktranslatable-IP	TRUE or FALSE. If TRUE, the SMTP server rejects any mail from an SMTP	FALSE

Field Name	Value	Default
	client whose IP address cannot be backtranslated to a hostname.	
Accept-Unqualified-Senders	TRUE or FALSE.	FALSE
	If TRUE, the SMTP server accepts mail for which the sender address (the address from the MAIL FROM command) has no domain or an unqualified domain.	
Accept-Unresolvable-Domains	TRUE or FALSE.	FALSE
	If TRUE, the SMTP server accepts mail for which the sender address (the address from the MAIL FROM command) has a domain that cannot be resolved using MX lookup.	
Reject-Mail-From	A list of wildcarded patterns that are matched against the sender address. If a match occurs, the MAIL FROM command is rejected and the link is disconnected.	If not defined, SMTP will not check the sender address of the mail against the list.
Accept-Mail-From	A list of wildcarded patterns that are matched against the sender address if the sender address has matched one of the entries in the Reject-Mail-From list. If the sender address matches the Accept-Mail-From list, the message is sent on.	If not defined, SMTP will not check the sender address of the mail against the list.
SPAM-Action	 Allows you to configure the way SMTP reports a spam event. Specify a comma-separated list including one or more of the following: NONE 	OPCOM
	• OPCOM	
	ACCOUNTING	
Security	FRIENDLY or SECURE. This value specifies the type of error text sent to the SMTP client when disconnecting a link because of a spam event. A value of SECURE means to send purposely unhelpful error text. A	SECURE

Field Name	Value	Default
	value of FRIENDLY means to	
	send helpful error text.	
Unbacktranslatable-IP-Text	These individual fields (one for	The default for each of these
Bad-Clients-Text	each type of SPAM event) hold the error text to be sent to the SMTP client. These override	is set according to the value of the Security field. See Section 18.6.7.3 for more
Client-In-RBL-Text	values set in the Security field.	information.
Reject-Mail-From-Text		
Unqualified-Sender-Text		
Unresolvable-Domain-Text		
SPAM-Relay-Text		
EXPN-Used-Text		
VRFY-Used-Text		
Symbiont-Checks-Delivery	TRUE or FALSE	FALSE
5		
	Specifies whether the receiver	
	checks to see if the recipient	
	email address in the RCPT	
	TO SMTP protocol command	
	is deliverable. This solves the	
	problem where SPAM arrives	
	on the host for a non-existent	
	user and is bounced by your	
	host's symbiont process to the	
	email address in the SPAM's	
	Return-Path: header. The SPAM's	
	Return-Path: header contains	
	an invalid email address, so	
	the bounced SPAM is in turn	
	bounced back to your host's	
	POSTMASTER account. The	
	POSTMASTER account's mail	
	is forwarded to the SYSTEM	
	account, which means that the	
	SYSTEM user must constantly	
	separate these doubly bounced	
	SPAMs from their valid email.	
	The default setting (FALSE)	
	causes the SMTP receiver to	
	check for undeliverable email.	
	This prevents the problem by	
	not letting the SPAM for the	
	unknown user onto the host in	
	the first place. To restore the	
	old behavior (symbiont checks	

Field Name	Value	Default
	delivery), set this option to	
	TRUE.	

The following sections provide further information about the configuration options.

18.6.2. Preventing Spam Route-Through

Senders of spam routinely use unaware Internet hosts as route-through hosts for their spam. This illicit use of other SMTP servers is known as **SPAM route-through**.

Spam mailing lists contain the of addresses and sending a spam takes a great deal of time. Therefore, senders of spam prefer to use hosts other than their own to send the message. The victim is a host not protected by a firewall or by software that is aware of spam. The SMTP client software that generates spam connects to the victim SMTP server host and issues multiple RCPT TO commands, which may number in the thousands. The SMTP client then sends the message to the victim host and closes the link. It is now left to the victim host to do the real work of relaying the spam to the thousands of recipients.

Fortunately, the route-through attack can often be detected. Most or all of the recipients of the spam will not be within the victim's own domains or IP networks. They will be somewhere outside in the expanse of the Internet. You must trap for the situation where an unknown SMTP client is trying to use your system to relay mail to recipients in domains outside its own. If you specify the "known world" and the "unknown world," the SMTP server can detect this type of spam attack.

SMTP allows you to configure two lists:

- Good-Clients, a list of the IP addresses, IP networks, DNS host names, and DNS MX domains of known good SMTP clients.
- Relay-Zones, a list of the SMTP domains to which SMTP will relay mail even if it is from an unknown client.

Together, these lists define the "known good world" to the SMTP server for relay purposes. They are used to prevent spam routing as follows:

- 1. The SMTP server checks the IP address of the client against the Good-Clients list. If a match occurs, the client is considered "known good" and it is free to use the local system to relay without further checking. However, if no match against the Good-Clients list occurs, the client is considered "unknown" and the process goes to step 2.
- 2. When the client is unknown, the domain of the address in each RCPT TO command is checked against the Relay-Zones list. If a match occurs, the RCPT TO command is accepted, because it is a relay from the unknown world to the known world (for example, e-mail from the Internet). If a match does not occur, the RCPT TO is considered unacceptable for route-through.

The SMTP server allows an SMTP client to attempt route-through twice; if a third attempt is made, the SMTP server rejects the RCPT TO command, disconnects the link, and reports a spam event. For more information about spam event reporting, see Section 18.6.7.

If neither Good-Clients nor Relay-Zones is configured, relay checking depends on the setting of the SMTP configuration relay flag. If the relay flag is set, all relays are allowed; if it is not set, relays are not allowed.

To use Good-Clients and Relay-Zones lists, you must still set the SMTP configuration relay flag. Use the following command:

TCPIP> SMTP SET CONFIGURATION/OPTION=RELAY

18.6.2.1. Specifying the Good-Clients List

The Good-Clients list is a comma-separated list of clients, specified as one of the following:

- IP address
- IP network
- DNS hostname
- DNS MX domain

To enter an IP network, use standard CIDR notation (n.n.n.m/m), where n.n.n.n is the IP network and m is the number of bits in the subnet mask). For example:

Good-Clients: 1.2.0.0/16, 2.3.4.0/24, 2.3.4.5, relay.abc.com

This Good-Clients list contains two IP networks (1.2.0.0 and 2.3.4.0), an IP address (2.3.4.5), and a DNS entry (relay.abc.com). An entry that does not follow the standard IP address or network format is assumed to be a DNS entry.

18.6.2.2. Processing DNS Entries in the Good-Clients List

The SMTP server uses the Good-Clients list to match the IP addresses of SMTP clients. Therefore, entries are stored internally as IP addresses. DNS hostname and MX domain entries are stored as IP addresses, determined by the following process:

- 1. An entry that is not apparently an IP address or IP network is assumed to be a DNS host name, and the matching IP address is stored in the list.
- 2. For an entry that cannot be resolved as a DNS host name, the SMTP server looks for MX records.

For configurations where the generic mail server name does not have an associated DNS host name, the SMTP server uses the MX records, which specify mail relay hosts. The following example demonstrates this configuration:

TCPIP> show host relay.abc.com %TCPIP-W-NORECORD, information not found -RMS-E-RNF, record not found

TCPIP> show mx relay.abc.com

BIND MX database

Server:	1.2.3.4	host.abc.com
Gate address	Preference	Gate name
1.3.4.5 1.3.5.6 2.4.5.6 2.4.5.7 3.4.5.6 3.4.6.7	100 100 200 200 300 300	<pre>mail11.abc.com mail13.abc.com mail2.abc.com mail1.abc.com mail21.abc.com mail12.abc.com</pre>

To include the addresses listed as MX gateways in this example, enter relay.abc.com in the Good-Clients list.

18.6.2.3. Mail Relay to MX Gateways

You can configure the SMTP server to relay mail from an unknown SMTP client to a domain that does not match the entries Relay-Zones but that has an MX record naming the local host as an MX gateway. To enable this feature, set the Relay-Based-On-Mx option to TRUE in SMTP.CONFIG.

For example, the Relay-Zones list is not specified on example host VMShost.abc.com. When an unknown host tries to relay mail to podunk.def.com through VMShost, and the Relay-Based-On-Mx option is enabled, the SMTP server on VMShost searches for MX records for podunk.def.com. If one of PODUNK's MX records lists VMShost as the MX gateway, the relay is accepted, even though the SMTP client is unknown and the RCTP TO address did not match the Relay-Zones list.

18.6.2.4. Specifying the Relay-Zones List

The Relay-Zones list specifies the domains to which the SMTP server will relay mail from unknown SMTP clients. Do not use wildcards in the entries in this list; wildcarding is implicit (that is, *.domain is implied). For example:

```
Relay-Zones: def.com,
abc.com,
company.com
```

This example specifies the relay of mail from unknown SMTP clients to any host within the def.com, abc.com, or company.com domain. Because of implied wildcarding, domains like VMShost.abc.com match against this list.

18.6.2.5. Examples of Specifying Good-Clients and Relay-Zones

In the following examples, host.abc.com is the host, and Good-Clients and Relay-Zones lists are configured as follows:

```
Good-Clients: 1.2.0.0/16, 2.3.0.0/16, relay.abc.com
Relay-Zones: def.com, abc.com, company.com
```

The Good-Clients list specifies clients whose IP addresses are in the 1.2 or 2.3 subnets or whose IP addresses match the relay.abc.com.

The following examples assume that host.abc.com is not protected by a firewall and has direct Internet connectivity.

1. The following example explains the process of handling a mail message where the client is unknown and RCPT TO address is unknown.

A host with the IP address 2.2.3.5 connects to VMShost's SMTP server. The client sends a RCPT TO address of jones@someplace.else.com. The SMTP server:

- a. Fails to find a matching IP address in the Good-Clients list. The client is considered unknown.
- b. Fails to find the domain of the RCPT TO address in the Relay-Zones list.
- c. The RCPT TO command is rejected with the following message:

```
<<<RCPT TO:><jones@someplace.else.com>
```

>>>550 User not local, Relay disabled.

2. This example shows the process of handling a mail message for which the client is unknown but the RCPT TO address is accepted.

A host with the IP address 2.2.3.5 connects to VMShost's SMTP server. This IP address does not match Good-Clients, so the client is considered unknown.

However, if the client sends a RCPT TO address of smith@foobar.xxx.def.com, the domain of the RCPT TO address is matched against the Relay-Zones list. The RCPT TO address foobar.xxx.def.com matches the Relay-Zones list, so the RCPT TO command is accepted.

3. In this example, the client with IP address 1.2.1.2 connects to VMShost's SMTP server. This IP address matches Good-Clients (it is in subnet 1.2). Therefore, the client is considered known. The SMTP server does not check the domains of the RCPT TO addresses.

18.6.3. Blocking Mail from Specified Clients

You can configure the SMTP server to automatically reject any mail transactions with specified SMTP clients. To enable this feature, configure the Bad-Clients list in SMTP.CONFIG. The syntax of the Bad-Clients list is the same as the Good-Clients list. For example:

Bad-Clients: 1.2.3.5, 100.101.102.103

If Bad-Clients is configured, the SMTP server checks the IP address of the client against the list. If a match occurs, the SMTP client is considered "known bad;" the server sends a failure message to the client and then disconnects the link.

18.6.3.1. Resolving Conflicts between Bad-Clients and Good-Clients

The Bad-Clients and Good-Clients lists are not mutually exclusive. If an SMTP client's IP address may be resolved in both lists, the entry that most closely matches the client's IP address is used.

For example, the following lists are configured:

```
Bad-Clients: 1.0.0.0/8
Good-Clients: 1.2.3.6
```

When an SMTP connection comes in from IP address 1.2.3.6, which is in the 1.0.0.0 subnet, the client may be considered a known bad client. But because the specific IP address is specified in the Good-Clients list, the message is accepted.

18.6.4. Real-Time Black Hole Lists (RBL)

The Internet community maintains a list of IP addresses of senders of spam. This is called the Realtime Blackhole List (RBL) and contains DNS A records. For more information and to register to use the RBL, go to the following web site:

```
www.blackholes.mail-abuse.org
```

To use the RBL, configure the RBLs list in the SMTP.CONFIG file (described in Section 18.6.1). The RBLs configuration option lists the domains providing RBL services. You can specify a list of RBLs, thereby accommodating individual RBLs and additional Internet-provided RBLs along with the current one.

For example:

RBLs: blackholes.mail-abuse.org, rbl.ourcompany.com

If the SMTP server matches the IP address of the client with an entry in any of the RBLs in the list, the server sends a failure message to the client and disconnects the link.

If a client IP address matches one in the Good-Clients list, the message is accepted; the SMTP server does not check the RBLs.

18.6.5. Translating Client IP Addresses

You can configure SMTP to translate the client's IP address to a host name, and to disconnect the link if no host name exists. To enable this feature, set the Reject-Unbacktranslatable-IP option in SMTP.CONFIG. Translation is not performed if the SMTP client's IP address matches an entry in the Good-Clients list.

18.6.6. Blocking Mail from Specified Senders

You configure SMTP to reject mail based on the address of the sender. The sender's address is specified in the MAIL FROM command. (The terms "sender address" and "MAIL FROM address" are synonymous.) To specify sender addresses from whom mail will always be rejected, include the Reject-Mail-From list in the SMTP.CONFIG file.

The Reject-Mail-From list includes wildcarded patterns that are checked against the sender address. If the SMTP server matches the sender address against a pattern in the Reject-Mail_From list, the MAIL FROM command is rejected and the link is disconnected. Wildcarded patterns may include the standard asterisk (*) and percent sign (%) wildcard characters.

For example:

Reject-Mail-From: *.xyz.com, known.spammer@*, *the_internet*

To specify hosts from which to allow mail, even if the address matches that specified in the Reject-Mail-From list, include them in the Accept-Mail-From list in SMTP.CONFIG.

The Accept-Mail-From list includes wildcarded patterns that are checked against the sender address. If the SMTP server finds that the MAIL FROM address matches an entry in the Reject-Mail-From list, it then checks the Accept-Mail-From list also. You can use this list to allow mail from legitimate senders in the domains listed in the Reject-Mail-From list.

For example:

Accept-Mail-From: *@notabadguy.xyz.com, the_internet_news@somehwere.com

In this example, the entry the_internet_news@somehwere.com allows mail from the sender address the_internet_news@somehwere.com, even though it matches the entry *the_internet* from the Reject-Mail-From list. Likewise, it accepts mail from jones@notabadguy.xyz.com, even though it matches the entry *.xyz.com in the Reject-Mail-From list.

In addition to the Accept-Mail-From list, you can specify the following configuration options in SMTP.CONFIG to allow mail from senders in the Reject-Mail-From list:

• Accept-Unqualified-Senders

By default, if the TCP/IP Services SMTP server receives a message with an unqualified sender address, or with a sender address with no domain at all, it will reject the MAIL FROM command and disconnect the link.

For example, the following sender addresses would be rejected by default:

```
MAIL FROM:<somebody>
MAIL FROM:<somebody@someplace>
```

The first address has no domain and the second has an unqualified domain.

To accept mail with these types of sender addresses, set Accept-Unqualified-Senders in SMTP.CONFIG, as follows:

Accept-Unqualified-Senders: TRUE

When the Accept-Unqualified-Senders option is set, the SMTP server does not check whether the sender address either has a domain or is fully qualified.

Accept-Unresolvable-Domains

By default, if the SMTP server fails to find an MX record for the sender address, it rejects the MAIL FROM command and disconnects the link.

You can specify that messages with unresolvable domains be accepted by setting the Accept-Unresolvable-Domains configuration option to TRUE in SMTP.CONFIG, as follows:

Accept-Unresolvable-Domains: TRUE

When Accept-Unresolvable-Domains is set, the SMTP server will not perform an MX lookup on the sender address.

18.6.7. Specifying Handling of Spam Events

Whenever the TCP/IP Services SMTP server disconnects a link with a client as a result of the Antispam checking, it generates an event message. You can control the way events are handled using the procedures in the following sections.

18.6.7.1. Reporting Spam Events

You can customize the SMTP server to report a spam event in the following ways. The SMTP server can:

- Send an OPCOM message.
- Send a /TYPE=USER message to the accounting subsystem.

To configure the way SMTP reports the event, use the SPAM-Action field in SMTP.CONFIG. The legal values are:

- NONE
- OPCOM (the default)
- ACCOUNTING

You can specify multiple values for the SPAM-Action field. For example:

SPAM-Action: OPCOM, ACCOUNTING

This example causes both OPCOM and accounting messages to be sent for each spam event. To disable spam event reporting, enter a value of NONE for SPAM-Action in SMTP.CONFIG, as follows:

SPAM-Action: NONE

18.6.7.2. Configuring Spam Security

When the SMTP server disconnects the link with the client because of the Antispam checking, it sends a message back to the client. The text of the message is controlled by the Security field in SMTP.CONFIG. The legal values for this field are:

• SECURE (the default)

If Security is set to SECURE, the messages do not indicate the cause of the disconnect.

FRIENDLY

If Security is set to FRIENDLY, the messages indicate the cause of the disconnect.

18.6.7.3. Specifying the Spam Rejection Text

You can specify the rejection text message to be sent to the client. The field names for these options end in "-Text", and the values for them must be a single line of text. These fields override the default text associated with the specific spam event.

The following are the fields and default messages for the SECURE option:

- Unbacktranslatable-IP-Text: Closing transmission channel.
- Bad-Clients-Text: Closing transmission channel.
- Client-In-RBL-Text: Closing transmission channel.
- Reject-Mail-From-Text: Closing transmission channel.
- Unqualified-Sender-Text: Closing transmission channel.
- Unresolvable-Domain-Text: Closing transmission channel.
- SPAM-Relay-Text: User not local, Relay disabled.

The following are the fields and default messages for the FRIENDLY option:

- Unbacktranslatable-IP-Text: I can't backtranslate your IP address to a host name.
- Bad-Clients-Text: Your IP address or subnet is in my list of bad ones.
- Client-In-RBL-Text: Your IP address is in my RBL list.
- Reject-Mail-From-Text: That sender address is in my list of bad ones.
- Unqualified-Sender-Text: That sender address is unqualified.

- Unresolvable-Domain-Text: That sender address is unresolvable into a host name or MX domain.
- SPAM-Relay-Text: Both you and the recipient are unknown to me. I will not relay.

You can change one or more of the default messages by including the field and your message for a value. This will override the default setting for that field. For example:

Unbacktranslatable-IP-Text: Your IP address is unbacktranslatable. SPAMMER!

18.7. Managing SMTP Send-From-File (SFF)

SMTP allows you to create a mail message in a file and send it to the SMTP mailer to be delivered with headers you specify. Using SFF, you can create automated tools that compose and send mail messages.

SFF is also useful for forwarding nontext (MIME) files because it prevents the mailer from encapsulating the MIME and SMTP headers in the body of a new mail message. In this way, SMTP functions like the redirect command on your personal computer.

18.7.1. SFF Security Measures

The ability to create messages with arbitrary headers could be used to spoof message headers. To limit this, SFF adds a Received: header to the headers you supply. This tells you the origin of an attempted spoofed message.

You can invoke SFF from an application or from DCL, as described in the following sections.

18.7.2. Invoking SFF from an Application

TCPIP\$SMTP_MAILSHR.EXE contains a routine called TCPIP\$SMTP_SEND_FROM_FILE. This routine is declared as follows:

```
unsigned int TCPIP$SMTP_SEND_FROM_FILE(infile_name, logfd, log_level)
char *infile_name;
FILE *logfile_name;
int log_level;
```

The parameters for this routine are:

• infile_name

Specifies the name of the text file that contains the RFC 822 mail message and SMTP protocol information. For more information, refer to the VSI TCP/IP Services for OpenVMS User's Guide.

• logfile_name

The name of the file to which diagnostic messages will be logged. This file must be opened by the caller before calling this routine. If no log file is specified, output goes to SYS\$OUTPUT. This parameter is optional.

• log_level

The debug log level: either 1 (on) or 0 (off). The default is 0 (no logging). This parameter is optional.

To call the routine, link with TCPIP\$SMTP_MAILSHR.EXE/SHARE.

18.7.3. Invoking SFF from DCL

The SMTP_SFF command allows you to invoke SFF. To define SMTP_SFF as a foreign command so that you can use it from DCL, enter the following command:

\$ SMTP_SFF:==\$TCPIP\$SYSTEM:TCPIP\$SMTP_SFF.EXE

This command takes UNIX style parameters and passes them to SFF.

The command format is:

SMTP_SFF infile_name [-log logfile_name] [-loglevel log_level]

The parameters to this command are:

• infile_name

Specifies the name of the text file that contains the RFC 822 mail message and SMTP protocol information. For more information, refer to the VSI TCP/IP Services for OpenVMS User's Guide.

• logfile_name

The name of the file to which to log diagnostic messages. If no log file is specified, the default is SYS\$OUTPUT. This parameter is optional.

• log_level

The debug log level: either 1 (on) or 0 (off). The default is 0 (no logging). This parameter is optional.

18.8. Disabling SMTP Outbound Alias

Users can specify an outbound alias that is applied to mail as it is sent and specifies the network address to which a reply will be sent. The outbound alias is defined using the TCPIP\$SMTP_FROM logical, which is described in the *VSI TCP/IP Services for OpenVMS User's Guide*.

To disable outbound alias processing (preventing the use of the TCPIP\$SMTP_FROM logical), define the following system logical:

\$ DEFINE/SYSTEM TCPIP\$SMTP_PROHIBIT_USER_HEADERS 1

18.9. Solving SMTP Problems

To isolate an SMTP problem, follow these steps:

- 1. Check the directory SYS\$SPECIFIC:[TCPIP\$SMTP] for the following log files:
 - TCPIP\$SMTP_LOGFILE.LOG

This log file monitors queue activity.

• TCPIP\$SMTP_RECV_LOGFILE.LOG

This log file is created with every message received.

Purge the directory regularly.

- 2. Use the TCPIP\$SMTP_LOG_LEVEL logical, as described in Section 18.5.
- 3. Check the mail in the TCPIP\$SMTP account.

Forward TCPIP\$SMTP mail to the SYSTEM account for monitoring. By default, remote login to TCPIP\$SMTP is not allowed.

4. Check the directory SYS\$SPECIFIC:[TCPIP\$SMTP] for lost mail.

If an incoming mail message was undeliverable and the error message was also undeliverable, the SMTP control file is left in this directory, not in the queue.

5. Check the consistency of the SMTP queues against the directories with the SMTP utility files.

Enter the ANALYZE MAIL command (see Section 18.9.1).

18.9.1. Verifying SMTP Control Files

Use the ANALYZE MAIL command to verify the correspondence of the SMTP queues with SMTP control files. This command does the following:

- Checks that all the current entries in the SMTP queues have a supporting control file in the mail directory of a user. You can specify a user or analyze the mail of all users.
- Checks that there are no lost control files in the SMTP working directory.
- The /DELETE qualifier deletes each control file lacking a corresponding queue entry.
- The /REPAIR qualifier fixes these errors:
 - Resubmits for delivery each valid control file in the SMTP directory with no entry in an SMTP queue.
 - Deletes each invalid control file (fails the internal consistency check) and the corresponding queue entry.
 - Either requeues or deletes messages placed on hold.

The following examples show how to use the ANALYZE MAIL command:

1. The following command encounters a problem, displays a description and solution, and then requests confirmation before fixing each record.

```
TCPIP> ANALYZE MAIL /REPAIR /CONFIRM

%TCPIP-E-ANA_SUP_BADIICGSIZE, Problem: Bad initial inode cell

group size: bad_value

Solution: Will be replaced by

default size: good_value

CONFIRM [Y/N/G]:
```

2. The following command creates a summary of SMTP entries and control files for user DRAKE.

TCPIP> ANALYZE MAIL DRAKE

%TCPIP-I-ANA_RUNING, ANALYZE runs on node DODO

%TCPIP-I-ANA_NOENTR, no queue entry found for file NEST3\$:[DRAKE]93042311394417_DRAKE.UCX_DODO;1

%TCPIP-I-ANA_COMPLE, ANALYZE completed on node DODO

```
%TCPIP-I-ANA_FEPAIR, found 0 file-queue entry pairs
%TCPIP-I-ANA_DELQEN, deleted 0 queue entries
%TCPIP-I-ANA_FILNOQ, found 1 files with no queue entries
%TCPIP-I-ANA_FILHLD, holding 0 files in directory
%TCPIP-I-ANA_FILDEL, deleted 0 files from the Postmaster directory
%TCPIP-I-ANA_SUBFIL, submitted 0 files to the generic queue
%TCPIP-I-ANA_FILACE, encountered 0 file access errors
%TCPIP-I-ANA_NONCFF, found 0 non-unknown files in Postmaster directory
%TCPIP-I-ANA_FILCOR, found 0 corrupted CF files in Postmaster directory
```

3. The following command:

- Creates a summary of SMTP entries and control files for user DRAKE.
- Requeues control files lacking corresponding queue entries.
- Deletes control files created before November 24, 1999.

TCPIP> ANALYZE MAIL DRAKE /REPAIR /DELETE=BEFORE=24-NOV-1999

18.9.2. Slow Antispam Checking

The operational speed of the SMTP Antispam feature depends on the relative health of the DNS server. A malfunctioning DNS server can slow the operation of SMTP Antispam checking.

Chapter 19. Configuring and Managing the POP Server

The Post Office Protocol (POP) server and the Simple Mail Transfer Protocol (SMTP) server software work together to provide reliable mail management in a client/server environment.

The POP server acts as an interface to the mail repository. It accepts and stores mail messages for you, even when your client system is not connected, and forwards those messages to you at your request. POP is used mostly by PC clients to ensure that mail is received and retained even when the system is not connected to the network.

After the POP server is enabled on your system, you can modify the default characteristics by defining logical names.

This chapter reviews key POP concepts and describes:

- How to start up and shut down the POP server (Section 19.2)
- How to modify POP server characteristics (Section 19.3)
- How to enable MIME mail using POP (Section 19.4)
- How to configure and use secure POP (Section 19.5)
- How to solve POP problems (Section 19.6)

19.1. Key Concepts

The POP server is an implementation of the Post Office Protocol Version 3 server (the public domain IUPOP3 server) specified in RFC 1725.

The POP server is intended to be used as a mail repository for:

- PC systems that may not be connected to a network for periods of time
- Smaller nodes that may not have sufficient resources to keep an SMTP server and associated local mail delivery system resident and continuously running

With POP, mail is delivered to a shared mail server, and a user periodically downloads unread mail. Once delivered, the messages are deleted from the server.

The POP server is assigned port 110, and all POP client connections are made to this port.

The following sections review the POP process and describe how the TCP/IP Services software implements POP. If you are not familiar with POP, refer to RFC 1725 or introductory POP documentation for more information.

19.1.1. POP Server Process

The POP server is installed with SYSPRV and BYPASS privileges and runs in the TCPIP\$POP account, which receives the correct quotas from the TCPIP\$CONFIG procedure. The POP server is invoked by the auxiliary server.

The POP server uses security features provided in the protocol and in the OpenVMS operating system, as well as additional security measures. These methods provide a secure process that minimizes the possibility of inappropriate access to a user's mail file on the served system.

You can modify the POP server default characteristics and implement new characteristics by defining the system logical names outlined in Section 19.3.

19.1.2. How to Access Mail Messages from the POP Server

To access mail messages from the POP server, you configure a user name and password, or the POP shared secret-password string, into your client mail application.

Your client system opens the TCP connection and attempts to access the server by entering applicable POP commands such as USER (user name) and PASS (password), or APOP (shared secret password). In addition, POP supports the UID command, which some POP clients use, where the UID (user identification) that POP creates for each mail message is a concatenation of the user name and the date of arrival.

Once your client system opens the TCP connection, the POP server issues the following greeting:

+OK POP server ready TCPIP V5.1 [hostname and IP_Address]

By default, the POP server reads mail from the user's OpenVMS NEWMAIL folder. If you do not instruct the POP server to delete the mail, the server either moves the mail to the MAIL folder (if the logical name TCPIP\$POP_USE_MAIL_FOLDER is defined) or keeps it in the NEWMAIL folder (if the logical name TCPIP\$POP_LEAVE_IN_NEWMAIL is defined). These logical names are described in Section 19.3.

19.1.3. How the POP Server Initiates and Manages a TCP Connection

The POP server starts the service by listening on TCP port 110. The client initiates a connection when it wants to make use of the POP service. The POP server sends either a greeting message confirming the connection (a message with the +OK prefix) or a message that the connection was not successful (a message with the -ERR prefix).

POP permits only two user name and password authorization attempts per TCP connection. After the second failure, POP closes the connection. Once connected, the client and server exchange commands and responses.

When the POP server detects a blocked TCP connection, it suspends output to the connection for 2 seconds to allow it to unblock. Upon retry, if the connection is still blocked, the POP server waits 4 seconds before trying again, and so on up to 32 seconds. If the connection is still blocked after 32 seconds, the POP server shuts down the connection and sends an error message to the log file, allowing other client connections to continue to operate.

19.1.4. How the POP Server Handles Foreign Message Formats

POP contains minimal support for mail messages that contain foreign formats. Such messages are usually binary and therefore are not transferred to the POP client. Instead, the POP server transfers the message

headers, along with a brief message instructing the user to log in and extract the foreign message into a file. Foreign messages are moved into your MAIL folder; they are never deleted by the POP server.

19.1.5. How the POP Server Authorizes Users

Table 19.1 outlines the methods the POP server process uses to authorize user access.

Method	Description
Shared secret-password string	Most secure POP server access method. Initiated by the client system through the APOP command.
	Allows a user to become authorized by the POP server without the need to send a password over the network. Eliminates a potential path for unauthorized users to obtain a password and break into the system.
	POP requires a shared secret string from any user who wants to read mail using the APOP authorization method. For information about creating the shared secret string, see the VSI TCP/ IP Services for OpenVMS User's Guide.
User name and password	Least secure POP server access method. Initiated by the client system through the USER and PASS commands.
	The POP server authorizes the client to access the desired mailbox based on receipt of a valid user name and password.
	1. The user configures a user name and password into the POP client system. Each POP client has its own method of configuring. Note that the user name and password pair is the user name and password for the TCP/IP Services system, not for the POP client system.
	2. The POP client sends the user name and password pair to the server, and the server confirms the pair against that in the OpenVMS SYSUAF file. Note that the password is sent unencrypted over the TCP connection, which might cause security problems for some environments. Upon authorization, the POP server allows access to the user's OpenVMS mailbox.
OpenVMS SYSUAF settings on user accounts	Access to the POP server is not permitted if:
	• Either the DISMAIL or DISUSER flags are set for the account.

Method	Description
	• The account has expired according to the SYSUAF expiration date.
	• Access has been denied because of an incorrect user name and password.
Ability to disable the USER and PASS commands	Allows the system manager to use the APOP authorization method for all POP clients, the more secure means of user authorization. When you disable the USER and PASS commands (by defining the logical name TCPIP \$POP_DISUSERPASS), the POP server responds to the commands with a failure message.

19.1.6. Understanding POP Message Headers

Mail message headers sent by the POP server must conform to the standard specified for SMTP in RFC 822. Because many of the messages received on an OpenVMS system are not in the SMTP format (for example, DECnet mail or mail from another message transport system), the POP server builds a new set of headers for each message based on the OpenVMS message headers.

POP Message Header	Obtained From
Date:	Arrival date of message. Changed to UNIX format.
From:	OpenVMS message From: field. Rebuilt to ensure RFC 822 compatibility. See Section 19.1.6.1.
То:	OpenVMS Mail To: field. Not rebuilt.
cc:	OpenVMS Mail CC: field. Not rebuilt.
Subject:	OpenVMS Mail Subj: field. Not rebuilt.
X-VMS-From:	OpenVMS Mail From: field. Not rebuilt.
X-POP3-Server:	Server host name and POP version information. Sent only if logical name TCPIP \$POP_SEND_ID_HEADERS is defined.
X-POP3-ID:	Message UID. Sent only if logical name TCPIP \$POP_SEND_ID_HEADERS is defined.

The headers on mail messages forwarded by the POP server are as follows:

The POP server sends these message headers to the POP client unless all of the following conditions are true:

- The TCPIP\$POP_IGNORE_MAIL11_HEADERS logical name is defined (see Section 19.3).
- The From: address is an SMTP address.
- The SMTP qualifier /OPTION=TOP_HEADERS is set.

Note that the POP server checks the SMTP configuration database to ensure that it has been configured with the qualifier /OPTION=TOP_HEADERS so that headers print at the top of the message. If the POP logical name TCPIP\$POP_IGNORE_MAIL11_HEADERS is defined, the SMTP option

TOP_HEADERS must also be set. If not, the POP server issues a warning in the log file and does not acknowledge the TCPIP\$POP_IGNORE_MAIL11_HEADERS definition.

19.1.6.1. How POP Rebuilds the OpenVMS Mail From: Field

The most important message header is the From: header, because it can be used as a destination address if a reply is requested from the POP client. Therefore, the POP server rebuilds the OpenVMS Mail From: field in compliance with RFC 822 before sending the header to the POP client.

The different types of addresses that can appear in the OpenVMS Mail From: field are as follows:

Address Type	Address Format
SMTP	SMTP%" <i>legal-address</i> ," where <i>legal-address</i> is an address that is compliant with RFC 822 and is commonly in the <i>user@domain</i> format
DECnet	node::username
User name	username
DECnet address within quotation marks	node::"user@host"
Cluster-forwarding SMTP address	node::SMTP% "user@domain"

A host name is local if one of the following is true:

- The host name is the same as the substitute domain specified in the SMTP configuration.
- The host name is found in the TCPIP\$SMTP_LOCAL_ALIASES.TXT file.

Some POP client systems are confused by the use of personal names when you attempt to reply to a mail message or when the name contains commas or other special characters. If you define the TCPIP \$POP_PERSONAL_NAME logical name outlined in Section 19.3, make sure you test the configuration carefully with your POP client systems.

The following sections describe how POP rebuilds the message From: field for each type of address.

19.1.6.1.1. SMTP Address

The POP server uses the SMTP address within the quotation marks to rebuild the From: field of an SMTP address. For example, message header

From: SMTP%"james.jones@federation.gov"

becomes:

From: james.jones@federation.gov

SMTP hides nested quotation marks by changing them to cent sign (ϕ) characters before passing them to OpenVMS Mail and then changing them back after a reply. The POP server removes any cent signs that designate double quotation marks. For example, the following message header:

From: SMTP%"¢ABCMTS::MRGATE::\¢ABCDEF::VIVALDI \¢¢@xyz.org"

Becomes:

From: "ABCMTS::MRGATE::\"ABCDEF::VIVALDI\""@xyz.org"

19.1.6.1.2. DECnet Address

The TCPIP\$POP_DECNET_REWRITE logical name values define how the POP server rebuilds a DECnet address, as shown in the following list:

GENERIC

The entire address is changed to the SMTP format. For example, from host widgets.xyzcorp.com, the message header

From: ORDERS::J_SMITH

becomes:

From: "ORDERS::J_SMITH"@widgets.xyzcorp.com

• NONE

The From: line is sent to the POP client unmodified. For example:

From: ORDERS::J_SMITH

You cannot reply to this type of message because the SMTP server does not accept an address in this form.

TRANSFORM

The POP server attempts to translate the DECnet node name to a TCP/IP host name. If the name can be translated, the POP server checks to see whether the translated host name is local. If so, the From: header becomes an address in the form *user@ substitute-domain*. If not, the From: header becomes an address in the form *user@ hostname*. Note that the POP and SMTP servers call the same routine to determine if a host name is local.

The following examples show some ways the POP server translates DECnet node names to TCP/IP node names. In these examples:

- The local host name is orders.acme.widgets.com
- ORDERS translates to "orders.acme.widgets.com"
 - The message header

From: ORDERS::J_SMITH

becomes:

From: j_smith@orders.acme.widgets.com

• For a substitute domain of acme.widgets.com, the message header

From: ORDERS::J_SMITH

becomes:

From: j_smith@acme.widgets.com

• If HOST12 translates to host12.acme.widgets.com, which is not local on orders.acme.widgets.com, the message header

```
From: HOST12::J_JONES becomes:
```

- From: j_jones@host12.acme.widgets.com
- If HOST13 does not translate and host orders.acme.widgets.com has no substitute domain defined, the message header

```
From: HOST13::J_JONES
```

becomes:

From: "HOST13::J_JONES"@orders.acme.widgets.com

19.1.6.1.3. User Name-Only Address

If an SMTP substitute domain is defined, the POP server appends it to the user name, followed by a commercial at sign (@). Otherwise, POP uses the local host name.

For example, with a substitute domain defined as acme.widgets.com, the message header

```
From: Smith
```

becomes:

From: smith@acme.widgets.com

19.1.6.1.4. DECnet Address That Contains Quotation Marks

The values assigned to the TCPIP\$POP_QUOTED_DECNET_REWRITE logical name define how the POP server rebuilds a DECnet address that contains quotation marks. The values are:

GENERIC

The address is changed to the SMTP format. For example, on host widgets.xyzcorp.com, the message header

```
From: ORDERS::"j_smith@acme.com"
```

becomes:

From: "ORDER::\"j_smith@acme.com\""@widgets.xyzcorp.com

NONE

The From: line is passed to the POP client without being modified. For example:

From: ORDERS::"j_smith@acme.com"

You cannot reply to this type of mail message because the SMTP server does not accept an address of this form.

TRANSFORM

The POP server uses the text inside the quotation marks. For example, the message header

From: ORDERS::"j.smith@acme.com"

becomes:

From: j.smith@acme.com

19.1.6.1.5. Cluster-Forwarding SMTP Address

With a cluster-forwarding SMTP address, the POP server uses the SMTP address within the quotation marks. For example, the message header

From: ABCDEF::SMTP%"james.jones@federation.gov"

becomes:

From: james.jones@federation.gov

19.1.6.1.6. All Other Addresses

For all other address formats, the POP server changes the entire address to the SMTP format:

- Quotation marks in the address are prefixed with the backslash () escape character.
- The entire address is placed within quotation marks.
- A commercial at sign (@) is appended.
- If the SMTP substitute domain is configured, it is appended. Otherwise, the name of the local host is appended.

For example, if the substitute domain is xyz.org, the message header

From: ABCMTS::MRGATE::"ORDERS::SPECIAL"

becomes:

From: "ABCMTS::MRGATE::\"ORDERS::SPECIAL\""@xyz.org

If the logical name TCPIP\$POP_IGNORE_MAIL11_HEADERS is defined and the address is an SMTP address, the rebuilt From: field is not displayed to the user. In this case, the POP server sends the actual headers from the body of the mail as the mail headers.

19.2. POP Server Startup and Shutdown

The POP server process starts automatically if you specified automatic startup during the configuration procedure (TCPIP\$CONFIG.COM).

The POP server can be shut down and started independently of TCP/IP Services. This is useful when you change parameters or logical names that require the service to be restarted.

The following files are provided:

- SYS\$STARTUP:TCPIP\$POP_STARTUP.COM allows you to start up the POP server independently.
- SYS\$STARTUP:TCPIP\$POP_SHUTDOWN.COM allows you to shut down the POP server independently.

To preserve site-specific parameter settings and commands, create the following files. These files are not overwritten when you reinstall TCP/IP Services:

• SYS\$STARTUP:TCPIP\$POP_SYSTARTUP.COM can be used as a repository for site-specific definitions and parameters to be invoked when the POP server is started.

• SYS\$STARTUP:TCPIP\$POP_SYSHUTDOWN.COM can be used as a repository for site-specific definitions and parameters to be invoked when the POP server is shut down.

19.3. Modifying POP Server Characteristics

To modify the default POP server settings and configure additional characteristics, define TCPIP\$POP logical names in the POP_SYSTARTUP.COM file. If you modify the POP startup file, restart the POP server to make the changes take effect.

You can modify the following POP server characteristics:

- Security levels
- Error-message logging
- Maximum number of mail messages downloaded per connection
- Link idle time
- Mail header options
- Ability to set the size of the TCP flow control buffer
- Ability to disable the USER and PASS commands
- Ability to purge mail messages

Table 19.2 outlines the POP logical names, default settings, and characteristic options.

 Table 19.2. POP Logical Names

Logical Name	Description	
TCPIP\$POP_SECURITY value	Defines a level of security for the POP server. Determines the timing and text of error messages sent from the POP server to the POP client when authorization errors occur (for example, when an invalid user name or password is sent):	
	• FRIENDLY (default)	
	The error messages provide information about a particular error. For example, if a password is incorrect, the client receives the following error message:	
	-ERR password supplied for "jones" is incorrect	
	• SECURE	
	One error message is sent in response to all authorization errors except when an invalid user name is specified. For example:	
	Access to user account "jones" denied	

Logical Name	Description	
	When the POP server receives an invalid user name, it replies to the POP client with a +OK message. After the POP client sends the password, the POP server sends the -ERR access denied message. This method prevents an unauthorized user from knowing whether the access was denied because of an incorrect user name or password.	
TCPIP\$POP_DISABLE_CLEARTEXT	If defined, the POP server process does not serve incoming connections to the cleartext POP port (port 110). It will listen on port 110 and respond to any client that tries to connect with a failure message. See Section 19.5.3 for more information.	
TCPIP\$POP_DISABLE_SSL	If defined, the POP server process does not serve incoming connections to the Secure POP port (port 995). The POP server does not listen on port 995. Clients trying to connect have their connections rejected. See Section 19.5.3 for more information.	
TCPIP\$POP_CERT_FILE	Specifies the name of the certificate file that POP uses for SSL. If not defined, the default is SSL \$CERTS:SERVER.CRT. See Section 19.5.3 for more information.	
TCPIP\$POP_KEY_FILE	Specifies the name of the key file that POP uses for SSL. If not defined, the default is SSL \$KEY:SERVER.KEY. See Section 19.5.3 for more information.	
TCPIP\$POP_TRACE	If defined, the POP server records all messages sent to and received from the POP client in a log file.	
TCPIP\$POP_LOG_LEVEL value	 Defines the type of messages logged by the POP server: ERROR Logs only error messages. INFORMATIONAL (default) Logs informational messages and error messages. THREAD Logs information about client and server interactions as well as informational and error messages. DEBUG 	

Logical Name	Description
	Logs full diagnostic information. This is used for problem diagnosis.
TCPIP\$POP_POSTMASTER value	Defines a person or persons to receive a failure mail message from the POP server startup procedure (TCPIP\$POP_STARTUP.COM) when the POP server exits with an error. For example, to have the failure mail message sent to users JONES and SMITH, define the logical name as follows: \$ DEFINE/SYSTEM TCPIP\$POP_POSTMASTER "JONES, SMITH"
TCPIP\$POP_MESSAGE_MAXIMUM n	Defines the maximum number of mail messages that a single client can download per connection, where n is a number from 0 to 65,535. If not defined, the POP server uses the default value of 0 (no maximum).
TCPIP\$POP_LINK_IDLE_TIMEOUT n	 Determines the length of time the server allows a link to a POP client to remain idle, where <i>n</i> is a number specified in OpenVMS delta time delimited by quotation marks. A POP link remains active until it is released by the POP client. If not defined, the POP server does not set a link idle value (0 00:00:00.00).
TCPIP\$POP_PERSONAL_NAME	If defined, the POP server provides the POP clients with the message header From: fields that include the sender's personal name, if one appeared in the sender's From: field.
TCPIP\$POP_LEAVE_IN_NEWMAIL	If defined, mail that has been read by the PC client but not deleted remains in the NEWMAIL folder. Allows users to access mail from different systems and determine when to move or delete the mail from the POP server. If not defined, mail that has been read but not deleted is moved to the MAIL folder.
TCPIP\$POP_USE_MAIL_FOLDER	If defined, moves all mail to the MAIL folder and displays this folder instead of the NEWMAIL folder.
TCPIP\$POP_FAST_SCAN	If defined, the POP server estimates the number of bytes for the size of the mail message based on the number of lines in the message instead of counting the exact number of bytes. Setting this logical may improve performance.
TCPIP\$POP_MAXIMUM_THREADS	Allows you to define the number of process threads that POP can activate. The default is 15. If you set this logical to 1, the POP server becomes single threaded. This logical is recommended

Logical Name	Description
	only as a temporary solution to system resource problems.
TCPIP\$POP_IGNORE_MAIL11_HEADERS	If defined, the POP server ignores the OpenVMS message headers when the OpenVMS Mail From: field contains an SMTP address, which indicates that the message has come from SMTP.
	For information about how POP forms message headers, see Section 19.1.6.
TCPIP\$POP_SEND_ID_HEADERS	If defined, the POP server sends X-POP3- Server and X-POP3-ID headers for each mail message. If not defined, the ID headers are not sent for any mail from an SMTP address. For information about how POP handles message headers, see Section 19.1.6.
TCPIP\$POP_DECNET_REWRITE value	Determines how the POP server rebuilds a simple DECnet address (of the form <i>node::user</i>) in the OpenVMS Mail From: field when it sends the mail to the POP client; <i>value</i> is one of the following:
	• GENERIC
	Simple DECnet addresses are changed to the SMTP address format.
	• NONE
	Simple DECnet addresses are sent unmodified to the POP client.
	• TRANSFORM (default)
	The POP server attempts to transform the DECnet address into an SMTP address by translating the DECnet node name to a TCP/IP host name.
	For more information about how POP rebuilds the message headers, see Section 19.1.6.1.2.
TCPIP\$POP_QUOTED_DECNET_REWRITE <i>value</i>	Determines how the POP server rebuilds a DECnet address that contains quotation marks (an address of the form <i>node::"user@host"</i>) in the OpenVMS Mail From: field when it sends the message to the POP client; <i>value</i> is one of the following:
	• GENERIC
	DECnet addresses that contain quotation marks are changed to the SMTP address format.

Logical Name	Description
	 NONE DECnet addresses that contain quotation marks are sent unmodified to the POP client. TRANSFORM (default) The POP server uses the text within the quotation marks in the From: field it sends to the POP server. For more information about how POP rebuilds the message headers, see Section 19.1.6.1.4.
TCPIP\$POP_SNDBUF <i>n</i>	Allows you to increase or decrease the size of the TCP flow control buffer. Sets the SO_SNDBUF socket option to a specific number; <i>n</i> is the number 512 or greater. If not defined, the POP server uses the value specified in the SHOW PROTOCOL/PARAMETERS command.
TCPIP\$POP_DISUSERPASS	Disables the client USER and PASS commands and sends a failure message to the POP client on receipt of either command. For more information about POP user authorization methods, see Section 19.1.5.
TCPIP\$POP_PURGE_RECLAIM	If defined, the POP server performs a PURGE/ RECLAIM command action after it deletes messages.

19.4. Enabling MIME Mail

The MIME (Multipurpose Internet Mail Extensions) specification provides a set of additional headers you can use so users can send mail messages composed of more than simple ASCII text. MIME is an enhancement to RFC 822.

For MIME mail to be decoded correctly, follow these guidelines:

- Configure the SMTP server with the /OPTION=TOP_HEADERS qualifier, because the first lines of mail text after the four OpenVMS message header lines and the initial separating line must be the MIME headers.
- Configure the POP server with the TCPIP\$POP_IGNORE_MAIL11_HEADERS logical name. Otherwise, MIME headers are not parsed as message headers.
- The OpenVMS Mail From: field must be recognized as an SMTP address. Otherwise, the POP server sends the headers it creates from OpenVMS message headers as the headers of the mail message. For information about POP message headers, see Section 19.1.6.

Define the logical name TCPIP\$SMTP_JACKET_LOCAL to 1 for all SMTP cluster systems, which ensures that the mail will be delivered if the domain in the From: or To: fields appears local. For example:

\$ DEFINE/SYSTEM TCPIP\$SMTP_JACKET_LOCAL 1

If MIME mail does not decode, check the mail headers on the client system. If you see multiple blocks of headers and the MIME version header is not in the first block, confirm that you have followed these guidelines.

19.5. Secure POP

Secure POP provides secure retrieval of mail.

The secure POP server accepts connections on port 995. Secure POP encrypts passwords, data, and POP commands and is compatible with clients that use the Secure Sockets Layer (SSL), such as Microsoft Outlook.

To use this feature, you must download the HP SSL kit for OpenVMS Alpha from the HP OpenVMS web site. If the OpenVMS SSL software is not installed, the POP server will communicate in non-SSL mode. It is easy to configure the SSL POP server. You can use self-signed certificates or CA-issued certificates for greater security. For more information, see the *VSI Open Source Security for OpenVMS* manual.

The POP client must also be configured to use the secure POP server. Refer to your client documentation for procedures.

19.5.1. Installing SSL Shareable Images

The POP server image is installed with privileges, requiring that the shareable images that it loads be installed. Therefore, the following images must be installed before the POP server:

\$ INSTALL CREATE SYS\$LIBRARY:SSL\$LIBCRYPTO_SHR32.EXE

\$ INSTALL CREATE SYS\$LIBRARY:SSL\$LIBSSL_SHR.EXE

The secure POP startup procedure does not install these images. You must ensure they are installed before the TCP/IP Services startup procedure runs.

The POP server is implemented with links to the OpenVMS SSL software, thereby allowing new versions of the SSL software to be installed and utilized by the POP server automatically. The SSL software must be loaded with the OpenVMS INSTALL command for any changes to affect the POP server.

19.5.2. Starting SSL before TCP/IP Services

The SSL logical names are defined by the SSL startup procedure. Therefore, if you have POP configured to use SSL logical names to locate the certificate and key files, you must ensure that the SSL startup procedure is run before the TCP/IP Services startup procedure.

19.5.3. Controlling Secure POP With Logical Names

You can use the following logical names to control the way the POP server works:

• TCPIP\$POP_DISABLE_CLEARTEXT

If this logical name is defined, the POP server process does not serve incoming connections to the cleartext POP port (port 110). It will listen on port 110 and respond to any client that tries to connect with a failure message.

The text of the message depends on the value of the TCPIP\$POP_SECURITY logical name, as follows:

- If the TCPIP\$POP_SECURITY logical name is defined to SECURE, the error message sent to the client is terse.
- If the TCPIP\$POP_SECURITY logical name is defined to FRIENDLY, the error message informs the client that the cleartext POP service at port 110 is not running and that the client should be reconfigured to use Secure POP at port 995.

If the TCPIP\$POP_DISABLE_CLEARTEXT logical name is not defined, the POP server will listen on port 110.

• TCPIP\$POP_DISABLE_SSL

If this logical name is defined, the POP server process does not serve incoming connections to the Secure POP port (port 995). The POP server does not listen on port 995. Clients trying to connect have their connections rejected.

If the TCPIP\$POP_DISABLE_SSL logical name is not defined, the POP server will listen on port 995 if the SSL shareable images listed in Section 19.5.1 are present on your system and installed with the OpenVMS INSTALL command.

• TCPIP\$POP_CERT_FILE

Specifies the name of the certificate file that POP uses for SSL. If this logical name is not defined, the default is SSL\$CERTS:SERVER.CRT.

• TCPIP\$POP_KEY_FILE

Specifies the name of the key file that POP uses for SSL. If this logical name is not defined, the default is SSL\$KEY:SERVER.KEY.

19.5.4. Specifying Certificate and Key Files

You can use logical names to specify the location of certificate and key files. The values assigned to these logical names may be full or partial file specifications. That is, you may specify the directory, the file name, or both. The parts of the file specification that you do not specify are supplied from the defaults.

The following examples show how to use these logical names. Each example shows the logical name, its value, and the full file specification that the secure POP server uses for the associated file.

1. This example allows you to keep the files in the SSL directories but make them unique for the exclusive use of the secure POP server.

Logical Name	Defined To	File Specification
TCPIP\$POP_CERT_FILE	"TCPIP\$POP"	SSL\$CERTS:TCPIP\$POP.CRT
TCPIP\$POP_KEY_FILE	"TCPIP\$POP"	SSL\$KEY:TCPIP\$POP.KEY

2. This example allows you to move the files to the TCPIP\$POP account's home directory for exclusive use by the secure POP server.

Logical Name	Defined To	File Specification
TCPIP\$POP_CERT_FILE	"SYS\$LOGIN:SSL"	SYS\$LOGIN:SSL.CRT
TCPIP\$POP_KEY_FILE	"SYS\$LOGIN:SSL"	SYS\$LOGIN:SSL.KEY

3. This example assumes that CLUSTERDEV points to a device that is visible across the OpenVMS Cluster and allows you to have single copies of the files. Make sure the device is mounted before starting the POP server.

Logical Name	Defined To	File Specification
TCPIP\$POP_CERT_FILE	"CLUSTERDEV:[CERTS]"	CLUSTERDEV: [CERTS]SERVER.CRT
TCPIP\$POP_KEY_FILE	"CLUSTERDEV:[CERTS]"	CLUSTERDEV: [CERTS]SERVER.KEY

If you use the full defaults for the POP certificate and key files, any use of the SSL certificate tool to create a new certificate or key file might affect Secure POP because the POP server and certificate tool use the same default file names.

19.5.5. Security Recommendations for the SSL Key File

To maximize security, you should restrict access to the .KEY file to users who need to use it. You can use a combination of file protections, file ownership, and ACLs to accomplish this. For the POP server to access the .KEY file, read access to the file must be granted to the TCPIP\$POP account. If you are sharing the .KEY file between different SSL-enabled applications, those applications must also have access to the .KEY file.

Because the information in the certificate file is public, it does not require the same security restrictions.

19.5.6. Encrypted Private Keys

Secure POP does not support encrypted private keys. When you generate a private key, you can choose to have the key encrypted in a passphrase that you provide. This requires all users of the private key to have access to the passphrase. The Secure POP server cannot access the passphrase.

19.6. Solving POP Problems

The following sections describe ways to troubleshoot problems associated with using the POP server. Some of these include:

- Reviewing error and OPCOM messages sent to the log file
- Simulating a POP client and entering XTND commands

19.6.1. POP Server Messages

Many of the problems encountered using POP pertain to failed or misinterpreted commands or authorization errors. As the first step toward solving problems, you should review the messages provided by the POP server.

The POP server logs command error and OPCOM (authorization) messages in the file SYS \$SYSDEVICE:[TCPIP\$POP]POP_RUN.LOG. By default, the POP server sends informative error messages to the client about specific errors.

If the SERVICE database log option REJECT is set, the POP server sends OPCOM messages when it rejects POP client commands because of authorization failures. These errors include the receipt of a client's USER command with an invalid user name, or a PASS command with an invalid password.

By default, OPCOM messages are displayed on the client system and are listed in the log file. To disable OPCOM messages, disable the REJECT logging option for the POP service, as follows:

\$ TCPIP SET SERVICE POP/LOG=NOREJECT

19.6.2. Using POP Extension Commands

For troubleshooting purposes, you can simulate a POP client and enter the XTND commands listed in Table 19.3 to obtain information.

Command	Action	
XTND CLIENT	Logs POP client information (if the client supplied it). Helpful for troubleshooting if you use POP w a variety of POP clients that identify themselves.	vith
XTND LOGLEVEL	Dynamically adjusts POP logging level. Support levels are INFORMATIONAL (default), ERROF THREAD, and DEBUG.	
XTND STATS	Displays POP statistics in the following format:	
	+OK Statistics follow Version Number : TCPIP X5.0 OpenVMS V7.1 Alpha Logging Level : DEBUG Current Time : 1999-04-06 06:13:46 Start Time : 1999-04-04 06:42:17	format: IP X5.0, UG 9-04-06 9-04-04 9 (0

Table 19.3. POP Extension (XTND) Commands

Command	Action
XTND SHUTDOWN	Performs an orderly shutdown of POP. Waits
	for current client connections to disconnect.
	Recommended over the DCL command STOP.

To simulate a POP client and obtain information:

- 1. Enter the TELNET command to the POP port (110).
- 2. Using the USER and PASS command, enter your user name and password.
- 3. Enter an XTND command.

For example:

\$ TELNET UCXSYS 110 \$TELNET-I-TRYING, Trying ... 16.20.208.53 \$TELNET-I-SESSION, Session 01, host ucxsys, port 110 +OK POP server TCPIP Version 5.0, OpenVMS V7.1 Alpha at ucxsys.acme.com, up since 1999-04-04 06:42:17 <24A00E61._6_APR_1999_06_02_31_15@ucxsys.acme.com> USER username +OK Password required for "username" PASS password +OK Username/password combination ok XTND LOGLEVEL DEBUG +OK logging level changed to debug QUIT +OK TCPIP POP server at ucxsys.acme.com signing off.

Chapter 20. Configuring and Managing the IMAP Server

The IMAP server for OpenVMS Mail and the Simple Mail Transfer Protocol (SMTP) server software work together to provide reliable mail management in a client/server environment.

The IMAP server allows users to access their OpenVMS Mail mailboxes by clients such as Microsoft Outlook so that they can view, move, copy and delete messages. The SMTP server provides the extra functionality of allowing the clients to create and send mail messages.

After the IMAP server is enabled on your system, you can modify the default characteristics by editing the configuration file (described in Section 20.2.3).

This chapter reviews key IMAP concepts and describes:

- How to start up and shut down the IMAP server (Section 20.2.1)
- How to view the server event log file (Section 20.2.2)
- How to modify IMAP server characteristics (Section 20.2.3)
- How to enable MIME mail using IMAP (Section 20.3)

For information about setting up your client PC and using IMAP, refer to the VSI TCP/IP Services for OpenVMS User's Guide.

20.1. Key Concepts

IMAP stands for Internet Message Access Protocol. The IMAP server allows users to access their OpenVMS Mail mailboxes by clients communicating with the IMAP4 protocol as defined in RFC 2060. The supported clients used to access email are PC clients running Microsoft Outlook or Netscape Communicator.

The IMAP server is by default assigned port number 143, and all IMAP client connections are made to this port.

The following sections review the IMAP process and describe how the TCP/IP Services software implements IMAP. If you are not familiar with IMAP, refer to RFC 2060 or introductory IMAP documentation for more information.

20.1.1. IMAP Server Process

The IMAP server is installed with SYSPRV, BYPASS, DETACH, SYSLCK, SYSNAM, NETMBX, and TMPMBX privileges. It runs in the TCPIP\$IMAP account, which receives the correct quotas from the TCPIP\$CONFIG procedure. The IMAP server is invoked by the auxiliary server.

The IMAP server uses security features provided in the protocol and in the OpenVMS operating system, as well as additional security measures. These methods provide a secure process that minimizes the possibility of inappropriate access to a user's mail file on the served system.

You can modify the IMAP server default characteristics and implement new characteristics by defining the configuration options described in Section 20.2.3.

20.2. IMAP Server Control

The system manager controls the management functions of the IMAP server. These functions include:

- Starting and stopping the server
- Viewing event logs for each server
- Modifying options that control server behavior
- Tuning the server

The following sections describe these management functions.

20.2.1. Starting Up and Shutting Down the Server

The IMAP server process starts automatically if you specified automatic startup during the configuration procedure (TCPIP\$CONFIG.COM).

The IMAP server can be shut down and started independently of TCP/IP Services. This is useful if you change configuration options that require the service to be restarted.

The following files are provided:

- SYS\$STARTUP:TCPIP\$IMAP_STARTUP.COM allows you to start the IMAP server.
- SYS\$STARTUP:TCPIP\$IMAP_SHUTDOWN.COM allows you to shut down the IMAP server.

To preserve site-specific parameter settings and commands, create the following files:

- SYS\$STARTUP:TCPIP\$IMAP_SYSTARTUP.COM to be used as a repository for site-specific definitions and parameters to be invoked when the IMAP server is started.
- SYS\$STARTUP:TCPIP\$IMAP_SYSHUTDOWN.COM to be used as a repository for sitespecific definitions and parameters to be invoked when the IMAP server is shut down.

Note that these files are not overwritten when you reinstall TCP/IP Services.

20.2.2. Viewing Server Event Log Files

The IMAP server records start and stop server events in an event log file. Other events, such as failed user authentication events, are also recorded in this log file. The file is called TCPIP \$IMAP_HOME:TCPIP\$IMAP_EVENT\$ *node*.LOG, where *node* is the name of the node on which the server is running.

20.2.3. Modifying IMAP Server Characteristics

To modify the default IMAP server settings and to configure additional characteristics, edit the configuration file TCPIP\$IMAP_HOME:TCPIP\$IMAP.CONF. If you modify the IMAP server configuration file, restart the IMAP server to make the changes take effect.

You can modify the following IMAP server characteristics:

- Server port number
- Mail header options
- Number of live connections per server process

For guidelines about specifying configuration options in the IMAP.CONF configuration file, see Section 1.1.5.

Table 20.1 describes the IMAP option names, default settings, and characteristics that you can modify.

Option Name	Description
Server-Port	TCP/IP port number for connection between IMAP clients and the IMAP Server. The default value is 143.
Ignore-Mail11-Headers	If set to True, the default, the IMAP server ignores the OpenVMS message headers when mail is sent via SMTP, which contains an SMTP address in the From: field. For information about how IMAP forms message headers, see Section 19.1.6.
Send-ID-Headers	If set to True, the IMAP server sends X-IMAP4- Server and X-IMAP4-ID headers for each mail message. If not defined or if set to False (the default), the ID headers are not sent for any mail from an SMTP address. For information about how IMAP handles message headers, see Section 19.1.6.
Decnet-Rewrite	Determines how the IMAP server rebuilds a simple DECnet address (of the form <i>node:: user</i>) when it sends the mail to the IMAP client The value of this option can be one of the following:
	• GENERIC
	Simple DECnet addresses are changed to the SMTP address format.
	• NONE
	Simple DECnet addresses are sent unmodified to the IMAP client.
	• TRANSFORM (default)
	The IMAP server attempts to transform the DECnet address into an SMTP address by translating the DECnet node name to a TCP/IP host name.
	For more information about how IMAP rebuilds the message headers, see the VSI TCP/IP Services for OpenVMS User's Guide.
Quoted-Decnet-Rewrite	Determines how the IMAP server rebuilds a DECnet address that contains quotation marks (of the form <i>node</i> :: " <i>user@host</i> ") in the OpenVMS Mail From: field when it sends the message to the

 Table 20.1. IMAP Configuration Options

Option Name	Description
	IMAP client. The value of this option may be one of the following:
	• GENERIC
	DECnet addresses that contain quotation marks are changed to the SMTP address format.
	• NONE
	DECnet addresses that contain quotation marks are sent unmodified to the IMAP client.
	• TRANSFORM (default)
	The IMAP server uses the text within the quotation marks in the From: field it sends to the IMAP server.
	For more information about how IMAP rebuilds the message headers, see Section 19.1.6.1.4.
Personal-Name	If defined, the IMAP server provides the IMAP clients with the message header From: fields that include the sender's personal name, if one appeared in the sender's From: field.
	Some IMAP client systems are confused by the use of personal names when you attempt to reply to a mail message or when the name contains commas or other special characters. If you define the configuration option Personal-Name described in this guide, then before going live make sure you test the configuration carefully with your IMAP client systems to ensure that message replies work successfully.
Gateway-Node	If defined, the local node or cluster name is superseded by the value of this configuration option, when supplying a route from SMTP into DECnet as part of an address. The Gateway-Node value should be an Internet address of a TCP/IP Services SMTP server node.
	For example, suppose a Decnet node name of ORDERS cannot be mapped, and the address is ORDERS::J_SMITH and Gateway- Node is defined to be widgets.xyzcorp.com, then the resulting address will be "ORDERS::J_SMITH"@widgets.xyzcorp.com.
Max-Connections	Each time the number of live connections to the server reaches the Max-Connections parameter (default = 25), a new process is started. The old

Option Name	Description
	server does not accept new connections and will shut down as soon as all existing connections are closed by the client or after 20 minutes, whichever comes first. Service may be interrupted for up to 5 seconds while one process takes over from the other.
	The service limit default value (currently 16) should not be less than the application limit of 25. Use the TCP/IP management command SET SERVICE IMAP/LIMIT to increase the server limit to a large number, such as 1600.
	You should avoid changing the value of this option unless instructed by VSI support personnel. Too low a setting will result in unnecessary delays, and too high a setting will result in too many connections contesting per-process-limited OpenVMS Mail resources.
Message-Cap	The IMAP server has a configurable limit on the number of messages displayed in a folder, defined by the Message-Cap parameter. If this parameter is not defined, or if it is set to the default of 0, then no limit is applied.
	If a user tries to list a folder containing more messages than the limit, then only the first n messages will be displayed, where n is the value of the Message-Cap parameter. To display more messages, delete or move mail messages, and purge the folder of deleted messages.
Server-Trace	The default for this setting is False. If set to True, a trace file is created as TCPIP \$IMAP_HOME:TCPIP\$IMAP_ <i>node_</i> <i>mmddhhmmss</i> TRACE.LOG, where <i>node</i> is the node name where the IMAP server is running and <i>mmddhhmmss</i> is the time that the trace log is created. All communication between IMAP clients and the IMAP server is logged, with the exception of passwords. Since a large amount of data is recorded on a busy system, it is recommended that tracing be turned on only for short periods. To turn tracing on or off, it is necessary to restart the IMAP server.
Trace-Synch	This setting only applies when the setting Server- Trace is set to True. Trace-Synch governs the frequency with which the trace log is flushed.
	Trace-Synch is a non-negative integer value which specifies the number of trace log writes between each full flush of the trace log output to

Option Name	Description	
	disk. Flushing the log more frequently lowers the number of log writes that could be lost at the end of the log in the event of a server process crash bu it also means slower performance. Conversely less frequent flushing means better performance but more lines possibly lost at the end of the log on a server crash.	
	A value of 0, which is the default, means not to flush to disk until the server process exits, though OpenVMS Record Management Services (RMS) will flush to disk periodically anyway. This is the highest performance option but in the event of a server crash many lines of trace log information might be lost.	
	If you want the server to flush on each log write set Trace-Synch to 1. This is the slowest performer but safest regarding potential loss of trace log data in the event of a server crash.	
	Benchmark testing has proven that a value of 100 strikes a good balance between performance and data loss.	

20.2.4. Tuning the Server

This section is intended for system managers who want to know more detailed information about the IMAP server.

20.2.4.1. Tuning Issues

The only tuning issue pertains to the server's use of Virtual Memory (VM). The IMAP server can use large amounts of VM and might require some tuning to get dependable performance.

The exhaustion of virtual memory can be manifested in different ways including the server process crashing with error messages that could appear to be caused by different problems such as access violations, ROPRAND as well as INSVIRMEM errors. Some crashes produce PTHREAD_DUMP.LOG files in TCPIP\$IMAP_HOME.

Although the process crashes might appear to be from different causes, memory exhaustion can be confirmed by examining the job termination information at the end of the TCPIP\$IMAP_RUN.LOG. If the "Peak virtual size" value is at or above the TCPIP\$IMAP account's PGFLQUO value, then the process probably terminated due to insufficient virtual memory.

The IMAP server process sometimes hangs rather than exits when it consumes all of its dynamic memory. Use the following commands to examine the PAGFILCNT of the IMAP server process. If the value is at or near zero then the hang is caused by insufficient virtual memory.

```
$!
$! This shows the PID(s) of the IMAP process(es)...
$ SHOW SYSTEM/PROCESS=*IMAP*
```

```
$!
$! To show the process's PAGFILCNT do
$ WRITE SYS$OUTPUT "''F$GETJPI("insert-pid-here","PAGFILCNT")'"
```

20.2.4.2. Tuning Options

The use of virtual memory by the IMAP server can be controlled by one or both of the following actions:

• Give more dynamic memory to an IMAP server process

If sufficient memory is available, increase the PGFLQUO of the TCPIP\$IMAP account (adjusting any SYSGEN parameters that limit PGFLQUO). Take into account that multiple server processes might need to run concurrently on a heavily loaded system when assigning a high PGFLQUO.

The amount of memory an IMAP server can use at peak is the sum of the following elements:

- Memory required at start-up: 10000 blocks
- Memory per connection: 1500 blocks. The number of connections per Server is limited by the Max-Connections configuration option, default 25. Thus in a default configuration the amount required is 37500 blocks.
- Memory per message: If a user lists a large folder, then the Server requires an extra 3 blocks per message. If you estimate that your users are opening, at peak, folders with an average of 1000 messages, then the amount of memory required is the following:

Max-Connections * 3 * 1000

This is 75,000 blocks in a default configuration. The Message-Cap configuration option can be used to limit the maximum number of messages in a folder that can be viewed. If Message-Cap is defined, then the formula is:

Max-Connections * 3 * Message-Cap

For more information about these configuration options, see Table 20.1.

• Reduce IMAP server demand for memory

There are two IMAP configuration options that can be used to reduce each IMAP server process's consumption of dynamic memory: Max-Connections and Message-Cap.

Because Max-Connections limits the number of connections that can be served simultaneously, it implicitly limits the quantity of VM consumed by each IMAP server process. Note that while reducing Max-Connections reduces the dynamic memory consumption of each IMAP server process it results in more IMAP server processes; there will be more processes each using less dynamic memory.

Message-Cap limits the number of messages passed back to the client when a folder is selected.

20.3. Enabling MIME Mail

The MIME (Multipurpose Internet Mail Extensions) specification provides a set of additional headers you can use so that users can send mail messages composed of more than simple ASCII text. MIME is an enhancement to RFC 822.

For MIME mail to be decoded correctly, follow these guidelines:

- Configure the SMTP server with the /OPTION=TOP_HEADERS qualifier, because the first lines of
 mail text after the four OpenVMS message header lines and the initial separating line must be the
 MIME headers.
- Configure the IMAP server with the option Ignore-Mail11-Headers set to True, or leave this option undefined, since True is the default value. Otherwise, MIME headers are not parsed as message headers.
- The OpenVMS message From: field must be recognized as an SMTP address. Otherwise, the IMAP server sends the headers it creates from OpenVMS message headers as the headers of the mail message. For information about IMAP message headers, see Section 19.1.6.

Define the logical name TCPIP\$SMTP_JACKET_LOCAL to 1 for all SMTP cluster systems. This ensures that the mail is delivered if the domain in the From: or To: field appears local. For example:

\$ DEFINE/SYSTEM TCPIP\$SMTP_JACKET_LOCAL 1

If MIME mail does not decode, check the mail headers on the client system. If you see multiple blocks of headers and the MIME version header is not in the first block, confirm that you have followed these guidelines. Note that the headers of messages forwarded over OpenVMS Mail are mapped only if there is no cover note (that is, if the headers of a forwarded message are at the top of the message immediately following the headers of the forwarding message).

Chapter 21. Configuring XDMCP-Compatible X Displays

The X Window System, developed by the Massachusetts Institute of Technology, is a network-based graphics window system based on the client/server application model. The X protocol, through which the client and server communicate, runs on TCP/IP Services or DECnet. This means that an X display on one system can display information output from an application running on another system in the network.

An X display is a graphic output device that is known by The X Display Manager (XDM), such as:

- An X terminal
- A workstation that has the X Window System software installed and configured
- A PC running Windows or Windows NT and some X Window System software, such as eXcursion or Exceed

This chapter reviews key concepts, discusses how to configure an XDMCP-compatible X display using the TCP/IP Services XDM server, and covers the following topics:

- XDMCP queries (Section 21.2)
- XDM configuration files (Section 21.3)
- XDM log files (Section 21.4)
- XDM server startup and shutdown (Section 21.5)
- Configuring the XDM server (Section 21.6)
- Configuring other X displays (Section 21.8)

21.1. Key Concepts

The X Display Manager (XDM) is an X client that manages the login process of a user's X window session. XDM is responsible for displaying a login screen on a display specified by an X server, establishing an X window session, and running scripts that start other X clients. When the user logs out of the X session, XDM is responsible for closing all connections and resetting the terminal for the next user session.

An earlier version of XDM had limitations that were resolved with the introduction of the XDM Control Protocol (XDMCP). Before XDMCP, XDM used the XSERVERS file to keep track of the X terminals for which it managed the login process. At startup, XDM initialized all X terminals listed in the XSERVERS file. If the X terminal was turned off and then on again, XDM had no way of knowing that a new login process should be initiated at the X terminal. To reinitialize the X terminal, the XDM process had to be restarted. This problem was solved through the development of the XDM Control Protocol.

Now, because of XDMCP, XDM can listen for management requests from X terminals as well as use the XSERVERS file for the X terminals that were not XDMCP compatible. Most X terminals today are XDMCP compatible. The TCP/IP Services implementation of XDM is based on the X11R6.1 release from X Consortium.

21.2. XDMCP Queries

XDMCP provides the following methods to query XDM for service:

• Direct

X terminals, configured for the direct request method, send a connection request to a specific host.

Broadcast

X terminals, configured for a broadcast request, send out a general query to ask for service from all nodes running XDM. A list of the responding nodes is then presented to the user for selection by the client software.

• Indirect

An indirect request is used to relay a request for service from one XDM node to another.

The TCP/IP Services implementation of XDM does not support the indirect query with a chooser box supported by some other XDM servers.

An authentication protocol is supported for all three types of requests.

21.3. XDM Configuration Files

If the files are present, XDM uses the following files to configure the X display environment:

- Master configuration (XDM_CONFIG.CONF)
- Servers (XSERVERS.TXT)
- Access (XACCESS.TXT)
- Keys (XDM_KEYS.TXT)
- Session (XDM_XSESSION.COM)

After installing XDM, you can use the TCP/IP Services-supplied configuration templates located in SYS\$SPECIFIC:[TCPIP\$XDM] to create the configuration files. The default directory location of the configuration and template files is the SYS\$SPECIFIC:[TCPIP\$XDM] directory.

21.3.1. Master Configuration File

The master configuration file, which is an optional file, specifies the location and file names of the other configuration files used to control the operation of XDM.

Example 21.1 shows the contents of the default configuration template file ([TCPIP \$XDM]XDM_CONFIG.TEMPLATE) supplied with XDM:

Example 21.1. XDM_CONFIG.TEMPLATE File

! ! File name: XDM_CONFIG.CONF

```
! Product:
                  HP TCP/IP Services for OpenVMS
! Version:
                  V5.4
Į.
! © Copyright 1976, 2003 Hewlett-Packard Development Company, L.P.
!
Ţ
! XDM master configuration file
Į.
DisplayManager.keyFile:
                                    SYS$SPECIFIC: [TCPIP$XDM]XDM KEYS.TXT
                                    SYS$SPECIFIC:[TCPIP$XDM]XSERVERS.TXT
DisplayManager.servers:
DisplayManager.accessFile:
                                    SYS$SPECIFIC: [TCPIP$XDM] XACCESS.TXT
DisplayManager*RemoveDomainname:
                                    true
```

The file specification for the master configuration file is:

SYS\$SPECIFIC:[TCPIP\$XDM]XDM_CONFIG.CONF

XDM uses the DisplayManager*RemoveDomainname: value when computing the display name for XDMCP clients. BIND, when performing a host name lookup creates a fully qualified host name for the X terminal. When this keyword is set to TRUE, XDM removes the domain name portion of the host name if it is the same as the local host domain. The default value of DisplayManager*RemoveDomainname: is TRUE.

21.3.2. XACCESS.TXT File

The XACCESS.TXT file, a required file, allows or restricts access to remote X servers. If the XACCESS.TXT file is not present, the system restricts all remote X server access. You use this file to control the way XDM responds to broadcast, direct, and indirect requests from X servers.

The default file specification for the XACCESS.TXT configuration file is:

SYS\$SPECIFIC:[TCPIP\$XDM]XACCESS.TXT

If you choose to use another file name or directory location, you can override the default by adding a line in the XDM_CONFIG.CONF file similar to the following:

DisplayManager.accessFile: WORK1\$:[XDM]XACCESS.TXT

Example 21.2 shows a sample XACCESS.TXT configuration file.

Example 21.2. XACCESS.TXT File

```
#
# File name: XACCESS.TXT
# Product: HP TCP/IP Services for OpenVMS
# Version: V5.4
#
# © Copyright 1976, 2003 Hewlett-Packard Development Company, L.P.
#
# access control file for XDMCP connections
#
#
# To control Direct and Broadcast access:
```

```
#
#
 pattern
#
#
 To control Indirect queries:
#
#
  pattern
            list of hostnames and/or macros ...
#
#
 To define macros:
#
#
        %name list of hosts ...
#
# The first form tells xdm which displays to respond to itself.
# The second form tells xdm to forward indirect queries from hosts
# matching the specified pattern to the indicated list of hosts.
# In all cases, xdm uses the first entry which matches the terminal;
# for IndirectQuery messages only entries with right hand sides can
# match, for Direct and Broadcast Query messages, only entries without
 right hand sides can match.
#
*
      #any host can get a login window
# To hardwire a specific terminal to a specific host, you can
# leave the terminal sending indirect queries to this host, and
# use an entry of the form:
#terminal-a host-a
```

The supplied template file allows any access from any host. To restrict access, see the following sections for more information.

Allowing Direct Access

To allow access from a specific host, add a line to the XACCESS.TXT file with the host name, as shown in the following example:

```
condor.company.com
```

Denying Access

To restrict access from a specific host, add a line to the XACCESS.TXT file with the host name, preceded by an exclamation point, as shown in the following example:

```
!rufus.company.com
```

You can use the question mark (?) and the asterisk (*) wildcard characters to specify host names that vary with one character or more than one character.

Allowing Indirect Access

To allow indirect access, add a line to the XACCESS.TXT file similar to the following line:

```
rufus.company.com richard.company.com henry.company.com
```

21.3.3. XSERVERS.TXT File

The XSERVERS.TXT file was originally used to specify all X servers to be managed by XDM. However, since the introduction of XDMCP, there is no need to specify X servers that are XDMCP compatible in this file.

This file now specifies the X servers that do not support XDMCP. Unlike other XDM implementations, this file is not used to specify XDM support for the local display server.

The default file specification for the XSERVERS.TXT file is:

SYS\$SPECIFIC:[TCPIP\$XDM]XSERVERS.TXT

If you choose to use a different name and directory location, you can override the default by adding a line to the XDM_CONFIG.CONF file similar to the following line:

DisplayManager.servers: WORK1\$:[XDM]XSERVERS.TXT

Example 21.3 shows a sample XSERVERS.TXT configuration file.

Example 21.3. XSERVERS.TXT File

```
#
# File name:
                  XSERVERS.TXT
# Product:
                  HP TCP/IP Services for OpenVMS
                  V5.4
# Version:
#
 © Copyright 1976, 2003 Hewlett-Packard Development Company, L.P.
#
#
#
 This file can be used to support X terminals which do not support XDMCP
#
#
#
 For each terminal, add a line that consists of
#
      DisplayName:0 foreign
#
#
# Where DisplayName is a IP name.
# rufus.compaq.com:0 foreign
```

In Example 21.3, the word "foreign" indicates that the X server is running on another machine.

21.3.4. XDM_KEYS.TXT File

The XDM_KEYS.TXT file provides XDM-AUTHENTICATION-1 style XDMCP authentication. This optional file contains key ID and key value pairs for use with X terminals that support or require XDM authorization.

Each noncomment line in the XDM_KEYS.TXT file contains a display ID and a key value. The file is used when a request containing a display ID key is received from an X terminal. The corresponding key value is encrypted and returned to the X terminal. If the key value in the configuration file matches the key value specified by the X terminal's control information, the session is allowed.

The default file specification for the XDM_KEYS.TXT files is:

SYS\$SPECIFIC:[TCPIP\$XDM]XDM_KEYS.TXT

If you choose to use a different name and directory location, you can override the default by adding a line to the XDM_CONFIG.CONF file similar to the following line:

DisplayManager.keyFile: WORK1\$:[XDM]XDM_KEYS.TXT

Example 21.4 shows a sample XDM_KEYS.TXT configuration file.

Example 21.4. XDM_KEYS.TXT

```
#
# File name:
                  XDM_KEYS.TXT
# Product:
                  HP TCP/IP Services for OpenVMS
# Version:
                  V5.4
#
#
 © Copyright 1976, 2003 Hewlett-Packard Development Company, L.P.
#
#
#
 XDM security key file
#
#
#
 Excursion Display ID: Excursion Cookie:
#
test123456
             123457
#
#
                       Exceed Key:
 Exceed Display ID:
HCLpcXserver:629409365
                          1234568
```

21.3.5. XDM_XSESSION.COM File

XDM's default operation after login is controlled by the SYS\$SYSTEM:TCPIP \$XDM_XSESSION.COM file. This file first parses its pl display parameter nodename[:server[.screen]] and creates the DECwindows display using the following command:

```
$ SET DISPLAY/CREATE/NODE=workstation_display/TRANSPORT=TCPIP/
SERVER=server_number -
/SCREEN=screen_number
```

The default operation is to then create a Common Desktop Environment using the following command:

\$ @CDE\$PATH:XSESSION.COM

At present, CDE is only available on Alpha systems in version 1.2-4 or later of DWMOTIF. It is not available on VAX systems. If the CDE command procedure XSESSION.COM is not found on the system, XDM looks for the DECwindows Desktop Session Manager startup command procedure DECW \$STARTSM.COM to initiate the session by using the following command:

\$ @SYS\$MANAGER:DECW\$STARTSM.COM

Before executing either of these command procedures (but after performing the SET DISPLAY command), XDM looks for an XDM_XSESSION.COM file in the user's SYS\$LOGIN directory. If found, XDM executes that file instead, passing it both the full display specification

nodename[:server[.screen]] as p1, and just the nodename as p2. Users then have full control over exactly what type of session they prefer to start. For example, to simply start a DECterm, the following DCL commands would be placed into their XDM_XSESSION.COM file:

\$ CREATE/TERMINAL/WAIT/WINDOW_ATTRIBUTES=(ICON=""p2"",TITLE=window_title)

For a complete description of the CREATE command and its qualifiers, use the DCL command HELP at the OpenVMS system prompt.

21.4. XDM Log Files

XDM maintains three log files to record XDM server and client activity:

- XDM server log file
- X terminal process log file
- User process log file

Table 21.1 lists the XDM log files and their OpenVMS directory locations.

Process	File Name	Location	
XDM server	TCPIP\$XDM_RUN.LOG	SYS\$SPECIFIC:[TCPIP\$XDM]	
X terminal	xterm_name_domain.COM	SYS\$SPECIFIC:[TCPIP \$XDM.WORK]	
	xterm_name_domain.ERR	SYS\$SPECIFIC:[TCPIP \$XDM.WORK]	
	xterm_name_domain.OUT	SYS\$SPECIFIC:[TCPIP \$XDM.WORK]	
User	xterm_name_domain.LOG	SYS\$LOGIN	

Table 21.1. XDM Log Files

21.5. XDM Server Startup and Shutdown

The XDM server can be shut down and started independently from the rest of the TCP/IP Services software. This is useful when you change parameters or logical names that require the service to be restarted.

The following files are provided:

- SYS\$STARTUP:TCPIP\$XDM_STARTUP.COM allows you to start up the XDM service.
- SYS\$STARTUP:TCPIP\$XDM_SHUTDOWN.COM allows you to shut down the XDM service.

To preserve site-specific parameter settings and commands, create the following files. These files are not overwritten when you reinstall TCP/IP Services:

- SYS\$STARTUP:TCPIP\$XDM_SYSTARTUP.COM can be used as a repository for site-specific definitions and parameters to be invoked when XDM is started.
- SYS\$STARTUP:TCPIP\$XDM_SYSHUTDOWN.COM can be used as a repository for site-specific definitions and parameters to be invoked when XDM is shut down.

21.6. Configuring the XDM Server

To configure your XDM server, you need to:

- Run SYS\$MANAGER:TCPIP\$CONFIG to create the default directories and a user ID for the XDM component. The configuration procedure checks to see whether the following DECwindows components are installed:
 - SYS\$COMMON:[SYSLIB]DECW\$XLIBSHR.EXE
 - SYS\$COMMON:[SYSLIB]DECW\$XTLIBSHRR5.EXE
 - SYS\$COMMON:[SYSLIB]DECW\$TRANSPORT_COMMON.EXE (VAX only)

If the DECwindows components are not found, TCPIP\$CONFIG notifies you and gives you the option of configuring XDM, with the assumption that before you attempt to activate XDM you will install the DECwindows components. TCPIP\$CONFIG notifies you of this situation with the following prompt:

XDM requires DECwindows components that are not installed. Attempts to activate XDM will fail.

Type C to continue with XDM configuration, or E to exit [E]:

- If necessary, use the template files located in SYS\$SPECIFIC:[TCPIP\$XDM] to create an XDM_CONFIG.CONF, XSERVERS.TXT, XACCESS.TXT, and XDM_KEYS.TXT file. These files are not required unless you want to:
 - Configure a non-XDMCP X display
 - Restrict access to a remote X server
 - Provide XDMCP authentication
 - Change the way XDM computes the display name for XDMCP clients.
- Run SYS\$MANAGER:TCPIP\$CONFIG to enable XDM.

21.7. Ensuring XDM Is Enabled and Running

To make sure that the XDM service is enabled and that the XDM process is running, enter the following TCPIP command:

\$	TCPIP	SHOW	SERVICE	XDM			
Se	ervice		Port	Proto	Process	Address	State
XI	DM		177	UDP	TCPIP\$XDM	0.0.0.0	Enabled

21.8. Configuring Other X Displays

If you have an X terminal that does not support the XDMCP protocol, you can manage this terminal by using an XSERVERS.TXT configuration file. See Section 21.3.3 for information about how to create the configuration file.

If you are running hp eXcursion, refer to the *PATHWORKS 32 eXcursion User's Guide* for configuration information. For all other X servers, refer to the third-party X Window System software documentation for information about how to configure their product.

Chapter 22. Configuring and Managing the NFS Server

The Network File System (NFS) server software lets you set up file systems on your OpenVMS host for export to users on remote NFS client hosts. These files and directories appear to the remote user to be on the remote host even though they physically reside on the local system.

After the NFS server is installed on your computer, you must configure the server to allow network file access.

This chapter reviews key NFS concepts and describes:

- How to start up and shut down the NFS server (Section 22.2)
- How to set up the NFS server in an OpenVMS cluster (Section 22.3)
- How to set up PC-NFS (Section 22.4)
- How to manage the MOUNT service (Section 22.5)
- How to register users and hosts (Section 22.6)
- How to back up the file system (Section 22.7)
- How to set up and export an OpenVMS file system (Section 22.8)
- How to set up and export a container file system (Section 22.9)
- How to manage a container file system (Section 22.10)
- How to set up and manage NFS security controls (Section 22.11)
- How to modify NFS server characteristics (Section 22.12)
- How to modify file system characteristics (Section 22.13)
- NFS file locking (Section 22.14)
- How to improve the performance of NFS operations (Section 22.15)

See Chapter 23 for information on managing the NFS client.

If your network includes PC clients, you may want to configure PC-NFS. Section 22.1.9 and Section 22.4 provide more information.

22.1. Key Concepts

NFS software was originally developed on and used for UNIX machines. For this reason, NFS implementations use UNIX style conventions and characteristics. The rules and conventions that apply to UNIX files, file types, file names, file ownership, and user identification also apply to NFS.

Because the TCP/IP Services product runs on OpenVMS, the NFS software must accommodate the differences between UNIX and OpenVMS file systems, for example, by converting file names and mapping file ownership information. You must understand these differences to configure NFS properly

on your system, to select the correct file system for the application, and to ensure that your file systems are adequately protected while granting access to users on remote hosts.

The following sections serve as a review only. If you are not familiar with NFS, see the VSI TCP/IP Services for OpenVMS Concepts and Planning manual for more information.

22.1.1. Clients and Servers

NFS is a client/server environment that allows computers to share disk space and allows users to work with their files from multiple computers without copying them to their local system. The NFS server can make any of its file systems available to the network by **exporting** the files and directories. Users on authorized client hosts access the files by **mounting** the exported files and directories. The NFS client systems accessing your server may be running UNIX, OpenVMS, or other operating systems.

The NFS client identifies each file system by the name of its **mount point** on the server. The mount point is the name of the device or directory at the top of the file system hierarchy that you create on the server. An NFS device is always named DNFS *n*. The NFS client makes file operation requests by contacting your NFS server. The server then performs the requested operation.

22.1.2. NFS File Systems on OpenVMS

The OpenVMS system includes a hierarchy of devices, directories and files stored on a Files–11 On-Disk Structure (ODS-2 or ODS-5) formatted disk. OpenVMS and ODS-2 or ODS-5 define a set of rules that govern files within the OpenVMS file system. These rules define the way that files are named and catalogued within directories.

If you are not familiar with OpenVMS file systems, refer to the VSI OpenVMS System Manager's Manual, Volume 1: Essentials to learn how to set up and initialize a Files–11 disk.

You can set up and export two different kinds of file systems: a traditional OpenVMS file system or a UNIX-style file system built on top of an OpenVMS file system. This UNIX-style file system is called a **container file system**.

22.1.2.1. Selecting a File System

Each file system is a multilevel directory hierarchy: on OpenVMS systems, the top level of the directory structure is the master file directory (MFD). The MFD is always named [000000] and contains all the top-level directories and reserved system files. On UNIX systems or with a container file system, the top-level directory is called the **root**.

You can set up and export either an OpenVMS file system or a container file system. Which one you choose depends on your environment and the user needs on the NFS client host.

You might use an OpenVMS file system if:

- Your environment calls for extensive file sharing between your OpenVMS system and another OpenVMS host, or between your system and a UNIX client.
- Users on the client need to maintain multiple versions of files.

Select the OpenVMS file system if you need to share files between users on OpenVMS and users on NFS clients.

You might use a container file system if:

• You do not require extensive file sharing between your OpenVMS system and a UNIX client.

• Client applications require symbolic or hard links or special files.

22.1.2.2. Understanding the Container File System

The NFS software lets you create a logical UNIX style file system on your OpenVMS host that conforms to UNIX file system rules. This means that any UNIX application that accesses this file system continues to work as if it were accessing files on a UNIX host.

An OpenVMS server can support multiple container file systems. Creating a container file system is comparable to initializing a new disk with an OpenVMS volume structure, because it provides the structure that enables users to create files. The file system parameters, directory structure, UNIX style file names, and file attributes are catalogued in a data file called a container file.

The number of UNIX containers you should create depends on how you want to manage your system.

In a container file system, each conventional UNIX file is stored as a separate data file. The container file also stores a representation of the UNIX style directory hierarchy and, for each file name, a pointer to the data file. In addition to its UNIX style name, each file in the container file system has a system-assigned valid Files–11 file name.

An OpenVMS directory exists for each UNIX directory stored in the container. All files catalogued in a UNIX directory are also catalogued in the corresponding OpenVMS directory; however, the UNIX directory hierarchy is not duplicated in the OpenVMS directory hierarchy.

Because each UNIX style file is represented as an OpenVMS data file, OpenVMS utilities such as BACKUP can use standard access methods to access these files.

Note

Except for backing up and restoring files, you should not use DCL commands to manipulate files in a container file system. Instead, use the commands described in Section 22.10.

For more information about backing up and restoring files, see Section 22.7 and Section 22.10.7.

For information about setting up container file systems, see Section 22.9.

22.1.2.3. NFS Support for Extended File Specifications

The NFS server and the NFS client support OpenVMS extended file specifications (EFS) on ODS-5 disk volumes.

You can use NFS server to export files on OpenVMS ODS-5 volumes. The traditional ODS-2 volumes continue to be supported. The NFS client can emulate an ODS-5 volume.

Note that the NFS server and NFS client support the ISO Latin-1 character set only.

If an ODS-5 volume is mapped and exported, the NFS server automatically supports EFS features and ignores the NAME_CONVERSION option of the EXPORT command, if it is specified in the export record.

On ODS-2 volumes (with or without the NAME_CONVERSION option), files with all uppercase names are displayed on non-OpenVMS clients with all lowercase letters. On ODS-5 volumes, the file names are displayed by clients in the same case as they are displayed locally on the server host.

If an ODS-2 volume contains file names that were created using the NAME_CONVERSION option of the NFS EXPORT command and include lowercase or special characters that are invalid for ODS-2

file names, those file names displayed locally on the server host contain character sequences (escape codes), as described in Appendix C. If the DCL SET VOLUME /STRUCTURE_LEVEL=5 command is performed on this volume, the names are displayed by clients with the character sequences exactly as they are displayed locally on the server host.

22.1.3. How the Server Grants Access to Users and Hosts

The server uses the following database files to grant access to users on client hosts:

• The **export database**, TCPIP\$EXPORT.DAT, is a collection of entries used to store information about the file systems you want to make available to users on client hosts.

Each entry specifies a directory on the local system and one or more remote hosts allowed to mount that directory. A user on a client host can mount any directory at or below the export point, as long as OpenVMS allows access to the directory. Exporting specific directories to specific hosts provides more control than exporting the root of a file system (or the MFD in an OpenVMS system) to all hosts.

• The **proxy database**, TCPIP\$PROXY.DAT, is a collection of entries used to register the identities of users on client hosts. To access file systems on your local server, remote users must have valid accounts on your OpenVMS host.

The proxy entries map each user's remote identity to a corresponding identity associated with each user's OpenVMS account. When a user on the client host initiates a file access request, the server checks the proxy database before granting or denying the user access to the file.

These database files are usually created by TCPIP\$CONFIG and can be shared by all OpenVMS Cluster nodes running TCP/IP Services. To control access to these database files, set the OpenVMS file protections accordingly. By default, World access is denied.

Section 22.6 describes how to create these database files on your server.

22.1.4. How the Server Maps User Identities

Both OpenVMS and UNIX based systems use identification codes as a general method of resource protection and access control. Just as OpenVMS employs user names and UICs for identification, UNIX identifies users with a user name and a user identifier (UID) and one or more group identifiers (GIDs). Both UIDs and UICs identify a user on a system.

The proxy database contains entries for each user who accesses a file system on your local server. Each entry contains the OpenVMS user name, the UID/GID pair that identifies the user's account on the client system, and the name of the client host. This file is loaded into dynamic memory when the server starts.

When a user on the OpenVMS client host requests access to a file, the client searches its proxy database for an entry that maps the requester's identity to a corresponding UID/GID pair. (Proxy lookup is performed only on OpenVMS servers; UNIX clients already know the user by its UID/GID pair.) If the client finds a match, it sends a message to the server that contains the following:

- Identity of the requester as a UID/GID pair
- Requested NFS operation and any data associated with the operation

The server searches its proxy database for an entry that corresponds to the requester's UID/GID pair. If the UID maps to an OpenVMS account, the server grants access to the file system according to the privileges set for that account.

In the following example, the proxy entry maps a client user with UID=15/GID=15, to the OpenVMS account named ACCOUNT2. Any files owned by user ACCOUNT2 are deemed to be also owned by user UID=15 and GID=15.

OpenVMS User_name	Туре	User_ID	Group_ID	Host_name
ACCOUNT2	OND	15	15	*

After the OpenVMS identity is resolved, the NFS server uses this acquired identity for all data access, as described in Section 22.1.7.

22.1.5. Mapping the Default User

In a trusted environment, you may want the server to grant restricted access even if the incoming UID does not map to an OpenVMS account. This is accomplished by adding a proxy entry for the **default user**. The NFS server defines the default user at startup with the following attributes:

- noproxy_uid
- noproxy_gid

You can initialize these attributes using the SYSCONFIG command, which is defined by the SYS \$MANAGER:TCPIP\$DEFINE_COMMANDS.COM procedure. For example:

```
$ @SYS$MANAGER:TCPIP$DEFINE_COMMANDS
```

\$ SYSCONFIG -r nfs_server noproxy_uid=-2 noproxy_gid=-2

If the server finds a proxy entry for the default user, it grants access to OpenVMS files as the OpenVMS user associated with "nobody" in the proxy record. TCP/IP Services normally uses the UNIX user "nobody" (-2/-2) as the default user.

To temporarily modify run-time values for the default user, use the /UID_DEFAULT and / GID_DEFAULT qualifiers to the SET NFS_SERVER command.

To permanently modify these values, edit the SYS\$STARTUP:TCPIP\$NFS_SYSTARTUP.COM file with the commands to define new values for the UID and GID logical names. See Section 22.12 for instructions on modifying SYSCONFIG variables to change the default values.

If you require tighter restrictions, you can disable the default user mapping and set additional security controls by setting the attribute noproxy_enabled. See Section 22.11 for more information.

Note

The configuration procedure for the NFS client creates a nonprivileged account with the user name TCPIP\$NOBODY. You may want to add a proxy record for the default user that maps to the TCPIP \$NOBODY account.

22.1.6. Mapping a Remote Superuser

When a remote UNIX client does a mount, it is often performed by the superuser. (In some UNIX implementations, this can be performed only by the superuser.)

A superuser (root) on a remote client does not automatically become a privileged user on the server. Instead, the superuser (UID=0) is mapped to the default user defined with the attributes noproxy_uid and noproxy_gid. (By default, user "nobody" (-2/-2) is used.)

You may have remote clients that use the superuser to mount file systems. If you want to grant normal root permissions, add a proxy record with UID=0/GID=1 and map this to an appropriate OpenVMS account. The ability of the remote superuser to mount and access files on the server is controlled by the privileges you grant for this OpenVMS account.

22.1.7. How OpenVMS and the NFS Server Grant File Access

To protect your exported file systems, you must take care when granting account and system privileges for remote users. You must also understand how OpenVMS grants access to files.

The NFS server uses the proxy database to map the incoming user identity to an OpenVMS account. The server uses the account's UIC to evaluate the protection code, along with other security components, before granting or denying access to files.

If the proxy account has an access control entry (ACE) that denies or grants access, the NFS server honors that. However, access checking by the client can make such ACEs ineffective.

For a more thorough discussion on access checking, refer to the VSI OpenVMS Guide to System Security.

22.1.8. Understanding the Client's Role in Granting Access

Before sending a user request to the NFS server, the client performs its own access checks. This check occurs on the client host and causes the client to grant or deny access to data. This means that even though the server may grant access, the client may deny access before the user's request is even sent to the server host. If the client user maps to an OpenVMS account that is not allowed access to a file, an ACL entry may not allow access from an NFS client as it would locally for that OpenVMS account.

With this variable set, the TCP/IP Services startup procedure creates the TCPIP\$NFS_REMOTE identifier. For example, you can use this identifier in the ACL to reject access to some (or all) files available through NFS. (See Section 22.12 for more information about logical names.)

22.1.9. Granting Access to PC-NFS Clients

TCP/IP Services provides authentication services to PC-NFS clients by means of PC-NFS. As with any NFS client, users must have a valid account on the NFS server host, and user identities must be registered in the proxy database.

Because PC operating systems do not identify users with UID/GID pairs, these pairs must be assigned to users. PC-NFS assigns UID/GID pairs based on information you supply in the proxy database.

The following describes this assignment sequence:

- 1. The PC client sends a request for its UID/GID pair. This request includes the PC's host name with an encoded representation of the user name and password.
- 2. PC-NFS responds by searching the proxy database and SYSUAF for a matching entry and by checking the password.

If a matching entry is located, PC-NFS returns the UID/GID pair to the PC client. The PC stores the UID/GID pair for later NFS requests.

3. If PC-NFS does not find an entry for the PC client in the proxy database, it maps the PC client to the default user TCPIP\$NOBODY account. In this case, restricted access is granted based on privileges established for the default user account. See Section 22.1.5 for more discussion on the default user.

22.2. NFS Server Startup and Shutdown

The NFS server can be shut down and started independently. This is useful when you change parameters or logical names that require the service to be restarted.

The following files are provided:

• SYS\$STARTUP:TCPIP\$NFS_SERVER_STARTUP.COM allows you to start up the NFS server independently.

When it detects a request from a client host, the auxiliary server starts the NFS server. The NFS server startup command procedure enables the server for automatic startup.

SYS\$STARTUP:TCPIP\$NFS_SERVER_SHUTDOWN.COM allows you to shut down the NFS server independently.

You can stop the NFS server even though clients still have file systems mounted on the server. If a client has a file system mounted with the hard option of the UNIX mount command, and the client accesses the file system while the server is down, the client will stall while it is waiting for a response from the server.

Alternatively, if the client has a file system mounted using the soft option of the UNIX mount command, the client will receive an error message if it attempts to access a file.

Because the NFS protocol is stateless, clients with file systems mounted on the server do not need to remount when the server is restarted. To ensure this uninterrupted service, you must be sure all file systems are mapped before restarting the NFS server. The simplest way to do this is to use the SET CONFIGURATION MAP command.

To preserve site-specific parameter settings and commands, create the following files. These files are not overwritten when you reinstall TCP/IP Services:

- SYS\$STARTUP:TCPIP\$NFS_SERVER_SYSTARTUP.COM can be used as a repository for sitespecific definitions and parameters to be invoked when the NFS server is started.
- SYS\$STARTUP:TCPIP\$NFS_SERVER_SYSHUTDOWN.COM can be used as a repository for site-specific definitions and parameters to be invoked when the NFS server is shut down.

22.3. Running the NFS Server on an OpenVMS Cluster System

If the NFS server resides on more than one host in an OpenVMS Cluster system, you can manage the proxy database and the export database as a homogeneous OpenVMS Cluster system (one proxy file on the OpenVMS Cluster system) or a heterogeneous OpenVMS Cluster system (a different proxy database on each host in the cluster).

The NFS server automatically responds to the requests it receives on any TCP/IP network interface. Therefore, if several OpenVMS Cluster nodes have Internet cluster interfaces, the server can execute as a clusterwide application. Clients that mount file systems using the ARP-based cluster alias can then be served by any of the NFS servers in the cluster. Because NFS uses cluster failover, if one of the servers is taken down, client requests are redirected to another host in the cluster.

To allow NFS clients to access the cluster, define an ARP-based cluster alias (as described in Section 1.4.1), and a network interface name for each cluster member.

Note

Do not use a DNS-based cluster alias for this purpose.

22.4. Setting Up PC-NFS

If you plan to export file systems to PC-NFS client hosts, you must enable PC-NFS using TCPIP \$CONFIG. The PC-NFS process starts automatically.

You can also use the following commands to manage PC-NFS:

- DISABLE SERVICE PCNFS (temporarily disables PC-NFS)
- ENABLE SERVICE PCNFS (enables PC-NFS)
- SHOW SERVICE PCNFS (displays information used for troubleshooting)

For information about setting up PC-NFS for printing, see Chapter 26.

22.5. Managing the MOUNT Service

The MOUNT service responds to Version 1 of the MOUNT protocol, which is used with Version 2 of the NFS protocol. It also supports Version 3 of the MOUNT protocol, which is used with Version 3 of the NFS protocol.

The MOUNT service is started automatically when you start the NFS server (for example, using TCPIP \$NFS_SERVER_STARTUP.COM).

You can customize the operation of the MOUNT service by using SYSCONFIG to modify the attributes listed in Table 22.1.

Attribute	Description
mountd_option_a	Verifies the Internet addresses of hosts that make mount and unmount requests. If a client's address cannot be translated into a host name by the gethostbyaddr() function and is then translated back into the same Internet address by the gethost-byname() function, the request is rejected.

Table 22.1. MOUNT Attributes

Attribute	Description		
	Requires name resolution to be enabled.		
mountd_option_d	Turns on Internet address verification and domain checking. If you are running the BIND service, MOUNT verifies that a host making a mount or unmount request is in the server's domain.		
mountd_option_i	Verifies the Internet address of hosts that make mount and unmount requests. If a client's address cannot be translated into a host name by the gethostbyaddr() function, the request is rejected.		
	Requires name resolution to be enabled.		
	If the mountd_option_i attribute is not set, and a client's address cannot be translated, the address is converted to a string in the form <i>xx.xx.xx.</i> This allows users to access exported file systems that have a wildcard (*) (allow everybody) as their host list.		
	The mountd_option_i attribute is automatically enabled when either the mountd_option_d or the mountd_option_s attribute is specified.		
mountd_option_n	Allows nonroot mount requests to be served. In previous versions of TCP/IP Services, the servicing of nonroot mount requests was allowed by default. With this version, this attribute must be set to allow nonroot mount requests.		
	Specify this attribute only if there are clients (such as desktop computers) that require it.		
mountd_option_s	Turns on Internet address verification and subdomain checking. If you are running the BIND service, the MOUNT service verifies that a host making a mount or unmount request is in the server's domain or subdomain.		

See Section 22.12 for information about using the SYSCONFIG command.

22.6. Registering Users and Hosts

In a NFS environment shared by UNIX hosts, a common user authorization domain may be used. In this configuration, each user's UID is unique for all the hosts. On OpenVMS, however, the user authorization file (UAF) cannot be shared, but client user identifiers must be mapped to OpenVMS accounts. Therefore, users on client hosts must have corresponding OpenVMS accounts on the OpenVMS NFS server.

To establish this common allocation on OpenVMS, each client UID must be mapped to a unique OpenVMS account. This arrangement requires a separate OpenVMS account for each NFS client. It is

possible to use the same OpenVMS account for multiple users, but this is not recommended for accounts in which users have read or edit access to files.

After setting up appropriate accounts, you must register users in the proxy database and set mount points in the export database.

22.6.1. Adding Proxy Entries

Each user accessing your local server must be registered in the proxy database. See Section 22.1.3 if you are not familar with how the server uses this database to grant access to remote users. You should create the proxy database before the NFS server starts. If you are adding proxies, create the OpenVMS accounts before creating the proxy entries.

An empty proxy database file, TCPIP\$PROXY.DAT, is created for you when you first use the TCPIP \$CONFIG configuration procedure to configure NFS. This file is empty until you populate it with proxy entries for each NFS user. If you do not use TCPIP\$CONFIG to configure NFS, use the CREATE PROXY command to create the empty database file. The file TCPIP\$PROXY.DAT resides in the SYS \$COMMON:[SYSEXE] directory.

Use the ADD PROXY, REMOVE PROXY, and SHOW PROXY commands to maintain the proxy database. Enter these commands at the TCPIP prompt:

TCPIP> ADD PROXY user_name /UID=nn /GID=nn /HOST=host_name

For example, you can use the following command to register a user:

TCPIP> ADD PROXY SMITH /UID=53 /GID=45 /HOST="june"

You can specify a list of hosts for which the UID and GID are valid. For example:

TCPIP> ADD PROXY SMITH /UID=53 /GID=45 /HOST=("APRIL", "MAY", "JUNE")

You can also specify that all hosts are valid using an asterisk (*) wildcard character. For example:

TCPIP> ADD PROXY SMITH /UID=53 /GID=45 /HOST=*

22.6.2. Adding Entries to the Export Database

If you use the configuration procedure to configure NFS, the export database is created for you, if it does not already exist. This file is empty until you populate it with mount point entries. If you do not use TCPIP\$CONFIG to configure NFS, use the CREATE EXPORT command to create the empty database file.

Use the ADD EXPORT, REMOVE EXPORT, and SHOW EXPORT commands to maintain the export database. Enter these commands at the TCPIP prompt:

TCPIP> ADD EXPORT "/path/name" /HOST=host_name

See the VSI TCP/IP Services for OpenVMS Management Command Reference manual for more information about these commands and command qualifiers.

You can identify mount points by any of the following methods:

- OpenVMS device name
- A device name and directory
- A logical name

22.7. Backing Up a File System

You can back up NFS-mounted files using standard OpenVMS backup procedures. For more information, see the OpenVMS documentation.

If you back up an OpenVMS file system or a container file system while remote users are accessing the files, the resulting save set may contain files that are in an inconsistent state. For a container file system, there is the additional danger that the container file itself may be in an inconsistent state.

Furthermore, the OpenVMS Backup utility does not issue warning messages when backing up files that are opened by the NFS server, even when the /IGNORE=INTERLOCK qualifier to the BACKUP command was not used.

The approach to backing up is to schedule the backup for a time when users will not be accessing the files. Then either unmap the file systems to be backed up or shut down the NFS server.

If you perform an incremental backup (using the /SINCE=MODIFIED qualifier to the BACKUP command) on container file systems, a separate copy of the container must also be backed up because the container file's modification date never changes. See Section 22.9 for information about setting up container file systems; see Section 22.10 for information about managing container file systems.

22.8. Setting Up and Exporting an OpenVMS File System

The following example describes how to set up an OpenVMS file system on the OpenVMS server and how to make the file system available to Joe Brown, a user on UNIX client ultra.

Joe Brown has an OpenVMS user name of BROWN and a UNIX user name of joe.

1. Log in to a UNIX node to find the UID/GID for the UNIX user joe by entering the following command:

```
% grep joe /etc/passwd
joe: (encrypted password) :27:58: ...
```

The fields : 27:58 of the password entry for joe are the UID and GID. In this example, joe has UID=27 and GID=58.

2. Log in to the OpenVMS server.

The OpenVMS files exist on DSA301:[BROWN.TEST]. Joe wants to export the files in the subdirectory TEST to his UNIX machine, ultra.

3. Enter the following commands:

```
$ TCPIP
```

```
TCPIP> ADD PROXY BROWN /UID=27 /GID=58 /HOST=ultra
TCPIP> MAP "/vmsdisk" DSA301:
TCPIP> ADD EXPORT "/vmsdisk/brown/test" /HOST=ultra
```

If you want to make the mapping permanent, enter a SET CONFIGURATION MAP command.

If users need to create files with case-sensitive names or names containing characters that do not conform to the OpenVMS syntax, you can enable name conversion, which gives users more filenaming flexibility without creating a container file system. Use the /OPTIONS=NAME_CONVERSION qualifier to the command ADD EXPORT to enable this option.

With the NAME_CONVERSION option set, users can create files and directories in an OpenVMS file system using names that do not conform to OpenVMS file-naming rules.

Note

If any client hosts had the file system mounted before the name conversion was enabled, they must dismount and remount for this feature to take effect.

For more information about file name conversion, see Appendix C.

22.9. Setting Up and Exporting a Container File System

A container file system is similar to a UNIX file system. When you create a container file system, you must specify an owner, using the /USER_NAME qualifier to the CREATE CONTAINER command.

When a container file system is created, a **container directory** is created, along with a **container file** in it. This container file provides compatibility with UNIX file storage attributes, such as file names, date and time stamps, UNIX protection masks, and UID ownership. If a container file system called NFS is created, it may look like the following example:

\$ DIR DKA0:[NFS] Directory DKA0:[NFS] 00012201\$BFS.DIR;1 NFS.CONTAINER;1 Total of 2 files.

The files contained within the directory should not be manipulated directly within OpenVMS except in the case of incremental backups, which require a separate backup of the container file.

If the container file system is for the use of just one remote user, that user can be the owner. If it is for the use of several users, the owner should be a user whose UIC is mapped to UID=0/GID=1 (UNIX user root). In either case, the name set with this qualifier must already be registered in the proxy database. This user also becomes the owner of the internal root directory of the container.

To create a container file system on the NFS server, follow these steps:

1. Add a proxy entry for the owner of the container file system.

```
TCPIP> ADD PROXY SYSTEM /UID=0 /GID=1 /HOST=*
```

 Create an empty container file system on an OpenVMS volume, assign an owner, and set permissions.

```
TCPIP> CREATE CONTAINER DSA101:[TEST] /USER_NAME=SYSTEM -
_TCPIP> /ROOT_MODE=751 /HOST="june"
```

The preceding example creates a container file system named TEST on device DSA101:. The user with a UID of 0 is assigned as owner. The permissions are assigned as follows:

```
Owner: read, write, and execute (7)
Group: read and execute (5)
World: execute (1)
```

3. Map the OpenVMS volume on which the container file has been created.

```
TCPIP> MAP "/test_dsk" DSA101:
```

Note that it is important to map the underlying volume before mapping the container file system to make it available to the NFS server and the management control program. It is possible to use a volume both as an OpenVMS style file system and a container file system. If the disk was already in use as a OpenVMS style file system, it may already be mapped. In that case, you can skip this step.

4. Map the container file system to make it available to NFS client hosts. This mapping gives the file system its UNIX style name and UNIX style attributes. For example:

```
TCPIP> MAP "/test" DSA101:[TEST]
```

To make the mappings permanent, also use the SET CONFIGURATION MAP command.

5. If you do not already have proxies for the users, create them now. For example:

TCPIP> ADD PROXY USER1 /UID=234 /GID=14 /HOST=*

6. In the root directory, create a top-level directory for each remote user. Be sure to specify directory ownership and set file permissions as needed for your environment. For example,

```
TCPIP> CREATE DIRECTORY "/test/user1" /USER_NAME=USER1 /MODE=751 /
HOST="june"
```

7. Export the root directory or the user top-level directories in the container file system. To export the root directory, enter:

TCPIP> ADD EXPORT "/test" /HOST=*

To export the user top-level directory, enter:

TCPIP> ADD EXPORT "/test/user1" /HOST="june"

22.10. Maintaining a Container File System

This section reviews the commands you use to maintain and examine a container file system. Topics include:

- Displaying directory listings
- Copying files

- Removing links to a file or directory
- Deleting files
- Verifying the integrity of the file system
- Rebuilding the container file system

For complete command descriptions, see the VSI TCP/IP Services for OpenVMS Management Command Reference manual.

22.10.1. Displaying Directory Listings

Use the DIRECTORY command to display the contents of a directory. For example,

TCPIP> DIRECTORY "/path/name"

In this example, */path/name* is a valid UNIX directory specification that begins with a slash (/) and is enclosed in quotation marks.

The DIRECTORY command has the following qualifiers:

- /FULL specifies that a comprehensive list of information is displayed for each file displayed by the DIRECTORY command. The default provides a brief listing of the files in the directory.
- /VMS provides the corresponding OpenVMS file name for each file in the directory.

22.10.2. Copying Files into a Container File System

You cannot use the DCL command COPY to create files in a container file system, because the UNIX directory structure is fully contained in the corresponding container file. Instead, you must use the TCP/ IP Services IMPORT command to copy a file from an OpenVMS directory into a container file system. Similarly, use the TCP/IP Services EXPORT command to copy a file from a container file system into an OpenVMS directory.

If the OpenVMS data file does not have the STREAM_LF record format, it will automatically be converted to STREAM_LF. Use the /NOCONVERT qualifier to prevent the conversion.

22.10.3. Removing Links to a File

A **link** is a directory entry referring to a file. A file can have several links to it. A link (hard link) to a file is indistinguishable from the original directory entry. Any changes to the file are independent of the link used to reference the file. A file cannot be deleted (removed) until the link count is zero.

Users can create multiple links to a file. A user sometimes creates a link to a file so that the file appears in more than one directory.

All links to a file are of equal value. If a file has two links and one link is removed, the file is still accessible through the remaining link. When the last existing link is removed (the link count is zero), the file is no longer accessible and is deleted.

Remove links to a file with the REMOVE FILE command. For example, to remove the link to a file named letter located at /usr/smith, enter the following command:

```
TCPIP> REMOVE FILE "/usr/smith/letter"
```

22.10.4. Removing Links to a Directory

Like UNIX files, UNIX directories have links to them. An empty directory is deleted when the last link to the directory is removed.

Remove links to a UNIX directory with the REMOVE DIRECTORY command. For example, to remove the directory smith at /usr, enter the following command:

TCPIP> REMOVE DIRECTORY "/usr/smith"

22.10.5. Deleting a Container File System

You can delete a container file system with all its directories and files by issuing the DELETE CONTAINER command. For example, to delete the UNIX container created on WORK1\$: [GROUP_A], enter the following command:

TCPIP> DELETE CONTAINER WORK1\$:[GROUP_A]

Use the UNMAP command to unmap the container file system before you delete it.

22.10.6. Verifying the Integrity of a Container File System

You may want to verify the integrity of your container file system under the following circumstances:

- If you are experiencing disk read or write errors or encountering problems backing up the container.
- If you are making copies or restoring files from a backup.

The container file records the volume label and the Files–11 file identifiers of the actual files on the disk. If you copy the file system or change the volume label, you must run ANALYZE CONTAINER/REPAIR after you copy the files so that the file identifiers and volume label are corrected for the new location of the files.

• During system startup after a system failure.

You can use the ANALYZE CONTAINER command to check the integrity of your container file system. This command is similar in function to the DCL ANALYZE/DISK_STRUCTURE command.

Before analyzing the container file system, unmap it to prevent access to it during the analysis.

Note

The underlying OpenVMS file system must be mapped before you use the ANALYZE CONTAINER command.

For example, to verify the integrity of a container file system called /GroupA located in WORK1\$: [GROUP_A], enter the following commands:

```
TCPIP> UNMAP "/GroupA"
```

TCPIP> MAP "/group_a" WORK1\$:

TCPIP> ANALYZE CONTAINER WORK1\$:[GROUP_A]

File system access to the container file is suspended while the container is being analyzed.

Table 22.2 lists the components of a container file system that are normally verified by the ANALYZE CONTAINER command.

Table 22.2. Container File System Components Analyzed

UNIX Item	OpenVMS Conceptual Equivalent	Description
Super block	Home block	Contains the basic information on the internal structuring of the container file.
Inode	File header	Each file or directory has an inode that contains information describing the file. The inode is a central definition of the file.
Directory	Directory	Contains the file names and directory hierarchy information. File name entries contain links to the inode information.
Bitmap	BITMAP.SYS	Contains the container file internal allocation information. Only one bitmap exists in the container file.

For a complete description of the ANALYZE CONTAINER command and its qualifiers, see the VSI TCP/IP Services for OpenVMS Management Command Reference manual.

22.10.7. Restoring a Container File System

For a typical image restore, follow normal OpenVMS procedures.

For a nonimage restore, an additional step is required after the restore. The Files–11 file identifiers are recorded in the container file. These must be updated by the TCP/IP management command ANALYZE CONTAINER /REPAIR.

This extra step is also required for an image restore if the save set is being restored with the / NOINITIALIZE qualifier to a volume with a different label or if it is being restored to a bound volume set that has a member that was added since the time of the image backup.

22.11. Setting Up NFS Security Controls

The NFS server and the OpenVMS operating system provide many levels of security controls you can use to protect your file systems. Section 22.1.3, Section 22.1.4, and Section 22.1.7 describe how the server uses the proxy and export databases to restrict client access, and how to use OpenVMS account privileges and file protections to control access to files and directories.

The NFS server provides additional security controls through the use of the noproxy_enabled attribute. You can set this attribute in the NFS server site-specific startup file SYS\$STARTUP:TCPIP \$NFS_SERVER_SYSTARTUP.COM.

The server uses this attribute while it is running. If the attribute is set, a proxy is not required for users attempting to access the NFS server. For more information about the NFS server attributes, see Table 22.3.

22.12. Modifying NFS Server Attributes

You can modify the way the NFS server works by specifying NFS server attributes in the SYSCONFIGTAB database. The characteristics of the NFS server that you can modify include:

- Proxy security
- Default proxy UID
- Default proxy GID
- Maximum concurrent TCP threads
- Maximum concurrent UDP threads

To make permanent modifications, use the SYSCONFIGDB utility to include the new settings in the SYSCONFIGTAB.DAT file, as described in the VSI TCP/IP Services for OpenVMS Tuning and Troubleshooting guide.

To make the changes take effect, shut down and then restart the NFS server. For example:

- \$ @SYS\$STARTUP:TCPIP\$NFS_SERVER_SHUTDOWN.COM
- \$ @SYS\$STARTUP:TCPIP\$NFS_SERVER_STARTUP.COM

Future upgrades or installations will not overwrite the definitions in the SYSCONFIGTAB file.

Modifying NFS server characteristics can affect NFS server performance. Be sure you understand the impact (review Section 22.15) before making any changes.

Table 22.3 describes the NFS server attributes that you can modify to affect NFS server performance.

Table 22.3. Modifying NFS Server Attributes

Attribute	Description	
noproxy_enabled	Enables the use of the noproxy_uid and noproxy_gid attributes. If this attribute is not set to 1, proxies are required for server access.	
	If the value is 0, files owned by a user that is not in the proxy database are assumed to be owned by UID=-2/GID=-2. If the value is 1, files owned by a user not in the proxy database are reported to be owned by the values of the noproxy_uid and noproxy_gid attributes.	

Attribute	Description	
noproxy_uid	Specifies the default UID when a user cannot be translated by the proxy.	
noproxy_gid	Specifies the default GID when a user cannot be translated by the proxy.	
tcp_threads	Specifies the number of concurrent TCP threads within the server. A value of zero will disable the TCP protocol.	
udp_threads	Specifies the number of concurrent UDP threads within the server. This value must not be zero.	
vnode_age	Specifies the number of seconds in the time interval since the last file access request. The server keeps an activity timestamp for	
	each opened file to help manage the open file cache. You can also modify this value with the / INACTIVITY qualifier to the SET NFS_SERVER command.	
	The default setting for this variable is 120, or 2 minutes. Be careful not to set this value to a small interval; this might reduce performance.	
ovms_xqp_plus_enabled	Controls the way the NFS server accesses the directory cache. For more information, see Section 22.15.3.	

22.13. Modifying File System Characteristics

The file SYS\$STARTUP:TCPIP\$NFS_STARTUP.COM contains definitions of logical names that set the file system parameters. To change the settings of these logical names, define them in the SYS \$STARTUP:TCPIP\$SYSTARTUP.COM command procedure by using the /EXECUTIVE_MODE and / SYSTEM qualifiers.

Table 22.4 describes these logical names.

Table 22.4. File System Logical Names

Logical Name	Description
TCPIP\$CFS_CACHE_LOW_LIMIT	 Defines the minimum size of the free buffer list. When the list is smaller than the value of this logical name, the file system starts to reclaim used buffers. The default is 4 buffers. The free buffer list needs at least 4 free buffers (not taken by cache). If the actual number of free buffers is less than TCPIP \$CFS_CACHE_LOW_LIMIT, the used buffers are returned to the free list until the

Logical Name	Description
	size of the free list reaches the value of TCPIP \$CFS_CACHE_HIGH_LIMIT.
TCPIP\$CFS_CACHE_HIGH_LIMIT	Defines the number of buffers the file system tries to keep in the free buffer list.
	The default is 8 buffers. See TCPIP \$CFS_CACHE_LOW_LIMIT.
	In a busy server environment, setting this parameter higher is likely to improve performance.
TCPIP\$CFS_CACHE_SIZE	Defines the maximum number of cache buffers to be allocated.
TCPIP\$CFS_NAME_CACHE_SIZE	Establishes the size of the file name cache. For more information, see Section 22.15.3.
TCPIP\$CFS_ODS_CACHE_SIZE	Establishes the size of the ODS cache. For more information, see Section 22.15.3.
TCPIP\$CFS_PREFER_VERSION	Controls whether the number after a dot in a file name is interpreted as a file extension or a version number. By default, a dot followed by a number is assumed to be a file extension. When this logical name is set, the number is assumed to be a version number.
	This logical name applies to ODS-5 volumes using typeless directories.
TCPIP\$CFS_TRANSFERSIZE	Defines the optimum size (in bytes) of the data transferred between server and client on READ and WRITE operations.
	The default is 8K bytes (8192 bytes). This value is used in most NFS server implementations.
TCPIP\$CFS_SHOW_VERSION	Sets the SHOW_VERSION logical name ON or OFF. If ON, the NFS server returns to the client file names with version numbers, even if there is only one version of the file.
	The default is OFF.
TCPIP\$CFS_MODUS_OPERANDI	Defines various operating modes. Use only under the advice of your VSI support representative.
TCPIP\$CFS_FATAL_MESSAGES	Defines the terminal device to which the important error messages are directed, in addition to the normal error messages that are sent to the operator's console.
	The default is _OPA0:.

22.14. File Locking

TCP/IP Services supports a partial implementation of NFS network locking, which allows users to lock files. The software coordinates locks among remote users and between remote and local users. The file locking features is applicable regardless of whether the OpenVMS Record Management Services (RMS) is used. However, NFS does not coordinate network locking and RMS record locks.

Note

This version of NFS does not support byte-range locking. If a byte-range lock request is received, it is handled as a file lock request.

File locking is implemented using the Network Lock Manager (NLM) (also known remote procedure call, or RPC, lockd) and the Network Status Monitor (NSM) (also known as RPC statd). The NLM coordinates locks made by clients. The NSM recovers lock information in case the server or client fails. The NSM uses the NLM to keep the host list when the client or the server fails and reboots, as follows:

- If the client fails and reboots, it notifies the NSMs on its host list. In turn, the NSMs tell their local NLMs to free any locks held for that client.
- If the server fails, when it reboots it notifies the NSMs on each client host in its host list. In turn, the client NSMs tell their local NLMs to request again all the locks that were granted on their behalf by the server before it failed.

The NSM and the NLM are enabled if you select LOCKD/STATD in the TCPIP\$CONFIG.COM configuration procedure. As a result, two processes are started when you start TCP/IP Services: TCPIP \$LOCKD and TCPIP\$STATD. The NLM can be configured with the following optional parameters:

- TCPIP\$LOCKD_TIMEOUT_PERIOD specifies the timeout period (in seconds). This value defines the amount of time for the client to wait before retransmitting a lock request to which the server has not responded. The default setting is 5 seconds.
- TCPIP\$LOCKD_GRACE_PERIOD specifies the grace period (in seconds). This value defines the amount of time the NLM will deny new lock requests after a failure while the NSM is recovering the lock status. The default setting is 15 seconds.

To set these parameters, create or edit the following file:

SYS\$STARTUP:TCPIP\$LOCKD_SYSTARTUP.COM

22.14.1. File Locking Service Startup and Shutdown

The file locking services can be shut down and started independently of TCP/IP Services. This is useful when you change parameters or logical names that require the service to be restarted.

The following files are provided:

- SYS\$STARTUP:TCPIP\$LOCKD_STARTUP.COM allows you to start up the LOCKD component independently.
- SYS\$STARTUP:TCPIP\$STATD_STARTUP.COM allows you to start up the STATD component independently.

- SYS\$STARTUP:TCPIP\$LOCKD_SHUTDOWN.COM allows you to shut down the LOCKD component independently.
- SYS\$STARTUP:TCPIP\$STATD_SHUTDOWN.COM allows you to shut down the STATD component independently.

To preserve site-specific parameter settings and commands, create the following files. These files are not overwritten when you reinstall TCP/IP Services:

- SYS\$STARTUP:TCPIP\$LOCKD_SYSTARTUP.COM can be used as a repository for site-specific definitions and parameters to be invoked when the LOCKD component is started.
- SYS\$STARTUP:TCPIP\$LOCKD_SYSHUTDOWN.COM can be used as a repository for sitespecific definitions and parameters to be invoked when the LOCKD component is shut down.

22.15. Improving NFS Server Performance

This section provides information to help you identify and resolve problems and tune system performance.

22.15.1. Displaying NFS Server Performance Information

The SHOW NFS_SERVER command displays information about the running NFS server. You can use the information to tune NFS server performance.

You can enter SHOW NFS_SERVER for a specific client or host if it is listed in the proxy database. The counter information can be especially useful in determining the load on your system.

For more information about the SHOW NFS_SERVER command, refer the VSI TCP/IP Services for OpenVMS Management Command Reference.

22.15.2. Increasing the Number of Active Threads

The NFS server is an asynchronous, multithreaded process. This means that multiple NFS requests can be processed concurrently. Each NFS request is referred to as a thread. With increased server activity, client users may experience timeout conditions. Assuming the server host has the available resources (CPU, memory, and disk speed), you can improve server response by increasing the number of active threads. You do this by changing the value for the appropriate NFS server attributes, as described in Section 22.12.

The NFS server supports both TCP and UDP connections. You can control the maximum number of concurrent threads for each type of connection.

- To set the maximum number of TCP threads, set the tcp_threads attribute.
- To set the maximum number of UPD threads, set the udp_threads attribute.

These attributes are not dynamically loadable. You must restart the NFS server in order to effect the changes. See Section 22.12 for more information.

Do not set the UDP maximum threads to zero. If you set the variable to zero, the protocol will be disabled.

If you increase the number of active threads, you should also consider increasing the timeout period on UNIX clients. You do this with the /TIMEOUT option to the TCP/IP Services MOUNT command.

If your clients still experience timeout conditions after increasing the number of active threads and the timout period on the client, you may need to upgrade your hardware.

22.15.3. Managing the File Name Cache

The NFS server caches the contents of directory files in addition to the content of other files. The server must access the directory files to cache them.

You can manage the performance of the NFS server using the following logical names:

• TCPIP\$CFS_NAME_CACHE_SIZE

This logical name establishes the size of the file name cache. The cache size is represented as the number of 128-byte entries. File names up to 88 bytes long are stored in each 128-byte name cache entry. The cache is retained in least recently used (LRU) order, so that the most referenced entries are retained. Certain directory modification operations remove all entries for the directory from the cache.

The file name cache reduces the number of QIO operations required by the NFS server to look up files by name. The cache increases the virtual memory requirements of the NFS server by 128 bytes times the number of entries configured by the logical name.

TCPIP\$CFS_ODS_CACHE_SIZE

This logical name establishes the size of the ODS cache, which retains information about sequential files that will require record format conversion.

The cache size is expressed as the number of 64-byte entries. Entries are retained in LRU order, so that the most referenced entries are retained.

In addition to 64-bytes per entry, the record conversion information created when the file is first accessed is retained as well. This change increases the virtual memory required by the NFS server, but also greatly improves performance for files that require format conversion. The ODS cache is used on internal file access and deaccess operations and when attribute information is read.

In addition, you can also use the NFS sysconfig attribute ovms_xqp_plus_enabled to modify the behavior of the NFS server to take advantage of the directory and name caches. This attribute is specified as a bit mask. The default value is 0, or OFF.

The following list describes the mask values:

• 1 (open directory on LOOKUP)

When an NFS LOOKUP operation is performed on a directory, the directory is accessed. This allows subsequent operations to use the directory cache. If the name cache is enabled, entries will be posted to it.

• 2 (open directory on READDIR)

When an NFS READDIR operation is received, the directory is accessed. This allows subsequent operations to use the directory cache.

• 4 (open file on GETATTR)

When the attributes of a file subject to record format conversion are read and the MODUS_OPERANDI mask 512 is enabled, the file's true size (that is, its converted size) is to be returned. If this option is enabled, then the access to convert the file will be cached for up to the number of seconds specified by the subsystem attribute vnode_age. If the ODS name cache is also enabled, the size and conversion information will be retained in the ODS cache until either the file is deleted or the entry is replaced by another, subject to the LRU behavior.

Obtain a combination of choices by adding the desired values. For example, enter 7 for a combination of the three.

When directory caching is enabled, the system must be configured to be able to handle the increased directory cache requirements. The following SYSGEN parameters may need to be increased, depending on the maximum number of files that the NFS server may access at any given time. This maximum is determined by the FILLM quota of the NFS\$SERVER account and the SYSGEN parameter CHANNELCNT.

Use the MODPARAMS.DAT file and AUTOGEN to make the changes. Define the following parameters:

• ACP_DINDXCACHE

Increase this value by the number of NFS server channels.

• ACP_DIRCACHE

Increase this value by four times ACP_DINDXCACHE.

To calculate the PAGEDYN value, add the values of these parameters and multiply by 512.

22.15.4. OpenVMS SYSGEN Parameters That Affect Performance

The following OpenVMS SYSGEN parameters impact NFS server performance:

CHANNELCNT

The CHANNELCNT parameter sets the maximum number of channels that a process can use. Ensure that CHANNELCNT is set large enough to handle the total number of files accessed by all clients.

Note

The NFS server process is also limited by the FILLM of the TCPIP\$NFS account's SYSUAF record. The effective value is the lower of the FILLM and CHANNELCNT values.

• ACP parameters

The NFS server issues a large number of ACP QIO calls through CFS. Altering certain ACP parameters could yield better performance. Directory searching and file attribute management constitutes a majority of the ACP operations. Therefore, VSI recommends that you monitor and adjust the following parameters as necessary:

• ACP_HDRCACHE

- ACP_MAPCACHE
- ACP_DIRCACHE
- ACP_FIDCACHE
- ACP_DATACACHE

To monitor these parameters, use the MONITOR utility (for example, MONITOR FILE_SYSTEM_CACHE), and the AUTGEN FEEDBACK command. For more information, refer to the VSI OpenVMS System Management Utilities Reference Manual, Volume 2: M-Z.

• LOCK parameters

The various lock manager parameters may need some alteration because CFS uses the lock manager extensively. A lock is created for each file system, each referenced file, and each data buffer that is loaded into the CFS cache.

VIRTUALPAGECNT

Maximum virtual size of a process in pages. The NFS server requires larger-than-normal amounts of virtual address space to accommodate structures and buffer space.

• WSMAX

Maximum physical size of a process in pages. The larger the working set, the more pages of virtual memory that can remain resident. Larger values reduce page faults and increase the server's performance.

Chapter 23. Configuring and Managing the NFS Client

The Network File System (NFS) client software enables client users to access file systems made available by an NFS server. These files and directories physically reside on the remote (server) host but appear to the client as if they were on the local system. For example, any files accessed by an OpenVMS client — even a UNIX file — appear to be OpenVMS files and have typical OpenVMS file names.

This chapter reviews key concepts and describes:

- How to start up and shut down the NFS client (Section 23.2)
- How to register users in the proxy database (Section 23.3)
- How to mount files and directories (Section 23.4)

For information about the NFS server, see Chapter 22.

23.1. Key Concepts

Because the NFS software was originally developed on and used for UNIX machines, NFS implementations use UNIX file system conventions and characteristics. This means that the rules and conventions that apply to UNIX file types, file names, file ownership, and user identification also apply to NFS.

Because the TCP/IP Services NFS client runs on OpenVMS, the client must accommodate the differences between the two file systems, for example, by converting file names and mapping file ownership information. You must understand these differences to configure NFS properly and to successfully mount file systems from an NFS server.

The following sections serve as a review only. If you are not familiar with these topics, see the VSI TCP/IP Services for OpenVMS Concepts and Planning guide for a more detailed discussion of the NFS implementation available with the TCP/IP Services software.

23.1.1. NFS Clients and Servers

NFS is a client/server environment that allows computers to share disk space and users to work with their files from multiple computers without copying them to the local system. Computers that make files available to remote users are NFS servers. Computers with local users accessing and creating remote files are NFS clients. A computer can be an NFS server or an NFS client, or both a server and a client.

Attaching a remote directory to the local file system is called **mounting** a directory. A directory cannot be mounted unless it is first **exported** by an NFS server. The NFS client identifies each file system by the name of its mount point on the server. The mount point is the name of the device or directory at the top of the file system hierarchy. An NFS device is always named DNFS n.

All files below the mount point are available to client users as if they reside on the local system. The NFS client requests file operations by contacting a remote NFS server. The server then performs the requested operation. The NFS client automatically converts all mounted directories and file structures, contents, and names to the format required by OpenVMS. For example, a UNIX file named /usr/webster/.login would appear to an OpenVMS client as DNFS1:[USR.WEBSTER].LOGIN;1.

For more information on how NFS converts file names, see Appendix C.

23.1.2. Storing File Attributes

The OpenVMS operating system supports multiple file types and record formats. In contrast, NFS and UNIX systems support only byte-stream files, seen to the OpenVMS client as sequential STREAM_LF files.

This means the client must use special record handling to store and access non-STREAM_LF files. The OpenVMS NFS client accomplishes this with attribute description files (ADFs). These are special companion files the client uses to hold the attribute information that would otherwise be lost in the translation to STREAM_LF format. For example, a SET FILE/NOBACKUP command causes the client to create an ADF, because NFS has no concept of this OpenVMS attribute.

23.1.2.1. Using Default ADFs

The client provides default ADFs for files with the following

extensions: .EXE, .HLB, .MLB, .OBJ, .OLB, .STB, and .TLB. (The client does not provide ADFs for files with the .TXT and .C extensions, because these are STREAM_LF.) The client maintains these ADFs on the server.

For example, SYS\$SYSTEM:TCPIP\$EXE.ADF is the default ADF for all .EXE type files. When you create .EXE files (or if they exist on the server), they are defined with the record attributes from the single default ADF file. The client refers only to the record attributes and file characteristics fields in the default ADF.

23.1.2.2. How the Client Uses ADFs

By default, the client uses ADFs if they exist on the server. The client updates existing ADFs or creates them as needed for new files. If you create a non-STREAM_LF OpenVMS file or a file with access control lists (ACLs) associated with it on the NFS server, the NFS client checks to see whether a default ADF can be applied. If not, the client creates a companion ADF to hold the attributes.

The client hides these companion files from the user's view. If a user renames or deletes the orginal file, the client automatically renames or deletes the companion file. However, if a user renames or deletes a file on the server side, the user must also rename the companion file; otherwise, file attributes are lost.

You can modify this behavior with the /NOADF qualifier to the MOUNT command. The /NOADF qualifier tells the client to handle all files as STREAM_LF unless a default ADF matches. This mode is only appropriate for read-only file systems because the client cannot adequately handle application-created files when /NOADF is operational.

23.1.2.3. Creating Customized Default ADFs

You can create customized default ADFs for special applications. To do so:

- 1. On the client, create a special application file that results in creating an ADF on the server. Suppose that application file is called TEST.GAF.
- 2. On the server, check the listing for the newly created file. For example:

```
> ls -a
.
.
.$ADF$test.gaf;1
```

```
test.gaf
```

Note that the ADF(.\$ADF\$test.gaf;1) was created with the data file (TEST.GAF).

3. On the server, copy the ADF file to a newly created default ADF file on the client. For example:

> cp .\\$ADF\\$test.gaf\;1 gaf.adf

Note that the backslashes (\) are required for entering the UNIX system nonstandard dollar sign (\$) and semicolon (;) symbols.

4. On the client, copy the new default ADF file to the SYS\$SYSTEM directory. For example:

```
$ COPY GAF.ADF SYS$COMMON:[SYSEXE]TCPIP$GAF.ADF
```

5. Dismount all the NFS volumes and mount them again. This starts another NFS ancillary control process (ACP) so that the newly copied default ADF file can take effect.

23.1.3. NFS Client Support for Extended File Specifications

The NFS client supports the extended character set supported by the OpenVMS operating system. Extended file specifications are provided by the ODS-5 file system.

The NFS client does not support NUL (ASCII 0). The length of a file name is limited to 232 characters, including the file name, dot, file extension, semicolon, and version number.

If you do not include the /STRUCTURE qualifier on the MOUNT command, the NFS client assumes that the file system structure being accessed is an ODS-2 volume. You can change this default by defining the following logical name:

TCPIP\$NFS_CLIENT_MOUNT_DEFAULT_STRUCTURE_LEVEL

You can use this logical name to ensure that all NFS disks on the system have ODS-5 support enabled. Set the value of the logical to 2 for ODS-2 (the default), or 5 for ODS-5. To override this logical, include the /STRUCTURE qualifier to the TCP/IP management command MOUNT.

To mount an ODS-5 volume, add the /STRUCTURE=5 qualifier to the TCP/IP management command MOUNT. For example:

```
$ TCPIP
TCPIP> MOUNT DNFS0: BOOK1 BEATRICE -
_TCPIP> /PATH="/INFERNO" /HOST="FOO.BAR.EREWHON" -
_TCPIP> /OPTIONS=TYPELESS /STRUCTURE=5 /SYSTEM
```

The /OPTIONS=TYPELESS qualifier is required because the path name did not include ".dir." If you specify ".dir" on the path, you do not need to include the /OPTIONS=TYPELESS qualifier.

The /STRUCTURE qualifier accepts the following values:

- 5 to indicate ODS-5
- 2 to indicate ODS-2 (the default)

For more information about the MOUNT/STRUCTURE command, display the online help by entering the following command:

TCPIP> HELP MOUNT/STRUCTURE

Note

When you display device information using the DCL command SHOW DEVICE/FULL, the NFS disk is incorrectly shown as being accessed by DFS. For example:

```
$ SHOW DEVICE/FULL
...
Disk DNFS1:, device type Foreign disk type 7, is online, mounted,
file-oriented device, shareable, accessed via DFS
```

• • •

23.1.4. How the NFS Client Authenticates Users

Both the NFS server and NFS client use the proxy database to authenticate users. The proxy database is a collection of entries used to register user identities. To access file systems on the remote server, local users must have valid accounts on the remote server system.

The proxy entries map each user's OpenVMS identity to a corresponding NFS identity on the server host. When a user initiates a file access request, NFS checks the proxy database before granting or denying access to the file.

The proxy database is an index file called TCPIP\$PROXY.DAT. If you use the configuration procedure to configure NFS, this empty file is created for you. You populate this file by adding entries for each NFS user. See Section 23.3 for instructions on how to add entries to the proxy database.

Note

The configuration procedure for the NFS server creates a nonprivileged account with the user name TCPIP\$NOBODY. You might want to add a proxy record for the default user (-2/-2) that maps to the TCPIP\$NOBODY account.

23.1.5. How the NFS Client Maps User Identities

Both OpenVMS and UNIX based systems use identification codes as a general method of resource protection and access control. Just as OpenVMS employs user names and UICs for identification, UNIX identifies users with a user name and a user identifier (UID) and group identifier (GID) pair. Both UIDs and GIDs are used to identify a user on a system.

The proxy database contains entries for each user wanting to access files on a server host. Each entry contains the user's local OpenVMS account name, the UID/GID pair that identifies the user's account on the server system, and the name of the server host. This file is loaded into dynamic memory when the NFS client starts. Whenever you modify the UID/GID to UIC mapping, you must restart the NFS client software by dismounting and remounting all the client devices. (Proxy mapping always occurs even when operating in OpenVMS to OpenVMS mode.)

The only permission required by the UNIX file system for deleting a file is write access to the last directory in the path specification.

You can print a file that is located on a DNFS *n*: device. However, the print symbiont, which runs as user SYSTEM, opens the file only if it is world readable or if there is an entry in the proxy database that allows read access to user SYSTEM.

23.1.6. NFS Client Default User

You can associate a client device with a user by designating the user with the /UID and /GID qualifiers to the MOUNT command. If you do not specify a user with the /UID and /GID qualifiers, NFS uses the default user -2/-2. If the local user or the NFS client has no proxy for the host serving a DNFS device, all operations performed by that user on that device are seen as coming from the default user (-2/-2).

To provide universal access to world-readable files, you can use the default UID instead of creating a proxy entry for every NFS client user.

VSI strongly recommends that, for any other purposes, you provide a proxy with a unique UID for every client user. Otherwise, client users may see unpredictable and confusing results when they try to create files.

23.1.7. How the NFS Client Maps UNIX Permissions to OpenVMS Protections

Both OpenVMS and UNIX based systems use a protection mask that defines categories assigned to a file and the type of access granted to each category. The NFS server file protection categories, like those on UNIX systems, include: user, group and other, each having read (r), write (w), or execute (x) access. The OpenVMS categories are SYSTEM, OWNER, GROUP, and WORLD. Each category can have up to four types of access: read (R), write, (W), execute (E), and delete (D). The NFS client handles file protection mapping from server to client.

OpenVMS delete access does not directly translate to a UNIX protection category. A UNIX user can delete a file as long as he or she has write access to the parent directory. The user can see whether or not he or she has permissions to delete a file by looking at the protections on the parent directory. This design corresponds to OpenVMS where the absence of write access to the parent directory prevents users from deleting files, even when protections on the file itself appear to allow delete access. For this reason, the NFS client always displays the protection mask of remote UNIX files as permitting delete access for all categories of users.

Since a UNIX file system does not have a SYSTEM protection mask (the superuser has all permissions for all files) the NFS client displays the SYSTEM as identical to the OWNER mask.

23.1.8. Guidelines for Working with DNFS Devices

The following list summarizes the guidelines and restrictions associated with DNFS devices:

• BACKUP and RESTORE operations

The OpenVMS NFS client does not emulate the on-disk structure of actual OpenVMS disks. Therefore, applications that need direct knowledge of the OpenVMS on-disk structure, such as image backup and restore, work differently with DNFS *n*: volumes than with other volumes.

• File identification

The NFS client constructs OpenVMS file identifiers (FIDs) dynamically. The remote NFS server does not store them. Each NFS client constructs its own FIDs, possibly leading to different FIDs of the same file for different NFS clients.

• Disk quotas

Disk quotas for OpenVMS disks are not applicable to DNFS n: disks.

23.1.9. How NFS Converts File Names

Because NFS uses UNIX style syntax for file names, valid OpenVMS file names may be invalid on the NFS server and vice versa. The NFS software automatically converts file names to the format required by either the client or the server. (NFS always converts file names even when both the NFS client and the NFS server are OpenVMS hosts.)

All name-mapping sequences on the OpenVMS client begin with the dollar sign (\$) escape character. Appendix C lists the rules that govern these conversions and provides a list of character sequences, server characters, and octal values used for NFS name conversion.

23.2. NFS Client Startup and Shutdown

The NFS client can be shut down and started independently of TCP/IP Services. This is useful when you change parameters or logical names that require the service to be restarted.

The following files are provided:

- SYS\$STARTUP:TCPIP\$NFS_CLIENT_STARTUP.COM allows you to start up the NFS client independently.
- SYS\$STARTUP:TCPIP\$NFS_CLIENT_SHUTDOWN.COM allows you to shut down the NFS client independently.

To preserve site-specific parameter settings and commands, create the following files. These files are not overwritten when you reinstall TCP/IP Services:

 SYS\$STARTUP:TCPIP\$NFS_CLIENT_SYSTARTUP.COM can be used as a repository for sitespecific definitions and parameters to be invoked when the NFS client is started.

For example, use this file to store systemwide MOUNT commands.

• SYS\$STARTUP:TCPIP\$NFS_CLIENT_SYSHUTDOWN.COM can be used as a repository for sitespecific definitions and parameters to be invoked immediately before the NFS client is shut down.

23.3. Registering Users in the Proxy Database

Users on your client host must have corresponding accounts on the NFS server host. After making sure client users have appropriate accounts, you must register them with the proxy database. The NFS client, the NFS server, and the PC-NFS daemon all use the proxy database.

If you use TCPIP\$CONFIG to configure NFS, the index file TCPIP\$PROXY.DAT is created for you. This file is empty until you populate it with proxy entries. If you do not use the configuration procedure, use the CREATE PROXY command to create the empty database file. The file TCPIP\$PROXY.DAT resides in the SYS\$COMMON:[SYSEXE] directory by default. You can change the location of the proxy database by redefining the logical name TCPIP\$PROXY. (You can also create a proxy database file from a UNIX formatted /etc/password file by using the CONVERT/VMS PROXY command.)

Use the following TCP/IP management commands to manage the proxy database:

- ADD PROXY
- REMOVE PROXY

SHOW PROXY

For example:

TCPIP> ADD PROXY username /NFS=type /UID=n /GID=n /HOST=host_name

Changes in the proxy database take effect only after you dismount all DNFS *n*: devices and remount them. An exception is DNFS0:, which is present if the NFS client driver is loaded and cannot be mounted or dismounted.

Each entry in the proxy database has the fields that are listed in Table 23.1.

Field	Meaning	
OpenVMS user name	Name of the NFS user's OpenVMS account	
Туре	Direction of NFS communication allowable to the user. Specify one of the following:	
	• O (outgoing). Used by the NFS client.	
	• N (incoming). Used by the NFS server.	
	• ON (outgoing and incoming). Used by both client and server.	
	• D (dynamic). Entry is loaded in the server's dynamic memory. When the NFS server starts, it creates a copy of the proxy database in dynamic memory. (If the account does not exist or the account is disabled, the entry for the account will be missing from dynamic memory.)	
UID/GID pair	Remote identity of the user. Required even if both client and server are OpenVMS hosts.	
Remote host name	Name of the remote host, which is one of the following:Remote client of the local NFS server	
	 Remote server for the local NFS client 	
	• Both	
	• Wildcard (*) for all hosts	

Table 23.1. Required Fields for NFS Proxy Entries

To add a user name to the proxy database, take the following steps:

- 1. For each NFS user, obtain the OpenVMS user name from the OpenVMS user authorization file (UAF). If a user name is not in the UAF, use the OpenVMS Authorize utility to add it.
- 2. Obtain the UID/GID pair for each NFS user from the /etc/password file on the NFS server.

3. Enter SHOW PROXY.

4. Enter ADD PROXY for each NFS user you want to add to the proxy database. For example:

TCPIP> ADD PROXY GANNET /NFS=(OUTGOING,INCOMING) /UID=1111 /GID=22 / HOST=CLIENT1

5. Reenter SHOW PROXY to confirm the new information.

The following illustrates a portion of a proxy database file:

VMS User_name	Туре	User_ID	Group_ID	Host_name
GANNET	OND	1111	22	CLIENT1, client1
GEESE	OND	1112	22	*
GREBE	OND	1113	22	client1, client2
GROUSE	OD	1114	23	client3
GUILLEMOT	OD	1115	23	client3
GULL	OD	1116	23	client4

23.4. Mounting Files and Directories

Attaching remote files and directories exported by an NFS server is called mounting. The NFS client identifies each file system by the name of its mount point on the server. The client provides the following TCP/IP management commands:

- MOUNT
- SHOW MOUNT
- DISMOUNT

For example:

```
TCPIP> MOUNT mount_point /HOST="host" /PATH="/path/name"
```

Note

By default, a mount is considered a system mount and privileges are required unless the /SHARE qualifier is used. See Section 23.4.1 for information on user-level mounting.

When you issue a MOUNT command, the NFS client creates a new DNFS device and mounts the remote file system onto it. For example, the following command mounts, onto local device DNFS2:, the remote directory /usr/users/curlew, which physically resides on NFS server loon.

TCPIP> MOUNT DNFS2: /HOST="loon" /PATH="/usr/users/curlew"

After entering the command, a confirmation message such as the following is displayed:

%DNFS-S-MOUNTED, /users/curlew mounted on DNFS2:[000000]

If you specify DNFS0 in a mount command, the client selects the next available unit number for you, for example:

```
MOUNT DNFS0:/HOST="loon" /PATH="/usr/curlew"
%DNFS-S-MOUNTED, /usr/curlew mounted on DNFS3:[000000]
```

Qualifiers to the MOUNT command let you modify the way a traditional mount occurs. For example, you may specify background mounting, modify existing mounts, or hide subdirectories from view. See the following sections for more information:

- User-level mounting (Section 23.4.1)
- Automounting (Section 23.4.2)
- Background mounting (Section 23.4.3)
- Overmounting (Section 23.4.4)
- Occluded mounting (Section 23.4.5)

See the VSI TCP/IP Services for OpenVMS Management Command Reference manual for a complete list of MOUNT options and command qualifiers.

23.4.1. User-Level Mounting

The NFS client supports shared mounting by using the /SHARE qualifier with the MOUNT command. Any user with the CMKRNL privilege can mount a file system using the /SHARE qualifier. The / SHARE qualifier places the logical name in the job logical name table and increments the volume mount count, regardless of the number of job mounts. When the job logs out, all job mounts are dismounted, which causes the volume mount count to be decremented.

The following example illustrates how to specify a shared mount:

TCPIP> MOUNT DNFS1: /HOST=BART /PATH="/DKA100/ENG" TCPIP> MOUNT DNFS1: /HOST=BART /PATH="/DKA100/ENG" /SHARE

This mount request increments the mount count by 1. You must specify the /SHARE qualifier with the same host name and path as used in the initial mount to ensure that the mount is seen as a shared mount instead of as a new mount request.

With a shared mount, the mount requests increment the mount count by 1 under the following circumstances:

- With an initial /SYSTEM or /GROUP mount.
- With a DCL command MOUNT/SHARE or a TCP/IP management command MOUNT/SHARE that completes without an error. (This contrasts with overmount, where the previous mounting point is dismounted. This condition can increment or decrement the mount count or leave it unchanged.)

In this way, if the main process of the job logs out, the job mount is deallocated, and the volume mount count decrements by 1 (if zero, the device is dismounted). OpenVMS handles dismounting differently based on whether you use the TCP/IP management command DISMOUNT or the DCL command DISMOUNT. These differences are as follows:

- With the TCP/IP command DISMOUNT, the NFS ACP dismounts one or (in the case of /ALL) more mount points. If the mount point being dismounted is the only or last one for the device, the device is dismounted for all users who mounted it, and the mount count is decremented to zero. If more that one mount point exists, the mount point is dismounted along with a specifically shared mount.
- With the DCL command DISMOUNT, the OpenVMS operating system checks for job mounts first. If a job mount for the specified device exists, the /JOB mount is dismounted, any logical name

associated with the /JOB mount is deallocated, and the mount count is decremented by one. If no JOB mount exists, OpenVMS checks for /SYSTEM and /GROUP mounts. If one exists, and the user has the required privilege, the /SYSTEM or /GROUP mount is dismounted, any associated logical name is deallocated, and the mount count is decremented by 1. No mount points are dismounted until the mount count reaches zero.

If the user does not have the required SYSNAM or GRPNAM privilege, the following error message is returned:

SYSTEM-F-NO-PRIVILEGE, operation requires privilege

If no /SYSTEM or /GROUP mount exists, the following error message is returned:

%DISM-W-CANNOTDMT, NFSn: cannot be dismounted %SYSTEM -F -DEVNOTMOUNT, device is not mounted

Consider the mount counts in the following sample MOUNT/DISMOUNT sequence:

1. TCPIP> MOUNT DNFS1:[A] /HOST=BART /PATH="/DKA0/ENG"/

Mount count: 1 system mount, not incremented

2. TCPIP> MOUNT DNFS1:[A] /HOST=BART /PATH="/DKA0/ENG" /SHARE

Mount count: 2 (incremented)

3. \$ MOUNT/SHARE DNFS1:

Mount count: 3 (incremented)

4. TCPIP> MOUNT DNFS1:[B] /HOST=MARGE /PATH="DKA0/TEST"

Mount count: 3 (system mount, not incremented)

5. TCPIP> DISMOUNT DNFS1:[A]

Mount count: 2

6. \$ DISMOUNT DNFS1:

Mount count: 1 (removed mount in example 3, decremented)

7. \$ DISMOUNT DNFS1:

Mount count: 0 (removed mount in example 4, decremented)

The original mount for BART "/ENG" on DNFS1:[A], along with its shared mount, is dismounted. The subsequent DISMOUNT commands dismount examples 3 and 4, leaving nothing mounted.

23.4.2. Automounting

Automounting allows you to mount a remote file system on an as-needed basis. This means that the client automatically and transparently mounts a remote server path as soon as the user accesses the path name.

Automounting is convenient for file systems that are inactive for large periods of time. When a user on a system invokes a command to access a remote file or directory, the automount daemon mounts the file

and keeps it mounted as long as the user needs it. When a specified amount of time elapses without the file being accessed, it is dismounted. You can specify an inactivity period (5 minutes is the default), after which the software automatically dismounts the path.

You specify automounting and an inactivity interval with the qualifier /AUTOMOUNT=INACTIVITY: *OpenVMS_delta_time*.

The inactivity interval is the maximum inactive period for the mount attempt. When this period expires, the NFS client dismounts the path name as described below.

In this example, the client automounts directory /usr/webster residing on host robin onto the OpenVMS mount point DNFS67:. When it references the path name, the client keeps the path mounted unless it reaches an inactive period of 10 minutes, after which it dismounts the file system. With subsequent references, the client remounts the file system. For example:

```
TCPIP> MOUNT DNFS67: /HOST="robin" -
_TCPIP> /PATH="/usr/webster" /AUTOMOUNT=INACTIVITY=00:10:00
```

23.4.3. Background Mounting

Background mounting allows you to retry a file system mount that initially failed. For example, you may have set mount points in your system startup command file so they are automatically mounted every time your system reboots. In this scenario, if the server is unavailable (because, for example, the server is also rebooting), the mount requests fail. With background option set, the client continues to try the mount after the initial failure. The client continues trying up to 10 times at 30-second intervals (default) or for the number of retries and interval you specify.

If you specify background mounting, you should also use the /RETRIES qualifier with a small nonzero number. This qualifier sets the number of times the transaction itself should be retried. Specify background mounting, along with the desired delay time and retry count parameters, with the qualifier / BACKGROUND=[DELAY:*OpenVMS_delta_time*,RETRY:*n*].

For example, the following command attempts to mount in background mode, on local device DNFS4:, the file system /flyer, which physically resides on host migration. If the mount fails, the NFS client waits 1 minute and then retries the connection up to 20 times. For example:

```
TCPIP> MOUNT DNFS4: /HOST="migration" /PATH="/flyer" -
_TCPIP> /BACKGROUND=(DELAY:00:01:00, RETRY:20) /RETRIES=4
```

If you use the /BACKGROUND qualifier, VSI strongly recommends that you also use the /RETRIES qualifier specifying a nonzero value. If you use the default value for /RETRIES (zero), the first mount attempt can never complete except by succeeding, and the process doing the mount will hang until the server becomes available.

23.4.4. Overmounting

Overmounting allows you to mount another path onto an existing mount point. Specify overmounting with the /FORCE qualifier. The client dismounts the original mount point and replaces it with a new one.

Mounting a higher or lower directory level in a previously used path is also an overmount. For example, an overmount occurs when you execute two MOUNT commands in the following order:

```
TCPIP> MOUNT DNFS123:[USERS.MNT] /HOST="robin" /PATH="/usr" %DNFS-S-MOUNTED, /usr mounted on _DNFS123:[USERS.MNT]
```

```
TCPIP> MOUNT DNFS123:[USERS.MNT] /HOST="robin" /PATH="/usr/tern" /FORCE 
%DNFS-S-REMOUNTED, _DNFS123:[USERS.MNT] remounted as /usr/tern on ROBIN
```

The second MOUNT command specifies a lower level in the server path. This constitutes another path name and qualifies for an overmount.

23.4.5. Occluded Mounting

Occluded mounting allows you to mount a file system onto a client mount point that is higher or lower in the directory structure than an existing, active mount. This is different from overmounting because dismounting does not occur. Instead, the client occludes (hides from view) the subdirectories that are added to or dropped from the original mount specification when you perform a directory listing.

Specify the /FORCE qualifier with an occluded mount.

In the following example, the mount point specification was backed up one subdirectory from the previous one. If you enter the SHOW MOUNT command, both mounts are visible. However, if you enter DIRECTORY for DNFS2:[USERS.SPARROW], [.MNT] is no longer visible. To make this subdirectory visible again, issue the DISMOUNT command to dismount DNFS2:[USERS.SPARROW].

```
TCPIP> MOUNT DNFS2:[USERS.SPARROW.MNT] /HOST="birdy" /PATH="/usr"
%DNFS-S-MOUNTED, /usr mounted on _DNFS2:[USERS.SPARROW.MNT]
TCPIP> MOUNT DNFS2:[USERS.SPARROW] /HOST="birdy" /PATH="/usr" /FORCE
%DNFS-S-MOUNTED, /usr mounted on _DNFS2:[USERS.SPARROW]
-TCPIP-I-OCCLUDED, previous contents of _DNFS2:[USERS.SPARROW] occluded
```

The following example shows a mount of UNIX directory /usr to the OpenVMS device and directory DNFS3:[0,0].

On the UNIX host, the directory listing looks like this:

```
unix% ls
grebe wings pratincole
```

To do the mount, enter:

\$ TCPIP MOUNT DNFS3: /HOST="unix" /PATH="/usr"

To check that the mount succeeded, enter:

```
$ TCPIP SHOW MOUNT DNFS3: /FULL
```

.

On the OpenVMS host, the directory listing looks like this:

\$ DIRECTORY [0,0]

Directory DNFS3:[000,000]

GREBE.DIR;1 WINGS.DIR;1 PRATINCOLE.DIR;1

Total of 3 files.

Chapter 24. Setting Up and Managing the LPR/LPD Print Service

The LPR/LPD facility allows other network hosts to access printers on the server system and provides local access to printers on remote hosts. Remote print server and the client hosts must run Version 4.2 or later of the Berkeley Software Distribution line printer spooler software (lpd) to interoperate with TCP/ IP Services LPR/LPD.

This chapter reviews key concepts and describes:

- How to configure the LPR/LPD print service (Section 24.3)
- How to start up and shut down LPD (Section 24.4)
- How to configure printers (Section 24.5)
- How to set up clusterwide print queues (Section 24.6)
- How to manage LPD server queues (Section 24.7)
- How to change the definition of the LPD spooler directory (Section 24.8)
- How to control access to local LPD server queues (Section 24.9)
- How to enable LPR/LPD OPCOM messages (Section 24.10)
- How to use OpenVMS flag page options with LPR/LPD (Section 24.11)
- How to solve LPR/LPD problems (Section 24.12)

24.1. Key Concepts

The LPR/LPD facility has both a client component (LPR) and a server component (LPD), both of which are partially included in an OpenVMS queue symbiont. The client is activated when you use one of the following commands:

- PRINT to submit a print job to a remote printer whose queue is managed by the LPD symbiont.
- LPRM to remove (cancel) a pending print job previously spooled.
- LPQ to view the queue of pending jobs for a remote printer.

For general information about using these commands, see the VSI TCP/IP Services for OpenVMS User's Guide.

The server is activated when a remote user submits a print job to a printer configured on the OpenVMS server. The LPD server consists of two components:

• LPD receiver – a process that handles the incoming request from the remote system over the network. It copies the control file (CF) and data file (DF) representing the print job to the requested printer's LPD spool directory, and places the control file on the print queue for further processing. The receiver also handles LPQ and LPRM functions from remote clients.

• LPD symbiont – which parses the print job's control file and submits the data files to the designated local printer's print queue.

The same LPD symbiont image is used for both client and server. It acts as the client on queues set up for remote printers, and it acts as the server on the local LPD queue.

The LPD uses the printcap database to process print requests. The printcap database, located in SYS \$SPECIFIC:[TCPIP\$LPD]:TCPIP\$PRINTCAP.DAT, is an ASCII file that defines the print queues. The printcap entries are similar in syntax to the entries in a UNIX /etc/printcap file.

Use the printer setup program LPRSETUP to configure or modify printers. The setup program creates spool directories and log files based on the information you supply. Section 24.5 describes how to use the printer setup program to configure printers.

24.2. Configuring LPD for IPv6 Support

IPv6 support is automatically allowed for LPD on systems where LPD is already enabled. On systems where LPD is not already enabled, IPv6 will be set when the LPD service is configured.

The IPv6 support is indicated by the IPV6 flag in the LPD service database entry. For example:

```
TCPIP> SHOW SERVICE LPD/FULL
Service: LPD
...
Flags: Listen IPv6
```

If LPD is configured already, the LPD service database entry is automatically updated to have the IPV6 flag set. If not, then the flag is set when LPD is configured with the TCPIP\$CONFIG procedure.

24.3. Configuring LPR/LPD

When you enable the LPD service, the TCPIP\$CONFIG.COM command procedure:

- Adds the LPD service to the services database.
- Adds the TCPIP\$LPD account to the SYSUAF.DAT database.
- Creates the directory SYS\$SPECIFIC:[TCPIP\$LPD] for the TCPIP\$LPD account.
- Enables both client and server components.
- Creates the configuration file TCPIP\$LPD_CONF.TEMPLATE in the directory TCPIP \$LPD_ROOT:[000000].

You can use the TCPIP\$LPD_CONF.TEMPLATE file to create a TCPIP\$LPD.CONF configuration file, which allows you to change the way the LPD facility operates. For guidelines about specifying configuration options in the LPD.CONF file, see Section 1.1.5.

After you modify the TCPIP\$LPD.CONF file, you must stop and restart LPD using the TCPIP \$LPD_STARTUP.COM and TCPIP\$LPD_SHUTDOWN.COM command procedures.

Table 24.1 describes the configuration options.

. . .

Configuration Option	Description
1st-VFC-Prefix-Special	Specifies not to insert an extra line-feed character at the beginning of print files.
Droptime	Indicates how long after repeated timeouts a connection should be maintained before closing the connection. The value is specified in seconds. The Drop timer is in effect only after the link has been established, and it takes effect only if the Keepalive configuration option is set. The default value for the Drop timer is 300 seconds.
Idle-Timeout	Specifies the length of time for the LPD server to wait for an incoming LPD connection, in OpenVMS delta time format. The default is 5 minutes. This behavior requires that the Persistent-Server option be specified.
Inbound-Queues-Per-Node	Specifies the number of inbound execution queues to create for each cluster node when the LPD server starts. The default is 1.
Keepalive	Specifies the number of seconds to wait before checking the other end of a link that appears to be idle. The Keepalive timer detects when a remote host has failed or has been brought down, or when the logical connection has been broken.
Loop-Max	Specifies the maximum number of times the LPD server should retry a connection. The default is no maximum (the same as setting this option to 0). This behavior requires that the Persistent- Server option be specified.
Persistent-Server	Enables the persistence of the LPD server. This behavior is disabled by default.
Probetime	Specifies the number of seconds to wait before timing out the connection.
	The value of the Probetime option must always be less than or equal to the value of the Droptime option. The default value for the Probetime option is 75 seconds.
	The Probe timer controls:
	• When establishing an initial connection, the number of seconds TCP/IP Services will wait for a response before a timeout occurs. The time is active regardless of whether the Keepalive configuration option is set.
	• The length of time (in seconds) allowed to pass before TCP/IP Services checks

Table 24.1. LPD Configuration Options and Descriptions

Configuration Option	Description
	an idle connection. This requires that the Keepalive configuration option be set.
PS-Extensions	Controls VSI PrintServer extension support. By default, PrintServer extensions are supported by LPD. To disable support, specify the NON_PS keyword to this option. To enable support, specify the LPS keyword.
Retry-Interval	Specifies the amount of time to wait before requeuing a print job that failed because of a soft error, such as the loss of the TCP connection. The default is 5 minutes $(0 \ 00:05:00.00)$.
Retry-Maximum	Specifies the OpenVMS delta time for which the LPD symbiont will continue to requeue a print job that has failed with a soft error. The default is 1 hour $(0 \ 01:00:00.00)$.
Setup-NoLF	By default, the LPD server inserts a line feed into the byte stream after the SETUP module and before the actual print file. This option allows you to control this behavior. To prevent LPD from inserting line-feed characters, set this option to TRUE. For information about controlling this behavior using the printcap file, see Section 24.5.
Stream-Passall	Controls whether LPD will add extra line feed characters to files with embedded carriage control (the default). Set this option to preserve the behavior of previous versions of TCP/IP Services. This is useful when your users print from VSI PATHWORKS Client software.
Utility-Queues-Per-Node	Specifies the number of outbound execution queues to create for each cluster node when the LPD server starts. The default is 0.
Synchronize-All-Jobs	Controls whether the the LPD print symbiont process running in an inbound execution queue (TCPIP\$LPD_IN_ <i>nodename_nn</i>) will synchronize on the completion of each job that it submits to a final destination print queue. If the LPD service log option LOGOUT is set using the TCP/IP management command SET SERVICE/LOG, when a print job submitted by the symbiont process completes, the LPD server synchronizes and sends an OPCOM message containing the job number, queue name, and user and host names of the submitter. Each synchronization causes the consumption of
	one slot of the symbiont process's AST quota and some dynamic memory. If many jobs submitted

Configuration Option	Description
	by an LPD symbiont process are pending (for example, because the print queue to which they were submitted has been stopped), the symbiont process can exhaust its AST quota or virtual memory.
	If the Synchronize-All-Jobs option is set to FALSE, synchronization occurs only for print jobs that have either an LPD mailback completion notice or a temporary layup file sent from the LPD client to be used in the printing of the job.
	Setting this option to FALSE helps limit the exhaustion of dynamic memory or AST quota when many print jobs are outstanding, because most print jobs do not use mailback completion (/PARAMETERS=MAIL) or layup files (/ PARAMETERS=LAYUP_DEFINITION).
	The default setting for the Synchronize-All- Jobs option is TRUE, which is appropriate for most sites. Systems with heavy inbound processing across many print queues might need to set this option to FALSE.
VMS-Flagpages	Enables the OpenVMS flag-page print options described in Section 24.11.
Symbiont-Debug	Writes diagnostics to the LPD queue log file. Applies to outbound jobs (LPD client) and to inbound jobs (LPD server) that are processed by the LPD symbiont controlling the local print queue. See Section 24.12 for more information.
Receiver-Debug	Writes diagnostics to the receiver log file TCPIP \$LPD_RCV_LOGFILE.LOG. Applies to inbound jobs (LPD server) from the time they are received from the remote host over the network to the time they are queued to the local print queue for processing by the LPD print symbiont. See Section 24.12 for more information.

24.4. LPD Server Startup and Shutdown

The LPD server can be shut down and started independently of TCP/IP Services. This is useful when you change parameters or configuration options that require the service to be restarted.

The following files are provided:

- SYS\$STARTUP:TCPIP\$LPD_STARTUP.COM allows you to start up the LPD server independently.
- SYS\$STARTUP:TCPIP\$LPD_SHUTDOWN.COM allows you to shut down LPD server independently.

To preserve site-specific parameter settings and commands, create the following files. These files are not overwritten when you reinstall TCP/IP Services:

- SYS\$STARTUP:TCPIP\$LPD_SYSTARTUP.COM can be used as a repository for site-specific definitions and parameters to be invoked when the LPD server is started.
- SYS\$STARTUP:TCPIP\$LPD_SYSHUTDOWN.COM can be used as a repository for site-specific definitions and parameters to be invoked when the LPD server is shut down.

24.5. Configuring Printers

This section describes how use the printer setup program, SYS\$SYSTEM:TCPIP\$LPRSETUP.EXE, to configure a printer directly connected to your computer. Similar to the UNIX /usr/sbin/lprsetup utility, you can also use this program to modify a printer's configuration or to remove a printer.

Before running the printer setup program, you need the following information for each printer you want to configure:

- Printer name, including all synonyms (aliases)
- Printer type (local or remote)
- Host and printer name for the remote printer
- Spool directory
- Error log directory

Note

Inbound execution queues do not have printcap entries; rather, they take on the characteristics of the local queues to which they submit print jobs.

The printer setup program performs the following:

- Creates or edits the existing printcap database.
- Creates a spooling directory.
- Creates an error log file.
- Prompts you to modify previously selected symbols.

Table 24.2 describes the LPRSETUP commands.

Table 24.2. LPRSETUP Commands

Command	Description
add	Adds a printer name. The printer name is the name of a LPD client print queue that users can specify in the /QUEUE qualifier to the PRINT command.
delete	Removes an existing printer from your configuration.
view	Displays the contents of the current printcap database.

Command	Description
help	Displays online help about the LPRSETUP program.
exit	Exits from the LPRSETUP program.

You can abbreviate any command option with its initial letter. Enter information at each prompt, or press Return (or Enter) to accept the default. Enter a question mark (?) to obtain a description of the information requested at each prompt.

The following example shows how to use the printer setup program to configure a printer named LOCAL1:

\$ RUN SYS\$SYSTEM:TCPIP\$LPRSETUP TCPIP Printer Setup Program Command < add delete view help exit >: add Adding printer entry, type '?' for help. Enter printer name to add : LOCAL1 Enter the FULL name of one of the following printer types: remote local : local Enter printer synonym: Enter full file specification for spool directory SPOOLER DIRECTORY 'sd' : [SYS\$SPECIFIC:[TCPIP\$LPD.LOCAL1]] ? Enter full file specification for printer log file. printer error log file 'lf' [SYS\$SPECIFIC:[TCPIP\$LPD]LOCAL1.LOG] ? Enter the name of the printcap symbol you want to modify. Other valid entry is : 'q' to quit (no more changes) The names of the printcap symbols are: sd for the printer spool directory lf for the printer error log file lp for the name of the local printer ps for the LPD PrintServer extensions flag rm for the name of the remote host rp for the name of the remote printer fm for the printer form field pa for the /PASSALL flag nd for the /NODELETE flag cr for the cr flag sn for the setup NoLF flag p1-p8 for the /PARAMETER=(p1,...,p8) field Enter symbol name: q Symbol type value _____ ____ Error log file : lf STR /SYS\$SPECIFIC/TCPIP\$LPD/LOCAL1.LOG : lp Printer Queue STR LOCAL1 Spool Directory STR /SYS\$SPECIFIC/TCPIP\$LPD/LOCAL1 : sd

Are these the final values for printer LOCAL1 ? [y]

Adding comments to printcap file for new printer, type '?' for help. Do you want to add comments to the printcap file [n] ? :

Command
< add delete view help exit >: exit

The following example shows how to use the printer setup program to remove a printer from the printcap database:

```
$ RUN SYS$SYSTEM:TCPIP$LPRSETUP
Command
< add delete view help exit >: delete
Deleting a printer entry, type '?' for help.
Enter printer name to delete (or view to view printcap file): LOCAL1
                   Symbol type value
                   _____
                          ____ ____
                          STR /SYS$SPECIFIC/TCPIP$LPD/LOCAL1.LOG
Error log file
                 : lf
Printer Queue
                : lp
                          STR LOCAL1
Spool Directory : sd
                         STR /SYS$SPECIFIC/TCPIP$LPD/LOCAL1
Delete LOCAL1, are you sure? [n] y
Deleted file: /SYS$SPECIFIC/TCPIP$LPD/LOCAL1.LOG
Deleted files from spooling directory: /SYS$SPECIFIC/TCPIP$LPD/LOCAL1
Removed spooling directory: /SYS$SPECIFIC/TCPIP$LPD/LOCAL1.DIR
Command
< add delete view help exit >: exit
```

24.5.1. Printer Characteristics

You can modify the printer configuration by specifying two-character printcap symbols and associated values. Table 24.3 describes the printcap symbols.

 Table 24.3. Printcap Symbols

Symbol	Description
sd	Printer spool directory, specified as a UNIX path
	name.

Symbol	Description
lf	Error log file, specified as a UNIX path name. This is optional. If you do not specify an error log file, errors are logged to the operator console.
	An error log can be shared by all local printers if you specify the same file in each printcap printer entry.
lp	Name of the local printer.
ps	LPD PrintServer extensions flag.
rm	Name or IP address of the remote host. You can enter an IPv6 IP address by entering a backslash () character before each colon in the IPv6 address. For example:
	:rm=3ffe \:1200\:4120\:1000\:a00\:2bff \:fee1\:4499:\
	Note that it is preferable to specify the host name instead of the IP address.
rp	Name of the remote printer. The printer name is case sensitive. If you are configuring an LPD print queue to print ASCII text files to an HP LaserJet printer with a JetDirect network card, set the value of the rp printcap field to text. For example:
	:rp = text\
	To configure this type of printer for printing PostScript or binary files, set this field to raw.
fm	Printer form field. This is equivalent to the OpenVMS command PRINT/FORM. For example, :fm=CENTER:\ allows the job to print as if the following command were entered:
	\$ PRINT file-name/FORM=CENTER
	Forms have attributes like print image width and length, or paper stock, which are associated with the print queue when it starts up. To see which forms have been defined for your system, use the DCL command SHOW QUEUE/FORM. To see which form is currently the default for the print queue, enter SHOW QUEUE/FULL.
ра	/PASSALL flag. Tells the print symbiont to ignore any formatting and to send the file to the printer with its format suppressed.
nd	/NODELETE flag. Specifies that the temporary file created in TCPIP\$LPD for an inbound print job

Symbol	Description
	will not be deleted after printing. By default, these temporary files are deleted after printing.
cr	Not supported by TCP/IP Services.
sn	Prevents the LPD server from inserting a line feed into the byte stream after the SETUP module and before the actual print file. Including this sn symbol prevents LPD from inserting the line feed character on a per-queue basis, overriding the definition of the Setup- NoLF configuration option in the TCPIP
	\$LPD.CONF file (described in Table 24.1).
p1-p8	Equivalent to the PRINT/PARAMETER qualifier on the DCL command line. You can specify up to eight optional parameters that are unique to the print symbiont. If the DECprint Supervisor software is running on the system, enter HELP PRINT_PARAMETER for information about the available parameters.

To make the printcap entries easier to read, use one symbol per line, placing a colon (:) at the start of each line and a colon and backslash (:\) at the end of the line to separate the symbols. The last printcap entry ends with a colon (:).

The following sample is an entry from the printcap database that identifies a local printer.

```
#
LOCAL1|local1:\
:lf=/SYS$SPECIFIC/TCPIP$LPD/LOCAL1.LOG:\
:lp=LOCAL1:\
:sd=/SYS$SPECIFIC/TCPIP$LPD/LOCAL1:\
:nd:
```

The following sample is a printcap entry that identifies a remote printer:

```
#
REMOTE1|remote1:\
:lf=/SYS$SPECIFIC/TCPIP$LPD/REMOTE1.LOG:\
:rp=REMOTE1:\
:rm=hermes:\
:sd=/SYS$SPECIFIC/TCPIP$LPD/:
```

24.5.1.1. Setting Up Print Spool Directories

Each printer must have its own spool directory located under the SYS\$SPECIFIC:[TCPIP\$LPD] directory. The spool directory acts as a printer's spooling queue; it contains the files that are queued for printing on that particular printer. A printer spool directory should have the same name as the printer reference name and must be located on the machine to which the printer is attached. Specify the directory using a UNIX-style path name.

Each printer should specify a spool directory even if the printer is connected to another machine or is on another network. You specify a spooling directory in the printcap database using the sd symbol. For example:

:sd=/SYS\$SPECIFIC/TCPIP\$LPD/LOCAL1:\

24.5.1.2. Setting Up Error Logging

The LPD records printer errors in a log file located in the SYS\$SPECIFIC:[TCPIP\$LPD] directory. You can set up a separate log file for each printer, or you can set up one to be shared by all local printers.

To specify the log file in the printcap database, use the symbol lf and specify the directory as a UNIX path. For example, to specify a log file for the print queue named LOCAL1, the printcap entry would be as follows:

:lf=/SYS\$SPECIFIC/TCPIP\$LPD/LOCAL1.LOG:\

To specify a log file that can be shared by all printers, specify the same file for each printer entry. For example:

24.5.1.3. Support for PrintServer Extensions

You can configure LPD to support remote printing on a system that does not implement the PrintServer extensions. You do this for individual queues by adding a ps field in the queue's printcap entry with a value of non_PS. The printcap entry looks as follows:

```
:rm=Remote1
:ps=non_PS
Q
```

If you do not define a ps entry, LPD assumes the printer supports the PrintServer extensions.

Note that you can also configure this option systemwide with the PS-extensions configuration option. Values for this option are non_PS and LPS. For more information about the LPD configuration options, see Table 24.1.

If a printcap entry does not have a ps field defined, LPD uses the value of the configuration option. By default, LPD uses PrintServer extensions.

24.6. LPD Server Cluster Support

When you start LPD, the following print queues are automatically created:

- TCPIP\$LPD_IN, the generic print queue for print jobs destined for printers on the local system.
- TCPIP\$LPD_IN_ *nodename_nn*, execution queues for each node in the OpenVMS Cluster, where *nodename* is the cluster node's SCS name, and *nn* is the number of the execution queue within the set of execution queues on that node. You can specify one or more execution queues for each node in the cluster using the Inbound-Queues-Per-Node configuration option, as described in

Section 24.3. By default, on execution queue is automatically created for each node in the cluster. The TCPIP\$LPD_IN generic queue refers to the execution queues by number (that is, all the first execution queues on all the nodes, followed the second, and so forth), thus achieving load balancing across all the nodes in the cluster.

• TCPIP\$LPD_OUT, the generic print queue for print jobs destined for printers on remote systems. Outbound execution queues (also called **utility print queues**) are not created by default. You must specify the creation of outbound execution queues, using the Utility-Queues-Per-Node configuration option, as described in Table 24.1.

As with the inbound execution queues, the TCPIP\$LPD_OUT generic queue points to the execution queues by number, thus achieving load balancing.

24.6.1. Creating LPD Utility Queues

LPD utility queues are outbound execution queues for printers on remote LPD hosts. The generic queue TCPIP\$LPD_OUT can point to one or more outbound execution queues for each node in the OpenVMS Cluster, named TCPIP\$LPD_OUT_*nodename_nn*, where *nodename* is the SCS node name of the cluster node, and *nn* is the number of the queue on that node.

By default, outbound execution queues are not created automatically when TCP/IP Services starts up.

The printcap attributes of the utility queues are defined by default as follows:

```
TCPIP$LPD_OUT_nodename_nn:\
:lf=/TCPIP$LPD_ROOT/000000/TCPIP$LPD_OUt_nodename_nn.LOG:\
:lp=TCPIP$LPD_OUT_nodename_nn:\
:rm=localhost:\
:sd=/TCPIP$LPD_ROOT/TCPIP$LPD_OUT_nodename_nn:\
```

Entries in the printcap file are required only if you want to change one of these default settings.

24.6.2. Using Clusterwide Print Queues

Print jobs are queued to the TCPIP\$LPD_OUT print queue. To specify the printer on the PRINT command line, include the following qualifiers.

- /PARAMETER=(HOST= hostname), where hostname is the name of the remote LPD host.
- /PARAMETER=(PRINTER= *printername*), where *printername* is the name of the printer on the remote LPD host.

For example, to print your LOGIN.COM file on the printer named XYZPRINT on the host LPDSVR.XYZ.ORG, enter the following command:

```
$ PRINT/QUEUE=TCPIP$LPD_OUT/
PARAMETER=(HOST=LPDSVR.XYZ.ORG,PRINTER=XYZPRINT)-
_$ SYS$LOGIN:LOGIN.COM
```

You might want to associate DCL symbols with the destination printers, creating command names that are easy to remember. The new command names can be made available systemwide by including them in the system SYLOGIN.COM file.

The printer specified in the preceding example can be defined with the following command:

```
$ XYZPRINT :== $ PRINT/QUEUE=TCPIP$LPD_OUT -
```

_\$ /PARAMETER=(HOST=LPDSVR.XYZ.ORG,PRINTER=XYZPRINT)

If the logical name is defined systemwide, the XYZPRINT command always prints to the specified printer on the specified host.

24.6.3. Configuring a High-Availability LPD Server

You can use the LPD server cluster features to provide a high-availability, load-balanced LPD server. To configure this, create a cluster alias for all of the IP interfaces of your LPD server nodes. On your LPD clients, specify the cluster alias as the LPD server to which to send LPD jobs. For more information about load balancing and the load broker, see Chapter 7.

24.7. Managing LPD Server Queues

To start the LPD server queues, enter the following command:

\$ @SYS\$STARTUP:TCPIP\$LPD_STARTUP

To stop the LPD server queues, enter the following command:

\$ @SYS\$STARTUP:TCPIP\$LPD_SHUTDOWN

To display the status of a remote queue, enter the LPQ command at the DCL prompt. To remove jobs from a remote printer queue, enter the LPRM command at the DCL prompt. For more information about these commands, refer to the VSI TCP/IP Services for OpenVMS User's Guide.

The following example deletes all the jobs on remote print queue EIDER_DOWN_Q:

\$ LPRM EIDER_DOWN_Q /ALL

24.8. Defining the LPD Spooler Directory

The TCPIP\$LPD_ROOT logical name defines the LPD root directory, which is SYS\$SPECIFIC:[TCPIP \$LPD], by default.

You can redefine the LPD root directory by defining the TCPIP\$LPD_ROOT logical name as follows:

```
$ DEFINE/SYSTEM/EXECUTIVE_MODE/TRANSLATION_ATTRIBUTES=(CONCEALED, TERMINAL)
_
```

_\$ TCPIP\$LPD_ROOT dev:[directory])

You do not have to change the printcap file when you define the LPD root directory. The root directory is defined in the printcap file using the following entry:

:sd= /TCPIP\$LPD_ROOT/000000/MYQUEUE:\

24.9. Controlling Access to Local Queues

You can grant or deny remote users access to the LPD server by entering the command SET SERVICE LPD /FLAGS=APPLICATION_PROXY. This causes LPD to authenticate remote users through the TCP/IP Services proxy database. You identify the remote users by adding communication proxy entries in the proxy database, TCPIP\$PROXY.DAT. Each remote user allowed to access your local queues must have an entry.

To add a proxy entry, enter:

TCPIP> ADD PROXY user_name /HOST=host_name /REMOTE_USER=user_name

For each host, define both its host name and alias name. If you need to use lowercase letters to specify a remote user name, enclose it in quotation marks. For example:

```
/REMOTE_USER="unixuser"
```

You use wildcard characters when adding proxy entries for users on remote systems. For example, the following command allows any user on the remote host REMOTE1 to submit print jobs to the print queues on your system.

TCPIP> ADD PROXY R_USERS /HOST=REMOTE1 /REMOTE_USER="*"

To disable authentication, use the /FLAG=NOAPPLICATION_PROXY option to the SET SERVICE LPD command. Use the /REJECT option to deny access from certain hosts. For example:

TCPIP> SET SERVICE LPD /REJECT=HOSTS=(loon, ibis, tern)

Proxy records must exist for both the LPD client remote host's canonical name and for its IPv6-specific host name if all the following are true:

- Application Proxy is configured for the LPD service to map remote host names and remote user names to local user names.
- LPRM is used.
- The value used in the communication proxy database entry for the remote host name (TCPIP ADD PROXY/HOST qualifier) is not wildcarded.
- The DNS backtranslation of the LPD client's IPv6 address returns a host name that is not the LPD client's canonical name.

If proxy records do not exist for both the LPD client remote host's canonical name and for its IPv6 specific hostname, then LPRM commands will fail with a "no privilege" error.

24.10. Receiving LPR/LPD OPCOM Messages

The LPR/LPD spooler can notify you of selected events with OPCOM messages. To receive these notifications, enter:

```
$ TCPIP SET SERVICE LPD /LOG=option
$ REPLY /ENABLE=OPCOM
```

Some of the logging options are:

- LOGIN LPD receiver startup and exit
- LOGOUT Job completion
- ACTIVATE Queue startup

For a complete list of logging options, refer to the description of the SET SERVICE command in the VSI TCP/IP Services for OpenVMS Management Command Reference manual.

24.11. Using OpenVMS Flag Page Options

LPD supports all OpenVMS flag page print options, including:

- /FLAG qualifier of the DCL PRINT command
- /DEFAULT=FLAG setting on the LPD print queue
- /SEPARATE=FLAG setting on the LPD print queue

To enable these features, use the VMS-Flagpages configuration option, as described in Table 24.1. This option applies to all print queues.

When you set the VMS-Flagpages option, LPD does the following:

- Obeys the OpenVMS instructions regarding flag pages for outbound jobs.
- Submits inbound jobs with /FLAG or /NOFLAG, based on the presence of the L card directive in the LPD control file received from the remote host.

Inbound jobs with an L card directive are submitted to the destination print queue as PRINT /FLAG.

Inbound jobs without an L card directive are submitted to the destination print queue as PRINT / NOFLAG.

Note that this configuration setting renders meaningless the /PARAMETERS=NOFLAG qualifer to the DCL command PRINT.

24.12. Solving LPD Problems

24.12.1. Obtaining LPD and TELNETSYM Debugging Information

To display debugging information for LPD or TELNETSYM, set the TELNET_UTIL_DEBUG logical name.

24.12.2. Obtaining LPD and LPR Diagnostic Messages

In addition to the LPR and LPD symbionts, the LPD receiver logs diagnostic messages to the error log file specified in the printcap database (as described in Section 24.5.1.2).

Use the Symbiont-Debug and Receiver-Debug configuration options to control LPR/LPD diagnostic information recorded in the log files.

Symbiont-Debug and Receiver-Debug are bit-mapped values. The low-order three bits turn on all diagnostics generated by either the sender or the receiver.

To define these logical names, set the following bits in the value:

- Bit 0 indicates minimal debugging information.
- Bit 1 indicates an intermediate amount of debugging information.

- Bit 2 indicates the full amount of debuggging information available.
- Bit 3 logs the actual data sent and received over the network.

If you set the fourth bit, the LPD symbiont logs each buffer that it sends over the TCP/IP link, and the LPD receiver logs each buffer that it receives from the TCP/IP link. The log files let you see exactly what the LPD is sending (for outbound jobs) and receiving (for inbound jobs).

To set the fourth bit, enter:

```
Symbiont-Debug: 8
Receiver-Debug: 8
```

For example, to obtain all diagnostic information, set both options to 15.

Note that using these settings during normal system operation can affect the performance of LPD and may produce large log files.

For more information about the LPD configuration options, see Table 24.1.

Chapter 25. Setting Up and Managing TELNETSYM

The TELNET print symbiont (TELNETSYM) provides remote printing services that enable the use of standard OpenVMS printing features not available with the LPR/LPD print service. With TELNETSYM configured on your system, you can set up and manage a remote printer attached to a remote terminal server as if it were directly connected to your system. The TELNET symbiont functions like LATSYM, the symbiont for local area transport (LAT) software.

The TELNET symbiont performs the following functions:

- Transfers record-oriented data to printers.
- Configures printers attached to terminal servers that support TELNET.
- Supports outbound print jobs and offers standard OpenVMS preformatting for outbound print jobs.

This chapter reviews key TELNETSYM concepts and describes:

- How to start up and shut down the TELNETSYM print service (Section 25.2)
- How to set up a TELNETSYM print queue (Section 25.3)
- How to set up a relay queue (Section 25.4)
- How to managing and customize TELNETSYM print queues (Section 25.5)
- How to solve TELNETSYM problems (Section 25.6)

25.1. Key Concepts

TELNETSYM is a true OpenVMS print symbiont; it performs all print formatting functions, such as header and trailer page generation, pagination, queuing, and handling of multiple forms. TELNETSYM extends the OpenVMS print symbiont by redirecting its output to a network (TELNET) channel.

25.1.1. TELNETSYM Process Names

TELNETSYM sets its process names to TCPIP\$TNS1, TCPIP\$TNS2, and so on. Each TELNETSYM process can control up to 32 print queues. You can control the maximum number of print queues by defining the TCPIP\$TELNETSYM_STREAMS logical, as described in Section 25.5.6.

25.1.2. TELNETSYM Modifications to the Output Stream

TELNETSYM adds escape (0xFF) bytes in the data stream so they are not mistakenly interpreted as TELNET protocol IAC commands.

TELNETSYM doubles any TELNET IAC characters found in the byte stream unless TCPIP \$TELNETSYM_RAW_TCP is defined for the queue. The IAC character is a hexadecimal FF.

If the print job is queued with the /PASSALL qualifier, TELNETSYM sets up a binary TELNET channel by inserting IAC-DO-BINARY and IAC-WILL-BINARY escape sequences.

You can turn off this behavior by defining the logical name TCPIP\$TELNETSYM_RAW_TCP for the queue. If you set this logical name, none of this processing is done.

The IAC-DO-BINARY sequence is 6 bytes, which are symbolically:

IAC, DO, BINARY, IAC, WILL, BINARY

The hexadecimal equivalents are:

FF, FD, 00, FF, FB, 00

TELNETSYM does not add any additional data to the stream other than that described. It does not insert form feed characters that were not present in the output from the OpenVMS print symbiont. Therefore, any additional characters observed as added to a print job come from the OpenVMS or other print symbiont (for example, VSI *PATHWORKS*/Advanced Server for OpenVMS).

TELNETSYM can remove (suppress) any form feed (0x0c) characters that the OpenVMS print symbiont adds to the beginning or end of print jobs. Use the TCPIP \$TELNETSYM_SUPPRESS_FORMFEEDS logical name to control this function, as described in Section 25.6.4.1.

25.2. TELNETSYM Service Startup and Shutdown

The TELNETSYM service can be shut down and started independently of TCP/IP Services. This is useful when you change parameters or logical names that require the service to be restarted.

The following files are provided:

- SYS\$STARTUP:TCPIP\$TELNETSYM_STARTUP.COM allows you to start up the TELNETSYM service independently.
- SYS\$STARTUP:TCPIP\$TELNETSYM_SHUTDOWN.COM allows you to shut down the TELNETSYM service independently.

VSI recommends that you place the DCL commands to start your TELNETSYM queues and define TELNETSYM logicals in the TCPIP\$TELNETSYM_SYSTARTUP.COM command procedure. For more information about the commands to include, see the following sections:

- For starting TELNETSYM queues, see Section 25.3 and Section 25.4.
- For customizing the behavior of TELNETSYM using logical names, see Section 25.5.

To preserve site-specific parameter settings and commands, create the following files. These files are not overwritten when you reinstall TCP/IP Services:

- SYS\$STARTUP:TCPIP\$TELNETSYM_SYSTARTUP.COM can be used as a repository for sitespecific definitions and parameters to be invoked when the TELNETSYM service is started.
- SYS\$STARTUP:TCPIP\$TELNETSYM_SYSHUTDOWN.COM can be used as a repository for sitespecific definitions and parameters to be invoked when the TELNETSYM service is shut down.

25.3. Setting Up Print Queues

Use the DCL command INITIALIZE/QUEUE to set up a TELNETSYM queue. Use the /PROCESSOR and /ON qualifiers as follows:

1. Specify the TELNETSYM image name in the /PROCESSOR qualifier, as follows:

/PROCESSOR=TCPIP\$TELNETSYM

2. Specify the host name and port number to which the queue sends the print data with the /ON qualifier, as follows:

/ON="hostname:portnumber"

For example, to set up a TELNETSYM queue named xyz_q to print using TELNETSYM to host printserver.xyz.com at TCP port 4242, enter:

```
$ INITIALIZE /QUEUE /PROCESSOR=TCPIP$TELNETSYM -
_$ /ON="printserver.xyz.com:4242" xyz_q
```

25.4. Setting Up Relay Queues

You can redirect the output of TELNETSYM to another queue rather than sending it directly to a remote printer. A queue with this setup is a **relay queue**. Use relay queues to funnel fully formatted output to an outbound LPD queue. LPD transfers jobs that are fully formatted on the sending side by OpenVMS.

In this case, TELNETSYM saves the output stream to a temporary file and then submits the file to the destination queue.

To set up a TELNETSYM relay queue, specify the /ON qualifier of the INITIALIZE/QUEUE command as follows, where *qname* is the name of the queue to which you want TELNETSYM to send its output.

```
/ON="TCPIP$QUEUE:qname"
```

To set up a TELNETSYM relay queue named RELAYQ_4 to send output to the queue named LPD_Q4, enter:

\$ INITIALIZE /QUEUE /ON="TCPIP\$QUEUE:LPD_Q4" _\$ /PROCESS=TCPIP\$TELNETSYM /DEVICE=PRINTER RELAYQ_4

25.5. Managing and Customizing Your Print Queues

You can manage and customize TELNETSYM for each print queue by defining logical names before you start the queue. Because the logical names are translated once at queue startup time, they can be defined differently for each TELNETSYM queue. Use the /SYSTEM qualifier when defining TELNETSYM logical names. You must stop and restart the print queue to establish the changes you make with logical names.

Some TELNETSYM configuration logical names are used to set a configuration option either ON or OFF. If the logical name is defined, the option is ON. If it is not defined, the option is OFF. Other logical names require a specific value.

The following sections describe TELNETSYM logical names.

25.5.1. Controlling the Print Stream

If a remote printer supports a raw network data connection rather than the TELNET protocol, you can print to such a printer by suppressing all TELNET modifications of the output stream with the following logical names:

• TCPIP\$TELNETSYM_RAW_TCP

Suppresses all TELNET type modifications of the print output stream.

This logical name also prevents the TELNETSYM from doubling IAC characters and sending the TELNET escape sequence to negotiate binary options for files printed /PASSALL.

• TCPIP\$TELNETSYM_SUPPRESS_FORMFEEDS

Suppresses form feeds between jobs. This includes the form feed that is normally sent before the first job printed to a print queue and the form feed sent at the end of every job. For more information, see Section 25.6.4.1.

25.5.2. Setting Up Error Logging

OPCOM messages sent by TELNETSYM include the name of the execution queue. In addition, each TELNETSYM queue has a log file named TCPIP\$TELNETSYM_*queue-name*.LOG.

By default, TELNETSYM sends messages to the operator and records error and informational messages in the file TCPIP\$TELNETSYM_*queue-name*.LOG. This file is located in SYS\$SPECIFIC:[TCPIP \$LPD].

You can use logical names to modify the way the TELNETSYM logs information and the type of information it reports. For example, TELNETSYM can log diagnostic messages that you can use when troubleshooting problems with a link.

Use the following logical names to modify error logging:

• TCPIP\$TELNETSYM_VERBOSE

Turns on the logging of TELNETSYM diagnostics to the file TCPIP\$TELNETSYM.LOG. These diagnostics include informational messages that indicate when links have come up or gone down and error messages.

• TCPIP\$TELNETSYM_NO_OPCOM

Stops TELNETSYM from sending messages to the operator console.

• TCPIP\$TELNETSYM_DEBUG

Used with TCPIP\$TELNETSYM_VERBOSE, this logical name tells TELNETSYM which diagnostic message types to log.

Specify a value for each bit. Each bit set in the value turns on a particular logging function. The options are:

Bit 0	Tracks the flow of code. For example:
	xyz-n-xyz-routine entered
Bit 1	Tracks the allocation of memory. For example:
	just freed address 7F0000
Bit 2	Logs the bytes sent and received over TCP/IP
	link.

To set a bit, assign the value to the logical name whose binary equivalent would have the bit set. For example, you can tell TELNETSYM to log everything that it writes to and receives from the TCP/IP link by entering:

\$ DEFINE /SYSTEM TCPIP\$TELNETSYM_DEBUG 4

Decimal 4 is binary 100 with bit 2 set. Note that you can achieve different combinations by setting more than one bit in the value. A value of 3, for example, sets bits 0 and 1, causing logging of flow of code and memory allocation diagnostics.

If TCPIP\$TELNETSYM_DEBUG is undefined, TELNETSYM does not log these diagnostics.

Bit 2 is useful in unassisted problem solving. Be aware, however, that the log file can become large because all the data sent over the link to the printer is logged. Bits 0 and 1 are primarily for use by VSI. However, with knowledge of PSM\$ symbionts, you might find all the options useful.

TCPIP\$TELNETSYM_LOG_KEEP

By default, TELNETSYSM saves all log files. Define this logical name to limit the number of log files saved. The value assigned to this logical name is the number of versions of a log file TELNETSYM will allow before it starts purging. When the number of files reaches the number you specified, TELNETSYM starts purging files.

For example, to configure the queue to purge after more than three copies of the same log file are created, define the logical name as follows:

\$ DEFINE /SYSTEM TCPIP\$TELNETSYM_LOG_KEEP 3

• TCPIP\$TELNETSYM_SCRATCH

By default, TELNETSYM stores log files and any temporary files created by relay queues in the directory SYS\$SPECIFIC:[TCPIP\$LPD]. You can change the default directory for one or all of your TELNETSYM queues. For example:

\$ DEFINE /SYSTEM TCPIP\$TELNETSYM_SCRATCHdevice:[directory.path]

If you define the logical name TCPIP\$TELNETSYM_SCRATCH, the log files are stored in the TCPIP\$TELNETSYM_SCRATCH directory.

If you do not define TCPIP\$TELNETSYM_SCRATCH, the log files are stored in TCPIP \$LPD_ROOT.

25.5.3. Controlling Characteristics of the TCP/IP Link

The TELNETSYM configuration logical names allow you to set TELNETSYM parameters. To see the default values for these parameters, enter the following command:

TCPIP> SHOW PROTOCOL	TCP /PARAMETER
TCP	
Delay ACK:	enabled
Window scale:	enabled
Drop count:	8
Probe timer:	150
	Receive

Send

Push:	disabled	disabled
Quota:	61440	61440

The logicals that you can use to modify these parameters are:

• TCPIP\$TELNETSYM_KEEPALIVE

Controls Keepalive processing.

The Keepalive timer is used to periodically test the other end of a link that appears to be idle. Its purpose is to detect when a remote host has failed or has been brought down, or when the logical connection has been broken.

For TELNETSYM, you control this timer with the following command:

\$ DEFINE/SYS TCPIP\$TELNETSYM_KEEPALIVE 1

If you change this logical name, you must stop and restart the TELNETSYM queue for the new setting to take effect.

By default, the Keepalive timer is disabled. Broken connections will be detected only when the relevant application sends data.

• TCPIP\$TELNETSYM_DROPTIME

The Drop timer indicates how long a connection should be maintained (after repeated timeouts) before closing the connection. The Drop timer is in effect only after the link has been established, and it takes effect only if the Keepalive logical is also defined.

You control the Drop timer by entering the following command:

\$ DEFINE/SYS TCPIP\$TELNETSYM_DROPTIMEx

In this command, x specifies the number of seconds to hold the connection before closing it.

The default value for the Drop timer is 300 seconds.

Note that the value for the Drop timer must be greater than the value for the Probe timer. When you define only one of these TELNETSYM logical names, the default value will be used for the other logical name.

TCPIP\$TELNETSYM_PROBETIME

This logical name allows you to control the Probe timer.

The Probe timer defines:

- When establishing an initial connection, the number of seconds TCP/IP Services will wait for a response before a timeout occurs. You can enable this function even if the Keepalive timer is disabled.
- The length of time allowed to pass before TCP/IP Services checks an idle connection. This function requires that the Keepalive timer be enabled.

You control the Probe timer by entering the following command:

\$ DEFINE/SYS TCPIP\$TELNETSYM_PROBETIMEx

In this command, x specifies the number of seconds to wait before timing out the connection.

The value of the Probe timer must always be less than or equal to the value of the Drop timer. The default value for the Probe timer is 75 seconds.

• TCPIP\$TELNETSYM_SNDBUF

Specifies the size of the socket send buffer that TELNETSYM uses.

25.5.4. Establishing a TELNETSYM Link

If a network link has not been established, the TELNET symbiont attempts to establish one. Printing starts when the link is successfully established. The TELNET symbiont continues to try to establish a network link until it is successful or until a retry interval you define has expired.

The logical name TCPIP\$TELNETSYM_RETRY_INTERVAL defines the time for TELNETSYM to wait between link-establishment retries when link establishment has failed. The value for this logical name is an OpenVMS delta time.

If this logical name is not defined, TELNETSYM defaults to a wait period of 3 minutes between retries.

For example, to define a retry interval of 30 seconds, enter:

\$ DEFINE /SYSTEM TCPIP\$TELNETSYM_RETRY_INTERVAL "0 00:00:30.00"

25.5.5. Releasing a TELNETSYM Link

By default, TELNETSYM releases an established link at the end of a print job. This behavior is useful when multiple systems contend for the same printer. Configuring TELNETSYM to release the link at the end of a job allows other systems to print quickly. However, this behavior can also be a disadvantage because of the overhead involved with link creation for each print job.

When there is little or no contention for a printer, it is useful to configure TELNETSYM to release the link only after a certain period of idle time has passed. With this approach, TELNETSYM waits for the configured idle time to elapse and then closes the link. This option works well within batch printing applications.

Use the logical name TCPIP\$TELNETSYM_IDLE_TIMEOUT to define the length of time to wait before terminating an inactive link. Specify a value that is an OpenVMS delta time.

For example, to define a link-idle-timeout of 10 minutes, enter:

\$ DEFINE /SYSTEM TCPIP\$TELNETSYM_IDLE_TIMEOUT "0 00:10:00.00"

Idle time occurs during printing as well as between print jobs. Any idle time on the link can cause a timeout. Therefore, it is important to adjust the value of this logical carefully.

25.5.6. Setting the Number of Execution Queues

The logical name TCPIP\$TELNETSYM_STREAMS defines the number of execution queues handled by each TELNETSYM process. The value you enter (a number from 1 through 32) when defining this logical name is passed to the PSM\$PRINT system routine. The default is a maximum of 32 queues per symbiont process.

Use this logical to turn TELNETSYM into a single-threaded symbiont (*value*=1) in which each queue runs its own process. This makes diagnosing problems easier and lessens the consequences of a failure.

If you are defining this logical name, define it once. Do not define it differently for each TELNETSYM print queue.

25.6. Solving TELNETSYM Problems

To avoid potential problems with TELNET printing, be aware of the following guidelines and considerations.

25.6.1. Using TCPIP\$TELNETSYM for the First Time

If you use the public domain TELNET symbiont and want to switch to the TCP/IP Services TELNET symbiont, you must change the value of the /PROCESSOR qualifier on the TELNET symbiont queues. When you do this, include any command procedures that start up the queues. Change:

/PROCESSOR=TELNETSYM

to:

```
/PROCESSOR=TCPIP$TELNETSYM
```

25.6.2. Printing to Terminal Servers

When you print to a terminal server system, ensure that:

• Input flow control is disabled for the port to which you are printing.

Enter:

```
> CHANGE PORTport INPUT FLOW DISABLED
```

• The TELNET server for the terminal server port is set to recognize a new line as a carriage-return character followed by a line feed character.

Enter:

```
> CHANGE PORTport TELNET SERVER NEWLINE TO HOST
```

25.6.3. Stalled Print Queues

When you print a job to a TELNETSYM queue, a link must be established between the queue and the printer. If there is high contention for the printer, it might be busy, causing the first attempt to fail.

TELNETSYM continues to try to establish the link, according to the retry interval logical name TCPIP \$TELNETSYM_RETRY_INTERVAL. Until the link is established, the execution queue stalls. When the link comes up, the job prints. A stalled TELNETSYM queue is not necessarily an error.

If the queue stalls while printing a job, the printer probably requires human intervention; that is, the printer is out of paper or jammed.

25.6.4. Solving Formatting Problems

To track down problems with improper formatting on the printed page (for example, "garbage" for a graphics file or unwanted blank pages), use bit 2 of the TELNETSYM logical name TCPIP

\$TELNETSYM_DEBUG. Defining this logical helps determine whether the source of the problem is TELNETSYM. Follow these steps:

1. Define the logical as 4 in the system table. Enter:

```
$ DEFINE /SYSTEM TCPIP$TELNETSYM_DEBUG 4
$ STOP /QUEUE /RESET TELNETSYM_queue-name
$ START /QUEUE TELNETSYM_queue-name
```

- 2. Print the job that does not print properly.
- 3. Look at the TELNETSYM log file for the queue.

This file has messages that show you every byte sent over the link to the printer, such as control characters and setup/reset modules.

If the raw TCP logical name is not defined, you will see doubled IAC characters (hexadecimal FF).

If you print /PASSALL with the raw TCP logical name not defined, the job starts with the TELNET options negotiation sequence "do binary, will binary."

- 4. Identify the problem. Either fix it or report it to your VSI support representative. Keep in mind that the OpenVMS print symbiont may be the cause of the problem. TELNETSYM only modifies the output as described in Section 25.1.2.
- 5. Turn off debug mode.
- 6. Start the TELNETSYM queue.

25.6.4.1. Controlling Form Feed Suppression

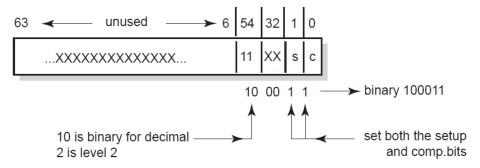
Use the TCPIP\$TELNETSYM_SUPPRESS_FORMFEEDS logical to control the suppression of form feeds. The bit settings you specify in the value control the time of the operation and the type of form feed suppression to perform:

- Bits 0 and 1 specify when to do form feed suppression. It can be done at either job setup or job completion time, or both. At least one of these bits must be set to enable form feed suppression.
- Bits 4 and 5 together specify how to perform form feed suppression. With TCP/IP Services, you can set either of two levels of form feed suppression. Both levels eliminate the form feed character from the stream of output bytes that is sent when the queue is first started.
 - Level 1 form feed suppression operates similarly to form feed suppression under previous versions of TCP/IP Services. It will not eliminate subsequent form feed characters, but will instead substitute a line feed character for the form feed character. As a result, what would have been a carriage-return/form feed sequence in the output stream becomes a carriage-return/ linefeed sequence.
 - Level 2 form feed suppression eliminates all form feed characters and carriage-return/form feed sequences from the output stream.

The following examples show how to calculate the value for the logical name:

1. This example shows how to determine the value of the TCPIP \$TELNETSYM_SUPPRESS_FORMFEEDS logical if you want level 2 form feed suppression at both job setup and job completion times. The value of the logical is determined by the bit settings shown in Figure 25.1.

Figure 25.1. TCPIP\$TELNETSYM_SUPPRESS_FORMFEEDS Level 2 Setting

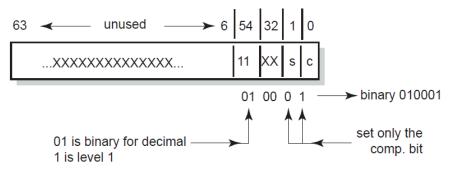


The binary value for level 2 form feed suppression at both job setup and job completion time is 100011 (hexadecimal 23 or decimal 35). Because the value of the logical is a decimal value, you define it as follows:

\$ DEFINE/SYSTEM TCPIP\$TELNETSYM_SUPPRESS_FORMFEEDS 35

 This example shows how to determine the value of the TCPIP \$TELNETSYM_SUPPRESS_FORMFEEDS logical if you want level 1 form feed suppression at job completion time only. The value of the logical is determined by the following bit settings shown in Figure 25.2.

Figure 25.2. TCPIP\$TELNETSYM_SUPPRESS_FORMFEEDS Level 1 Setting



The binary value for level 1 form feed suppression at job completion time only is 010001 (hexadecimal 11 or decimal 17). Because the value of the logical is a decimal value, you define it as follows:

\$ DEFINE/SYSTEM TCPIP\$TELNETSYM_SUPPRESS_FORMFEEDS 17

25.6.4.2. Buffer Dumps

TELNETSYM logs control characters and nonprinting characters by preceding the hexadecimal value of the byte with a backslash. For example, the following sequence:

```
Carriage Control
Form Feed
Carriage Control
Line Feed
Tab
the text "Use Your Screen Saver to Conserve Energy."
Carriage Return
```

Line Feed

is logged as:

 $\label{eq:loclodlodloglose} $$ \OD\OC\OD\OA\Oguse Your Screen Saver to Conserve Energy.\OD\OA $$ \OD\OA\Oddserve Saver to Conserve Saver Saver to Conserve Saver Saver Saver to Conserve Saver Saver$

The "do binary, will binary" sequence starting off a /PASSALL job appears as:

\FF\FD\00\FF\FB\00

Chapter 26. Setting Up PC-NFS

The PC-NFS server provides authentication and print services for personal computers running PC-NFS. Users on a PC client can associate the name of the PC printer with an OpenVMS print queue and print files to the associated queue. To access the PC-NFS server, PC users must have an entry in the proxy database and have corresponding OpenVMS accounts on the server.

This chapter describes:

- How to start up and shut down the PC-NFS server (Section 26.1)
- How to provide PC-NFS printing services (Section 26.2)
- How to manage PC-NFS print queues (Section 26.3)
- PC-NFS authentication (Section 26.4)

For information about setting up NFS proxy identities for PC-NFS client users, see Chapter 22.

26.1. PC-NFS Startup and Shutdown

The PC-NFS server can be shut down and started up independently of TCP/IP Services. This is useful when you change parameters or logical names that require the service to be restarted.

The following files are provided:

- SYS\$STARTUP:TCPIP\$PCNFS_STARTUP.COM allows you to start up the PC-NFS server independently.
- SYS\$STARTUP:TCPIP\$PCNFS_SHUTDOWN.COM allows you to shut down the PC-NFS server independently.

To preserve site-specific parameter settings and commands, create the following files. These files are not overwritten when you reinstall TCP/IP Services:

- SYS\$STARTUP:TCPIP\$PCNFS_SYSTARTUP.COM can be used as a repository for site-specific definitions and parameters to be invoked when the PC-NFS server is started.
- SYS\$STARTUP:TCPIP\$PCNFS_SYSHUTDOWN.COM can be used as a repository for sitespecific definitions and parameters to be invoked when the PC-NFS server is shut down.

26.2. Providing PC-NFS Print Services

To configure PC-NFS print services, you must create and export a spool directory and define two system logical names. Follow these steps when configuring your print server for printing by PC-NFS clients:

- 1. If one does not already exist, create a spool directory.
- 2. Map the OpenVMS device to the spool directory path name. For example:

TCPIP> MAP "/PC_PRINT/WORK" DSA31:

3. Make the path available with the ADD EXPORT command as follows:

TCPIP> ADD EXPORT "/PC_PRINT/WORK" /HOST=* /OPTIONS=TYPELESS_DIRECTORIES

4. Create or edit the SYS\$STARTUP:TCPIP\$PCNFS_SYSTARTUP.COM file to include the following logical name definitions:

DEFINE /SYSTEM TCPIP\$PCNFSD_SPOOLDEV DSA31:

DEFINE /SYSTEM TCPIP\$PCNFSD_SPOOLEXPORT "/PC_PRINT/WORK"

The logical name TCPIP\$PCNFSD_SPOOLDEV specifies the device name for the spool device; TCPIP\$PCNFSD_SPOOLEXPORT specifies the exported spool directory.

26.3. Managing PC-NFS Print Queues

PC users can associate the name of the DOS printer you are configuring with an OpenVMS print queue and print files to the associated queue. PC clients cannot, however, manage NFS print queues from their PC. To manage print queues, you must log in to either a privileged account or the PC's proxy account on the NFS server host, and enter DCL commands to:

- List jobs queued from the PC
- Cancel queued jobs
- Obtain a list of available print queues
- Obtain status of a particular print queue

26.4. PC-NFS Authentication

When accessing files on an NFS server, a PC user obtains authentication once from any host running PC-NFS. The user can also access NFS files on that host or other hosts, even if the user's UID/GID has proxy mappings to a different OpenVMS account on each TCP/IP host.

However, with PC-NFS printing, if the PC user obtains authentication from one host, the user can only print successfully on other TCP/IP Services hosts that have a valid OpenVMS account for the same user name.

Appendix A. Gateway Routing Daemon (GATED) Configuration Reference

This appendix describes how to configure the Gateway Routing Daemon (GATED).

A.1. The GATED Configuration File

You must configure the GATED protocols before starting GATED routing by editing the configuration file TCPIP\$GATED.CONF, located in SYS\$SYSDEVICE:[TCPIP\$GATED]. A template file TCPIP \$GATED.TEMPLATE is also available in this directory.

The file TCPIP\$GATED.CONF contains statements that select routing protocols, manage routing information, manage independent system routing and control tracing options.

After editing the configuration, enter the TCP/IP management command TCPIP START ROUTING/ GATED to start the GATED process. If the configuration file is not formatted correctly, GATED will not be able to parse the file and GATED will terminate.

If you make changes to the GATED configuration file after the GATED process is already running, you must stop GATED by entering the command TCPIP STOP ROUTING/GATED. Then restart the GATED process to make the changes take affect.

See VSI TCP/IP Services for OpenVMS Management Command Reference for detailed descriptions of the SET GATED and START ROUTING/GATED commands.

A.2. Configuration File Statement Syntax

Parameters shown in brackets ([]) show optional keywords and parameters. The vertical bar (l) indicates a choice of optional parameters. Parentheses (()) group keywords and parameters, when necessary. For example:

[backbone | (area area)]

In this example, the brackets indicate that either parameter is optional. The keywords are backbone and area. The vertical bar indicates that either backbone or area *area* can be specified. Because *area* is in italics, it is a parameter that you provide.

The following comment styles are valid in a GATED configuration file. (Comments may appear anywhere in the file.)

- A pound sign (#)
- The C-style comments that start with /* and end with */

Note

In a GATED configuration file, statements end with a semicolon (;). Do not use a semicolon as a comment character in your configuration file. Anything following a semicolon is interpreted as the start of the next statement.

A.3. Statement Grouping

The configuration file consists of statements grouped in the following order:

- 1. Options statements
- 2. Interface statements
- 3. Definition statements
- 4. Protocol statements
- 5. Static statements
- 6. Control statements
- 7. Aggregate statements

Note

Entering a statement out of order causes an error when parsing the configuration file.

The following statements do not fit in the above categories:

- %directive statements
- %trace statements

These statements provide instructions to the parser, and control tracing from the configuration file. They do not control the configuration of any protocol and may occur anywhere in the configuration file.

A.4. Configuration Statements

Table A.1 describes each TCPIP\$GATED.CONF configuration statement.

Table A.1. GATED Configuration Statements

Command	Туре	Description
%directory	directive	Sets the directory for include files.
%include	directive	Includes a file into TCPIP \$GATED.CONF.
traceoptions	trace	Specifies which events are traced.
options	definition	Defines GATED options.
interfaces	definition	Defines GATED interfaces.
autonomoussystem	definition	Defines the autonomous system (AS) number.
routerid	definition	Defines the originating router (BGP, OSPF).
martians	definition	Defines invalid destination addresses.

Command	Туре	Description
rip	protocol	Enables the RIP protocol.
kernel	protocol	Configures kernel interface options.
ospf	protocol	Enables the OSPF protocol.
egp	protocol	Enables the EGP protocol.
pgp	protocol	Enables the BGP protocol.
redirect	protocol	Configures the processing of ICMP redirects.
icmp	protocol	Configures the processing of general ICMP packets.
snmp	protocol	Enables reporting to SNMP.
static	static	Defines static routes.
import	control	Defines which routes to import.
export	control	Defines which routes to export.
aggregate	control	Defines which routes to aggregate.
generate	control	Defines which routes to generate.

A.5. Creating the GATED Configuration File

To create a configuration file for your local host, edit a copy of the sample file TCPIP \$GATED.TEMPLATE (located in the SYS\$SYSDEVICE:[TCPIP\$GATED] directory),then save the file to SYS\$SYSDEVICE:TCPIP\$GATED.CONF.

The following shows the template configuration file:

```
#
# File name:
                 TCPIP$GATED.CONF
# Product:
                  HP TCP/IP Services for OpenVMS
# Version:
                  V5.4
#
# © Copyright 1976, 2003 Hewlett-Packard Development Company, L.P.
#
#
# GATED server configuration file
#
interfaces {
 interface all passive ;
 };
#
# Protocols:
#
rip on {
broadcast;
interface all ripin ripout version 1;
```

```
};
redirect on;
routerdiscovery server off;
hello off;
ospf off;
egp off;
bgp off;
snmp off;
#
# Static routes:
#
#static {
# 10.1.2.0 mask 255.255.255.0 gateway 10.1.1.1;
# default gateway 10.1.2.3;
# };
#
#
 Policy:
#
#export proto rip {
# proto static {all metric 1; };
# proto direct {all; };
# proto rip {all; };
# };
```

A.6. Defining Preferences and Routing

The configuration file can define routes from one protocol or peer to another, assigning each route a value, called a **preference**.

The preference value determines the order of routes to the same destination in a single routing database. The active route is chosen by the lowest preference value. Some protocols implement a second preference(preference2), sometimes referred to as a "tie breaker."

Preferences have the following characteristics:

- May appear in several different configuration statements in the configuration file. Be aware, however, that the last, or most specific value set for a route is the value GATED will use.
- May specify one network interface over another, one protocol over another, or one remote gateway over another.
- Cannot be used to control the selection of routes within an interior gateway protocol (IGP). That function is accomplished automatically by the protocol based on metric.
- May select routes from the same exterior gateway protocol (EGP) learned from different peers or autonomous systems.

The GATED daemon selects a route based on the following preference criteria:

• The route with the best (numerically smallest) preference is selected.

- If the two routes have the same preference, the route with the best (numerically smallest) preference2 is selected.
- A route from an IGP is selected over a route from an EGP. The least preferred is a route learned indirectly by an IGP from an EGP.
- If autonomous system (AS) path information is available, it is used to help determine the most preferred route as follows:
 - A route with an AS path is selected over one without an AS path.
 - If the AS paths and origins are identical, the route with the lower metric is selected.
 - A route with an AS path origin of IGP is preferred over a route with an AS path origin of EGP. The least preferred is an AS path with an unknown origin.
 - A route with a shorter AS path is preferred.
 - If both routes are from the same protocol and AS, the one with the lowest metric is selected.
 - The route with the lowest numeric next-hop address is used.

A.6.1. Assigning Preferences

A default preference is assigned to each source from which GATED receives routes. Preference values range from 0 to 255, with the lowest number indicating the most preferred route.

Table A.2 lists each type of route, the statement (or clause within statements) that sets preference for the route, and the default preference for each type of route.

Note that a statement that is narrow in scope has a higher precedence given to its preference value, but affects a smaller set of routes.

Preference	Defined by Statement	Default
Direct connected networks	interface	0
OSPF routes	ospf	10
Internally generated default	gendefault	20
Redirects	redirect	30
Routes learned through route socket	kernel	40
Static routes from config	static	60
ANS SPF (SLSP) routes	slsp	70
HELLO routes	hello	90
RIP routes	rip	100
Point-to-point interface		110
Routes to interfaces that are down	interfaces	120
Aggregate/generate routes	aggregate/generate	130

Table A.2. Default Pro	eference Values
------------------------	-----------------

Preference	Defined by Statement	Default
OSPF AS external routes	ospf	150
BGP routes	bgp	170
EGP	egp	200

A.6.2. Sample Preference Specifications

In the following example, the preference applicable to routes learned through RIP from gateway 138.66.12.1 is 75. The last preference applicable to routes learned through RIP from gateway 138.66.12.1 is defined in the accept statement. The preference applicable to other RIP routes is found in the rip statement. The preference set on the interface statement applies only to the route to that interface.

```
interfaces {
         interface 138.66.12.2 preference 10 ;
};
rip yes {
         preference 90 ;
};
import proto rip gateway 138.66.12.1 preference 75 ;
```

A.7. Tracing Options

You can specify tracing options at the following levels: file specifications, control options, and global and protocol specific tracing options. Unless overridden, tracing options from the next higher level are inherited by lower levels. For example, Border Gateway Protocol (BGP) peer tracing options are inherited from BGP group tracing options, which are inherited from global BGP tracing options, which are inherited from global GATED tracing options. At each level, tracing specifications override the inherited options.

The syntax for trace options statements is as follows:

```
traceoptions [trace_file [replace] [size size[k|m]
files files]]
[control_options] trace_options[except trace_options] ;
traceoptions none ;
```

Table A.3 describes the valid trace options.

Option	Definition
trace_file	Specifies the file to receive tracing information. If this file name does not begin with a slash (/), the directory in which GATED was started is prepended to the name.
replace	Replaces an existing trace file. The default is to append to an existing file.
size <i>size</i> [k m] files <i>files</i>	Limits the maximum size of the trace file to the specified size (minimum 10 kilobytes). When the

Table A.3. Trace Options

Option	Definition
	trace file reaches the specified size, it is renamed to file.0, then file.1, file.2, up to the maximum number of files (minimum specification is 2).
control_options	Specifies options that control the appearance of tracing. The only valid value is nostamp, which specifies that a timestamp should not be prepended to all trace lines.
except trace_options	Enables a broad class of tracing and then disables more specific options.
none	Specifies that all tracing should be turned off for this protocol or peer.

A.7.1. Global Tracing Options

There are two types of global options: those with global significance (Table A.4) and those with protocol significance (Table A.5).

Option	Definition
parse	Traces the lexical analyzer and parser. Used mainly by GATED developers for debugging.
adv	Traces the allocation of and freeing of policy blocks. Used mainly by the GATED developers for debugging.
symbols	Traces symbols read from the kernel at startup. The principal way to specify this level of tracing is by the -t option on the command line, because the symbols are read from the kernel before parsing the configuration file.
iflist	Traces the reading of the kernel interface list. It is useful to specify this with the -t option on the command line, because the first interface scan is done before reading the configuration file.

Table A.5. Protocol	Significance Options
---------------------	----------------------

Option	Description
all	Turns on all of the options flags.
general	A shorthand notation for specifying both normal and route.
state	Traces state machine transitions in the protocols.
normal	Traces normal protocol occurrences. Abnormal protocol occurrences are always traced.
policy	Traces the application of protocol and user- specified policy to routes being imported and exported.

Option	Description
task	Traces system interface and processing associated with this protocol or peer.
timer	Traces timer usage by this protocol or peer.
route	Traces routing table changes for routes installed by this protocol or peer.

Note

Not all of these options apply to all of the protocols. In some cases, their use does not make sense (for instance, RIP does not have a state machine) and in some instances the requested tracing has not been implemented (such as RIP support of the policy option).

It is not possible to specify packet tracing from the command line because a global option for packet tracing would potentially create too much output.

When protocols inherit their tracing options from the global tracing options, tracing levels that do not make sense (such as parse, adv, and packet tracing options) are masked out.

Global tracing statements have an immediate effect, especially parsing options that affect the parsing of the configuration file. Tracing values inherited by protocols specified in the configuration file are initially inherited from the global options in effect as they are parsed, unless they are overridden by more specific options.

After the configuration file is read, tracing options that were not explicitly specified are inherited from the global options in effect at the end of the configuration file.

A.7.2. Packet Tracing

Every protocol has one or more options for tracing packets. All protocols allow the packets keyword to be used for tracing all packets sent and received by the protocol. Most protocols have other options for limiting tracing to a useful subset of packet types. These tracing options can be further controlled with the following modifiers:

detail	Specifies a more verbose format to provide more information about the contents of the packet. The detail option must be specified before send or recv. By default, packets are traced in a terse form of one or two lines.
send	Limits the tracing to packets sent received. If neither the send nor the recv option is specified, both sent and received packets are traced.
recv	Limits the tracing to packets received. If neither the send nor the recv option is specified, both sent and received packets are traced.

Note

If a protocol allows several different types of packet tracing, modifiers can be applied to each individual type. Be aware, however, that within one tracing specification the trace flags are summed up, so specifying detail packets turns on full tracing for all packets.

A.8. Directive Statements

Directive statements provide direction to the GATED configuration language parser about included files and the directories in which these files reside. Directive statements are immediately acted upon by the parser. Other statements terminate with a semicolon (;), but directive statements terminate with a new line. The two directive statements are as follows:

%directory directory

Defines the directory in which the include files are stored. When it is used, GATED searches the directory identified by path name for any included files that do not have a fully qualified file name (do not begin with "/"). This statement does not change the current directory; it only specifies the prefix applied to included file names.

• %include filename

Identifies an include file. The contents of the file is included in the TCPIP\$GATED.CONF file at the point where the <code>%include</code> directive is located. If the file name is not fully qualified (does not begin with backslash (/), it is considered to be relative to the directory defined in the <code>%directory</code> directive. The <code>%include</code> directive statement causes the specified file to be parsed completely before resuming with this file. Nesting up to ten levels is supported. The maximum nesting level can be increased by changing the definition of FI_MAX in the <code>parse.h</code> file.

In a complex environment, segmenting a large configuration into smaller, more easily understood segments might be helpful, but one of the advantages of GATED is that it combines the configuration of several different routing protocols into a single file. Segmenting a small file unnecessarily complicates routing configurations.

A.9. Options Statements

The options statement allows specification of some global options. If used, options must appear before any other type of configuration statement in the TCPIP\$GATED.CONF file.

The syntax for the options statement is as follows:

```
options
[nosend]
[noresolv]
[gendefault [preference
preference] [gateway
gateway]]
[mark time]
;
```

The options list can contain one or more of the following options:

<pre>gendefault [preference preference] [gateway gateway]</pre>	
	When gendefault is enabled and a BGP or EGP neighbor is up, a default route with the special protocol default is created. This can be disabled per BGP/EGP group with the nogendefault

	option. By default, this route has a preference of 20. This route is normally not installed in the kernel forwarding table; it is only present so it can be announced to other protocols.
	If a gateway is specified, the default route is installed in the kernel forwarding table with a next hop of the listed gateway.
	Note that the use of the more general [generate default] option is preferred to the use of the gendefault option. The gendefault option may be removed in the future. See Section A.18.6 for more information.
nosend	Do not send any packets. This option makes it possible to run GATED on a live network to test protocol interactions without actually participating in the routing protocols. The packet traces in the GATED log can be examined to verify that GATED is functioning properly. This is useful for the RIP interface. This option does not apply to BGP and is not useful with EGP and OSPF.
noresolv	By default, GATED tries to resolve symbolic names into IP addresses by using the gethostbyname() and getnetbyname() library calls. These calls usually use the Domain Name System (DNS) instead of the host's local host and network tables. If there is insufficient routing information to send DNS queries, GATED deadlocks during startup. This option can be used to prevent these calls; symbolic names result in configuration file errors.
mark time	Specifying this option causes GATED to output a message to the trace log at the specified interval. This can be used to determine if GATED is still running.

A.10. Interface Statements

An interface is the connection between a router and one of its attached networks. A physical interface can be specified by interface name, by IP address, or by domain name (unless the network is an unnumbered point-to-point network). Multiple levels of reference in the configuration language allow identification of interfaces using a wildcard or interface type name. Be careful with the use of interface names because future versions of TCP/IP Services may allow more than one address per interface. The interface_list is a list of one or more interface names including wildcard names (names without a number) and names that may specify more than one interface or address, or the token all for all interfaces.

The syntax for the interfaces statement is as follows:

```
interfaces {
```

```
options
             [strictinterfaces]
             [scaninterval
time]
            [aliases-nexthop (primary
| lowestip
| keepall )
            ;
       interface
interface_list
             [preference
preference]
             [down preference
preference]
             [passive]
             [simplex]
             [reject]
             [blackhole]
             [ AS autonomoussystem ]
             ;
       define
address
             [broadcast
address]
| [pointtopoint
address]
            [netmask
mask]
             [multicast]
             ;
          } ;
```

The options portion of the interfaces statement allows configuration of the following global options related to interfaces:

strictinterfaces	Indicates that it is a fatal error to refer to an interface in the configuration file that is not present when GATED is started and not listed in a define statement. Without strictinterfaces, a warning message is issued but GATED will continue.
scaninterval <i>time</i>	Specifies how often GATED scans the kernel interface list for changes. The default is every 15 seconds on most systems, and 60 seconds on systems that pass interface status changes through the routing socket (BSD 4.4). Note that GATED also scans the interface list on receipt of a SET GATED/CHECK_INTERFACES.
aliases-nexthop primary lowestip	keepall
	Specifies which address GATED will install as the next hop for interface routes. If you specify primary, the primary interface address (default) will be installed. If you specify lowestip, the address with the lowest IP address will be

installed. If you specify keepall, all interface routes are kept in the kernel up to a maximum of RT_N_MULTIPATH routes. aliasesnexthop is a compile-time constant. aliasesnexthop is a global parameter that may be overridden for interfaces using the interface option.

The interface portion of the interfaces statement sets interface options on the specified interfaces. An interface list is all or a list of interface names (see Section A.10.1), domain names, or numeric addresses. Options available on this statement are:

preference preference	
	Sets the preference for routes to this interface when it is up and appears to be functioning properly. The default preference is 0.
down preference preference	
	Sets the preference for routes to this interface when GATED does not believe it to be functioning properly, but the kernel does not indicate it is down. The default value is 120.
passive	Prevents GATED from changing the preference of the route to this interface if it is not believed to be functioning properly due to lack of received routing information. The GATED daemon only performs this check if the interface is actively participating in a routing protocol.
simplex	Defines an interface as unable to hear its own broadcast packets. Some systems define an interface as simplex with the IFF_SIMPLEX flag; others require it to be specified in the configuration file. On simplex interfaces, a sender's own packets are assumed to have been looped back in software and are not used as an indication that the interface is functioning properly.
reject	Specifies that the address of the interface matching these criteria is used as the local address when installing reject routes in the kernel.
	Use reject only with systems based on BSD 4.3 Tahoe or earlier that have installed a reject/ blackhole pseudo-interface.
blackhole	Specifies that the address of the interface matching these criteria is used as the local address when installing reject routes in the kernel. Use this only with systems based on BSD 4.3 Tahoe or earlier that have installed a reject/blackhole pseudo interface.

The define portion of the interfaces statement defines interfaces that might not be present when GATED is started so they may be referenced in the configuration file when strictinterfaces is defined. The following are valid define keywords:

broadcast <i>address</i>	Defines the interface as broadcast capable (for example, Ethernet or Token Ring) and specifies the broadcast address.
pointopoint <i>address</i>	Defines the interface as a point-to-point interface (for example, SLIP or PPP) and specifies the address on the local side. The first address on the define statement references the address of the host on the remote end of the interface, the address specified after this pointopoint keyword defines the address on the local side of the interface.
netmask <i>mask</i>	Specifies the subnet mask to be used on this interface. This is ignored on point-to-point interfaces.
multicast	Specifies that the interface is multicast capable.
AS autonomoussystem	Specifies the AS that will be used to create an AS path associated with the route created from the definition of this interface.

A.10.1. Interface Lists

An interface list is a list of references to interfaces or groups of interfaces. The following four methods, from most general to most specific, are available for referring to interfaces:

ALL	Refers to all available interfaces.
Interface name wildcard	Refers to all the interfaces of the same type. Interfaces consist of the device driver name and a unit number, for example, LEO. References to the name contain only alphabetic characters and match any interfaces that have the same alphabetic part.
Interface name	Refers to a specific interface, usually one physical interface. These are specified as an alphabetic part followed by a numeric part. This will match one specific interface. But be aware that on many systems, there can be more than one protocol (for example, IP) address on a given physical interface. For example, EF1 matches an interface named EF1, but not an interface named EF10.
Interface address	Matches one specific interface. The reference can be by protocol address (for example, 10.0.0.51) or by symbolic host name (for example, nic.ddn.mil). Note that a symbolic host name reference is only valid when it resolves to only one address. Use of symbolic host names is not recommended.

If many interface lists are present in the TCPIP\$GATED.CONF file with more than one parameter, these parameters are collected at run time to create the specific parameter list for a given interface. If the same parameter is specified on more than one list, the parameters with the most specific interface are used.

For example, the following interface list is for a system with three interfaces, LE0, LE1, and DU0:

```
rip yes {
    interface all noripin noripout ;
    interface le ripin ;
    interface le1 ripout ;
};
```

In this example, RIP packets are accepted from interfaces LE0 and LE1, but nor from DU0. RIP packets are sent only on interface LE1.

A.10.1.1. Example of Current Define Statements for GATED

```
interfaces {
   define 192.168.12.5 broadcast 192.168.12.255 netmask 255.255.255.0 ;
   define 192.168.13.129 netmask 255.255.255 broadcast 192.168.13.131;
   # pointtopoint - is local side, 1st address is remote
   define 192.168.13.116 pointtopoint 192.168.13.114 multicast;
   };
```

- The first define statement has an Ethernet where you need to define the broadcast address as a /24.
- The second define statement shows how a /30 may be implemented in the define statement. The define tells GATED to treat the interface with a local address of 192.168.13.129, a netmask of 255.255.255.252, and a broadcast address of 192.168.13.131.
- The third define statement shows how a point-to-point interface is defined. The remote side of the point-to-point interface is specified first, and the local side (the one on this machine) is specified second.

A.10.2. IP Interface Addresses and Routes

The BSD 4.3 and later networking implementations allow the following four types of interfaces. Some implementations allow multiple protocol addresses per physical interface, but these are mostly based on BSD 4.3 RENO or later.

Loopback	This interface must have the address of 127.0.0.1. Packets sent to this interface are sent back to the originator. This interface is also used as an interface for implementing other features, such as reject and blackhole routes. Although a netmask is reported on this interface, it is ignored. It is useful to assign an additional address to this interface that is the same as the OSPF or BGP routerid; this allows routing to a system based on the router ID that will work if some interfaces are down.
Broadcast	This is a multiaccess interface capable of a physical level broadcast, such as Ethernet, Token Ring, and FDDI. This interface has an associated subnet mask and broadcast address. The interface route to a broadcast network is a route to the complete subnet.
Point-to-point	This is a tunnel to another host, usually on some sort of serial link. This interface has a local address and a remote address.

	The remote address must be unique among all the interface addresses on a given router.
	If a subnet mask is specified on a point-to-point interface, it is only used by RIP version 1 to determine which subnets may be propagated to the router on the other side of this interface.
Nonbroadcast multi-access (NBMA)	This type of interface is multiaccess, but not capable of broadcast, for example, frame relay and X.25. This type of interface has a local address and a subnet mask. (Not supported.)

The GATED daemon ensures that there is a route available to each IP interface that is configured and up. Normally this is done by the SET INTERFACE command that configures the interface; GATED also does it to ensure consistency.

For point-to-point interfaces, GATED installs some special routes. GATED installs a route to the local address pointing at the loopback interface with a preference of 110. This ensures that packets originating on this host destined for this local address are handled locally.

OSPF prefers to route packets for the local interface across the point-to-point link where they will be returned by the router on the remote end. This is used to verify operation of the link. Because OSPF installs routes with a preference of 10, these routes override the route installed with a preference of 110.

When the status of an interface changes, GATED notifies all the protocols, which take the appropriate action. The GATED daemon assumes that interfaces that are not marked UP do not exist.

The GATED daemon ignores any interfaces that have invalid data for the local, remote, or broadcast addresses or the subnet mask. Invalid data includes zeros in any field. The GATED daemon also ignores any point-to-point interface that has the same local and remote addresses; it assumes it is in some sort of loopback test mode.

A.11. Definition Statements

Definition statements are general configuration statements that relate to all of GATED, or at least to more than one protocol. The three definition statements are autonomoussystem, routerid, and martians. If used, autonomoussystem, routerid, and martians, must appear before any other type of configuration statement in TCPIP\$GATED.CONF file.

A.11.1. Autonomous System Configuration

The statement autonomoussystem *as_number* [loops *number*]; sets the AS number of this router used by BGP EGP. The AS number is the official autonomous system number assigned to you by the Network Information Center (NIC).

The loops parameter is only for protocols supporting AS paths, such as BGP. It controls the number of times this autonomous system may appear in an AS path and defaults to 1 (one).

A.11.2. Router ID Configuration

The statement routerid *host*; sets the router identifier for use by the BGP and OSPF protocols. The default is the address of the first interface encountered by GATED. The address of a non-point-to-point interface is preferred over the local address of a point-to-point interface, and an address on a loopback interface that is not the loopback address (127.0.0.1) is most preferred.

A.11.3. Martian Configuration

Sometimes a misconfigured system sends out invalid destination addresses. These invalid addresses, called martians, are rejected by the routing software. A martian configuration defines a list of martian addresses from which all routing information is ignored. A martian configuration is structured as follows:

```
martians {
    host host [allow];
    network [allow];
    network mask mask [allow];
    network masklen number [allow];
    default [allow];
};
```

The martians *martian_list* statement adds martian addresses to a martian address list. Routing information will not be accepted from the addresses specified in this list.

You can specify the allow parameter to explicitly allow a subset of a range that was disallowed.

A.11.4. Sample Definition Statements

The following sample shows definition statements for a system:

```
options gendefault ;
autonomoussystem 249 ;
interface 128.66.12.2 passive ;
martians {
    0.0.0.26
};
```

The following list describes each statement in the example:

- The options statement tells the system to generate a default route when it peers with an EGP or BGP neighbor.
- The autonomoussystem statement tells GATED to use AS number 249 for EGP and BGP.
- The interface statement tells GATED not to mark interface 128.66.12.2 as down even if it sees no traffic.
- The martians statement prevents routes to 0.0.0.26 from ever being accepted.

A.12. Protocol Overview

Unicast routing protocols allow packets to be routed to one destination. All routing protocols determine the "best" route to each destination, and they distribute routing information among the systems on a network. Routing protocols are divided into two general groups: interior (or intradomain routing) protocols and exterior (or interdomain routing) protocols. GATED software combines management of the interior and exterior routing protocols in one software daemon.

A.12.1. Interior Routing Protocols

Interior protocols are used to exchange reachability information within an autonomous system (AS). They are referred to as a class by the acronym IGP. There are several interior protocols:

RIP

The Routing Information Protocol, Version 1 and Version 2, is the most commonly used interior protocol. RIP selects the route with the lowest metric as the best route. The metric is a hop count representing the number of gateways through which data must pass to reach its destination. The longest path that RIP accepts is 15 hops. If the metric is greater than 15, a destination is considered unreachable and GATED discards the route. RIP assumes the best route is the one that uses the fewest gateways i.e., the shortest path, not taking into account congestion or delay on route.

The RIP version 1 protocol is described in RFC 1058 and the RIP version 2 protocol is described in RFC 1723.

OSPF

Open Shortest Path First is a link-state protocol. OSPF is better suited than RIP for complex networks with many routers. OSPF provides equal cost multipath routing.

OSPF is described in RFC 1583, the MIB is defined in RFC 1253. Other related documents are RFC 1245, RFC 1246 and RFC 1370.

A.12.2. Exterior Routing Protocol

Exterior protocols are used to exchange routing information between autonomous systems. Exterior protocols are only required when an autonomous system must exchange routing information with another autonomous system. Routers within an autonomous system run an interior routing protocol like RIP. Only those gateways that connect an autonomous system to another autonomous system need to run an exterior routing protocol. There are two exterior protocols currently supported by GATED:

• EGP

Exterior Gateway Protocol: Originally EGP reachability information was passed into ARPANET/ MILNET "core" gateways where the best routes were chosen and passed back out to all connected autonomous systems. As the Internet moved toward a less hierarchical architecture, EGP, an exterior routing protocol which assumes a hierarchical structure, became less effective.

The EGP protocol is described in RFC 827 and RFC 904.

• BGP

Border Gateway Protocol is replacing EGP as the exterior protocol of choice. BGP exchanges reachability information between autonomous systems, but provides more capabilities than EGP. BGP uses path attributes to provide more information about each route as an aid in selecting the best route. Path attributes may include, for example, administrative preferences based on political, organizational, or security (policy) considerations in the routing decision. BGP supports nonhierarchical topologies and can be used to implement a network structure of equivalent autonomous systems.

BGP version 1 is described in RFC 1105; version 2 in RFC 1163; version 3 in RFC 1267; and version 4 in RFC 1771. The version 3 MIB is described in RFC 1269. The three documents, RFC 1164, RFC 1268, and RFC 1772, describe the application of versions 2, 3, and 4 in the Internet. A protocol analysis of an experience with BGP version 3 is available in RFC 1265 and RFC 1266. RFC 1397 talks about advertising a default route in BGP version 2 and 3.

BGP version 4 is described in RFC 1771. The BGP V4 MIB implemented by GATED is draft standard, but is scheduled to go to standard. Other references for BGP are: RFC 1997 (BGP

Communities), RFC 1966 (BGP Route Reflection), RFC 1966 (BGP AS Confederations), and RFC 1403 (BGP–OSPF interaction). A useful application document is: RFC 1998 (An Application of the BGP Community Attribute in Multi-home Routing).

A.12.3. Router Discovery Protocol

The Router Discovery protocol is used to inform hosts of the availability of other hosts to which it can send packets. Router Discovery is used to supplement a statically configured default router. This is the preferred protocol for hosts to run. They are discouraged from wiretapping routing protocols. Router Discovery is described in RFC 1256

A.12.4. ICMP

On systems without the BSD routing socket, GATED listens to ICMP messages received by the system. Processing of ICMP redirect messages is handled by the redirect statement.

A.12.5. Redirect

The redirect code process ICMP or ISO redirects learned by monitoring ICMP messages, or via the routing socket on systems that support it. It processes the redirect request and decides whether to accept the redirect. If the redirect is accepted, a route is installed in the GATED routing table with the protocol redirect. Redirects are deleted from the routing table after 3 minutes.

A.12.6. Kernel Interface

Although the kernel interface is not technically a routing protocol, it has many characteristics of one, and GATED handles it similarly. The routes GATED chooses to install in the kernel forwarding table are those that will actually be used by the kernel to forward packets.

The add, delete and change operations that GATED must use to update the typical kernel forwarding table take a non-trivial amount of time. The time used does not present a problem for older routing protocols (RIP, EGP), which are not particularly time critical and do not easily handle very large numbers of routes anyway. The newer routing protocols (OSPF, BGP) have stricter timing requirements and are often used to process many more routes. The speed of the kernel interface becomes critical when these protocols are used.

A.12.7. Static Routes

Static statements define the static routes used by GATED. A single static statement can specify any number of routes. The static statements occur after protocol statements and before control statements in the TCPIP\$GATED.CONF file. Any number of static statements may be specified, each containing any number of static route definitions. These routes can be overridden by routes with better preference values.

A.13. The ICMP Statement

On systems without the BSD routing socket, GATED listens to ICMP messages received by the system. GATED currently supports router discovery as well as redirect. Processing of ICMP redirect messages is handled by the redirect statement.

Use the ICMP statement to trace the ICMP messages that GATED receives.

The following ICMP statement specifies the tracing options for ICMP.

```
icmp {
    traceoptions trace_options ;
    }
    traceoptions trace_options ;
```

A.13.1. Tracing Options

Packet tracing options (which may be modified with detail and recv):

packets	All ICMP packets received.
redirect	Only ICMP REDIRECT packets received.
routerdiscovery	Only ICMP ROUTER DISCOVERY packets received.
info	Only ICMP informational packets, which include mask request/response, info request/response, echo request/response and time stamp request/response.
error	Only ICMP error packets, which include time exceeded, parameter problem, unreachable and source quench.

A.14. Redirect Processing

The redirect code is passed ICMP or ISO redirects learned by monitoring ICMP messages, or via the routing socket on systems that support it. It processes the redirect request and decides whether to accept the redirect. If the redirect is accepted, a route is installed in the GATED routing table with the protocol redirect. Redirects are deleted from the routing table after 3 minutes.

If GATED determines that a redirect is not acceptable, it tries to figure out if the kernel forwarding table has been modified. On systems where ICMP messages are monitored this is accomplished by trying to second guess what the kernel would have done with the redirect. On systems with the routing socket, the kernel provides and indication of whether the redirect was accepted; GATED ignores redirects that were not processed.

If GATED has determined that the state of the kernel forwarding table has been changed, the necessary requests to the kernel are made to restore the correct state.

You cannot disable the processing of ICMP redirects, even when the system is functioning as a router. To ignore the effects of redirects, GATED must process each one and actively restore any changes it made to the kernel's state. Because of the mechanisms involved there will be windows where the effects of redirects are present in the kernel.

By default, GATED removes redirects when actively participating in an interior gateway protocol (RIP or OSPF). It is not possible to enable redirects once they have been automatically disabled. Listening to RIP in nobroadcast mode does not cause redirects to be ignored, nor does the use of EGP and BGP. Redirects must be manually configured off in these cases.

Note that in accordance with the latest IETF Router Requirements document, GATED insures that all ICMP net redirects are processed as host redirects. When an ICMP net redirect is accepted, GATED

issues the requests to the kernel to make sure that the kernel forwarding table is updated to reflect a host redirect instead of a net redirect.

The redirect statement does not prevent the system from sending redirects, only from listening to them.

The redirect statement is formatted as follows:

```
redirect yes
| no
| on
| off
[ {
    preference preference ;
    interface interface_list
        [ noredirects ] | [redirects ] ;
    trustedgateways gateway_list ;
    traceoptions trace_options ;
} ];
```

In the redirect statement:

- preference sets the preference for a route learned from a redirect. The default is 30.
- interface is the interface statement, which allows the enabling and disabling of redirects on an interface-by-interface basis. See Section A.10.1 for the description of the *interface_list*. The parameters are:
 - noredirects Specifies that redirects received from the specified interface will be ignored. The default is to accept redirects on all interfaces.
 - redirects This is the default. This argument may be necessary when noredirects are used on a wildcard interface descriptor.
- trustedgateways defines the list of gateways from which redirects will be accepted. The *gateway_list* is a list of host names or addresses. By default, all routers on the shared network(s) are trusted to supply redirects. But if the trustedgateways clause is specified, only redirects from the gateways in the list are accepted.

There are no redirect-specific tracing options. All nonerror messages are traced under the normal class.

A.15. The Router Discovery Protocol

The Router Discovery Protocol is an IETF standard protocol used to inform hosts of the existence of routers. It is intended to be used instead of having hosts wiretap routing protocols such as RIP. It is used in place of, or in addition to statically configured default routes in hosts.

The protocol is split into to portions, the server portion which runs on routers, and the client portion that runs on hosts. GATED treats these much like two separate protocols, only one of which may be enabled at a time.

A.15.1. The Router Discovery Server

The Router Discovery Server runs on routers and announces their existence to hosts. It does this by periodically multicasting or broadcasting a **Router Advertisement** to each interface on which it is

enabled. These Router Advertisements contain a list of all the routers addresses on a given interface and their preference for use as a default router.

Initially these Router Advertisements occur every few seconds, then fall back to every few minutes. In addition, a host may send a **Router Solicitation** to which the router will respond with a unicast Router Advertisement (unless a multicast or broadcast advertisement is due momentarily).

Each Router Advertisement contains a Advertisement Lifetime field, which indicates for how long the advertised addresses are valid. This lifetime is configured such that another Router Advertisement will be sent before the lifetime has expired. A lifetime of zero is used to indicate that one or more addresses are no longer valid.

On systems supporting IP multicasting, the Router Advertisements are by default sent to the allhosts multicast address 224.0.0.1. However, the use of broadcast may be specified. When Router Advertisements are being sent to the all-hosts multicast address, or an interface is configured for the limited-broadcast address 255.255.255.255, all IP addresses configured on the physical interface are included in the Router Advertisement. When the Router advertisements are being sent to a net or subnet broadcast, only the address associated with that net or subnet is included.

The Router Discovery Server syntax is as follows:

```
routerdiscovery server yes | no | on | off [ {
    traceoptions trace_options;
    interface interface_list
      [ minadvinterval time ]
      [ maxadvinterval time ]
      [ lifetime time ]
      ;
      address interface_list
      [ advertise ] | [ ignore ]
      [ broadcast ] | [ multicast ]
      [ ineligible ] | [ preference preference ]
      ;
    } ];
```

The Router Discovery Server syntax includes the following:

- traceoptions specifies the Router Discovery tracing options (see Section A.15.3).
- interface specifies the parameters that apply to physical interfaces. Note a slight difference in convention from the rest of GATED, interface specifies just physical interfaces (such as LEO, EFO and EN1), while address specifies protocol (in this case IP) addresses.

The interface parameters are:

- maxadvinterval specifies the maximum time allowed between sending broadcast or multicast Router Advertisements from the interface. Must be no less than 4 and no more than 30:00 (30 minutes or 1800 seconds). The default is 10:00 (10 minutes or 600 seconds).
- minadvinterval specifies the minimum time allowed between sending unsolicited broadcast or multicast Router Advertisements from the interface. Must be no less than 3 seconds and no greater than maxadvinterval. The default is 0.75 * maxadvinterval.
- lifetime specifies the life time of addresses in a Router Advertisement. Must be no less than maxadvinterval and no greater than 2:30:00 (two hours, thirty minutes or 9000 seconds). The default is 3 * maxadvinterval.

• address specifies the parameters that apply to the specified set of addresses on this physical interfaces. Note a slight difference in convention from the rest of GATED, interface specifies just physical interfaces (such as LEO, EFO and EN1), while address specifies protocol (in this case IP) addresses.

The address parameters are:

- advertise, which Specifies that the specified addresses should be included in Router Advertisements. This is the default.
- ignore, which specifies that the specified addresses should not be included in Router Advertisements.
- broadcast, which specifies that the given addresses should be included in a broadcast Router Advertisement because this system does not support IP multicasting, or some hosts on attached network do not support IP multicasting. It is possible to mix addresses on a physical interface such that some are included in a broadcast Router Advertisement and some are included in a multicast Router Advertisement. broadcast is the default if the router does not support IP multicasting.
- multicast, which specifies that the given addresses should only be included in a multicast Router Advertisement. If the system does not support IP multicasting the addresses will not be included. If the system supports IP multicasting, the default is to include the addresses in a multicast Router Advertisement if the given interface supports IP multicasting, if not the addresses will be included in a broadcast Router Advertisement.
- preference, which specifies the preferability of the addresses as a default router address, relative to other router addresses on the same subnet. A 32-bit, signed, twos-complement integer, with higher values meaning more preferable. Note that hex 80000000 may only be specified as ineligible. The default is 0.
- ineligible, which specifies that the given addresses will be assigned a preference of (hex 80000000) which means that it is not eligible to be the default route for any hosts.

This is useful when the addresses should not be used as a default route, but are given as the next hop in an ICMP redirect. This allows the hosts to verify that the given addresses are up and available.

A.15.2. The Router Discovery Client

A host listens for Router Advertisements via the all-hosts multicast address (224.0.0.2), If IP multicasting is available and enabled, or on the interface's broadcast address. When starting up, or when reconfigured, a host may send a few Router Solicitations to the all-routers multicast address, 224.0.0.2, or the interface's broadcast address.

When a Router Advertisement with non-zero lifetime is received, the host installs a default route to each of the advertised addresses. If the preference ineligible, or the address is not on an attached interface, the route is marked unusable but retained. If the preference is usable, the metric is set as a function of the preference such that the route with the best preference is used. If more than one address with the same preference is received, the one with the lowest IP address will be used. These default routes are not exportable to other protocols.

When a Router Advertisement with a zero lifetime is received, the host deletes all routes with next-hop addresses learned from that router. In addition, any routers learned from ICMP redirects pointing to

these addresses will be deleted. The same will happen when a Router Advertisement is not received to refresh these routes before the lifetime expires.

The Router Discovery Client syntax is as follows:

```
routerdiscovery client yes | no | on | off [ {
    traceoptions trace_options ;
    preference preference ;
    interface interface_list
       [ enable ] | [ disable ]
       [ broadcast ] | [ multicast ]
       [ quiet ] | [ solicit ]
    ;
} ];
```

In the Router Discovery Client statement:

- traceoptions specifies the tracing options for OSPF (see Section A.15.3).
- preference specifies the preference of all Router Discovery default routes. The default is 55.
- interface specifies the parameters that apply to physical interfaces. Note a slight difference in convention from the rest of GATED, interface specifies just physical interfaces (such as LEO, EFO and EN1). The Router Discovery Client has no parameters that apply only to interface addresses.

The interface parameters that apply to physical interfaces are:

- enable, which specifies that Router Discovery should be performed on the specified interfaces. This is the default.
- disable, which specifies that Router Discovery should not be performed on the specified interfaces.
- broadcast, which specifies that Router Solicitations should be broadcast on the specified interfaces. This is the default if IP multicast support is not available on this host or interface.
- multicast, which specifies that Router Solicitations should be multicast on the specified interfaces. If IP multicast is not available on this host and interface, no solicitation will be performed. The default is to multicast Router Solicitations if the host and interface support it, otherwise Router Solicitations are broadcast.
- quiet, which specifies that no Router Solicitations will be sent on this interface, even though Router Discovery will be performed.
- solicit, which specifies that initial Router Solicitations will be sent on this interface. This is the default.

A.15.3. Tracing Options

The Router Discovery Client and Server support the state trace flag, which traces various protocol occurrences.

The Router Discovery Client and Server do not directly support any packet tracing options, tracing of router discovery packets is enabled with the ICMP statement.

A.16. The Kernel Statement

While the kernel interface is not technically a routing protocol, it has many of the characteristics of one, and GATED handles it similarly to one. The routes GATED chooses to install in the kernel forwarding table are those that will actually be used by the kernel to forward packets.

The add, delete and change operations GATED must use to update the typical kernel forwarding table take a non-trivial amount of time. This does not present a problem for older routing protocols (RIP, EGP), which are not particularly time critical and do not easily handle very large numbers of routes anyway. The newer routing protocols (OSPF, BGP) have stricter timing requirements and are often used to process many more routes. The speed of the kernel interface becomes critical when these protocols are used.

To prevent GATED from locking up for significant periods of time installing large numbers of routes (up to a minute or more has been observed on real networks), the processing of these routes is now done in batches. The size of these batches may be controlled by the tuning parameters described below, but normally the default parameters will provide the proper functionality.

During normal shutdown processing, GATED normally deletes all the routes it has installed in the kernel forwarding table, except for those marked with **retain**. Optionally, GATED can leave all routes in the kernel forwarding table by not deleting any routes. In this case changes will be made to insure that routes with a **retain** indication are installed in the table. This is useful on systems with large numbers of routes as it prevents the need to re-install the routes when GATED restarts. This can greatly reduce the time it takes to recover from a restart.

A.16.1. Forwarding Tables and Routing Tables

The table in the kernel that controls the forwarding of packets is a **forwarding table**, also known as a **forwarding information base**, or FIB. The table that GATED uses internally to store routing information it learns from routing protocols is a **routing table**, also known as a **routing information base**, or RIB. The routing table is used to collect and store routes from various protocols. For each unique combination of network and mask an active route is chosen, this route will be the one with the best (numerically smallest) preference. All the active routes are installed in the kernel forwarding table. The entries in this table are what the kernel actually uses to forward packets.

A.16.2. Updating the Forwarding Table

There are two main methods of updating the kernel FIB, the ioctl() interface and the routing socket interface. Their various characteristics are described here.

A.16.2.1. Updating the Forwarding Table with the ioctl Interface

The ioctl interface to the forwarding table was introduced in BSD 4.3. This is a one-way interface; it only allows GATED to update the kernel forwarding table. It has several other limitations:

• Fixed subnet masks

The BSD 4.3 networking code assumed that all subnets of a given network had the same subnet mask. This limitation is enforced by the kernel. The network mask is not stored in the kernel forwarding table, but determined when a packet is forwarded by searching for interfaces on the same network.

• One way interface

GATED is able to update the kernel forwarding table, but it is not aware of other modifications of the forwarding table. GATED is able to listen to ICMP messages and guess how the kernel has updated the forwarding table with response to ICMP redirects.

Blind updates

GATED is not able to detect changes to the forwarding table resulting from the use of the ROUTE command. Use of the ROUTE command on systems that use the ioctl() interface is strongly discouraged while GATED is running.

• Changes not supported

In all known implementations, there is no change operation supported, to change a route that exists in the kernel, the route must be deleted and a new one added.

A.16.2.2. Updating the Forwarding Table with the Routing Socket Interface

The routing socket interface to the kernel forwarding table was introduced in BSD 4.3 Reno, widely distributed in BSD 4.3 Net/2 and improved in BSD 4.4. This interface is simply a socket, similar to a UDP socket, on which the kernel and GATED exchange messages. It has several advantages over the ioctl() interface:

• Variable subnet masks

The network mask is passed to the kernel explicitly. This allows different masks to be used on subnets of the same network. It also allows routes with masks that are more general than the natural mask to be used. This is known as classless routing.

• Two way interface

Not only is GATED able to change the kernel forwarding table with this interface, but the kernel can also report changes to the forwarding table to GATED. The most interesting of these is an indication that a redirect has modified the kernel forwarding table; this means that GATED no longer needs to monitor ICMP messages to learn about redirects. Plus, there is an indication of whether the kernel processed the redirect, GATED can safely ignore redirect messages that the kernel did not process.

• Updates visible

Changes to the routing table by other processes, including the route command are received via the routing socket. This allows GATED to insure that the kernel forwarding table is synchronized with the routing table. Also, it allows the system administrator to perform some operations with the ROUTE command while GATED is running.

Changes supported

There is a functioning change message that allows routes in the kernel to be atomically changed. Some early verions of the routing socket code had bugs in the change message processing. There are compilation time and configuration time options that cause delete and add sequences to be used instead of change messages.

• Expandable

New levels of kernel and GATED communications may be added by adding new message types.

A.16.3. Reading the Forwarding Table

When GATED starts up it reads the kernel forwarding table and installs corresponding routes in the routing table. These routes are called remnants and are timed out after a configured interval (which defaults to 3 minutes), or as soon as a more attractive route is learned. This allows forwarding to occur during the time it takes the routing protocols to start learning routes.

There are three main methods for reading the forwarding table from the kernel:

• Reading forwarding table with KMEM

On many systems, especially those based on BSD 4.3, GATED must have knowledge of the kernel's data structures to read the current state of forwarding table. This method is slow and subject to error if the kernel forwarding table is updated while GATED is reading it. This can happen if the system administrator uses the ROUTE command, or an ICMP redirect message is received while GATED is starting up.

Due to an oversight, some systems (such as OSF/1) that are based on BSD 4.3 Reno or later, do not have the getkerninfo() system call described below, which allows GATED to read routes from the kernel without knowing about kernel internal structures. On these systems it is necessary to read the kernel radix tree from kernel memory. This is even more error-prone than reading the hash based forwarding table.

• Reading the forwarding table via getkerninfo or sysctl

Besides the routing socket, BSD 4.3 Reno introduced the getkerninfo() system call. This call allows a user process (of which GATED is one) to read information from the kernel without knowledge of the kernel data structures. In the case of the forwarding table, it is returned to GATED atomically as a series of routing socket messages. This prevents the problem associated with the forwarding table changing while GATED is in the process of reading it.

BSD 4.4 changed the getkerninfo() interface into the sysctl() interface, which takes different parameters, but otherwise functions identically.

• Reading the forwarding table via OS specific methods

Some operating systems define their own method of reading the kernel forwarding table.

A.16.4. Reading the Interface List

The kernel support subsystem of GATED is responsible for reading the status of the kernel's physical and protocl interfaces periodically. GATED detects changes in the interface list and notifies the protocols so they can start or stop instances or peers. The interface list is read one of two ways:

• Reading the interface list with SIOCGIFCONF

On systems based on BSD 4.3, 4.3 Reno and 4.3 Net/2 the SIOCGIFCONF ioctl interface is used to read the kernel interface list. Using this method, a list of interfaces and some basic information about them is return by the SIOCGIFCONF call. Other information must be learned by issuing other ioctls to learn the interface network mask, flags, MTU, metric, destination address (for point-to-point interfaces) and broadcast address (for broadcast capable interfaces).

GATED reads rereads this list every 15 second looking for changes. When the routing socket is in use, it also rereads it whenever a messages is received indicating a change in routing configuration.

Receipt of a SIGUSR2 signal also causes GATED to reread the list. This interval may be explicitly configured in the interface configuration.

• Reading the interface list with sysctl

BSD 4.4 added the ability to read the kernel interface list via the sysctl system call. The interface status is returned atomically as a list of routing socket messages that GATED parses for the required information.

BSD 4.4 also added routing socket messages to report interface status changes immediately. This allows GATED to react quickly to changes in interface configuration.

When this method is in use, GATED rereads the interface list only once a minute. It also rereads it on routing table changes indications and when a SIGUSR2 is received. This interval may be explicitly configured in the interface configuration.

A.16.5. Reading Interface Physical Addresses

Later version of the getkerninfo() and sysctl() interfaces return the interface physical addresses as part of the interface information. On most systems where this information is not returned, GATED scans the kernel physical interface list for this information for interfaces with IFFBROADCAST set, assuming that their drivers are handled the same as Ethernet drivers. On some systems, system specific interfaces are used to learn this information.

The interface physical addresses are useful for IS-IS. For IP protocols, they are not currently used, but they may be used in the future.

A.16.6. Reading Kernel Variables

At startup, GATED reads some special variables out of the kernel. This is usually done with the nlist (or kvm_nlist) system call, but some systems use different methods.

The variables read include the status of UDP checksum creation and generation, IP forwarding and kernel version (for informational purposes). On systems where the routing table is read directly from kernel memory, the root of the hash table or radix tree routing table is read. On systems where interface physical addresses are not supplied by other means, the root of the interface list is read.

A.16.7. Special Route Flags

The later BSD based kernel support the special route flags described in the following list:

RTF_REJECT

Instead of forwarding a packet like a normal route, routes with RTF_REJECT cause packets to be dropped and unreachable messages to be sent to the packet originators. This flag is only valid on routes pointing at the loopback interface.

• RTF_BLACKHOLE

Like the RTF_REJECT flag, routes with RTF_BLACKHOLE cause packets to be dropped, but unreachable messages are not sent. This flag is only valid on routes pointing at the loopback interface.

RTF_STATIC

When GATED starts, it reads all the routes currently in the kernel forwarding table. Besides interface routes, it usually marks everything else as a remnant from a previous run of GATED and deletes it after a few minutes. This means that routes added with the ROUTE command will not be retained after GATED has started.

To fix this the RTF_STATIC flag was added. When the route command is used to install a route that is not an interface route it sets the RTF_STATIC flag. This signals to GATED that the specified route was added by the systems administrator and should be retained.

A.16.8. Kernel Configuration Syntax

The kernel configuration syntax is as follows:

```
kernel {
    options
        [ nochange ]
        [ noflushatexit ]
        ;
    routes number ;
    flash
        [ limit number ]
        [ type interface | interior | all ]
        ;
    background
        [ limit number ]
        [ priority flash | higher | lower ]
        ;
    traceoptions trace options ;
};
```

In the kernel configuration syntax:

- options specifies kernel options. Valid options are:
 - nochange, which, on systems supporting the routing socket, ensures that changes operations will not be performed, only deletes and adds. This is useful on early versions of the routing socket code where the change operation was broken.
 - noflushatexit, which specifies that during normal shutdown processing GATED deletes all routes from the kernel forwarding table that do not have a retain indication. The noflushatexit option prevents route deletions at shutdown. Instead, routes are changed and added to make sure that all the routes marked with retain get installed.

This is useful on systems with thousands of routes. Upon startup GATED will notice which routes are in the kernel forwarding table and not have add them back.

• routes specifies the routes number. On some systems kernel memory is at a premium. With this parameter a limit can be placed on the maximum number of routes GATED will install in the kernel. Normally GATED adds/changes/deletes routes in interface/internal/external order, for example, it queues interface routes first, followed by internal routes, followed by external routes, and processes the queue from the beginning. If a this parameter is specified and the limit is hit, GATED does two scans of the list instead. On the first scan it does deletes, and also deletes all changed routes, turning the queued changes into adds. It then rescans the list doing adds in interface/internal/external order until it hits the limit again. This will tend to favor internal routes over external routes. The default is not to limit the number of routes in the kernel forwarding table.

- flash specifies that a route has changed. The process of notifying the protocols is called a flash update. The kernel forwarding table interface is the first to be notified. Normally a maximum of 20 interface routes may be processed during one flash update. The flash command allows tuning of the following parameters:
 - limit *number*, which specifies the maximum number of routes which may be processed during one flash update. The default is 20. A value of -1 will cause all pending route changes of the specified type to be processed during the flash update.
 - type, which specifies the type of routes that will be processed during a flash update. Interior specifies that interior routes will also be installed (see Section A.12.1). all specifies the inclusion of exterior routes as well (see Section A.12.2). The default is interface, which specifies that only interface routes will be installed during a flash update.

Specifying flash limit -1 all causes all routes to be installed during the flash update; this mimics the behavior of previous versions of GATED.

- background specifies that the remaining routes are processed in batches in the background, that is, when no routing protocol traffic is being received. Normally, 120 routes are installed at a time to allow other tasks to be performed and the background processing is done at lower priority than flash updates the following parameters allow tuning of these parameters:
 - limit, which specifies the number of routes which may be processed at during one batch. The default is 120.
 - priority, which specifies the priority of the processing of batches of kernel updates in relationship to the flash update processing. The default is lower, which means that flash updates are processed first. To process kernel updates at the same priority as flash updates, specify flash. To process kernel updates at a higher priority, use higher.

A.16.9. Kernel Tracing Options

While the kernel interface is not technically a routing protocol, in many cases it is handled as one. You can enter the following two symbols from the command line because the code that uses them is executed before the trace file is parsed.

_	Symbols read from the kernel, by nlist() or similar interface.
	Interface list scan. This option is useful when entered from the command line as the first interface list scan is performed before the configuration file is parsed.

The following tracing options can be specified only in the configuration file. They are not valid from the command line.

remnants	Routes read from the kernel when GATED starts.
	Requests by GATED to Add/Delete/Change routes in the kernel forwarding table.

Use the following general option and packet-tracing options to systems that use the routing socket to exchange routing information with the kernel. They do not apply to systems that use the old BSD 4.3 ioctl() interface to the kernel.

• info

Records informational messages received from the routing socket, such as TCP lossage, routing lookup failure, and route resolution requests. GATED does not currently do processing on these messages, just logs the information if requested.

Packet tracing options (which may be modified with detail, send, and recv) specify the types of message and include:

• routes

Routes exchanged with the kernel, including Add/Delete/Change messages and Add/Delete/Change messages received from other processes.

redirect

Redirect messages received from the kernel.

interface

Interface status messages received from the kernel. These are only supported on systems with networking code derived from BSD 4.4.

other

Other messages received from the kernel, including those mentioned in the info type above.

A.17. Static Routes Statements

Static statements define the static routes used by GATED. A single static statement can specify any number of routes. The static statements occur after protocol statements and before control statements in the TCPIP\$GATED.CONF file. Any number of static statements may be specified, each containing any number of static route definitions. These routes can be overridden by routes with better preference values.

There are two forms of static statements. One defines a static route through a gateway. The other is used to support multiple network addresses on a single interface.

To define a static route through a gateway, use the following syntax:

```
static {
    (host host ) | default |
    (network [ (mask mask ) | (masklen number ) ] )
    gateway gateway_list
    [ interface interface_list ]
    [ preference preference ]
    [ retain ]
    [ reject ]
    [ blackhole ]
    [ noinstall ] ;
    (network [ (mask mask ) | (masklen number ) ] )
    interface interface
    [ preference preference ]
    [ retain ]
    [ reject ]
```

```
[ blackhole ]
[ noinstall ];
};
host host | default | network [ (mask mask )
| (masklen number ) ] gateway gateway_list)
```

This is the most general form of the static statement. It defines a static route through one or more gateways. Static routes are installed when one or more of the gateways listed are available on directly attached interfaces. If more than one eligible gateway is available, these are limited by the number of multipath destinations supported (this compile-time parameter is currently almost always one on UNIX).

To define a static for multiple network addresses on an interface, use the following syntax:

```
static {
    (host host ) | default |
    (network [ (mask mask ) | (masklen number ) ] )
        gateway gateway_list
        [ interface interface_list ]
        [ preference preference ]
        [ retain ]
        [ reject ]
        [ blackhole ]
        [ noinstall ] ;
    (network [ (mask mask ) | (masklen number ) ] )
        interface interface
        [ preference preference ]
        [ retain ]
        [ reject ]
        [ blackhole ]
        [ noinstall ] ;
};
network [ (mask mask ) | (masklen number ) ] interface interface
```

This sytax is used to define a static interface route which is used for primitive support of multiple network addresses on one interface.

The parameters for the static route statement are as follows:

• interface interface_list

When interface is specified, gateways are only considered valid when they are on one of these interfaces. See Section A.10.1 for the description of the *interface_list*.

• preference preference

Selects the preference of this static route. The preference controls how this route competes with routes from other protocols. The default preference is 60.

retain

Normally, GATED removes all routes except interface routes from the kernel forwarding table during a graceful shutdown. The retain option may be used to prevent specific static routes from being removed. retain insures that some routing is available when GATED is not running.

• reject

Instead of forwarding a packet like a normal route, reject routes cause packets to be dropped and unreachable messages to be sent to the packet originators. Specifying reject causes this route to be installed as a reject route. Not all kernel forwarding engines support reject routes.

blackhole

A blackhole route is the same as a reject route except that unreachable messages are not supported. Specifying blackhole causes this route to be installed as a blackhole route.

• noinstall

Normally the route with the lowest preference is installed in the kernel forwarding table and is the route exported to other protocols. When noinstall is specified on a route, it will not be installed in the kernel forwarding table when it is active, but it will still be eligible to be exported to other protocols.

A.18. Control Statements

The control statements are used to define:

- Route filtering, described in Section A.18.1
- Matching AS paths, as described in Section A.18.2
- Importing routes, as described in Section A.18.3
- Exporting routes, as described in Section A.18.4
- The source of exported routes, as described in Section A.18.5
- Route aggregation, as described in Section A.18.6

A.18.1. Route Filtering

Routes are filtered by specifying configuration language that will match a certain set of routes by destination, or by destination and mask. Among other places, route filters are used on martians, and in import and export statements.

The action taken when no match is found is dependent on the context, for instance import and export route filters assume an all reject ; at the end a list.

A route will match the most specific filter that applies. Specifying more than one filter with the same destination, mask and modifiers will generate an error.

Filtering syntax:

```
network [ exact | refines | between number and number ]
network mask mask [ exact | refines | between number and number ]
network masklen number [ exact | refines | between number and number ]
all
default
host host
```

These are all the possible formats for a route filter. Not all of these formats are available in all places, for instance the host and default formats are not valid for martians.

In most cases it is possible to specify additional parameters relevant to the context of the filter. For example, on a martian statement it is possible to specify the allow keyword, on an import statement you can specify a preference, and on an export you can specify a metric.

Each control statement is described in the following list:

network [exact | refines | between lownumber and highnumber]
network mask mask [exact | refines | between lownumber and highnumber
]]
network masklen number [exact | refines | between lownumber
and highnumber]

Matching usually requires both an address and a mask, although the mask is implied in the shorthand forms listed below. These three forms vary in how the mask is specified. In the first form, the mask is implied to be the natural mask of the network. In the second, the mask is explicitly specified. In the third, the mask is specified by the number of contiguous one bits.

If no additional parameters are specified, any destination that falls in the range given by the network and mask is matched, the mask of the destination is ignored. If a natural network is specified, the network, any subnets, and any hosts will be match. The two optional modifiers cause the mask of the destination to be considered also:

exact	Specifies that the mask of the destination must match the supplied mask exactly. This is used to match a network, but no subnets or hosts of that network.
refines	Specifies that the mask of the destination must be more specified (for example, longer) than the filter mask. This is used to match subnets or hosts of a network, but not the network.
between lownumber and highnumber	
	Specifies that the mask of the destination must be as or more specific (for example, as long as or longer) than the lower limit (<i>lownumber</i>) and no more specific (for example, as long as or shorter) than the upper limit (<i>highnumber</i>). Note that exact and refines are both special cases of between.

• all

This entry matches anything. It is equivalent to:

0.0.0.0 mask 0.0.0.0

• default

Matches the default route. To match, the address must be the default address and the mask must be all zeros. This is equivalent to:

0.0.0.0 mask 0.0.0.0 exact

• host host

Matches the specific host. To match, the address must exactly match the specified host and the network mask must be a host mask (i.e. all ones). This is equivalent to:

```
host mask 255.255.255 exact
```

A.18.2. Matching AS Paths

An AS path includes a list of autonomous systems that routing information has passed through to get to a specified router, and an indicator of the origin of this list. This routing information can be used to prefer one path to a destination network over another. The primary method for preferring a route with GATED is to specify a list of filters to be applied to AS paths when importing and exporting routes.

Each autonomous system that a route passed through prepends its AS number to the beginning of the AS path.

AS path regular expressions are defined in RFC 1164.

A.18.2.1. AS Path-Matching Syntax

An AS path is matched using the following syntax.

```
aspath aspath_regexp origin ([ any ] ) | [ igp ] | [egp ] |
[ incomplete ] )
```

aspath aspath_regexp

aspath specifies that an AS matching the aspath_regexp with the specified origin is matched.

origin ([any] | [igp] | [egp] | [incomplete])

An origin of igp indicates the route was learned from an intradomain routing protocol and is most likely complete. An origin of egp indicates the route was learned from an interdomain routing protocol that does not support AS paths (EGP, for example), and the path is most likely not complete. When the path information is definitely not complete, an origin of incomplete is used. An origin of any can be used for any origin.

A.18.2.2. AS Path Regular Expressions

Technically, an AS path regular expression is a regular expression with the alphabet being the set of AS numbers. An AS path regular expression is composed of one or more AS paths expressions. An AS path expressions is composed of AS path terms and AS path operators.

A.18.2.3. AS Path Terms

An AS path term is one of the following three objects:

• autonomous_system

Specifies any valid autonomous system number, from one through 65534 inclusive.

• dot (.)

Matches any autonomous system number.

• (aspath_regexp)

Group subexpressions in parentheses. An operator, such as * or ? works on a single element or on a regular expression enclosed in parentheses.

A.18.2.4. AS Path Operators

An AS path operator is one of the following:

• *aspath_term* {*m*,*n*}

Indicates a regular expression followed by $\{m,n\}$ (where *m* and *n* are nonnegative integers and *m* <= *n*) specifies at least *m* and at most *n* repetitions.

aspath_term {m}

Indicates a regular expression followed by $\{m\}$. When *m* is a positive integer, the expression specifies exactly *m* repetitions.

• *aspath_term* {*m*,}

Indicates a regular expression followed by $\{m,\}$ (where *m* is a positive integer), and specifies *m* or more repetitions.

• aspath_term *

Indicates an AS path term followed by asterisk (*), specifying zero or more repetitions. This is shorthand for $\{0,\}$.

• *aspath_term* +

Indicates a regular expression followed by plus sign (+), specifying one or more repetitions. This is shorthand for $\{1,\}$.

• aspath_term ?

Indicates a regular expression followed by question mark (?), specifying zero or one repetition. This is shorthand for $\{0,1\}$.

aspath_term | aspath_term

Matches the AS term on the left, or the AS term on the right.

A.18.3. The Import Statement

Importation of routes from routing protocols and installation of the routes in GATED'S routing database is controlled by import statements. The format of an import statement varies depending on the source protocol.

A.18.3.1. Specifying Preferences

You can specify one of the following keywords to control how routes compete with other protocols:

```
restrict
```

preference preference

In these statements:

- restrict specifies that the routes are not desired in the routing table. In some cases this means that the routes are not installed in the routing table. In others it means that they are installed with a negative preference; this prevents them from becoming active so they will not be installed in the forwarding table, or exported to other protocols.
- preference specifies the preference value used when comparing this route to other routes from other protocols. The route with the lowest preference available at any given route becomes the active route, is installed in the forwarding table, and is eligible to be exported to other protocols. The default preferences are configured by the individual protocols.

A.18.3.2. Route Filters

All the formats allow route filters described in this section. When no route filtering is specified (that is, when restrict is specified on the first line of a statement), all routes from the specified source will match that statement. If any filters are specified, only routes that match the specified filters will be imported. That is, if any filters are specified, a statement like all restrict ; is assumed at the end of the list.

network [exact | refines | between number and number]

```
network mask mask [exact | refines | between number and number ]
network masklen number [ exact | refines | between number and number ]
default
host host
```

A.18.3.3. Importing Routes from BGP and EGP

Use the following syntax to define importing routes from BGP and EGP:

```
import proto bgp | egp autonomoussystem autonomous_system
    [ aspath-opt ] restrict ;
import proto bgp | egp autonomoussystem autonomous_system
    [ aspath-opt ] [ preference preference ] {
    route_filter [ restrict | (preference preference ) ] ;
};
import proto bgp aspath aspath_regexp
    origin any | ([ igp ] [egp ] [ incomplete ] )
    [ aspath-opt ] restrict ;
import proto bgp aspath aspath_regexp
    origin any | ([ igp ] [egp ] [ incomplete ] )
    [ aspath-opt ] [ preference preference ] {
    route_filter [ restrict | (preference preference ) ] ;
};
```

EGP importation may be controlled by autonomous system. BGP also supports controlling propagation by the use of an AS path regular expressions, which are documented in the section on Matching AS paths. Note that EGP and BGP versions 2 and 3 only support the propagation of natural networks, so the host and default route filters are meaningless. BGP version 4 supports the propagation of any destination along with a contiguous network mask.

The aspath-opt option allows the specification of import policy based on the path attributes found in the BGP update. (The option is not usable with EGP.) If multiple communities are specified in the aspath-opt option, only updates carrying all of the specified communities will be matched. If none is specified, only updates lacking the community attribute will be matched. Note that it is quite possible for several BGP import clauses to match a given update. If more than one clause matches, the first matching clause will be used; all later matching clauses will be ignored. For this reason, it is generally desirable to order import clauses from most to least specific. An import clause without an aspath-opt option will match any update with any communities or none.

EGP and BGP both store any routes that were rejected implicitly by not being metioned in a route filter, or explicitly with the restrict keyword in the routing table with a negative preference. A negative preference prevents a route from becoming active, which prevents it from being installed in the forwarding table, or exported to other protocols. This aleviates the need to break and re-establish a session upon reconfiguration if importation policy is changed.

A.18.3.4. Importing Routes from RIP and Redirects

Use the following syntax to define importing routes from RIP and redirect routes:

```
import proto rip | hello | redirect
[ (interface interface_list ) | (gateway gateway_list ) ]
restrict ;import proto rip | hello | redirect
[ (interface interface_list ) | (gateway gateway_list ) ]
[ preference preference ] {
   route_filter [ restrict | (preference preference ) ] ;
} ;
```

The importation of RIP and redirect routes may be controlled by any of protocol, source interface and source gateway. If more than one is specified, they are processed from most general (protocol) to most specific (gateway).

RIP does not support the use of preference to choose between routes of the same protocol. That is left to the protocol metrics. These protocols do not save routes that were rejected since they have short update intervals.

A.18.3.5. Importing Routes from OSPF

Use the following syntax to define importing routes from OSPF:

```
import proto ospfase [ tag ospf_tag ] restrict ;
import proto ospfase [ tag ospf_tag ]
    [ preference preference ] {
    route_filter [ restrict | (preference preference ) ] ;
} ;
```

Due to the nature of OSPF, only the importation of ASE routes may be controlled. OSPF intra- and inter-area routes are always imported into the GATED routing table with a preference of 10. If a tag is specified, the import clause will only apply to routes with the specified tag.

It is only possible to restrict the importation of OSPF ASE routes when functioning as an AS border router. This is accomplished by specifying an export ospfase clause. Specification of an empty export clause may be used to restrict importation of ASEs when no ASEs are being exported.

Like the other interior protocols, preference can not be used to choose between OSPF ASE routes, that is done by the OSPF costs. Routes that are rejected by policy are stored in the table with a negative preference.

A.18.4. The Export Statement

The import statement controls which routes received from other systems are used by GATED; the export statement controls which routes are advertised by GATED to other systems. Like the import

statement, the syntax of the export statement varies slightly per protocol. The syntax of the export statement is similar to the syntax of the import statement, and the meanings of many of the parameters are identical. The main difference between the two is that while route importation is just controlled by source information, route exportation is controlled by both destination and source.

The outer portion of a given export statement specifies the destination of the routing information you are controlling. The middle portion restricts the sources of importation that you wish to consider. And the innermost portion is a route filter used to select individual routes.

A.18.4.1. Specifying Metrics

The most specific specification of a metric is the one applied to the route being exported. The values that may be specified for a metric depend on the destination protocol that is referenced by this export statement.

```
restrict
metric metric
```

In this syntax:

- restrict specifies that nothing should be exported. If specified on the destination portion of the export statement it specifies that nothing at all should be exported to this destination. If specified on the source portion it specifies that nothing from this source should be exported to this destination. If specified as part of a route filter it specifies that the routes matching that filter should not be exported.
- metric metric specifies the metric to be used when exporting to the specified destination.

A.18.4.2. Route Filters

All the formats allow route filters as shown in the following example. See the section on route filters for a detailed explanation of how they work. When no route filtering is specified (that is, when restrict is specified on the first line of a statement), all routes from the specified source will match that statement. If any filters are specified, only routes that match the specified filters will be exported. That is, if any filters are specified, a all restrict *i* statement is assumed at the end of the list.

```
network [ exact | refines | between number and number ]
network mask mask [exact | refines | between number and number ] ]
network masklen number [ exact | refines | between number and number ] ]
default
host host
```

A.18.4.3. Specifying the Destination

As mentioned above, the syntax of the export statement varies depending on the protocol it is being applied to. One thing that applies in all cases is the specification of a metric. All protocols define a default metric to be used for routes being exported, in most cases this can be overridden at several levels of the export statement.

The specification of the source of the routing information being exported (the export_list) is described below.

Exporting to EGP and BGP

export proto bgp | egp as autonomous system

```
restrict ;export proto bgp | egp as autonomous system [ aspath-opt ]
  [ metric metric ] {
    export_list ;
};
```

Exportation to EGP and BGP is controlled by an autonomous system. The same policy is applied to all routers in the AS. EGP metrics range from 0 to 255 inclusive, with zero being the most attractive.

BGP metrics are 16 bit unsigned quantities; that is, they range from 0 to 65535 inclusive with 0 being the most attractive. While BGP version 4 actually supports 32 bit unsigned quantities, GATED does not yet support this. In BGP version 4, the metric is otherwise known as the Multi-Exit Discriminator, or MED.

In BGP, the aspath-opt option may be used to send the BGP community attribute. Any communities specified with the aspath-opt option are sent in addition to any received with the route or specified in the group statement.

If no export policy is specified, only routes to attached interfaces will be exported. If any policy is specified the defaults are overridden; it is necessary to explicitly specify everything that should be exported.

Note that EGP and BGP versions 2 and 3 only support the propagation of natural networks, so the host and default route filters are meaningless. BGP version 4 supports the propagation of any destination along with a contiguous network mask.

Exporting to RIP

```
export proto rip
  [ (interface interface_list ) | (gateway gateway_list ) ]
  restrict ;export proto rip
  [ (interface interface_list ) | (gateway gateway_list ) ]
  [ metric metric ] {
    export_list ;
};
```

Exportation to RIP is controlled by any of protocol, interface or gateway. If more than one is specified, they are processed from most general (protocol) to most specific (gateway).

It is not possible to set metrics for exporting RIP routes into RIP. Attempts to do this are silently ignored.

If no export policy is specified, RIP and interface routes are exported into RIP. If any policy is specified, the defaults are overridden; it is necessary to explicitly specify everything that should be exported in the export_list.

When exporting routes from other protocols, it is important to specify a metric on the export statement or in the route filters. Unless this is done, the value specified in defaultmetric is used. If not specified, the defaultmetric value is 16 (unreachable). It is likely that this is not the desired result.

RIP version 1 assumes that all subnets of the shared network have the same subnet mask so they are only able to propagate subnets of that network. RIP version 2 removes that restriction and is capable of propagating all routes when not sending version 1 compatible updates.

To announce routes which specify a next hop of the loopback interface (that is, static and internally generated default routes) via RIP, it is necessary to specify the metric at some level in the export clause.

Just setting a default metric for RIP is not sufficient. This is a safeguard to verify that the announcement is intended.

Exporting to OSPF

```
export proto osfpase [ type 1 | 2 ] [ tag ospf_tag ]
restrict ;
export proto osfpase [ type 1 | 2 ] [ tag ospf_tag ]
    [ metric metric ] {
    export_list ;
};
```

It is not possible to create OSPF intra- or interarea routes by exporting routes from the GATED routing table into OSPF. It is only possible to export from the GATED routing table into OSPF ASE routes. It is also not possible to control the propagation of OSPF routes within the OSPF protocol.

There are two types of OSPF ASE routes, type 1 and type 2. The default type is specified by the defaults subclause of the ospf clause. This may be overridden by a specification on the export statement.

OSPF ASE routes also have the provision to carry a tag. This is an arbitrary 32 bit number that can be used on OSPF routers to filter routing information. The default tag specified by the OSPF defaults clause may be overridden by a tag specified on the export statement.

A.18.5. Specifying the Source

The export list specifies export based on the origin of a route and the syntax varies depending on the source.

Exporting BGP and EGP Routes

```
proto bgp | egp autonomoussystem autonomous_system
    restrict ;proto bgp | egp autonomoussystem autonomous_system
    [ metric metric ] {
    route_filter [ restrict | (metric metric ) ] ;
};
```

BGP and EGP routes may be specified as the source autonomous system. All routes may be exported by AS path.

Exporting RIP Routes

```
proto rip
  [ (interface interface_list ) | (gateway gateway_list ) ]
   restrict ;proto rip
   [ (interface interface_list ) | (gateway gateway_list ) ]
   [ metric metric ] {
   route_filter [ restrict | (metric metric ) ] ;
  };
```

RIP routes may be exported by protocol, source interface, or source gateway.

Exporting OSPF Routes

```
proto ospf | ospfase restrict ;
proto ospf | ospfase [ metric metric ] {
    route_filter [ restrict | (metric metric ) ] ;
```

} ;

Both OSPF, and OSPF ASE routes may be exported into other protocols.

Exporting Routes from Nonrouting Protocols

```
Non-routing with interface
proto direct | static | kernel
   [ (interface interface_list ) ]
   restrict ;proto direct | static | kernel
   [ (interface interface_list ) ]
   [ metric metric ] {
   route_filter [ restrict | (metric metric ) ] ;
};
```

These protocols may be exported by protocol, or by the interface of the next hop. These protocols are:

- direct routes to directly attached interfaces.
- static static routes specified in a static clause.
- kernel on systems with the routing socket, routes learned from the routing socket are installed in the GATED routing table with a protocol of kernel. These routes may be exported by referencing this protocol. This is useful when it is desirable to have a script install routes with the ROUTE command and propagate them to other routing protocols.

Nonrouting by Protocol

```
proto default | aggregate
    restrict ;proto default | aggregate
    [ metric metric ] {
    route_filter [ restrict | (metric metric ) ] ;
};
```

These protocols can only be referenced by protocol.

- default refers to routes created by the gendefault option. It is recommended that route generation be used instead.
- aggregate refers to routes synthesized from other routes when the aggregate and generate statements are used. See Section A.18.6 for more information.

Exporting by AS Path

```
proto proto | all aspath aspath_regexp
    origin any | ([ igp ] [egp ] [ incomplete ] )
    restrict ;proto proto | all aspath aspath_regexp
    origin any | ([ igp ] [egp ] [ incomplete ] )
    [ metric metric ] {
    route_filter [ restrict | (metric metric ) ] ;
} ;
```

When BGP is configured, all routes are assigned an AS path when they are added to the routing table. For all interior routes, this AS path specifies IGP as the origin and no AS in the AS path; the current AS is added when the route is exported. For EGP routes, this AS path specifies EGP as the origin and the source AS as the AS path. For BGP routes, the AS path is stored as learned from BGP. AS path regular expressions are described in Section A.18.2.

Exporting by Route Tag

```
proto proto | all tag tag restrict ;
proto proto | all tag tag
   [ metric metric ] {
    route_filter [ restrict | (metric metric ) ] ;
};
```

Both OSPF and RIP version 2 currently support tags, all other protocols always have a tag of zero. The source of exported routes may be selected based on this tag. This is useful when routes are classified by tag when they are exported into a given routing protocol.

A.18.6. Route Aggregation

Route aggregation is a method of generating a more general route given the presence of a specific route. It is used, for example, at an autonomous system border to generate a route to a network to be advertised using EGP, if one or more subnets of that network have been learned using RIP. Older versions of GATED automatically performed this function, generating an aggregate route to a natural network (using the old Class A, B and C concept), if there is an interface to a subnet of that natural network. However, that was not always the correct thing to do, and, with the advent of classless interdomain routing it is even more frequently the wrong thing to do. Therefore, aggregation must be explicitly configured. No aggregation is performed unless explicitly requested in an aggregate statement.

Route aggregation is also used by regional and national networks to reduce the amount of routing information passed around. With careful allocation of network addresses to clients, regional networks can just announce one route to regional networks instead of hundreds.

Aggregate routes are not actually used for packet forwarding by the originator of the aggregate route; they are used only by the receiver, if it wishes. A router receiving a packet that does not match one of the component routes that led to the generation of an aggregate route is supposed to respond with an ICMP network unreachable message. This is to prevent packets for unknown component routes from following a default route into another network where they would be forwarded back to the border router, and around and around again and again, until their TTL expires. Sending an unreachable message for a missing piece of an aggregate is only possible on systems with support for reject routes.

A slight variation of aggregation is the generation of a route based on the existence of certain conditions. This is sometimes known as the route of last resort. This route inherits the next hops and AS path from the contributor specified with the lowest (most favorable) preference. The most common usage for this is to generate a default based on the presence of a route from a peer on a neighboring backbone.

A.18.6.1. Aggregation and Generation Syntax

The syntax of the aggregate and generation statements are as follows:

```
[ (as autonomous system ) | (tag tag )
            [ (aspath aspath_regexp ) ]
        [ preference preference ] {
        route_filter [ restrict | (preference preference ) ] ;
    };
};
generate dffault
| (network [ (mask mask )
(masklen)
    [ preference preference ] [ brief ] {
    proto [ all | direct | static | kernel | aggregate |
proto ]
        [ (as autonomous system ) | (tag tag )
            (aspath aspath_regexp ) ]
        restrict ;
    proto [ all | direct | static | kernel | aggregate | proto ]
        [ (as autonomous system ) | (tag tag )
            | (aspath aspath regexp ) ]
        [ preference preference ] {
        route_filter [ restrict | (preference preference ) ];
    };
} ;
```

Routes that match the route filters are called contributing routes. They are ordered according to the aggregation preference that applies to them. If there are more than one contributing routes with the same aggregating preference, the route's own preferences are used to order the routes. The preference of the aggregate route will be that of contributing route with the lowest aggregate preference.

- preference specifies the preference to assign to the resulting aggregate route. The default preference is 130.
- brief used to specify that the AS path should be truncated to the longest common AS path. The default is to build an AS path consisting of SETs and SEQUENCEs of all contributing AS paths.
- proto specifies, in addition to the special protocols listed, the contributing protocol may be chosen from among any of the ones supported (and currently configured into) GATED.
- as restricts selection of routes to those learned from the specified autonomous system.
- tag restricts selection of routes to those with the specified tag.
- aspath restricts selection of routes to those that match the specified AS path.
- restrict indicates that these routes are not to be considered as contributors of the specified aggregate. The specified protocol may be any of the protocols supported by GATED.

A route may only contribute to an aggregate route which is more general than itself; it must match the aggregate under its mask. Any given route may only contribute to one aggregate route, which will be the most specific configured, but an aggregate route may contribute to a more general aggregate.

Route Filters

All the formats allow route filters as shown below. See Section A.18.4.2 for a detailed explanation of how they work. When no route filtering is specified (that is, when restrict is specified on the first line of

a statement), all routes from the specified source will match that statement. If any filters are specified, only routes that match the specified filters will be considered as contributors. That is, if any filters are specified, an all restrict ; statement is assumed at the end of the list.

```
network [exact | refines | between number and number ]
network mask mask [exact | refines | between number and number ]
network masklen number [ exact | refines | between number and number ] ]
default
host host
```

A.19. Sample Host Configurations

The configuration file for end systems is simple, usually containing only two configuration statements.

• The following sample configuration file emulates ROUTED. It runs RIP and only sends updates if there is more than one interface up and IP forwarding is enabled in the kernel:

```
#
rip yes ;
#
```

Note that RIP will not run if UDP checksums are disabled in the kernel.

• The following sample runs RIP in quiet mode; it only listens to packets, no matter how many interfaces are configured:

```
#
rip yes ;
{
    nobroadcast ;
} ;
#
```

• The following sample is suitable for any system that runs RIP and has only one network interface:

```
# do not time-out the network interface
#
interface 136.66.12.2 passive ;
#
# enable rip
#
rip yes ;
#
```

The passive keyword prevents GATED from changing the preference of the route to this interface if it is believed to be down due to lack of received routing information. The interface passive statement identifies a router with a guest host on an Ethernet.

In the example, the route is through the directly attached network interface. Normally, when GATED thinks an interface is down, it removes it from the routing database to prevent a gateway from announcing that it can route data through a nonoperational interface.

If the host has only one interface, it should not be removed from the routing database even if the interface is down (the interface 136.66.12.2 passive statement in the example). RIP is enabled

with the rip yes statement. This statement is not required because it is the default, but the explicit statement in the GATED.CONF file serves to document the configuration to prevent future confusion.

A.19.1. Sample RIP and EGP Configuration

The following sample enables both an interior (RIP) and an exterior (EGP) protocol and sets certain protocol-specific parameters:

```
generate a default route if an EGP neighbor is acquired
#
#
options gendefault ;
#
# define the autonomous system number for EGP
#
autonomoussystem 303 ;
#
# enable RIP
#
rip yes ;
#
# enable EGP with hello interval 1 1/2 minute, poll
  interval 10 minutes, neighbors 26.6.0.103 and 26.20.0.72
#
egp yes {
   packetsize 24488 ;
   group minhello 1:30 minpoll 10:00 {
       neighbor 26.6.0.103 ;
       neighbor 26.20.0.72 ;
   };
}
 ;
#
# announce 136.66 to AS 183
#
export proto egp as 183 {
   proto direct {
   136.66 metric 0 ;
   };
}
 ;
#
# announce default through RIP with a metric of 3
#
export proto rip interface 136.66.12.1 {
proto default {
 announce 0.0.0.0 metric 3 ;
 };
};
```

The AS number 303 is defined early because it is a definition statement and must occur before the first protocol statement. EGP is enabled by the yes keyword in the EGP statement. This statement also defines the following EGP parameters:

- Packetsize parameter, which defines the initial size of update packets accepted.
- Group clause, which sets parameters for all of the EGP neighbors in the group.
- Minhello and minpoll, which set the protocol timers.

The first export statement directs GATED to use EGP to advertise the network (136.66.0.0) to the Internet. This is the address of the network, not of a gateway. The second export statement is used to announce the default route to subnet 136.66.12.0 with a metric of 3.

A.19.2. Sample BGP and OSPF Configuration

The following sample implements the transformation of distance metrics between the internal (OSPF) and external (BGP) protocols. Autonomous system 1019, of which GATED is a member, contains network 19.0.0.0. The GATED machine has several interfaces into this autonomous system. The GATED daemon is using BGP to peer with AS 2021, neighbor 21.5.1.21.

```
# # # # # # # # # # # # # # # # # #
interfaces {options all passive; };
autonomoussystem 1019;
routerid 19.1.1.18;
rip no;
hello no;
egp no;
bgp yes {
 preference 50 ;
 group type
  External peeras 2021
  {
    peer 21.5.1.21
    ;
  };
  group type
  IGP peeras 1019
    peer 19.1.1.19
    ;
  };
} ;
ospf yes {
  area 0.0.0.2 {
    authtype none;
    networks {
     119.0.0.0 mask 255.0.0.0;
    };
    interface 119.2.128.18
    cost 1 {
      retransmitinterval 5;
       transitdelay 1;
       priority 1;
       hello interval 10;
       routerdeadinterval 40;
    };
    interface 119.4.128.18
    cost 1 {
       retransmitinterval 5;
       transitdelay 1;
       priority 1;
       hellointerval 60;
       routerdeadinterval 180;
    };
```

```
};
 backbone {
    authype none;
    interface 19.1.1.19
    cost 1 {
       retransmitinterval 5;
       transitdelay 1;
       priority 1;
       hellointerval 60;
       routerdeadinterval 180;
    };
  }
   ;
} ;
export proto ospfase type 1 {
 proto bgp as 2021 {
    ALL
    metric 1; };
 proto direct {
    ALL
    metric 1; };
};
export proto bgp as 2021 {
 proto direct {
    ALL
    metric 1; } ;
 proto ospfase {
    ALL
    metric 1; } ;
};
```

In this example, two autonomous systems (one internal, one external) are directly connected through a router that is attached to a backbone speaking OSPF. The AS number 1019 is defined early, because it is a definition statement that occurs again in the first protocol statement, which enables BGP. The first export statement directs GATED to advertise routes from the internal group AS 1019. The group AS 1019 is running OSPF as its interior gateway protocol and is running BGP as its exterior routing protocol to route information to the external group AS 2021.

Routes to two local Ethernets in AS 1019, identified as 119.2.128.18 and 119.4.128.18 (119.0.0.0 mask 255.0.0.0), are advertised along with the OSPF backbone (19.1.1.19). The parameters for AS path, path origin, and transitive optional attributes, including transmission intervals, are defined. The second export statement announces the default route to AS 2021 with a metric of 1.

A.20. For More Information

For more information about configuring GATED routing, visit the GATED Consortium web page:

www.gated.org

Appendix B. EBCDIC/DMCS Translation Tables

The TCP/IP Services TELNET implementation supports IBM 3270 terminal emulation. The default translation tables satisfy most users' needs.

B.1. Macros for Modifying the Translation Tables

If the standard translation table does not suit your needs, you can modify it by specifying macros in the file TN3270DEF.MAR. You should copy TN3270DEF.MAR from TCPIP\$EXAMPLES into your current default directory and edit it with any editor supported by your system.

Use the macros described to make any changes you need in the translation tables. You can specify three macros. The arguments for all three macros are:

eb	The EBCDIC code for the character you want to translate.
as	The DMCS code for the character you are translating to. (You can specify the actual DMCS display character instead of the code, if you want to. To do this, enter a single quotation mark before you type the character, for example, '!, 'A, 'g, and so on.)

The macros include:

• EB2AS *eb*, *as*

The EB2AS macro lets you change an entry in the EBCDIC-to-DMCS table without affecting the DMCS-to-EBCDIC table. For example:

EB2AS 5A, '!

In this example, the EBCDIC hexadecimal code 5A is translated to the DMCS exclamation point (hexadecimal code 21). The macro does not affect the translation of a DMCS exclamation point to its EBCDIC equivalent.

• AS2EB as, eb

The AS2EB macro lets you change an entry in the DMCS-to-EBCDIC table without affecting the EBCDIC-DMCS table. For example:

AS2EB '[, 5F

In this example, the DMCS open bracket character (hexadecimal code 5B) is translated to the EBCDIC hexadecimal code 5F. The macro does not affect the translation of the EBCDIC code 5F to DMCS.

• REVTRA eb, as

The REVTRA macro combines the functions of the EB2AS and AS2EB macros, enabling you to change the same translation in both the DMCS-to-EBCDIC and EBCDIC-to-DMCS tables. For example:

REVTRA 4A, A2

In this example, the macro changes the EBCDIC-to-DMCS translation table so that the EBCDIC character represented by the hexadecimal code 4A translates to a DMCS cent sign (hexadecimal code A2.) The DMCS-to-EBCDIC translation table is also changed so that a DMCS cent sign translates to the EBCDIC character represented by the hexadecimal code 4A.

NOTE

If you use the REVTRA macro, you must give new translations to the codes used as arguments to the macro. You can do this with the EB2AS and AS2EB macros.

B.2. Building Translation Tables

Before you edit the file TN3270DEF.MAR, save the original by copying it from TCPIP\$EXAMPLES to your current default directory. Edit the file in your own directory.

Edit the file using any editor your system supports. When you have changed the file to your satisfaction, perform the following steps:

1. Assemble the file you just edited:

\$ MACRO/OBJECT TN3270DEF

When you assemble the template file, you create an object file containing two 256-byte translation tables labeled \$AS2EB:: and \$EB2AS::. This object file can be linked to a user application program.

2. Link the new file to create the translation table, enter:

```
$ LINK/SYSTEM/HEADER TN3270DEF
```

- 3. Copy the resulting image to the system library. Enter:
 - \$ COPY TN3270DEF.EXE SYS\$LIBRARY:TN3270DEF.TBL

The .EXE file is renamed to .TBL in this final step.

B.3. Examples of Modifying Translation Tables

This section gives two examples of modifying translation tables. Example 1 shows how to translate the ASCII left bracket to the EBCDIC cent sign. Example 2 shows how to modify the standard translation tables to the translation tables used by the TN3270 Terminal Emulator.

The following code segment translates the ASCII left bracket, hexadecimal code 5B, to the EBCDIC cent sign, hexadecimal code 4A. The change causes the EBCDIC cent sign to be translated into the ASCII cent sign, hexadecimal A2. When the REVTRA macro is used, it leaves the ASCII left bracket unmapped, and a second macro, AS2EB, is used to map the ASCII left bracket to the EBCDIC SUB character, hexadecimal 3F.

DMFILL	= 26.	; This argument causes all the EBCDIC ; characters that normally map to an ASCII ; backslash in the standard table to map ; to an ASCII SUB character, code 26 ; decimal, 1A hexadecimal.
REVTRA	4A,A2	; Map the EBCDIC cent character (4A) ; to/from the ASCII cent character (A2).
AS2EB	5B,3F	; Map the ASCII "[" (5B) to the EBCDIC ; SUB character (3F).

The preceding macro could also be written in the following way:

AS2EB '[,3F

2. The following example shows the macros used to modify the standard translation tables to the translation tables used by IBM 3270TE.

DMFILL	= 26.	
REVTRA	4A,A2	<pre>; Map the EBCDIC cent character (4A) ; to the ASCII cent character (A2). ; Because this macro leaves ASCII "[" (5B) ; still mapped to the EBCDIC cent character ; (4A), it must be remapped.</pre>
REVTRA	4F,7C	; Map the EBCDIC " " (4F) to/from ; the ASCII " " (7C).
REVTRA	6A,A1	; Map EBCDIC "dashed vbar" (6A) to/from ASCII ; inverted ! (A1).
REVTRA	5A,'!	; Map EBCDIC "!" (5A) to/from ASCII "!" (21).
AS2EB	'],3F	; Map ASCII "]" (5D) to the EBCDIC SUB ; character (3F).
AS2EB	5B,3F	; Map the ASCII "[" (5B) to the EBCDIC ; SUB character (3F).

The changes that are described modify a version of the ANSI standard X3.26 1970 EBCDIC-to-ASCII translation table. Table B.1 shows these modifications:

Table B.1. Modifications t	to Translation	Tables
----------------------------	----------------	--------

DMCS Character	Hexadecimal Code	EBCDIC Character	Hexadecimal Code
¢	A2	¢	4A
1	7C	I	4F
!	21	!	5A
; ¹	A1	dashed vbar	6A
[5B	2	
]	5D	2	

¹The display of these characters depends on the type of terminal.

²These characters translate to the EBCDIC SUB character, which has an EBCDIC code of 63 decimal (3F hexadecimal).

The DMCS contains 256 characters. The first 128 characters are the same as the standard ASCII character set. None of the remaining characters map to a printable EBCDIC character; therefore, they translate to the EBCDIC SUB character.

Appendix C. How NFS Converts File Names

The NFS to OpenVMS file name translation rules in Table C.1 are based on the character mapping scheme in Table C.2. The OpenVMS to NFS mapping rules are the converse of these rules.

Rule	What Happens to File Names from NFS to OpenVMS
1	Lowercase characters become uppercase (unless Rule 2 applies). For example, file becomes FILE.;1
2	Initial uppercase characters or a sequence of case- shifted characters are prefixed with the "\$" escape character. For example, CaseShiftedFile becomes \$C\$ASE\$S\$HIFTED\$F\$ILE.;1
3	A file without a version gets a version number preceded by a semicolon. For example, file becomes FILE.;1
4	If a file name does not include a dot (.), a dot is added before the version number semicolon. For example, file becomes FILE.;1
5	 After its name is converted, a file will not appear in an OpenVMS directory listing if any one of the following criteria are met: The file name is more than 39 characters long. The file extension is more than 39 characters long. The version number is greater than 32767.
6	If the file name has a dot, the dot is preserved unless the resulting file name fails one of the tests in Rule 5; if so, the dot becomes "\$5N" and the same rule applies to each subsequent dot found. For example, more.file.text becomes MORE.FILE\$5NTEXT;1
7	If the file name is a directory, each dot becomes "\$5N" and the file name gets the ".DIR" extension. For example, dot.directory.list becomes DOT\$5NDIRECTORY\$5NLIST.DIR;1
8	Invalid OpenVMS characters become the escape character sequences in the second column of Table C.2 ("\$" followed by a digit and a letter). For example, special#character&file

 Table C.1. NFS Server to OpenVMS Client File Name Conversion Rules

Rule	What Happens to File Names from NFS to OpenVMS
	becomes SPECIAL\$5CCHARACTER\$5FFILE.;1 ("#" becomes "\$5C" and "&" becomes "\$5F")
9	Any existing "\$" becomes "\$\$" (plus any "\$" added due to Rule 2 or 8 above). For example, dollar\$Sign\$5cfile becomes DOLLAR\$\$ \$S\$IGN\$\$5CFILE.;1

Table C.2 provides a complete list of OpenVMS character sequences, corresponding server characters, and octal values used for NFS name conversion.

OpenVMS Character Sequence	Server Character	Octal Value
\$6A	<ctrl @=""></ctrl>	000
\$4A	<ctrl a=""></ctrl>	001
\$4B	<ctrl b=""></ctrl>	002
\$4C	<ctrl c=""></ctrl>	003
\$4D	<ctrl d=""></ctrl>	004
\$4E	<ctrl e=""></ctrl>	005
\$4F	<ctrl f=""></ctrl>	006
\$4G	<ctrl g=""></ctrl>	007
\$4H	<ctrl h=""></ctrl>	010
\$4I	<ctrl i=""></ctrl>	011
\$4J	<ctrl j=""></ctrl>	012
\$4K	<ctrl k=""></ctrl>	013
\$4L	<ctrl l=""></ctrl>	014
\$4M	<ctrl m=""></ctrl>	015
\$4N	<ctrl n=""></ctrl>	016
\$40	<ctrl o=""></ctrl>	017
\$4P	<ctrl p=""></ctrl>	020
\$4Q	<ctrl q=""></ctrl>	021
\$4R	<ctrl r=""></ctrl>	022
\$4S	<ctrl s=""></ctrl>	023
\$4T	<ctrl t=""></ctrl>	024
\$4U	<ctrl u=""></ctrl>	025
\$4V	<ctrl v=""></ctrl>	026
\$4X	<ctrl w=""></ctrl>	027
\$4X	<ctrl x=""></ctrl>	030
\$4Y	<ctrl y=""></ctrl>	031
\$4Z	<ctrl z=""></ctrl>	032
\$6B	<ctrl [=""></ctrl>	033

Table C.2. NFS Client Name Conversion

OpenVMS Character Sequence	Server Character	Octal Value
\$6C	<ctrl]=""></ctrl>	034
\$6D	<ctrl]=""></ctrl>	035
\$6E	<ctrl ^=""></ctrl>	036
\$6F	<ctrl _=""></ctrl>	037
\$7A	<space></space>	040
\$5A	!	041
\$5B	"	042
\$5C	#	043
\$5E	%	045
\$5F	&	046
\$5G	1	047
\$5H	(050
\$51)	051
\$5J	*	052
\$5K	+	053
\$5L	,	054
\$5N	•	056
i\$50	1	057
\$5Z	:	072
\$7B	• •	073
\$7C	<	074
\$7D	=	075
\$7E	>	076
\$7F	?	077
\$8A	@	100
\$8B	[133
\$8C	١	134
\$8D]	135
\$8E	٨	136
\$9A	×	140
\$9B	{	172
\$9C		174
\$9D	}	175
\$9E	~	176
\$9F		177